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# **IpGBT Documentation**

***Release***

**IpGBT Design Team**

**Mar 28, 2022**



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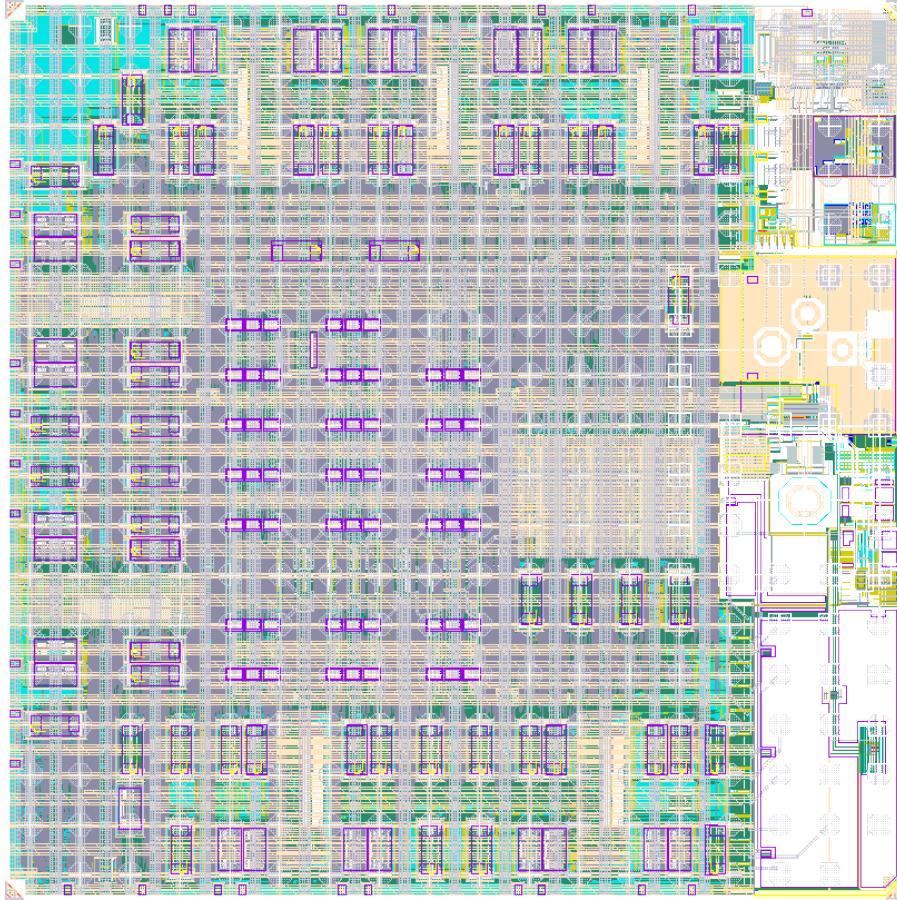
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**Warning:** This **manual** is made available to give an early preview of the functionality and pinout of the **IpGBTv1**. The list of changes can be found in [Section 21](#). The chip and the manual are subject to change. Any information included in the manual should not be considered final. The manual is under revision, it may contain typos and inconsistencies. If you are still working with **IpGBTv0** you must imperatively refer to the **IpGBTv0 manual** (<https://lpGBT.web.cern.ch/lpgbt/v0>)!

**Warning:** The IpGBT is a **highly flexible device**, it has many setting related to Transceiver modes, locking modes, uplink data rate, FEC coding, clock frequencies, clock phases, number of active eLinks, bit rate of eLinks, phase-aligner modes, pre-emphasis, equalization, driving strengths, and many many more ...

**IpGBT will not simply work by just having it installed in the final system! It needs to be configured!**

There are **11 configuration pins** to be **hardwired** and more than **320 registers** to be **programed**.

**Note:** In case of any problems, please contact [lpGBT-support@cern.ch](mailto:lpGBT-support@cern.ch) or create a new thread on [lpGBT-support discourse](https://lpGBT-support.discourse) (<https://lpGBT-support.web.cern.ch/categories>).

#### Quick links:

- [lpGBT project on espace](https://espace.cern.ch/GBT-Project/LpGBT/default.aspx) (<https://espace.cern.ch/GBT-Project/LpGBT/default.aspx>)



## INTRODUCTION

The Low Power Giga Bit Transceiver (lpGBT) is a radiation tolerant ASIC that can be used to implement multipurpose high speed bidirectional optical links for high-energy physics experiments. The ASIC supports 2.56 Gb/s links in the direction from the counting room to the detectors (downlink) and 5.12 or 10.24 Gb/s links in the direction of the detectors to the counting room (uplink), depending on the selected operation mode.

Logically the link provides three “distinct” data paths for Timing and Trigger Control (TTC), Data Acquisition (DAQ) and Slow Control (SC) information. In practice, the three logical paths do not need to be physically separated and are merged on a single optical link as indicated in Fig. 1.1. The aim of such architecture is to allow a single bidirectional link to be used simultaneously for data readout, trigger data, timing, experiment control and monitoring. Such an Architecture establishes a point-to-point bidirectional optical link (two fibres) with constant latency that can function with very high reliability in the harsh radiation environment typical of high energy physics experiments at LHC.

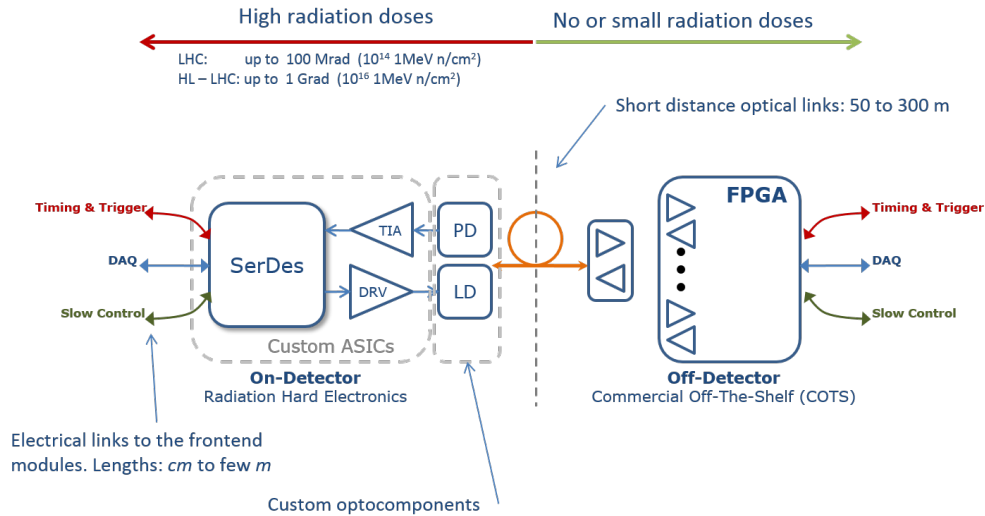


Fig. 1.1: Typical HEP Link Architecture

The development of the proposed link is conceptually divided into two distinct but complementary parts: the lpGBT link chips (lpGBT chipset) and the Versatile Link PLUS (VL+) optoelectronic components. The VL+ project selects and qualifies appropriate fibres and optoelectronic components for use in radiation and develops optical assemblies. The lpGBT develops and qualifies the required radiation hard ASICs (Transceivers, Laser Drivers and PIN Receivers).

The link is implemented by a combination of custom developed and Commercial-Off-The-Shelf (COTS) components (Fig. 1.1). In the counting room the receiver and transmitters are implemented using COTS components and FPGAs. Embedded in the experiments, the receivers and transmitters are implemented by the lpGBT chipset and the VL+ optoelectronic components. This architecture clearly distinguishes between the counting room and front-end electronics because of the very different radiation environments. The on-detector front-end electronics works in a hostile radi-

ation environment requiring custom made components. The counting room components operate in a radiation free environment and can be implemented with COTS components. The use of COTS components in the counting house allows this part of the link to take full advantage of the latest commercial technologies and components (e.g. FPGAs with many link interfaces [*intelWeb*] (page 349), [*latticeWeb*] (page 349), [*microsemiWeb*] (page 349) and [*xilinxWeb*] (page 349)) enabling efficient data concentration and data processing from many front-end sources to be implemented in very compact and cost efficient trigger and DAQ interface systems.

The IpGBT ASIC is part of the IpGBT chipset composed of the following chips: a Trans-Impedance Amplifier for the optical receiver (GBTIA/IpGBTIA - under development), a Quad Laser Driver (LDQ10) [*LDQ10\_2017*] (page 349) and the IpGBT itself, a link ASIC that implements all the needed functions of the data and timing transceiver plus a set of functions needed for experiment control.

The IpGBT is a highly flexible link interface chip with a large number of programmable options to enable its efficient use in a large variety of front-end applications:

- Can be configured to be a bidirectional transceiver, a simplex transmitter or a simplex receiver;
- Several front-end interface modes and options;
- Extensive features for precise timing control;
- Several features for experiment control and monitoring;
- Robust operation against SEUs.

## 1.1 Radiation Environment

Due to the very high beam luminosity planned for the HL-LHC machine upgrade, the radiation levels for the innermost layers of vertex detectors in the LHC experiments may exceed 1 Grad and  $10^{16}$  1 MeV n/cm<sup>2</sup> over the ~10 year lifetime of the experiments. These extremely high levels of radiation pose significant challenges to the electronics and optoelectronics components installed in the detectors, due to Total Ionizing Dose (TID), Non Ionizing Energy Loss (NIEL) radiation and Single-Event Upsets (SEU). TID and NIEL effects are mitigated in the IpGBT chipset since it uses an extensively radiation qualified commercial 65 nm CMOS technology and special layout techniques. SEUs are a major impairment to error free data transmission in HEP applications. The IpGBT uses a particular robust line coding and error correction scheme, capable of correcting single bit and bursts errors caused by SEUs and transmission errors. The IpGBT chip also uses dedicated design methodologies to resolve SEUs in internal logic and registers.

## 1.2 Architecture and Functionality Overview

The general architecture of the IpGBT ASIC and its main external connections are displayed in [Fig. 1.2](#). In its generic configuration the IpGBT connects to a laser driver ASIC and a trans-impedance amplifier ASIC.

The Clock and Data Recovery and Phase-Locked Loop (CDR/PLL) circuit receives high speed serial data (2.56 Gb/s) from the downlink. From it, recovers and generates an appropriate high speed clock to correctly sample the incoming data stream. The serial data is then de-serialized (DeSER), that is, converted from serial to parallel form and then decoded (DEC), with appropriate error corrections, and finally de-scrambled (DSCR).

In the transmitter part (uplink) the data to be transmitted is scrambled (SCR), to obtain DC balanced signal, and then encoded with a Forward Error Correction (FEC) code before being serialized and sent to the laser driver. The configuration of the laser driver can be performed via an “I2C” connection from the IpGBT.

A clock manager circuit takes care of generating and managing the different high speed and low speed clocks needed in the different parts of the ASIC. A programmable phase-shifter is available to generate 4 external user clocks with programmable frequency (40 MHz to 1.28 GHz) and phase (full 360 deg rotation in 50 ps phase increments). Depending on the Transceiver Mode, an external clock must and/or can be used for operation or during start-up as a reference clock for the serializer or as a locking aid for the CDR circuit.

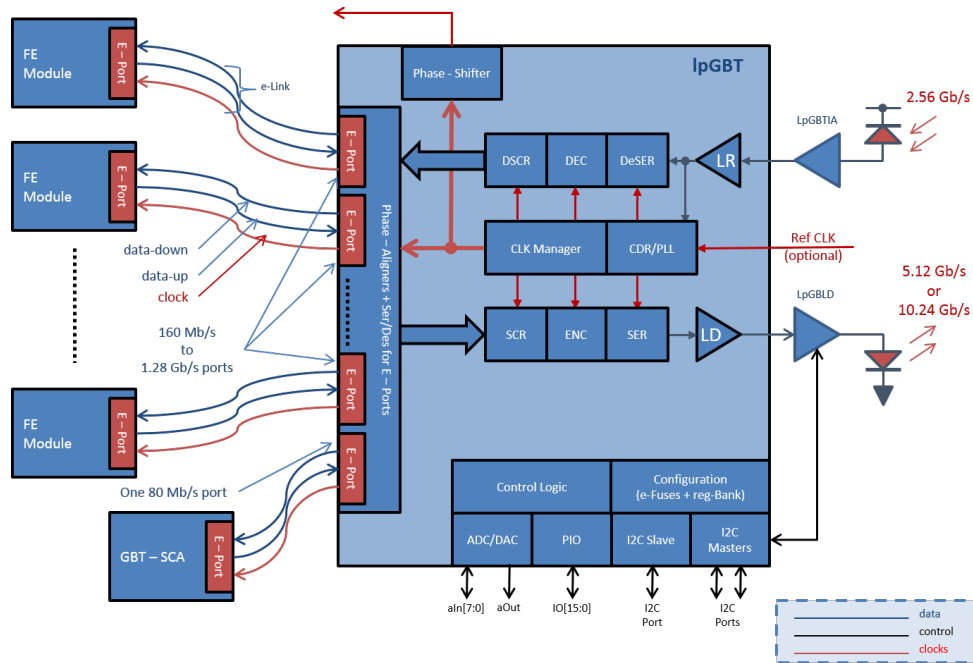


Fig. 1.2: IpGBT architecture

General control and monitoring logic takes care of controlling the different parts of the chip according to the operation mode selected and the ASIC configuration information. Initial configuration information is taken from the on chip e-Fuses that can then be modified via the optical link itself or via an I2C slave interface.

Connections to the front-end modules or ASICs are made through sets of local Input/output Electrical Links (eLinks). Depending on the data rate and transmission media used, eLinks allow connections that can extend up to a few meters. eLinks use the CERN Low Power Signaling (CLPS), with signal amplitudes that are programmable to suit different requirements in terms of transmission distances, bit rate and power consumption (see [Section 18](#) for further details). The eLinks are driven by a series of ePorts on the IpGBT and are associated with eLink ports in the front-end modules. The number of active eLinks and their data rate are programmable (see [Section 7](#) for further details).

Receiving ePorts (ePortRx) are associated with the uplink and de-serialize the data received from the frontend modules or ASICs so that it can be scrambled, coded and assembled in the uplink frame before it is transmitted to the counting room. Each ePortRx has associated a Phase-Aligner (PA) that is used to ensure that the serial data received from the frontend devices is properly sampled in the middle of the eye-diagram. Conversely, transmitter ePorts (ePortTx) are associated with the downlink and serialize the parallel data contained in the downlink frame received from the counting room and transmit it to the front end devices using eLinks. Finally, ePorts also have associated eClocks. These clocks are programmable in frequency but have fixed phase.

The IpGBT main function is that of a data Transceiver (full duplex, simplex Rx or simplex Tx). However it includes as well functionality to aid the implementation of experiment control and monitoring systems. These functions include:

- Three generic I2C masters (any of them can control and monitor the laser driver);
- A 16-bit Programmable I/O port (PIO);
- A 10-bit ADC with 8 multiplexed inputs (low analogue bandwidth);
- On chip temperature monitoring;
- Programmable current sources to drive external temperature sensors (PT100 or PT1000), up to 8 multiplexed;
- An 8-bit Voltage DAC (one port).

### 1.2.1 Down and Up Optical Links

These are the links that connect the IpGBT with the counting room via optical fibers.

The **downlink** transmits data from the counting room to the IpGBT. The data is transmitted at 2.56 Gb/s in a 64-bit frame. The frame uses Forward Error Correction (FEC) coding that is capable of correcting up to 12 consecutive bit errors. From the user's perspective, the frame consists of three fields:

- The **IC-field (IC)** conveys ASIC control information from the counting room to the IpGBT. The bandwidth of the IC channel is 80 Mb/s; (Please note that, alternatively the ASIC operation can be controlled through the I2C-slave interface);
- The **EC-field (EC)** is dedicated to the External Control (EC) ePort with a data rate of 80 Mb/s. This link is designed to be compatible with the GBT-SCA [\[GBT-SCA\]](#) (page 349) but can be used as general purpose link;
- The **D-field (D)** is dedicated to transmit user's data (D) to the frontend device eLinks. The user available bandwidth is 1.28 Gb/s.

All fields in the downlink frame are protected against transmission errors induced by noise or SEUs by a FEC code.

Two features are available to verify the quality of the data transmission over the downlink:

- **Bit Error Monitoring (BEM):** If enabled, every time the FEC decoder detects an error, an error counter is incremented. This counter can be read either through the IC channel or the I2C port. Although this is not a true Bit Error Rate (BER) count, if read frequently, it can be used to monitor the quality of the data reception (see [Section 14](#));
- **Eye Opening Monitor (EOM):** The EOM circuit allows to "reconstruct" the downlink eye-diagram at the input of the ASIC by a process similar to a "equivalent time" oscilloscope. A scan is made in amplitude and time allowing to estimate the vertical and horizontal opening of the eye. The process is under control of the user through the I2C interface (see [Section 14.4](#));

The **uplink** transmit data from the IpGBT to the counting room. The uplink data rate is programmable and can be either 5.12 Gb/s or 10.24 Gb/s. Additionally, two FEC codes can be used: FEC5 allowing to correct up to 5 consecutive wrong bits and FEC12 with a correction capacity of up to 12 bits. The effective data rate is thus determined by the selected data rate (5.12 or 10.24 Gb/s) and the FEC code used (FEC5 or FEC12) as follows:

- When **operating at 5.12 Gb/s** the IpGBT transmits a 128-bit frame to the counting room that is subdivided (from the user's perspective) in three fields:
  - The **IC-field (IC)** conveys ASIC status information to the counting room. The bandwidth of the IC channel is 80 Mb/s; Data is transmitted over the uplink IC-field as a result a command previously received on the downlink IC-field. (As is the case for the downlink, alternatively the ASIC operation can be controlled through the I2C-slave interface);
  - The **EC-field** carries the data received by EC ePort at 80 Mb/s;
  - The **D-field** carries the data from the data input ePorts (except the EC ePort). The D-field bandwidth depends on the FEC encoding being used, being **3.84 Gb/s** when the FEC12 code is used or **4.48 Gb/s** when the FEC5 is used.
- When **operating at 10.24 Gb/s** the IC and EC fields operation is the same as for operation at 5.12 Gb/s but the bandwidth of the D-field doubles to **7.68 Gb/s** when the FEC12 code is used or **8.96 Gb/s** when the FEC5 is used.

The uplink driver (Line Driver) implements pre-emphasis allowing to minimize (within limits) bandwidth limitations of the transmission line between the IpGBT and the associated line driver (see [Section 5](#)).



## 1.2.2 Electrical Links (eLinks)

**Electrical links (eLinks)** interconnect the IpGBT with the front-end electronics (detector modules or ASICs) (see Fig. 1.2). They consist of three differential pairs: two to transmit data from the front-end to the IpGBT (input eLinks) or from the IpGBT to the front-end (output eLinks) and a differential pair to transmit a clock to the front-end. Notice that, because of the asymmetric bandwidth of the up and downlinks, the number of input and output eLinks is not the same. The same is true for the bandwidth of the input/output eLinks. The number of **clock eLinks (eClocks)** available is the same as the number of input eLinks. The bandwidth of the eLinks is programmable and, in the case of the input eLinks, it also depends on the uplink bandwidth (5.12 or 10.24 Gb/s) and on the FEC code selected (FEC5 or FEC12).

Fig. 1.3 summarized the maximum number of output eLinks that can be used depending on the programmed data rate. While "Fig. 1.4" summarizes the maximum number of input eLinks that can be used. Notice that in this case this number depends not only on the programmed data rate but as well on the uplink bandwidth and the FEC code being used. The number of available eClocks is independent of the programmed clock frequency and is 29.

Output eLinks (down-link)			
Bandwidth [Mb/s]	80	160	320
Maximum number	16	8	4

Fig. 1.3: Number of output eLinks versus bandwidth

Input eLinks (up-link)												
Up-link bandwidth [Gb/s]	5.12						10.24					
FEC coding	FEC5			FEC12			FEC5			FEC12		
Bandwidth [Mb/s]	160	320	640	160	320	640	320	640	1280	320	640	1280
Maximum number	28	14	7	24	12	6	28	14	7	24	12	6

Fig. 1.4: Number of input eLinks versus bandwidth

## 1.2.3 ePorts

eLinks are associated with ePorts and ePorts are grouped in (**eGroups**). Each eGroup, is composed of 4 ePorts. The number of active ePorts (and consequently eLinks) is conditioned by the restrictions indicated in Fig. 1.3 and Fig. 1.4 plus the specificity of the user's configuration. Notice that the data rate of each group can be chosen independently and there is no relationship between the input and output ePort data rates. Many combinations are possible. One example, among the many possible, would be to operate the uplink at 10.24 Gb/s with FEC5; this means that one could have 7 active groups of input eLinks programmed as follows: 3 at 1.28 Gb/s, 4 at 640 Mb/s and 8 at 320 Mb/s.

## 1.2.4 ePorts Output/Input Phases

The IpGBT uses as a timing reference either an input clock (at the **LHC bunch crossing frequency ( $f_{LHC}$ )**, when working as a simplex transmitter, or the downlink data stream, when working as a simplex receiver or transceiver. In all cases, the clocks generated by the IpGBT will keep a fixed phase relationship with the timing reference. It is thus crucial, that either the reference clock or the data stream being fed to the IpGBT will have a well define phase relationship with the **LHC bunch crossing clock ( $CLK_{LHC}$ )**. If this is the case, the IpGBT is guaranteed, after power on, RST and during operation, to always generate clocks and data outputs with the same phase in relation to the  $CLK_{LHC}$ . That is, output eLinks and eClocks will have a fixed phase in relation to the LHC bunch crossing clock. The phase of the eClocks and eLink data outputs is fixed and cannot be changed by the user. However, the IpGBT generates 4 special clock signals (see Section 10) that are phase programmable with a phase resolution of 50 ps. All clocks are frequency programmable with the frequency set being: 40, 80, 160, 320, 640 and 1280 MHz (please note that these are approximate numbers, the true frequencies are:  $f_{LHC}$ ,  $2*f_{LHC}$ ,  $4*f_{LHC}$ ,  $8*f_{LHC}$ ,  $16*f_{LHC}$  and  $32*f_{LHC}$ ).

Since the clocks generated by the IpGBT are, as explained above, phase-locked to  $CLK_{LHC}$ , and since the signal phase of the incoming data eLinks (input eLinks) can't be guaranteed at system level (e.g. different routing distances,

spread of delays for frontend modules or ASICs) the lpGBT implements a phase aligning mechanism to ensure that the incoming data streams are sampled in the middle of the eye opening (see [Section 7.6](#)). The mode of operation of the circuit implementing this function is programmable ranging from fully automatic to user programmable, details are given in chapter [Section 7](#).

### 1.2.5 ePort Drivers and Receivers

ePort **Line Drivers (eTx)** and **Line Receivers (eRx)** are used to transmit and receive data over the eLinks and clocks over the eClocks. They use the "**CERN Low Power Signaling (CLPS)**" (see [Section 18](#)). Their main features are:

- Line Drivers (eTx):
  - Programmable output current: 1 to 4 mA;
  - 600 mV common mode voltage;
  - 100 Ohm receiving end termination;
  - Pre-emphasis.
- Line Receivers (eRx):
  - Internal 100 Ohm termination with enable/disable;
  - Auto bias for AC coupling with enable/disable;
  - Line equalization with three settings.

### 1.2.6 ASIC Control

Control of the lpGBT ASIC is done through a set of registers, a list of which is given in [Section 15](#). To access, read or write, these registers several options are offered to the user. These are however constrained by the operation mode of the ASIC and thus the user must check that the option selected is compatible with the transceiver mode in use. The most generic, that can be used with any of the transceiver modes, is the I2C interface slave. This interface allows to write and read all the registers that control the ASIC operation plus special status registers that are read only, please see [Section 3](#) for full details. Another possibility is to control the lpGBT is the **Internal Control (IC)** field of the down/uplinks. This field allows to read and write the internal registers as does the I2C slave interface but it is only operational when the ASIC operates as a Transceiver. When the ASIC operates as a simplex receiver or transmitter a third option is available. In this case the **External Control (EC)** ePort can be used to control the ASIC in the same way the IC channel is. For details please see [Section 3](#).

### 1.2.7 Experiment Control and Monitoring

The lpGBT implements several functions to facilitate experiment control and environment monitoring. All of the functions are accessed and controlled through internal registers, either through the I2C-slave, the IC-channel or the EC-port (with this last option being available only when operating the lpGBT as a simplex RX or TX). Please see [Section 12](#) and [Section 13](#) for details.

- Digital interfaces:
  - Three I2C masters;
  - A 16-bit Input/Output port;
  - A reset output pin;
- Environmental monitoring:

- 10-bit ADC to measure quasi-static signals within a range of 0 to 1 V. The ADC is preceded by a multiplexer allowing it to be switched between 8 chip inputs, the internal temperature sensor, and the internal supply power domains;
- On chip temperature measurement with a resolution of 0.5 degree centigrade;
- Environmental stimulus
  - 8-bit voltage DAC with an output range of 0 to 800 mV;
  - Each of the ASIC pins associated with the ADC contain a current generator that allows them to work as current generators. This allows, for example, a PT100 or a PT1000 device to be connected to one of the ADC input pins and the voltage across the device to be measured by the ADC thus allowing to effect an of chip temperature measurement;

## 1.2.8 ASIC Package

The IpGBT is encapsulated in a 289-pin fine-pitch (0.5 mm) **Ball Grid Array (BGA)** package. The package dimensions are 9 mm x 9 mm x 1.24 mm. See [Section 17](#) for details.

## 1.3 Transceiver modes

The IpGBT supports both bidirectional and unidirectional data transmission. This imposes particular constraints on how the link can be configured and initialized at start-up. In all cases the IpGBT will be capable of establishing a working link connection by “itself”. To make sure that this can be accomplished the basic transceiver modes are selected via dedicated configuration pins that must be hardwired for a specific user application according to the specified transceiver mode. If enabled, a default configuration is loaded from the ASIC internal E-Fuse Bank (see [Section 3](#)) at power-up. The final configuration can, after basic link initialization, be modified either through the downlink (IC-Channel), if the ASIC is configured as a transceiver, or through the I2C slave interface. When working as a simplex Transceiver, the IpGBT needs an external clock reference (see **REFCLKP/REFCLKN** differential input). As a simplex receiver or transceiver the IpGBT recovers the clock from the downlink serial data stream, although the external reference can still be used (but not required) as a locking aid.

### 1.3.1 Simplex transmitter

In this mode the IpGBT works as a simple link transmitter for the uplink receiving the data to be transmitted from the front-end modules through the eLinks (differential signals **EDIN[6:0][3:0]P / EDIN[6:0][3:0]N**). The system reference clock must be driven to the IpGBT and the front-end modules must transmit data to the IpGBT synchronously with the reference clock. This can be achieved by either clocking the front-ends with:

- The system reference clock;
- One (or more) of the frequency programmable eLink clocks (differential signals **ECLK[28:0]P / ECLK[28:0]N**);
- One (or more) of the IpGBT phase/frequency programmable clocks (differential signals **PSCLK[3:0]P / PSCLK[3:0]N**);

Detailed configuration of the IpGBT must be done via the I2C configuration interface or the EC-port (differential signals **EDOUTECP / EDOUTECN** and **EDINECP / EDINECN**), please see [Section 3](#) for further details. In simplex transmitter mode, the downlink receiver functions of the ASIC are clock gated to minimize power consumption and, necessarily, the eLink ports operate as receivers only (exception made for the EC-port if selected as a control means to configure the ASIC).

### 1.3.2 Simplex receiver

In this mode the IpGBT works as a simple link receiver, receiving data and, implicitly, the clock reference from the counting room through the downlink. The received data are fed to the front-end modules through the eLinks (differential signals **EDOUT[3:0][3:0]P** / **EDOUT[3:0][3:0]N**). The eLinks data can be received by the frontend modules using one of the following strategies:

- Implementing **Clock and Data Recovery (CDR)** in the frontend;
- Clocking the frontend with one (or more) of the eLink clocks, probably set to the bit rate frequency (full data rate) or half that frequency (double data rate);
- The same as above but using the phase/frequency programmable clocks instead.

Detailed configuration of the IpGBT must be done at the start-up from the E-Fuses and can later be modified via the I2C configuration interface (or the EC-port).

In this mode, the link transmitter functions are clock gated to minimize power consumption and, consequently, the eLink ports operate as transmitters only (exception made for the EC-port if selected as a control means to configure the ASIC).

### 1.3.3 Transceiver

In this mode the IpGBT works as a full link transceiver with bidirectional data communication with the front-ends and the counting room. The IpGBT delivers the global system clock reference, coming from the counting room, to all front-ends. The detailed configuration (and monitoring) can be performed via the IC-channel or the I2C slave interface.

In this mode, the ePorts operate as transceivers with the ePort receivers feeding data to the serializer and the ePort transmitters receiving data from the CDR circuit.

## QUICK START

The lpGBT is a highly flexible device, it has many setting related to transceiver modes, locking modes, uplink data rate, FEC coding, clock frequencies, clock phases, number of active eLinks, bit rate of eLinks, phase-aligner modes, pre-emphasis, equalization, driving strengths, and many many more ...

This chapter by any means is not trying to demonstrate how to use all this features. It is meant to guide the user through the configuration flow, at the same time giving references where more detailed information can be found.

### 2.1 Configuration pins

lpGBT chip has 13 configuration pins. Connect pins:

1. PORDIS to GND (details: [PORDIS](#) (page 77))
2. ADR3 to GND (details: [ADR3](#), [ADR2](#), [ADR1](#), [ADR0](#) (page 18))
3. ADR2 to GND (details: [ADR3](#), [ADR2](#), [ADR1](#), [ADR0](#) (page 18))
4. ADR1 to GND (details: [ADR3](#), [ADR2](#), [ADR1](#), [ADR0](#) (page 18))
5. ADR0 to GND (details: [ADR3](#), [ADR2](#), [ADR1](#), [ADR0](#) (page 18))
6. BOOTCNF to VDD (details: [BOOTCNF1](#), [BOOTCNF0](#) (page 77) pins)

Decide on mode of operation based on the description [MODE3](#), [MODE2](#), [MODE1](#), [MODE0](#) (page 17).

7. Select MODE3 (details: [MODE3](#), [MODE2](#), [MODE1](#), [MODE0](#) (page 17))
8. Select MODE2 (details: [MODE3](#), [MODE2](#), [MODE1](#), [MODE0](#) (page 17))
9. Select MODE3 (details: [MODE3](#), [MODE2](#), [MODE1](#), [MODE0](#) (page 17))
10. Select MODE0 (details: [MODE3](#), [MODE2](#), [MODE1](#), [MODE0](#) (page 17))

Depending on mode of operation you may have to change lock mode for CDR/PLL.

11. Select locking mode LOCKMODE (details: [LOCKMODE](#) (page 85))

For simplicity, we can also start by connecting

12. RSTB to VDD (details: [RSTB](#) (page 77))
13. SLSCL to VDD (details: [I2C slave interface](#) (page 23))
14. SLSDA to VDD (details: [I2C slave interface](#) (page 23))

One should notice, that while operating the real chip, most of the pins (besides MODE, LOCKMODE) can be left unconnected as all configuration pins have pull resistors which set default value. It should be noted, that the pull resistors are not included in the lpGBT model, and thus signals have to be explicitly driven.

## 2.2 Configuration registers

In the next step, user has to configure several dozens of registers. The IpGBT has several potential configuration flows, using *Serial control and monitoring interface* (page 21), *I2C slave interface* (page 23), *E-FUSES* (page 24). A detailed sequence is described in *Configuration flows* (page 27) chapter. Below we present only an example register-values pairs (standard Verilog convention is used: number in front specifies number of bits and letter specifies encoding format where *b* stands for binary, *d* for decimal and *h* for hexadecimal).

### 2.2.1 Clock generator registers

32. [\[0x020\] CLKGConfig0](#) (page 141)
  - CLKGCalibrationEndOfCount[3:0] = 4'd14
  - CLKGBiasGenConfig[3:0] = 4'd8
33. [\[0x021\] CLKGConfig1](#) (page 141)
  - CDRControlOverrideEnable = 1'b0
  - CLKGDisableFrameAlignerLockControl = 1'b0
  - CLKGCDRRes = 1'b1
  - CLKGVcoRailMode = 1'b1
  - CLKGVcoDAC[3:0] = 4'd8
34. [\[0x022\] CLKGPllRes](#) (page 141)
  - CLKGPllResWhenLocked[3:0] = 4'h2
  - CLKGPllRes[3:0] = 4'h2
35. [\[0x023\] CLKGPLLIntCur](#) (page 142)
  - CLKGPLLIntCurWhenLocked[3:0] = 4'h9
  - CLKGPLLIntCur[3:0] = 4'h9
36. [\[0x024\] CLKGPLLPropCur](#) (page 142)
  - CLKGPLLPropCurWhenLocked[3:0] = 4'h9
  - CLKGPLLPropCur[3:0] = 4'h9
37. [\[0x025\] CLKGCDRPropCur](#) (page 142)
  - CLKGCDRPropCurWhenLocked[3:0] = 4'h5
  - CLKGCDRPropCur[3:0] = 4'h5
38. [\[0x026\] CLKGCDRIntCur](#) (page 142)
  - CLKGCDRIntCurWhenLocked[3:0] = 4'h5
  - CLKGCDRIntCur[3:0] = 4'h5
39. [\[0x027\] CLKGCDRFFPropCur](#) (page 142)
  - CLKGCDRFeedForwardPropCurWhenLocked[3:0] = 4'h6
  - CLKGCDRFeedForwardPropCur[3:0] = 4'h6
40. [\[0x028\] CLKGFLLIntCur](#) (page 142)

- CLKGFLLIntCurWhenLocked[3:0] = 4'h5
  - CLKGFLLIntCur[3:0] = 4'h5
41. [\[0x029\] CLKGFFCAP](#) (page 142)
- CDRCOConnectCDR = 1'h0
  - CLKGCapBankOverrideEnable = 1'h0
  - CLKGFeedForwardCapWhenLocked[2:0] = 3'h3
  - CLKGFeedForwardCap[2:0] = 3'h3
42. [\[0x02a\] CLKGCntOverride](#) (page 143)
- CLKGCOoverrideVc = 1'h0
  - CDRCORefClkSel = 1'h0
  - CDRCOEnablePLL = 1'h0
  - CDRCOEnableFD = 1'h0
  - CDRCOEnableCDR = 1'h0
  - CDRCODisDataCounterRef = 1'h0
  - CDRCODisDESvbiGen = 1'h0
  - CDRCOConnectPLL = 1'h0
43. [\[0x02b\] CLKGOVERRIDECapBank](#) (page 143)
- CLKGCapBankSelect[7:0] = 8'h0
44. [\[0x02c\] CLKGWaitTime](#) (page 143)
- CLKGwaitCDRTime[3:0] = 4'h8
  - CLKGwaitPLLTime[3:0] = 4'h8
45. [\[0x02d\] CLKGLFConfig0](#) (page 143)
- CLKGLockFilterEnable = 1'h1
  - CLKGCapBankSelect[8] = 1'h0
  - CLKGLockFilterLockThrCounter[3:0] = 4'hf (to be updated after SEU testing)
46. [\[0x02e\] CLKGLFConfig1](#) (page 144)
- CLKGLockFilterReLockThrCounter[3:0] = 4'hf (to be updated after SEU testing)
  - CLKGLockFilterUnLockThrCounter[3:0] = 4'hf (to be updated after SEU testing)

## 2.2.2 Uplink: ePort Inputs DLL's

241. [\[0x0f1\] EPRXDllConfig](#) (page 239)
- EPRXDllCurrent[1:0] = 2'h1
  - EPRXDLLConfirmCount[1:0] = 2'h2
  - EPRXDLLFSMClkAlwaysOn = 1'h0
  - EPRXDLLCoarseLockDetection = 1'h0
  - EPRXEnableReInit = 1'h0

- `EPRXDataGatingDisable = 1'h0`
242. [\[0x0f2\] EPRXLockFilter](#) (page 239)
- `EPRXLockThreshold[3:0] = 4'd5`
  - `EPRXReLockThreshold[3:0] = 4'd5`
243. [\[0x0f3\] EPRXLockFilter2](#) (page 239)
- `EPRXUnLockThreshold[3:0] = 4'h5`

### 2.2.3 Uplink: Line driver settings (if high speed transmitter is used)

57. [\[0x039\] LDConfigH](#) (page 147)
- `LDModulationCurrent[6:0] = 7'd127`

### 2.2.4 Uplink: ePort Inputs Group 0 at 1.28 Gbps

Values before assume that the chip works in high speed mode (10 Gbps). One input is enabled : EDIN00.

200. [\[0x0c8\] EPRX0Control](#) (page 223)
- `EPRX03Enable = 1'h0`
  - `EPRX02Enable = 1'h0`
  - `EPRX01Enable = 1'h0`
  - `EPRX00Enable = 1'h1`
  - `EPRX0DataRate[1:0] = 2'h3`
  - `EPRX0TrackMode[1:0] = 2'h2`
208. [\[0x0d0\] EPRX00ChnCntr](#) (page 227)
- `EPRX00Term = 1'h1`

### 2.2.5 Uplink: ePort Inputs Group 1 at 640 Mbps

Values before assume that the chip works in high speed mode (10 Gbps). Two inputs are enabled : EDIN10 and EDIN12.

201. [\[0x0c9\] EPRX1Control](#) (page 223)
- `EPRX13Enable = 1'h0`
  - `EPRX12Enable = 1'h1`
  - `EPRX11Enable = 1'h0`
  - `EPRX10Enable = 1'h1`
  - `EPRX0DataRate[1:0] = 2'h2`
  - `EPRX0TrackMode[1:0] = 2'h2`
212. [\[0x0d4\] EPRX10ChnCntr](#) (page 228)
- `EPRX10Term = 1'h1`
214. [\[0x0d6\] EPRX12ChnCntr](#) (page 228)



- `EPRX12Term = 1'h1`

## 2.2.6 Downlink: Equalizer (if high speed receiver is used)

55. [\[0x037\] EQConfig](#) (page 146)

- `EQAttenuation[1:0] = 2'd3`
- `EQCap[1:0] = 2'd0`

## 2.2.7 Downlink: Frame aligner settings (if high speed receiver is used)

47. [\[0x02f\] FAMaxHeaderFoundCount](#) (page 144)

- `FAMaxHeaderFoundCount[7:0] = 8'h10`

48. [\[0x030\] FAMaxHeaderFoundCountAfterNF](#) (page 144)

- `FAMaxHeaderFoundCountAfterNF[7:0] = 8'h10`

49. [\[0x031\] FAMaxHeaderNotFoundCount](#) (page 144)

- `FAMaxHeaderNotFoundCount[7:0] = 8'h10`

## 2.2.8 Downlink: ePort Outputs Group 0 at 320Mbps

Enable EDOUT00 (pins EDOUT00P and EDOUT00N) working at 320 Mbps.

168. [\[0x0a8\] EPTXDataRate](#) (page 202)

- `EPTX0DataRate[1:0] = 2'h3`

169. [\[0x0aa\] EPTX10Enable](#) (page 203)

- `EPTX00Enable = 1'h1`

174. [\[0x0ae\] EPTX00ChnCntr](#) (page 205)

- `EPTX00DriveStrength[2:0] = 3'h3`

## 2.2.9 Downlink: ePort Outputs Group 3 at 80Mbps

Enable output group 3 (channels EDOUT30, EDOUT31, EDOUT32 EDOUT33) at 80 Mbps:

168. [\[0x0a8\] EPTXDataRate](#) (page 202)

- `EPTX3DataRate[1:0] = 2'h1`

171. [\[0x0ab\] EPTX32Enable](#) (page 203)

- `EPTX30Enable = 1'h1`
- `EPTX31Enable = 1'h1`
- `EPTX32Enable = 1'h1`
- `EPTX33Enable = 1'h1`

186. [\[0x0ba\] EPTX30ChnCntr](#) (page 214)

- `EPTX30DriveStrength[2:0] = 3'h3`

187. *[0x0bb] EPTX31ChnCntr* (page 214)
- `EPTX31DriveStrength[2:0] = 3'h3`
188. *[0x0bc] EPTX32ChnCntr* (page 215)
- `EPTX32DriveStrength[2:0] = 3'h3`
189. *[0x0bd] EPTX33ChnCntr* (page 216)
- `EPTX33DriveStrength[2:0] = 3'h3`

## 2.2.10 eLink clocks

Enable 40 MHz clock at `ECLK00`.

110. *[0x06e] EPCLK0ChnCntrH* (page 161)
- `EPCLK0Freq[2:0] = 3'h1`
  - `EPCLK0DriveStrength[2:0] = 3'h3`

Enable 80 MHz clock at `ECLK01`.

112. *[0x070] EPCLK1ChnCntrH* (page 163)
- `EPCLK1Freq[2:0] = 3'h2`
  - `EPCLK1DriveStrength[2:0] = 3'h3`

Enable 160 MHz clock at `ECLK02`.

114. *[0x072] EPCLK2ChnCntrH* (page 164)
- `EPCLK2Freq[2:0] = 3'h3`
  - `EPCLK2DriveStrength[2:0] = 3'h3`

## 2.2.11 Phase-shifter clocks

51. *[0x033] PSDllConfig* (page 144)
- `PSDLLConfirmCount[1:0] = 2'h1`
  - `PSDllCurrentSel[1:0] = 2'h1`

## 2.2.12 Finishing configuration

251. *[0x0fb] POWERUP2* (page 242)
- `dllConfigDone = 1'h1`
  - `pllConfigDone = 1'h1`

## CONFIGURATION

The lpGBT chip can operate in one of several major modes: transmitter, receiver, transceiver. It has many application-specific settings for: ePort data rates, clock speeds, driving strengths, and many more. **The lpGBT chip does not work Out of the box, it needs to be configured by the user to perform specific tasks.**

### 3.1 Configuration pins

The configuration is done by means of external configuration pins and internal configuration registers. It is strongly recommended that all the configuration signals are wired, that is, they should be tied up or down prior to chip power-up. As all configuration pins have build in pull up/down resistors some can be left unconnected in the case the default values matches the user needed settings. Nonetheless, mainly for prototype development, we advise adding place holders for pull up/down resistors attached to this signals for added flexibility. The value for the the external pull up/down resistor should not exceed 3.3 kOhm.

All configuration pins should be tied up or down prior to chip power-up. As all external pins have build in pull up/down resistors in particular cases they could be left unconnected. The logic level on the configuration pins should not change during chip operation.

#### 3.1.1 MODE3, MODE2, MODE1, MODE0

MODE pins selects the basic operating mode as described in [Table 3.1](#). More verbose description can be found in [Section 1.3](#). All MODE pins have internal pull down resistors.

Table 3.1: MODE pins decoding.

MODE [3:0]	Tx Data Rate	Tx Encoding	IpGBT Mode
4'b0000	5 Gbps	FEC5	Off
4'b0001	5 Gbps	FEC5	Simplex TX
4'b0010	5 Gbps	FEC5	Simplex RX
4'b0011	5 Gbps	FEC5	Transceiver
4'b0100	5 Gbps	FEC12	Off
4'b0101	5 Gbps	FEC12	Simplex TX
4'b0110	5 Gbps	FEC12	Simplex RX
4'b0111	5 Gbps	FEC12	Transceiver
4'b1000	10 Gbps	FEC5	Off
4'b1001	10 Gbps	FEC5	Simplex TX
4'b1010	10 Gbps	FEC5	Simplex RX
4'b1011	10 Gbps	FEC5	Transceiver
4'b1100	10 Gbps	FEC12	Off
4'b1101	10 Gbps	FEC12	Simplex TX
4'b1110	10 Gbps	FEC12	Simplex RX
4'b1111	10 Gbps	FEC12	Transceiver

### 3.1.2 ADR3, ADR2, ADR1, ADR0

ADR pins set least significant bits of IpGBT chip address used in I2C and/or serial control interfaces. The whole chip address is derived according to the description in [Section 3.3](#).

## 3.2 Register access

The IpGBT contains a number of configuration registers. All the registers can be divided into four categories: Read/Write/Fuse, Read/Write, Read/Clear, Read only. The first group of registers (Read/Write/Fuse) is special, as during the power-up sequence, these registers can be optionally loaded with the values of the e-fuses or Read Only Memory (ROM). The second group of registers (Read/Write) can only be modified through the I2C interface or the serial (IC/EC) interface. The next group of registers (Read/Clear) is used for event counters, any write access to the register will reset the counter value to zero. There is also a number of read-only registers to allow monitoring of the status of certain logic blocks.

Figure [Fig. 3.1](#) illustrates the different options for accessing the IpGBT registers.

The IpGBT chip has **494** 8-bit registers. First **336** registers can be written using the interfaces described below, while the last registers are read-only. Each register has a unique 16-bit address.

All writable registers are preset to zero after power-up. Values of the first 256 registers can be loaded from e-fuses during chip initialization (see chapter [Section 8.1](#)). Most of the registers which have corresponding e-fuses are used to configure IpGBT operation.

There are 4 blocks which can modify values of writable registers: e-fuses block, ROM block, I2C slave, serial control block. IpGBT has a simple bus arbiter that prioritizes access to memory. During initial states of power-up, the bus access is granted to the e-fuses or ROM blocks depending on the state of PUSM. After that, these two blocks become inactive and access is granted to I2C slave and serial control blocks. The arbitration between I2C and serial control blocks is done automatically (in contrary to the IpGBTv0 where the selection was done by SC\_I2C pin) with higher priority assigned to the I2C slave. In practical system implementations, users will have access to only one of the configuration interfaces (either I2C or serial control) and therefore the bus arbiter does not buffer requests. This means that in case of simultaneous access via I2C and serial control, the serial control request will not be handled properly

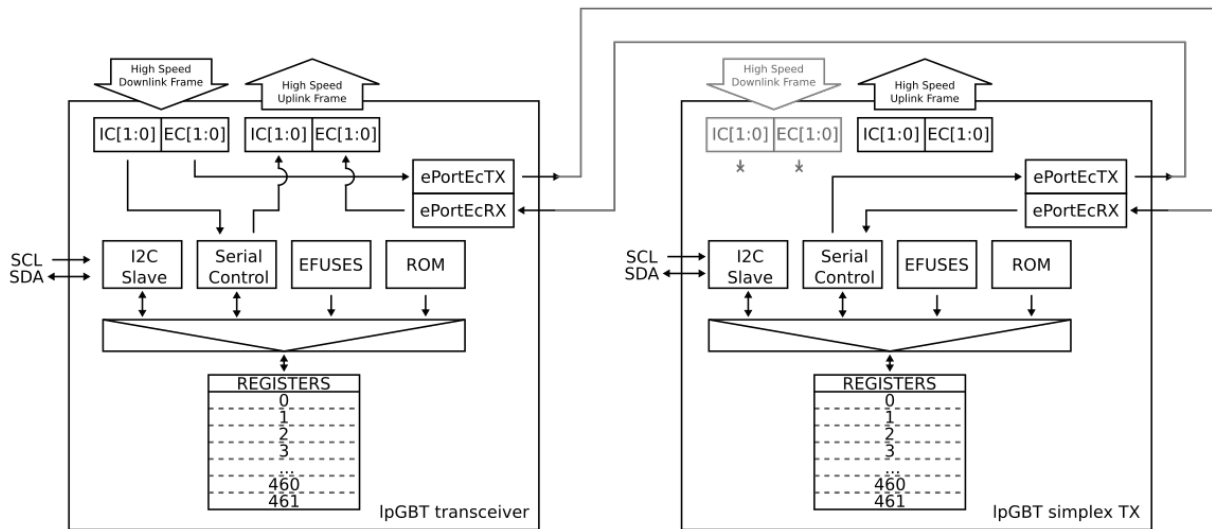


Fig. 3.1: IpGBT configuration

as the I2C interface has a higher priority. If both configuration interfaces are used in the system, it is up to the user to ensure that the two interfaces are not used simultaneously.

Values of the registers can be set by:

1. **Transfer from e-fuses.** This is done only during the start-up sequence for some of the *BOOTCNF1*, *BOOTCNF0* (page 77) pins settings (see [Section 8.1](#) for more details about power-up). To read more about electrical fuses please refer to [Section 3.6](#).
2. **Transfer from Read Only Memory (ROM).** This is done only during the start-up sequence for some of the *BOOTCNF1*, *BOOTCNF0* (page 77) pins settings (see [Section 8.1](#) for more details about power-up). To read more about the configuration stored in ROM please refer to [Section 3.7](#).
3. **Through the I2C interface.** This is an asynchronous interface and does not require that the IpGBT link is working properly. This interface is described in detail in [Section 3.5](#).
4. **Through the serial interface.** In the transceiver mode, the data for the serial interface is taken from the IpGBT frame and hence requires that the full-duplex link is operational to allow write and read access (see left IpGBT in figure [Fig. 3.1](#)). In the simplex mode, the data is provided by ePortRxEc/ePortTxEc channel (see right IpGBT in figure [Fig. 3.1](#)). This interface is described in detail in [Section 3.4](#).

**Warning:** When operating the IpGBT as a **transceiver**, an exception to what was mentioned above might be needed for systems where the IpGBT and the LDQ10 are placed in a very high radiation environment (inner detector systems). In those cases, it is possible that the power-up (default) configuration of the LDQ10 will not be correct to properly setup the uplink connection (due to long term TID effects on the VCSEL). It will be thus necessary to use the IpGBT serial interface to program the LDQ10 in a **blind mode**: that is, sometime after power-up (enough to allow the IpGBT to lock) the user can use the IC-channel to program the LDQ10 as normal but should not rely on the uplink to verify the communication and correctness of the procedure. After the LDQ10 is fully configured in that way, the uplink will be functional and the user can, from then on, rely on the uplink. This can be only advised for systems where the VCSELs are expected to significantly degrade with TID but not for any other system. For former systems, the user is encourage to implement the procedure from the begging of detector operation.

All writable registers are protected against SEU by means of triplication. The IpGBT features a 16-bit counter which is incremented every time an upset is detected in the configuration memory. The value of the counter can be read by accessing [\[0x1ec\] ConfigErrorCounterH](#) (page 290) and [\[0x1ed\] ConfigErrorCounterL](#) (page 290) registers. The counter can be cleared by the user by executing write access to any of the registers.

In order to ensure consistent configuration of the IpGBT a Cyclic Redundancy Check (CRC) is implemented. The CRC could be checked during power-up as well as during normal operation. More details about CRC can be found in [Section 3.8](#).

The IpGBT contains a number of read-only registers whose values can be read via the I2C interface or the serial interface. These registers contain the status of internal blocks of the IpGBT and can be used for diagnostic purposes.

The detailed list of all registers is summarized in [Section 15](#).

### 3.2.1 Multi byte access

While the IpGBT has mostly 8-bit registers, it should be noted that there are several fields that are longer and span over several 8-bit registers (e.g. [PMFreq\[23:0\]](#), [SEUCount\[15:0\]](#), [BERTErrorCount\[39:0\]](#)).

The IpGBT configuration interfaces do not offer a way to atomically readout a value coming from multiple registers. Therefore, for most of them, the user is expected to read them only when the counting process has stooped (the corresponding done flag is high). The attention should be paid if the user wants to monitor counters while they are still counting. In such a situation, it is recommended to minimize the time between accessing registers containing MSB/LSB values, preferably they should be read in one multi-byte transaction. Moreover, the software protection should be added on the back-end side. A pseudo-code demonstrating the principle is shown below:

```
while True:
    {reg_high_old, reg_low} = read_registers(address=REG_ADDRESS_MSBS, len=2)
    reg_high_new = read_registers(address=REG_ADDRESS_MSBS, len=1)
    if reg_high_old == reg_high_new:
        reg_16bit = {reg_high_old, reg_low}
        return reg_16bit
```

## 3.3 Chip Address

The IpGBT I2C and IC/EC-channel addresses are identical and can be fully configured by the user. Four LSBs of the address are set by external [ADR3](#), ..., [ADR0](#) pins (see [Section 3.1.2](#)), while the 3 MSBs are set by [ChipAddressBar\[2:0\]](#) field in [\[0x036\] CHIPCONFIG](#) (page 145) register. [Table 3.2](#) shows how the address is generated.

Table 3.2: IpGBT I2C/IC/EC address

ChipAddressBar[2:0]	ADR3	ADR2	ADR1	ADR0	Chip address[6:0]
3'b000	1'b0	1'b0	1'b0	1'b0	7'b1110000
3'b000	1'b0	1'b0	1'b0	1'b1	7'b1110001
3'b000	1'b0	1'b0	1'b1	1'b0	7'b1110010
3'b000	1'b0	1'b0	1'b1	1'b1	7'b1110011
3'b000	1'b0	1'b1	1'b0	1'b0	7'b1110100
3'b000	1'b0	1'b1	1'b0	1'b1	7'b1110101
3'b000	1'b0	1'b1	1'b1	1'b0	7'b1110110
3'b000	1'b0	1'b1	1'b1	1'b1	7'b1110111
3'b000	1'b1	1'b0	1'b0	1'b0	7'b1111000
3'b000	1'b1	1'b0	1'b0	1'b1	7'b1111001
3'b000	1'b1	1'b0	1'b1	1'b0	7'b1111010
3'b000	1'b1	1'b0	1'b1	1'b1	7'b1111011
3'b000	1'b1	1'b1	1'b0	1'b0	7'b1111100
3'b000	1'b1	1'b1	1'b0	1'b1	7'b1111101
3'b000	1'b1	1'b1	1'b1	1'b0	7'b1111110
3'b000	1'b1	1'b1	1'b1	1'b1	7'b1111111
...	...	...	...	...	...
3'b001	1'b0	1'b0	1'b0	1'b0	7'b1100000
3'b010	1'b0	1'b0	1'b0	1'b0	7'b1010000
3'b011	1'b0	1'b0	1'b0	1'b0	7'b1000000
3'b100	1'b0	1'b0	1'b0	1'b0	7'b0110000
3'b101	1'b0	1'b0	1'b0	1'b0	7'b0100000
3'b110	1'b0	1'b0	1'b0	1'b0	7'b0010000
3'b111	1'b0	1'b0	1'b0	1'b0	7'b0000000

The default chip address is *7'b1110000* (*7'h70*) if field `ChipAddressBar[2:0]` is not changed and `ADR3`, ..., `ADR0` pins are left floating. In most of the applications, the user is not expected to change `ChipAddressBar[2:0]` value. This feature is foreseen to be used only in systems where more than 16 IpGBT chips will operate on the same I2C bus or if the default IpGBT address collides with another device on the bus. When changing the `ChipAddressBar[2:0]` value, it is not recommended to set it to *3'b111* while connecting `ADR3`, ..., `ADR0` pins to zeros as it creates a collision with the I2C broadcast address. One should be aware, that if a value of the `ChipAddressBar[2:0]` field is changed in e-fuses, the user has to make sure that e-fuse values are copied to registers during power-up (see *BOOTCNF1*, *BOOTCNF0* (page 77) for more details).

The value of the currently set address can be read back from *[0x151] I2CSlaveAddress* (page 263) register.

**Warning:** It is not recommended to change `ChipAddressBar[2:0]` in systems where high TID levels are expected (refer to *Cyclic Redundancy Check (CRC)* (page 26) for more details). Radiation induced bit-flip in fuses will result in a CRC mismatch and will cause loading configuration values from ROM where these bits are not set.

## 3.4 Serial control and monitoring interface

The availability of IC or EC configuration interfaces is dictated by the mode of operation. If IpGBT is configured in transceiver mode, the IC channel is used to control the chip. Otherwise, in simplex transmitter or simplex receiver modes, the EC channel is used to control the chip (see Fig. 3.1).

As discussed in Section 4 four bits of the IpGBT frame are reserved for slow control applications. If the chip operates in transceiver mode two of these bits (`IC[1:0]`) are reserved for control and monitoring of the IpGBT operation.

The other two ( $EC[1:0]$ ) are made available externally to allow the implementation of a slow control link to another chip, however their actual use is not restricted to that type of applications. In simplex modes  $IC[1:0]$  and  $EC[1:0]$  fields in the lpGBT frame are not used.

The user should ensure that the bits  $IC[1:0]$  in the downlink frame are set to 2'b11 between transactions. Similarly, the *EDINEC* signal should be kept high between transactions when the control over EC channel is enabled.

In the transceiver mode, data field bits  $IC[1:0]$  are used for control and monitoring of the lpGBT operation. These 2 bits implement an 80 Mb/s serial channel that is used to read and write the lpGBT internal registers. This channel is used during normal operation to program and monitor the operation of the lpGBT.

The two bits  $IC[1:0]$  from subsequent frames are demultiplexed to form 8-bit words which follow a frame-based protocol. The protocol for data sent to the lpGBT for a write-read operation is shown in Table 3.3 and for a read-only operation in Table 3.4.

Table 3.3: IC/EC channel frame structure sent to lpGBT for a write-read sequence

ID	Description	Parity check
A	Frame delimiter 8'b 01111110	No
B	lpGBT address (7 bits) + R/W bit = 0	Yes
C	Command [7:0]	Yes
D	Number of data words n[7:0]	Yes
D	Number of data words n[8:8]	Yes
E	Memory address [7:0]	Yes
E	Memory address [15:8]	Yes
F	1st data (8 bits)	Yes
F	...	Yes
F	nth data (8 bits)	Yes
G	Parity word (8 bits)	Yes
A	Frame delimiter 8'b 01111110	No

Table 3.4: IC/EC channel frame structure sent to lpGBT for a read-only sequence

ID	Description	Parity check
A	Frame delimiter 8'b 01111110	No
B	lpGBT address (7 bits) + R/W bit = 1	Yes
C	Command [7:0]	Yes
D	Number of data words n[7:0]	Yes
D	Number of data words n[8:8]	Yes
E	Memory address [7:0]	Yes
E	Memory address [15:8]	Yes
G	Parity word (8 bits)	Yes
A	Frame delimiter 8'b 01111110	No

When a write-read or read-only frame is received by the lpGBT and the addresses matches the chip address (see Section 3.3), the lpGBT will acknowledge receipt of the data by sending a similar frame back (on the uplink or EC channel). lpGBTs that are not addressed will not return any data. A broadcast address (7'b0000000) can be used to write the same data to a number of lpGBTs. In this case, the lpGBT will not send the acknowledge frame back. Note that the lpGBT will not carry out any subsequent operations until the read sequence is complete.

As shown in tables Table 3.3 and Table 3.4 the write-read and write-only operations follow the following structure:

1. The beginning and end of the frame are marked with the delimiter word (8'b 01111110). To ensure that a payload word is not misinterpreted as the delimiter, bit stuffing is used so that any sequence of five consecutive 1s in the



payload is always followed by a 0. This bit-stuffing must be carried out by the corresponding transmitter and the de-stuffing by the receiver.

2. An address word is then transmitted and contains the 7-bit address of that particular IpGBT and a Read/Write (R/W) bit. If the address does not match, then the subsequent actions are not carried out and the IpGBT will not send the acknowledge frame back on the uplink. If the R/W bit is 1, then the configuration registers are not modified but their contents are read back in the transmitted GBT frame. If the R/W bit is 0, then the registers are over-written with the values transmitted within this frame. The new values are read back in the transmitted GBT frame.
3. A Command word is then transmitted. In version 1 of the IpGBT, the data in this word is ignored.
4. This is followed by two bytes (containing 9 used bits) to indicate the number of data words (n) in the packet, maximum 511 bytes.
5. Then the internal address (2 bytes) of the first register to be accessed is transmitted.
6. The n data words then follow. This scheme allows access to a single register or a block of registers in consecutive memory addresses. In the frame for a read-only sequence, no data bytes are transmitted to the IpGBT.
7. Finally, a parity word is transmitted where each bit is the final parity of that bit through all bytes of the frame. The user should calculate a running parity and transmit it as this final word. The IpGBT constructs the same parity sum from the received data and compares it to the last word of the data packet. The result of this comparison is stored in a `SCStatus` register (see [\[0x1e7\] SCStatus](#) (page 289)) and can be accessed by the user (logic 1 if the parity check was OK).

The structure of the frame returned by the IpGBT is the same as in [Table 3.3](#), with the exception of the Command word. Here, the word consists of seven 0s concatenated with an LSB which is the status bit of the previous parity check (logic 1 if the parity check was OK). If the parity checks in a write-read operation, the data payload is written to the respective registers and the data bytes in the returned frame are the new values that have just been written into the registers. The parity word returned is calculated based on these values. The parity check can be disabled by asserting bit `scParityCheckDisable` in the `SCCONFIG` register (see [\[0x03c\] SCONFIG](#) (page 147)). If the parity check is disabled, the data payload is always written to the respective registers independently of the result of the parity check.

The last parity bit check result can be read from bit `SCParityValid` of registers `SCStatus` (see [\[0x1e7\] SCStatus](#) (page 289)). Note that the result of parity check for a read-only command is not stored in the status register so that the status bit always reflects the result of the parity check for the last write-read command.

## 3.5 I2C slave interface

The I2C slave port allows the writing and reading of the IpGBT configuration registers. This can be used when the IpGBT is operated in any of its modes.

### 3.5.1 Write to Register

This configuration mode supports access to one individual register or a block of registers in consecutive addresses. To access registers, the I2C master must issue the correct slave-address, write the register address and then write/read the register data. The steps in the protocol are as follows:

1. Master transmits START command.
2. Master transmits the 7-bit IpGBT address followed by the 8th bit (R/W) set to zero.
3. Master transmits bits [7:0] of the register address.
4. Master transmits bits [15:8] of the register address.
5. Master transmits 8-bit register data word (can be repeated).

6. Master transmits STOP command.

After step 5, the register address is automatically incremented. This feature allows a block of consecutive registers to be written in one sequence. The address in steps 3/4 is the first register of the block and step 5 is repeated with the correct register data introduced each time.

### 3.5.2 Read from Register

1. Master transmits START command
2. Master transmits 7-bit IpGBT address followed by the 8th bit (R/W) set to zero.
3. Master transmits bits [7:0] of the register address.
4. Master transmits bits [15:8] of the register address.
5. Master transmits repeated START command
6. Master transmits 7-bit IpGBT address followed by the 8th bit (R/W) set to one.
7. Slave transmits 8-bit register data word (can be repeated).
8. Master transmits STOP command.

After step 7, the register address is automatically incremented. This feature allows a block of configuration registers to be read in one sequence starting with the register addressed by steps 3/4.

## 3.6 E-FUSES

The IpGBT is equipped with a number of e-fuses. Each of the bits of the first 256 writable configuration registers has a corresponding e-fuse bit. The intended configuration parameters of the IpGBT can be written into the fuse array. If executed, the transfer from fuses to configuration registers is done during the automatic power-up sequence (see [Section 8.1](#)). This then allows the IpGBT to self-configure into an operational state after power-up.

Each e-fuse logical state can be sampled and stored in the corresponding register bit. By default, an un-programmed e-fuse will pull this node down to logic 0. If the e-fuse is programmed (blown), the node will be pulled up to logic 1.

### 3.6.1 E-fuse power

E-Fuse programming requires the pin `VDDF2V5` to be powered at 2.5V. This power is only to be supplied during programming of the E-Fuses. For normal operation this voltage must be kept at 0V.

**Warning:** The pin `VDDF2V5` should only be powered ( $VDDF2V5 = 2.5V$ ) strictly during the duration of the E-Fuses programming. In all other circumstances, this pin should be grounded ( $VDDF2V5 = 0V$ ). The users must observe this recommendation.

### 3.6.2 E-fuse addressing

The e-fuses are grouped into 32 fuses to correspond to the 4 subsequent configuration registers. Each group of fuses has a 16-bit address which is the same as the address of the corresponding register. All of the 32 fuses in one group are programmed simultaneously.

### 3.6.3 E-fuse programming

Each fuse can be programmed using the I2C or serial interface. The sequence is:

0. Bring the PUSM (refer to *Power-up state machine* (page 71) for more details) to a stable state (preferably *READY*). Ensure that the watchdog actions cannot occur, either by disabling them or providing stable environmental conditions (reference clock or high-speed data stream, power supply, etc).
1. Load a magic number 0xA3 to the *[0x120] FuseMagic* (page 247) register to unlock fuse blowing.
2. Load 12d into FuseBlowPulseLength[3:0] field in the *[0x119] FUSEControl* (page 246) register.
3. Load fuse address into the *[0x11f] FUSEBlowAddL* (page 247) and *[0x11e] FUSEBlowAddH* (page 247) registers.
4. Load the 32-bit data pattern to be programmed into the fuses into the *[0x11a] FUSEBlowDataA* (page 247), *[0x11b] FUSEBlowDataB* (page 247), *[0x11c] FUSEBlowDataC* (page 247), *[0x11d] FUSEBlowDataD* (page 247) registers. Logic 1 will burn the fuse, logic 0 will not burn the fuse.
5. Switch on VDDF2V5 (2.5 V).
6. Initiate blowing sequence by writing one into FuseBlow bit in *[0x119] FUSEControl* (page 246) register.
7. Keep reading *[0x1b1] FUSEStatus* (page 279) register until FuseBlowDone bit is set.
8. Now programming sequence is finished, VDDF2V5 could be switched off.
9. Deassert FuseBlow bit in *[0x119] FUSEControl* (page 246) register.

On completion of these steps, the corresponding fuses should have been burned. However, one should bare in mind, that the fuse values will only be transferred to the configuration registers during the next power-up if the *BOOTCNF1*, *BOOTCNF0* (page 77) pins are set to 2'b00 or 2'b10 (for more information refer to *Configuration flows* (page 27)). Note that all bits of the configuration registers will be loaded with the value of their corresponding fuse, logic 1 (burned) or logic 0 (not burned). The fuse burning is an irreversible process.

Reasons why the fuse blowing operation may be unsuccessful (asserting FuseBlowError bit in the *[0x1b1] FUSEStatus* (page 279) registers) are:

- magic number was not set correctly,
- the two LSBs of the address were not zero.

### 3.6.4 E-fuse reading

After blowing sequence is finished, the user can read back the fuse values in order to confirm that the write operation was successful. The sequence is:

1. Initiate the readout sequence by writing one into FuseRead bit in *[0x119] FUSEControl* (page 246) register.
2. Keep reading *[0x1b1] FUSEStatus* (page 279) register until FuseDataValid is set.
3. Now reading sequence is finished.
4. Load fuse address into the *[0x11e] FUSEBlowAddH* (page 247) and *[0x11f] FUSEBlowAddL* (page 247) registers.
5. Read values of the currently selected 32-bits fuse values by reading *[0x1b2] FUSEValuesA* (page 279), *[0x1b3] FUSEValuesB* (page 280), *[0x1b4] FUSEValuesC* (page 280), *[0x1b4] FUSEValuesC* (page 280) registers.
6. Deassert FuseRead bit in *[0x119] FUSEControl* (page 246) register.

Steps 4 and 5 can be repeated more than one time to get values for more than one e-fuse group.

### 3.7 Read Only Memory (ROM)

To implement a fail safe mechanism, the IpGBT is equipped with a Read Only Memory (ROM) which could be used to initialize the chip. In these configurations, only the blocks required to establish the communication via IC/EC channels are included. Once the communication is established the user has to configure the remaining blocks of IpGBT (eLinks, clocks, ...) using I2C or SC interfaces.

Table [Table 3.5](#) summarizes values stored in the ROM, it should be noted that the values depend on global mode of operation. For remaining registers not mentioned in the table below or if the condition from remarks row is not met the value is set to zero.

Table 3.5: Content of the configuration ROM

Register	Value	Remarks
<a href="#">[0x020] CLKGConfig0</a> (page 141)	8'he8	
<a href="#">[0x021] CLKGConfig1</a> (page 141)	8'h38	
<a href="#">[0x023] CLKGPLLIntCur</a> (page 142)	8'h99	
<a href="#">[0x024] CLKGPLLPropCur</a> (page 142)	8'h99	
<a href="#">[0x022] CLKGPLLRes</a> (page 141)	8'h22	
<a href="#">[0x029] CLKGFFCAP</a> (page 142)	8'h1b	
<a href="#">[0x026] CLKGCDRIntCur</a> (page 142)	8'h55	
<a href="#">[0x028] CLKGFLIntCur</a> (page 142)	8'h55	
<a href="#">[0x025] CLKGCDRPropCur</a> (page 142)	8'h55	
<a href="#">[0x027] CLKGCDRFFPropCur</a> (page 142)	8'h66	
<a href="#">[0x02d] CLKGLFConfig0</a> (page 143)	8'h8f	
<a href="#">[0x02e] CLKGLFConfig1</a> (page 144)	8'hff	
<a href="#">[0x02c] CLKGWaitTime</a> (page 143)	8'h88	
<a href="#">[0x0fb] POWERUP2</a> (page 242)	8'h02	
<a href="#">[0x039] LDConfigH</a> (page 147)	8'h7F	Only in <i>Transceiver</i> mode
<a href="#">[0x02f] FAMaxHeaderFoundCount</a> (page 144)	8'h10	Only in <i>Transceiver</i> and <i>Simplex RX</i> mode
<a href="#">[0x030] FAMaxHeaderFoundCountAfterNF</a> (page 144)	8'h10	Only in <i>Transceiver</i> and <i>Simplex RX</i> mode
<a href="#">[0x031] FAMaxHeaderNotFoundCount</a> (page 144)	8'h10	Only in <i>Transceiver</i> and <i>Simplex RX</i> mode
<a href="#">[0x0ec] EPRXEcChnCntr</a> (page 234)	8'h02	Only in <i>Simplex mode</i> when <i>EDIRECTERM</i> is high
<a href="#">[0x0ac] EPTXEcChnCntr</a> (page 204)	8'he3	Only in <i>Simplex mode</i>
<a href="#">[0x0cf] EPRXEcControl</a> (page 226)	8'h10	Only in <i>Simplex mode</i>

More information about the power initialization process can be found in [Section 8.1](#).

### 3.8 Cyclic Redundancy Check (CRC)

Initial tests of IpGBT prototypes revealed that the e-fuse block experiences radiation-induced problems starting from 150 Mrad (at 1.08 V). Problems in the e-fuse block manifest as random bit flips. As values of e-fuses are critical for the operation of the IpGBT (especially in the transceiver mode) it was decided to add a protection mechanism that would allow to detect any problems in the configuration memory and gracefully recover.

The radiation performance of e-fuse block was evaluated for a limited number of chips coming from the same production lot. As no obvious pattern has been observed in the failure modes a generic Cyclic Redundancy Check algorithm was adapted to verify data integrity. The algorithm of choice is CRC-32 which is commonly used in HDLC, ADCCP, Ethernet, SATA, MPEG-2, PKZIP, Gzip, Bzip, PNG, ZMODEM and many others [\[crc32\]](#) (page 349). The characteristic polynomial is set to 0x04C11DB7, the initial value is set to 0xFFFFFFFF and both inputs and outputs are

reflected. These parameters are consistent with most of the standard libraries' implementations.

The CRC includes all registers (read/write/fuse) proceeding [\[0x0fc\] CRC0](#) (page 242). The value of the computed CRC should be written to registers [\[0x0fc\] CRC0](#) (page 242), [\[0x0fd\] CRC1](#) (page 242), [\[0x0fe\] CRC2](#) (page 242), and [\[0x0ff\] CRC3](#) (page 242).

The code below shows how the CRC-32 value could be calculated in python.

```
import zlib
import array

registers = [] # list all registers
# select registers from 0 to 251
protected_registers = registers[CHIPID0:CHIPID0+252]
protected_registers_as_bytes = array.array('B', protected_registers).
    tobytes()
crc = zlib.crc32(protected_registers_as_bytes) & 0xffffffff
crc_inverted = crc ^ 0xffffffff
for offset, value in enumerate(list(struct.pack("<I", crc_inverted))):
    registers[CHIPID0+offset] = value
```

For inspirations how this algorithm could be implemented in other programming languages, one could refer to the [\[crc32\\_code\]](#) (page 349).

The CRC is computed in a sequential process during power-up and when the IpGBT is in **READY** state (more details in the [Section 8.1](#)). One can access the value of last computed CRC value in registers [\[0x1e1\] CRCValue0](#) (page 288), [\[0x1e2\] CRCValue1](#) (page 288), [\[0x1e3\] CRCValue2](#) (page 288), [\[0x1e4\] CRCValue3](#) (page 289). One should bear in mind that due to the sequential nature of implemented CRC algorithm, a change in register value does not result in an immediate change of the CRCVALUE registers.

In case the CRC does not match during power-up the chip may default to loading initial values from ROM (depending on [BOOTCNF1](#), [BOOTCNF0](#) (page 77) pins settings). The mismatch of CRC during normal operation can trigger IpGBT reinitialization. Please refer to the [Section 8.1](#) for more details.

---

**Note:** It is highly recommended to use CRC in all systems and should be considered mandatory for systems where the IpGBT operates in transceiver mode in a radiation environment.

---

## 3.9 Configuration flows

There are three main configuration mechanisms foreseen:

- complete configuration stored in e-fuses,
- configuration written at power-up via I2C interface,
- configuration written at power-up via serial interface with minimum configuration stored in fuses or loaded from ROM.

It should be noted, that the configuration process is very closely linked to IpGBT start-up sequence described in [Section 8](#). Details of these configuration flows are given in the following chapters.

### 3.9.1 Complete configuration stored in e-fuses

In the majority of systems, the configuration of eLinks (number, data rate) is fixed by the system architecture. In this case, it is recommended to store the complete configuration in e-fuses. This mechanism provides the most robust

operation, as no further action is required by the user after the system reset.

In order to use this configuration flow, one should blow the whole lpGBT configuration, making sure that bits:

- `pllConfigDone` - to start PLL initialization procedure immediately
- `dllConfigDone` - to start DLL initialization procedure immediately

are set (blown) and *BOOTCNF1*, *BOOTCNF0* (page 77) pins are set to 2'b00.

Strictly speaking, the user is not required to have access to I2C nor IC/EC interfaces. However, in areas with high radiation levels where the e-fuses can fail (see [Section 3.8](#)) it is recommended to foresee a way to communicate with the lpGBT to check if the initialization process was successful. In case problems are detected the lpGBT should load configuration from ROM and the remaining configuration should be provided via one of the configuration interfaces.

### 3.9.2 Configuration over I2C

This mode of configuration provides the most flexibility as fusing operation is not required. If no valid configuration is loaded from fuses the lpGBT chip will pause and wait for configuration after power-up. User can freely write required registers either using random memory access or providing the whole lpGBT configuration as a bit stream for addresses 0x01C-0xFF in one I2C transaction. Once the configuration process is finished, user should set bits `pllConfigDone` and `dllConfigDone` to proceed with the initialization.

### 3.9.3 Using serial control channel

In order to use the serial control channel, some prerequisites must be met. In particular, to establish a reliable serial connection over the IC/EC channel, the PLL inside the lpGBT has to be locked. This can be achieved by blowing minimum configuration to e-fuses ([Section 3.6](#)) or by loading minimum configuration from built-in ROM ([Section 3.7](#)). The minimal configuration includes:

- PLL/CDR settings
- equalizer settings
- line driver settings (including an optional I2C master transaction to configure GBLD/GBLD10P/LDQ10/VLAD laser driver or TIA)
- EC/IC channel settings

In order to copy the configuration from fuses or ROM the *BOOTCNF1*, *BOOTCNF0* (page 77) pins have to be set to 2'b00 or 2'b01, respectively. If fuses are used, one has to ensure that the `pllConfigDone` bit is set in order to start the PLL initialization procedure.

The user should use IC/EC channel to read `PUSMState` field from *[0x1d9] PUSMStatus* (page 286). Initially, during PLL looking phase, the lpGBT will not reply (or the response will be invalid). At some point, the valid frame should be returned and `PUSMState` should have value **WAIT\_DLLS\_CONFIG**. Now the chip is ready to be configured by the serial interface. The user can configure the chip using random memory access or providing the whole lpGBT configuration as a bit stream in one SC frame. Once the configuration process is finished, the user should set bit `dllConfigDone` to proceed with the initialization.

Registers mentioned as prerequisites earlier in this section should be treated with care and changed only if really necessary as it may lead to the serial link rupture.

### 3.9.4 Initialization ROM, special requirements

As mentioned above, loading the configuration from the ROM is only a first step to configure the ASIC. It simply allows the ASIC to establish communications with the counting room (for transceiver operation) or lock the PLL to



the reference clock (for simplex transmitter operation). Full configuration requires either the IC-channel (transceiver case) or the EC-channel (transmitter case) to be used to complete the configuration of the ASIC. In both cases the success of the operation relies on the presence of either a stable data stream (over the downlink) or a stable reference clock. Since during system startup this can't always be guaranteed, the IpGBT relies on the watchdog to reinitialize the ASIC in case it detects the PLL or CDR to be unlocked for more than a specified time (see [Section 8.1](#) for details). This has as a consequence that the IpGBT will be executing reinitialization cycles until stable serial data (over the downlink) or clock are available. PLL or CDR initialization involves a calibration cycle to fine tune the central frequency of the LCVCO. This requires a stable reference frequency or data during the full calibration cycle. This is most likely to be the case for the data sent by the counting room transmitter but not necessary the case for the reference clock if it is provided, for example, by another IpGBT that might be executing its own calibration cycle during the same period. The last condition will most likely lead the calibration cycle to fail and a reinitialization cycle to be re-executed. This will happen successively until the reference clock becomes stable and the ASIC thus able to lock successfully to the reference clock. It can't be excluded, however, that a calibration cycle that started even before the reference clock is stable will be successful. This means that the PLL will operate correctly but the calibration parameters will be non-optimal leading, for example, to relatively high jitter or the PLL not being tolerant to changes of environmental conditions, e.g. a change in temperature.

The last scenario is most likely to be the case if a Master IpGBT is the clock source for one or more transmitters. To avoid it the following procedure is recommended:

1. Wait for the master IpGBT, providing the clock reference to the secondary IpGBTs, to be ready;
2. Once the master is ready, establish communication with the secondary IpGBTs following the procedure detailed above ([Section 3.9.3](#));
3. Once communication is established with the secondary IpGBTs gain control of the ASICs by executing the following:
  - Write 0xA3 to register [\[0x140\] POWERUP4](#) (page 259) in order to enable the PUSMForceState feature (do this for all secondary IpGBTs);
  - Write 0x80 to registers [\[0x13f\] POWERUP3](#) (page 258). This simultaneously enables the state overwrite feature and resets the ASIC by forcing state **ARESET** (do this for all secondary IpGBTs);
4. Again, establish communication with the secondary IpGBTs following the procedure detailed above ([Section 3.9.3](#));
5. At the end of such a cycle all the secondary IpGBTs should be properly calibrated and ready for detailed configuration.

### 3.9.5 EC-channel control link topologies

The EC-channel (Experiment Control channel) is available to implement a control link between the IpGBT and other devices. Its mode of operation depends on the basic operation mode of the IpGBT that is set by the MODE pins (see [Section 3.1.1](#)). In all cases the EC-channel is available through the following pin pairs EDINECP / EDINECN and EDOUTECP / EDOUTE CN. The bandwidth of this channel is fixed for all the modes of operation and is equal to 80 Mbps. For the purpose of this channel, the modes of operation divide into two wide groups: transceiver (duplex) and transmitter or receiver (simplex):

- **Transceiver:** In this case the pin pair EDOUTECP / EDOUTE CN makes the data transmitted over the downlink **EC-field** available to the frontends (or other IpGBTs) and the data presented to the pin pair EDINECP / EDINECN is inserted in the **EC-field** of the uplink frame for transmission to the counting room. The **EC-port** of a transceiver acts as a communications master, initiating transactions with any device connected to this port.
- **Simplex Transmitter or Receiver:** In this case the **EC-port** acts as a simple **Listener/Talker** only participating on the bus transactions when addressed by the master. Any data received or transmitted through the **EC-port** is for ASIC control.

The IpGBT allows point-to-point (single-talker / single listener) and multi-drop (single-listener with multiple-talkers and multiple-listeners with single-talker) connections between devices. These are illustrated below.

### EC-channel point-to-point connection

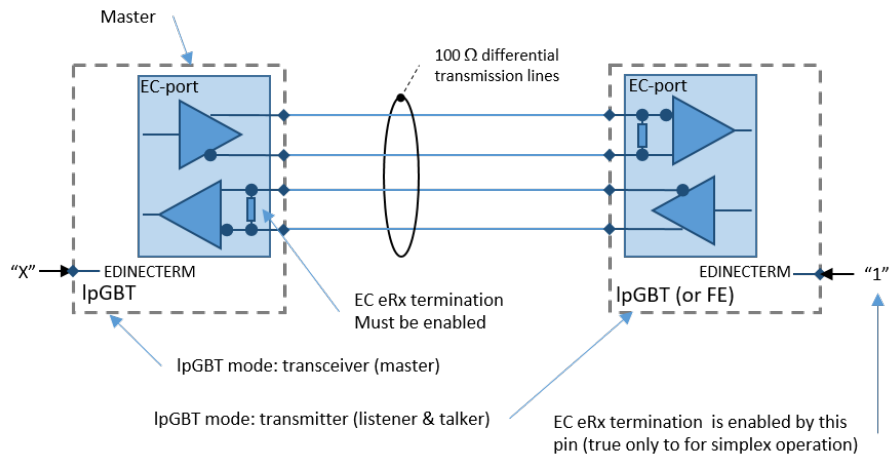


Fig. 3.2: EC-link point-to-point topology

Figure Fig. 3.2 represents a point-to-point interconnection between an IpGBT working as a master (transceiver) and either a secondary IpGBT (transmitter or receiver) or a frontend device. Points to keep in mind for this topology:

- The presence of a single eTx or eRx per transmission line.
- Both devices must have the eRx termination active:
  - For a master IpGBT this must be set on the ASIC configuration.
  - For simplex transmitters or receivers this is done by pulling high the pin EDINECTERM.
- It is recommended to keep bit *EPTXEcTriState* in *[0x0ac] EPTXEcChnCntr* (page 204) set to logical 0.

Notice that pin EDINECTERM contains a pull-down resistor. If left unconnected, the eRx termination for the EC channel will be disabled. Notice as well, that this pin has no effect when the IpGBT is set to work as a transceiver. In that case, it is the responsibility of the user to configure the termination for the EC-channel in master IpGBTs.

### EC-channel multi-drop bus

Figure Fig. 3.3 shows an example of a multi-drop bus for the EC-link containing a master and three secondary IpGBTs. Other topologies are of course possible but this example illustrates the main characteristics:

- **Single talker, multiple listeners:**
  - The IpGBT master (talker) drives the transmission line and it is located at the beginning of the line. To ensure that the master always drives the bus, the user has to ensure that bit *EPTXEcTriState* in *[0x0ac] EPTXEcChnCntr* (page 204) is set to logical 0 (default). In the example, the transmission line is terminated at the far end by the internal termination of the last listener (IpGBT) in the transmission line (pin EDINECTERM connected to logic 1); Configurations with the master in the middle of the line are also possible but they require terminations present at both ends of the line.
  - All the secondary eRxs in the line have their terminations disabled (pin EDINECTERM connected to logic 0) except the last;



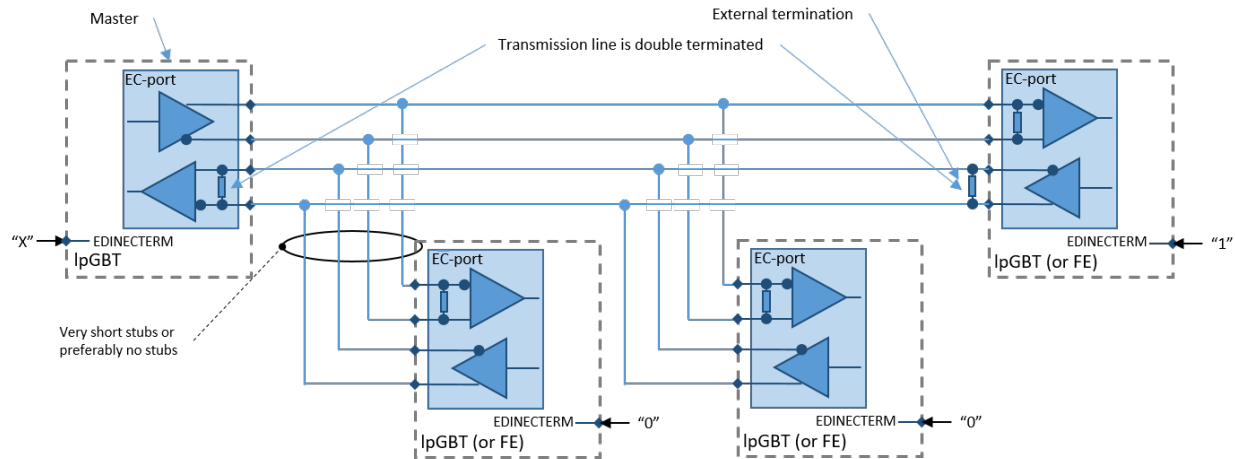


Fig. 3.3: EC-link multi-drop bus topology example

- All the listeners are active but only receive data or execute commands when specifically addressed by the master.
- **Single listener, multiple talkers:**
  - The IpGBT master is the only listener in the bus and is the target of all transactions on the bus. In case it is the last/first device in the bus (as in the example) its eRx termination must be enabled by setting to logic 1 bit *EPRXECEnable* of register *[0x0ec] EPRXECChnCntr* (page 234);
  - Since the bus supports multiple talkers, it must be terminated at both ends. It thus requires (at least) a discreet termination resistor to be placed at one of the ends (the other end, as in the example, can be terminated by the internal termination of the last eRx on the bus);
  - Talkers can only access the bus one at the time in order to avoid bus collisions. To enable tri-state operation of the eTx driver in talkers, bit *EPTXECTriState* in *[0x0ac] EPTXECChnCntr* (page 204) has to be set to logical 1.
  - Although not shown in the figure, EC-channel eRxs have a pull-up/pull-down resistor attached to their P/N input pins that can be enabled to introduce a positive offset on the bus. If enabled (and it should in such a configuration), it prevents the master eRx from reacting to noise on the bus when it is not driven by any talker. The pull-up/pull-down is enabled by writing logic 1 to bit *EPRXECPullUpEnable* in the *[0x0ec] EPRXECChnCntr* (page 234) register;
  - The talkers must be programmed with maximum current driving strength to be sure of overcoming the bus offset;
  - Transmission line stubs should be minimized or avoided altogether for signal integrity.



## HIGH SPEED LINKS

The lpGBT communicates with the counting room through optical links: the link from the counting room to the lpGBT is called "**downlink**" and its bandwidth is 2.56 Gb/s. The link from the lpGBT to the counting room is called "**uplink**" and its bandwidth can be set by the user to 5.12 Gb/s or 10.24 Gb/s. Both the up and downlinks use **Forward Error Correction (FEC)** to detect and correct transmission errors and **Scrambling** to constrain the DC unbalance of the transmitted data and to enable reliable **Clock and Data Recovery (CDR)**. Additionally, transmitted FEC codes are further interleaved to improve the efficiency of the FEC code. Details of the up and downlink frames are given below.

### 4.1 Downlink frame

The downlink frame is composed of 64-bits that are transmitted every 25 ns (the LHC bunch crossing period) resulting in a data rate of 2.56 Gb/s. The frame is organized as follows:

- **H-field:** Four bit Header (**H[3:0] = 4'b1001**) that delimits the start of the frame. Four bits are used to guaranty the DC balance of the header code and to implement header redundancy allowing robust header detection in the presence of noise and/or single event upsets;
- **IC-field:** Composed of 2 bits, implements the downlink of the Internal Control (IC) channel used to control the lpGBT itself (only operational in transceiver mode). The data rate is 80 Mb/s;
- **EC-field:** Composed of 2 bits, implements the downlink of the External Control (EC) channel. These bits are made available on the differential pair pins **EDOUTECP** and **EDOUTECN**. The data rate is 80 Mb/s;
- **D-field:** Composed of 32 bits, carries the user data to be transmitted to the frontend by the eLinks. The associated eLinks can be configured to have bandwidths: 80, 160 or 320 Mb/s. The aggregated available bandwidth is 1.28 Gb/s;
- **FEC-field:** Composed of 24 bits carries the Forward Error Correction code to detect and correct transmission errors due to noise or Single Event Upsets (SEU).

#### 4.1.1 Frame format

Clock and Data Recovery at the lpGBT requires the incoming serial data stream to have a high density of "0-to-1" and "1-to-0" transitions. This cannot be guaranteed on the outset for the IC, EC and D fields (although it is true for the Header field). To make sure that this is the case, those three fields are scrambled before they are inserted in the frame for transmission. The FEC codes to be transmitted, together with the data, are computed from the scrambled IC, EC and D fields. The assembled frame structure obtained after this chain of operations is represented in [Fig. 4.1](#). (Please note that this figure actually represents the downlink frame structure either before it is interleaved at the transmitter or after it has been de-interleaved at the receiver.)

Several points are worth notice for the downlink frame:

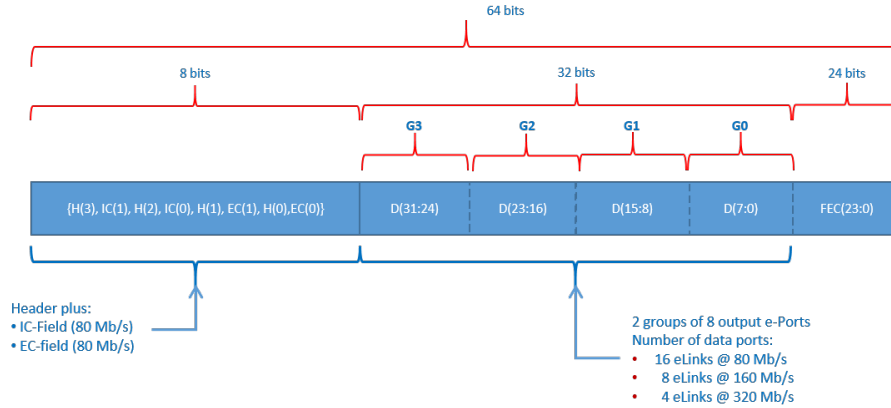


Fig. 4.1: Downlink frame structure before interleaving.

- The frame is transmitted using the convention of "MSB" first, being the first bit to be transmitted H(3) and the last FEC(0);
- The H, IC and EC fields are "split" and their bits interleaved. This is done to guaranteed the statistical ("random") properties of the first 8 bits in the frame. Please keep in mind, that the H-field is a fixed pattern while the IC and EC fields are scrambled before they are inserted in the frame;
- The D-Field is "logically" split into four bytes with each byte associated with an ePort group;
- The FEC-field is computed, as will be detailed below, from the scrambled IC, EC and D fields.

How the downlink frame (**FRAMEDWN[63:0]**) is organized is given in Fig. 4.2.

Frame	Function	I/O Group
FRMDWN[23:0]	FEC[23:0]	
FRMDWN[31:24]	Data[7:0]	0
FRMDWN[39:32]	Data[15:8]	1
FRMDWN[47:40]	Data[23:16]	2
FRMDWN[55:48]	Data[31:24]	3
FRMDWN[56]	EC[0]	EC
FRMDWN[57]	H[0]	
FRMDWN[58]	EC[1]	EC
FRMDWN[59]	H[1]	
FRMDWN[60]	IC[0]	
FRMDWN[61]	H[2]	
FRMDWN[62]	IC[1]	
FRMDWN[63]	H[3]	H[3:0] = 4'b1001

Fig. 4.2: Downlink frame structure (before interleaving)

## 4.1.2 Forward error correction

Due to Noise, Intersymbol Interference or SEUs information might be corrupted during transmission, **Forward Error Correction (FEC)** allows to correct transmission errors without the need for the data to be re-transmitted. This is achieved by transmitting, together with the data, "parity" bits. This means that transmission robustness is achieved at the cost of data bandwidth. The FEC codes used in the IpGBT belong to a class of codes called **Reed-Solomon Codes** [Reed-Solomon] (page 349). These codes operate on "non-binary" symbols formed of  $m$  bits. A message composed of  $k$  symbols is encoded into an  $n$  symbol word with  $n = 2^m - 1$ . The number of parity symbols is then  $n - k$ , which allows to correct up to  $t = (n - k)/2$  symbols (or equivalently  $t = m(n - k)/2$  bits). The downlink uses a FEC code with  $m = 3$ , and thus the number of symbols in the word is  $n = 2^m - 1 = 7$ . The code was chosen to be able to correct one

symbol ( $t = 1$ ), and thus the number of parity symbols is  $n - k = 2t = 2$  allowing for  $k = n - 2t = 5$  data symbols. The code used is designated as **RS(n,k)** = RS(7,5). In the IpGBT 4 code groups are interleaved allowing to correct up to 4  $t = 4$  symbols or, equivalently, 4  $m t = 12$  bits. Potentially the RS code can handle up to 60 user bits but only 40 are effectively used and transmitted due to the limited size of the frame (64 - bits): the IC, EC and D fields. For proposes of encoding, the 20 remaining bits must be padded and fed to the encoder (PADDWN[19:0]). The padding bits are not transmitted but assumed received error free by the receiver. At the receiver these "known" bits are used to feed the FEC decoder. However all the FEC code bits must be transmitted. The coding procedure at the transmitter (counting room) is as follows:

- Use frame bits EC, IC, D and PADDWN[19:0] to compute the FEC field FRMDWN[23:0];
- Interleave bits FRMDWN[63:0] to construct an interleaved frame IFRMDWN[63:0];
- Transmit the interleaved frame IFRMDWN[63:0];

At the receiver (IpGBT) the decoding procedure is as follows:

- De-interleave IFRMDWN[63:0] to obtain FRMDWN[63:0];
- Pad the received frame FRMDWN with the known pad bits PADDWN[19:0];
- Detect and correct errors (if needed)
- Recover the error free frame FRMDWN[63:24] to extract H[3:0] + IC[1:0] + EC[1:0] + Data[31:0];

For the uplink the operation sequence is the same except the encoding is made in the IpGBT and the decoding in the counting room. For both the up and downlinks the padding bits are all "0".

### 4.1.3 De-scrambling (and scrambling)

Clock and Data Recovery (**CDR**) circuits are used in the IpGBT system (the IpGBT ASIC and the IpGBT-FPGA) to generate a clock that is exactly at the same frequency and phase as the incoming serial bit stream (2.56 Gb/s for the downlink and 5.12 or 10.24 Gb/s for the uplink). This clock is used to re-sample the bit stream before it is further de-serialized. CDR circuits require the presence of "0-to-1" and "1-to-0" transitions in the bit-stream ("defining" the bit boundaries) to be able to extract the needed frequency and phase information. The higher the density of the transitions the easier it is for the CDR circuit to keep track of the phase/frequency information and the lower will be the jitter (phase noise) of the recovered clock. On the outset, there is no guaranty that the data to be transmitted by the IpGBT links will satisfy the condition of high density of transitions. Scrambling is thus used to make sure that the transmitted data has the characteristics of random data and thus that a high density of transitions will be present in the transmitted serial bit stream. To scramble the data the IpGBT systems use a scrambler circuit in the transmitter and a de-scrambler circuit in the receiver to recover the original data. It is important that the scrambler and the de-scrambler will be properly synchronized. In the IpGBT, the de-scrambler uses a self-synchronizing architecture [\[scrambler\]](#) (page 349) meaning that no synchronization pattern (or reset signal) needs to be transmitted (or activated) for the de-scrambler to synchronize. Given its architecture, the de-scrambler will synchronize in a single cycle which, in the case of the IpGBT, means that the reception of a single frame is enough (an necessary) to synchronize the de-scrambler. Scramblers / De-scramblers can be made to operate either on the serial bit stream or on the parallel data after de-serialization. "Serial scramblers/de-scramblers" require less circuitry but need the circuit to operate at the bit rate, while "parallel scramblers/de-scramblers", although slightly more complex can be made to operate at the parallel bus frequency and are thus less critical to implementation. In the case of the IpGBT the data path bus operates at 40.08 MHz and thus a scrambling / de-scrambling "cycle" takes approximately 25 ns (one LHC machine clock cycle).

For the downlink the number of bits to be scrambled/de-scrambled is 36: EC[1:0], IC[1:0] and D[31:0]. A 36-bit scramble/de-scrambler (order 36) is used that implements the following scrambling recursive equation:  $S_i = D_i \text{ xnor } S_{i-25} \text{ xnor } S_{i-36}$ . The architecture of the scrambler and de-scrambler are represented in [Fig. 4.3](#) and [Fig. 4.4](#) respectively.

For testing purposes, the de-scrambler can be bypassed as indicated in [Fig. 4.4](#). Please refer to register [\[0x142\]](#) [DataPath](#) (page 259) for details on how to bypass the de-scrambler.

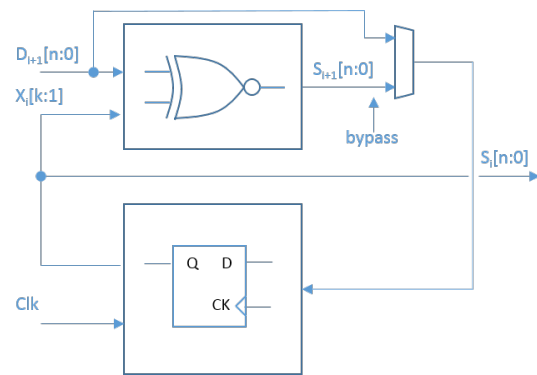


Fig. 4.3: Scrambler architecture

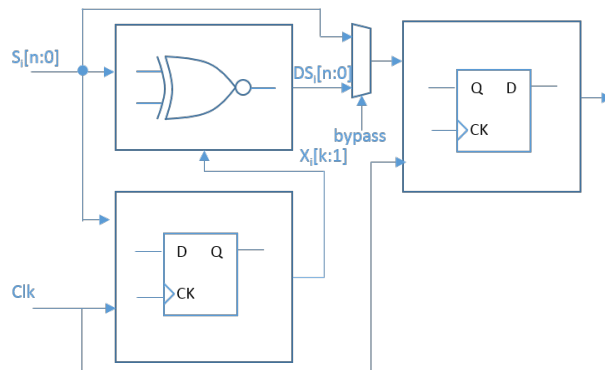


Fig. 4.4: De-scrambler architecture

#### 4.1.4 De-interleaving (and interleaving)

Since the downlink FEC code is only able to correct single ( $t=1$ ) symbol errors (3 bits) and since four encoders are used to cover the full frame (36 data bits), the codes for the four encoders are interleaved to give an error correction capability of up to four consecutive symbols or, which is the same, up to 12 consecutive wrong bits. The way the interleaving is done for the downlink frame is given in Fig. 4.5. In that table, IFRMDWN[63:0] represents the frame as transmitted over the optical fiber with IFRMDWN[63] being transmitted first and IFRMDWN[0] last. The Fig. 4.5 details how the frame bits are associated with the FEC codes, Data, EC, IC fields and Header. Notice that, as explained before, the header field is interleaved with the IC and EC fields. The table also specifies which code group a field belongs to.

Interleaved Frame		
Interleaved Frame	Assignment	Code group
IFRMDWN[2:0]	FEC[2:0]	0
IFRMDWN[5:3]	FEC[8:6]	1
IFRMDWN[8:6]	FEC[14:12]	2
IFRMDWN[11:9]	FEC[20:18]	3
IFRMDWN[14:12]	FEC[5:3]	0
IFRMDWN[17:15]	FEC[11:9]	1
IFRMDWN[20:18]	FEC[17:15]	2
IFRMDWN[23:21]	FEC[23:21]	3
IFRMDWN[26:24]	Data[2:0]	0
IFRMDWN[29:27]	Data[14:12]	1
IFRMDWN[32:30]	Data[26:24]	2
IFRMDWN[35:33]	Data[11:9]	3
IFRMDWN[38:36]	Data[5:3]	0
IFRMDWN[41:39]	Data[17:15]	1
IFRMDWN[44:42]	Data[29:27]	2
IFRMDWN[47:45]	Data[23:21]	3
IFRMDWN[50:48]	Data[8:6]	0
IFRMDWN[53:51]	Data[20:18]	1
IFRMDWN[56:54]	{EC[0], Data[31:30]}	2
IFRMDWN[59:57]	{H[1], EC[1], H[0]}	HEADER, 3
IFRMDWN[63:60]	{H[3], IC[1], H[2], IC[0]}	HEADER, 3

Fig. 4.5: Downlink interleaved frame structure

#### 4.1.5 Data, groups and eLinks mapping

The way the data and EC fields map into eLinks is detailed in Section 7.

#### 4.1.6 Frame alignment and fixed latency

Proper operation of the IpGBT receiver requires the **Clock and Data Recovery (CDR)** circuit to be synchronized to the incoming bit stream frequency and phase and the **Frame Aligner (FA)** circuit to the boundaries of the received frame. The latter is a process called **frame synchronization**.

A frame header is added to the frame to delimit the frame boundaries (Section 4.1). In the presence of transmission errors, due to noise or single event upsets, a robust algorithm is needed to maintain reliable communication between the IpGBT receiver and the counting-room transmitter. To achieve robust frame synchronization a two-phase process is used: **frame-locking** and **frame-tracking**.

During frame-locking, the receiver tries to detect the frame boundaries by detecting the frame header position (phase) in relation to its own internal clock. The receiver must quickly synchronize to the frame to minimize the dead time in case of a loss of lock (although the process is intrinsically relatively slow).

During frame-tracking, the receiver keeps synchronized with the frame and reinitializes a frame-locking phase in the event of synchronization loss. However, during this phase the receiver must avoid to restart a frame-locking cycle unless multiple frame errors are detected in a relatively short period. That, because occasional frame synchronization errors might not be real errors but an "artefact" of noise or single event effects.

The operation of the frame aligner state machine is represented in Figure *Frame-Aligner state machine flow diagram* (page 38).

The behavior of the state machine is controlled by the contents of the following three registers:

- *FAMaxHeaderFoundCount*[7:0] field in the *[0x02f] FAMaxHeaderFoundCount* (page 144) register: The number of consecutive valid frame headers that have to be detected before frame lock is assumed. (In the flow diagram, this parameter is represented by the symbol **K**)
- *FAMaxHeaderNotFoundCount*[7:0] field in the *[0x031] FAMaxHeaderNotFoundCount* (page 144) register: After frame synchronization, this is the maximum number of invalid headers (consecutive or not) that are allowed to occur before the frame is considered to be unlocked. (In the flow diagram, this parameter is represented by the symbol **L**)
- *FAMaxHeaderFoundCountAfterNF*[7:0] field in the *[0x030] FAMaxHeaderFoundCountAfterNF* (page 144) register: After frame synchronization and if an invalid header has been detected, this is the minimum number of consecutive valid headers that must be detected before the frame is confirmed to be still synchronized. (In the flow diagram, this parameter is represented by the symbol **M**).

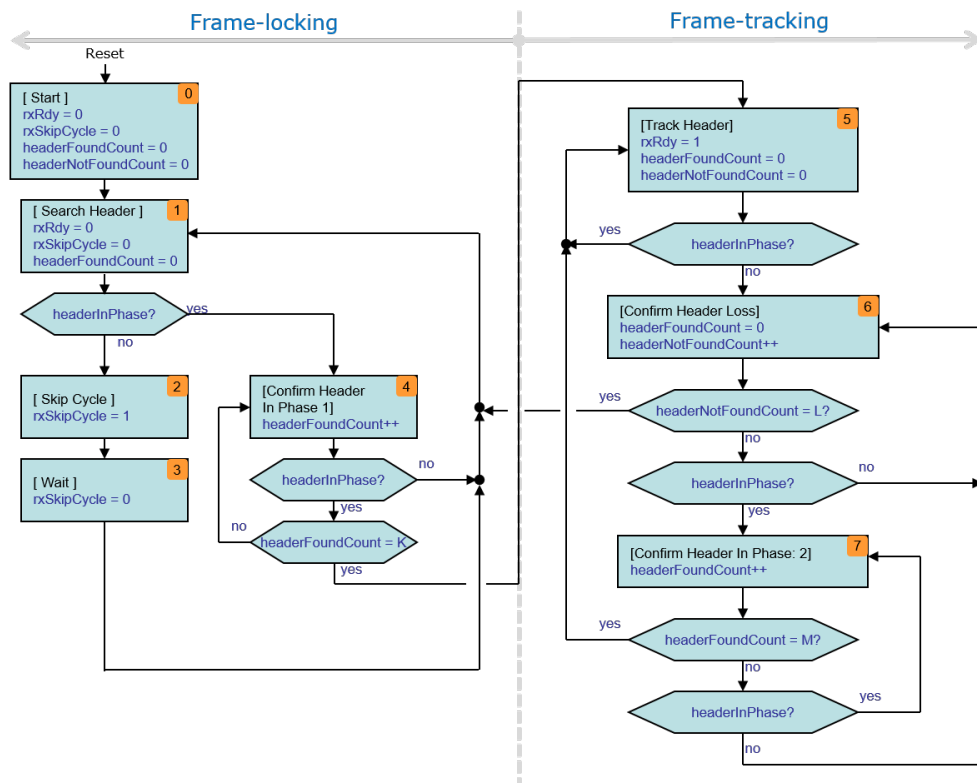


Fig. 4.6: Frame-Aligner state machine flow diagram

The current status of the frame aligner is reflected in registers *[0x1e8] FAState* (page 289), *[0x1e9] FAHeaderFoundCount* (page 289), and *[0x1ea] FAHeaderNotFoundCount* (page 290).



## Frame-lock acquisition

At power on or after a loss of synchronization, the GBTX receiver will start a frame-lock acquisition cycle to find the frame boundaries and acquire frame synchronization. The initial state is either **state 0** after a reset or **state 1** after synchronization loss. The frame-lock acquisition mode operates as follows: For each received frame, the four bits in the header position are checked for header validity (**state 4**). If **K** consecutive frames contain a valid header, the frame is considered locked (**state 5**). Otherwise, the frame is shifted by one bit (**state 2 & 3**) and the valid header checking procedure is repeated (**states 1 to 4**). After frame-lock is achieved, the receiver switches to the frame-tracking mode (**states 5, 6 and 7**). The number of consecutive valid frames is accumulated in counter *FAHeaderFoundCount[7:0]* (*[0x1e9] FAHeaderFoundCount* (page 289)). This counter is cleared every time **state 1** is entered, that is, every time a non-valid header is detected during a frame-lock cycle.

## Frame-tracking

The aim of the frame-tracking mode is to maintain frame synchronization even in the presence of headers corrupted by noise or single event upsets. The phase tracking mode must thus be tolerant to a low rate of detection of invalid headers. Provided that frame synchronization is maintained, a corrupted header will not introduce transmission errors since the frame-locking cycle will not be immediately initiated. The frame-tracking mode operates as follows: After a successful frame-lock acquisition cycle, the receiver enters the frame-tracking mode (**states 5 to 7**). In this mode, the receiver strives to maintain frame synchronization. It checks the validity of the headers (**state 5**) and counts the number of invalid headers (*[0x1ea] FAHeaderNotFoundCount* (page 290)) received after the first invalid header has been detected (**state 6**). If the number of invalid headers in the following frames is bigger than **L** then the receiver re-enters the frame-lock acquisition mode (**state 1**). Since errors due to single event upsets or noise on the header bits will occur sparsely, it is necessary to avoid that the receiver will enter a frame-lock acquisition cycle unnecessarily due to sporadic SEUs or noise that will certainly accumulate over time. If, after detection of one or more invalid headers (that do not exceed **L**), a specified minimum number of consecutive valid headers (**M**) is detected (**state 7**), then the count of invalid errors is reset to zero and **state 5** re-entered. The number of consecutive valid headers received after an invalid header is detected is accumulated in counter *[0x1e9] FAHeaderFoundCount* (page 289). As it was the case for a frame-locking cycle, this counter is reset every time an invalid header is detected. That is, every time **state 6** is entered. As specified above, the parameters **K**, **L** and **M** are programmable and can be adjusted to the specific conditions in which the IpGBT will be operating.

## A note about latency

After power-on, reset or loss of lock, the IpGBT must always display the same clock phase in relation to the LHC machine clock (fixed and deterministic latency). Since the CDR circuit locks to the 2.5 Gbps bit stream, it is not possible for the CDR circuit to know what the LHC clock phase is. This information is however carried by the header since, by construction of the downlink transmitter, the header is always at a fixed phase in relation to the LHC clock. So, during the header search, shifting of the header position is achieved by shifting the IpGBT master clock. This guaranties that once frame synchronization is achieved the IpGBT master clock (40 MHz) is always in phase with the LHC clock. That is, for every restart, the phase of the IpGBT is guaranteed to be always with the same phase in relation to the LHC machine clock. Notice that the absolute phase relation between the two clocks (LHC machine and IpGBT) depends on external factors besides the IpGBT. Two of the most important are delays in the counting room transmitter and optical fibres length, with the latter most often depending on the position of the IpGBT in the detector systems.

## 4.2 Uplink frames

The IpGBT uplink frames have similar structure as the downlink frame however, given that two data rates (5.12 and 10.24 Gb/s) and two FEC codes (FEC5 and FEC12) can be used, there are four IpGBT uplink frame types. The rational

and principles for scrambling, encoding and interleaving are similar to the ones used for the downlink and will not be revisited in what follows.

## 4.2.1 Frame formats

The uplink frame length depends on the data rate, being the frame 128-bit for 5.12 Gbps transmission and 256-bit for 10.24 Gbps. Additionally, since the length of the FEC field depends on the error correction strength (FEC5 or FEC12) the length of the fields differs among the four modes. The exceptions are the H, IC and EC fields that have the same length for the four modes of operation as detailed below:

- **H-field:** Two bit Header (**H[1:0] = 4'b10**) that delimits the start of the frame;
- **IC-field:** Composed of 2 bits, implements the uplink of the Internal Control (IC) channel used to control the IpGBT itself (only operational in transceiver mode). The data rate is 80 Mb/s;
- **EC-field:** Composed of 2 bits, implements the uplink of the External Control (EC) channel. These bits receive data from the input differential pair pins **EDINECP** and **EDINECN**. The data rate is 80 Mb/s;
- **D-field** and **FEC-field:** These fields have variable length (depending on data rate and FEC code used) with an impact on the user bandwidth and error correction strength. The length of those fields is given in Fig. 4.7. This table also details the error correction strength and the number of eLink groups for each mode;
- **LM-field.** The "Latency Measurement" field is a special field that allows estimating the round-trip latency of the transceiver link (excluding eLinks). In this field the two bits of the **Downlink IC-field** are returned by the transmitter. Obviously, this field is only valid when operating the ASIC as a transceiver. Depending on the transmitter data rate and FEC encoding, this field is padded with a different number of leading "zeros". Note that this field is not available when operating at 5.12 Gb/s with FEC5 encoding, please see the tables below for details.

Field	5.12 Gbps		10.24 Gbps	
	FEC5	FEC12	FEC5	FEC12
Frame [bits]	128		256	
Header [bits]	2		2	
IC [bits]	2		2	
EC [bits]	2		2	
D [bits]	112	96	224	192
FEC [bits]	10	24	20	48
LM [bits]	0	2	6	10
Correction [bits]	5	12	10	24
# of eLink groups	7	6	7	6

Fig. 4.7: Uplink frame field allocation summary

The details of the frame bit allocations are given in the following four tables.

**Warning:** It should be noted that the content of data fields could be random during the power-up process. The user can expect stable data transmission only after the *Power-up state machine* (page 71) arrives in the *READY* state.

## 4.2.2 Scrambling

For the uplink scrambling is a function of the data rate (number of scramblers used) and the FEC code (scrambling equation used). This is summarized in Fig. 4.12.

For testing purposes, the scrambler can be bypassed as indicated in figure Fig. 4.3. Please refer to register *[0x142] DataPath* (page 259) for details on how to bypass the scrambler.

Frame	Function	I/O Group
FRMUP[9:0]	FEC[9:0]	
FRMUP[25:10]	Data[15:0]	0
FRMUP[41:26]	Data[31:16]	1
FRMUP[57:42]	Data[47:32]	2
FRMUP[73:58]	Data[63:48]	3
FRMUP[89:74]	Data[79:64]	4
FRMUP[105:90]	Data[95:80]	5
FRMUP[121:106]	Data[111:96]	6
FRMUP[123:122]	EC[1:0]	EC
FRMUP[125:124]	IC[1:0]	
FRMUP[127:126]	H[1:0] = 2'b10	HFH[1:0] = 2'b10

Fig. 4.8: 5.12 Gbps - FEC5 uplink frame structure (before interleaving)

Frame	Function	I/O Group
FRMUP[23:0]	FEC[23:0]	
FRMUP[39:24]	Data[15:0]	0
FRMUP[55:40]	Data[31:16]	1
FRMUP[71:56]	Data[47:32]	2
FRMUP[87:72]	Data[63:48]	3
FRMUP[103:88]	Data[79:64]	4
FRMUP[119:104]	Data[95:80]	5
FRMUP[121:120]	DownIC[1:0]	See text
FRMUP[123:122]	EC[1:0]	EC
FRMUP[125:124]	IC[1:0]	
FRMUP[127:126]	H[1:0]	HFH[1:0] = 2'b10

Fig. 4.9: 5.12 Gbps - FEC12 uplink frame structure (before interleaving)

Frame	Function	I/O Group
FRMUP[9:0]	FEC[9:0]	
FRMUP[19:10]	FEC[19:10]	
FRMUP[35:20]	Data[15:0]	0
FRMUP[51:36]	Data[31:16]	0
FRMUP[67:52]	Data[47:32]	1
FRMUP[83:68]	Data[63:48]	1
FRMUP[99:84]	Data[79:64]	2
FRMUP[115:100]	Data[95:80]	2
FRMUP[131:116]	Data[111:96]	3
FRMUP[147:132]	Data[127:112]	3
FRMUP[163:148]	Data[143:128]	4
FRMUP[179:164]	Data[159:144]	4
FRMUP[195:180]	Data[175:160]	5
FRMUP[211:196]	Data[191:176]	5
FRMUP[227:212]	Data[207:192]	6
FRMUP[243:228]	Data[223:208]	6
FRMUP[249:244]	{4'b0, DownIC[1:0]}	See text
FRMUP[251:250]	EC[1:0]	
FRMUP[253:252]	IC[1:0]	
FRMUP[255:254]	H[1:0]	HFH[1:0] = 2'b10

Fig. 4.10: 10.24 Gbps - FEC5 uplink frame structure (before interleaving)

Frame	Function	I/O Group
FRMUP[47:0]	FEC[47:0]	
FRMUP[79:48]	Data[31:0]	0
FRMUP[111:80]	Data[63:32]	1
FRMUP[143:112]	Data[95:64]	2
FRMUP[175:144]	Data[127:96]	3
FRMUP[207:176]	Data[159:128]	4
FRMUP[239:208]	Data[191:160]	5
FRMUP[249:240]	{8'b0, DownIC[1:0]}	See text
FRMUP[251:250]	EC[1:0]	
FRMUP[253:252]	IC[1:0]	
FRMUP[255:254]	H[1:0]	H[1:0] = 2'b 10

Fig. 4.11: 10.24 Gbps - FEC12 uplink frame structure (before interleaving)

	5.12 Gb/s		10.24 Gb/s	
	FEC5	FEC12	FEC5	FEC12
Data [bits]	116	102	232	204
Scrambler width [bits]	58	51	58	51
Scrambler order	58	49	58	49
Number of scramblers	2		4	
Recursive equation	eq 2	eq 3	eq 2	eq 3
eq 2:	$S_i = D_i \text{ xnor } S_{i-39} \text{ xnor } S_{i-58}$			
eq 3:	$S_i = D_i \text{ xnor } S_{i-40} \text{ xnor } S_{i-49}$			

Fig. 4.12: Uplink scrambling vs FEC and data rate

### 4.2.3 Forward Error Correction

The user is free to choose between two FEC codes and two data rates (this is done by hard-wiring the configuration pins as detailed in [Section 3](#)). The ASIC configuration impacts the user bandwidth, the error correction strength, the maximum number of available uplink eLinks and their bandwidth. This is summarized in tables [Fig. 4.7](#) and [Fig. 1.4](#).

The FEC codes used are:

- **FEC12:** Consists of RS(15,13) interleaved 3 times for 5.12 Gbps or 6 times for 10.24 Gbps. Notice that although the code has the potential to protect up to 156 or 312 bits for 3 or 6 times interleaving, because of the IpGBT frame size the number of (user) bits protected is truncated to 102 or 206. FEC12 can correct up to 12 or 24 consecutive (error burst) wrong bits for 5.12 Gbps or 10.24 Gbps, respectively;
- **FEC5:** Consists of RS(31,29) with no interleaving for 5.12 Gbps or 2 times interleaved for 10.24 Gbps. Similar to the FEC12 case the code is truncated due to the frame size and the number of protected bits is 116 or 234. FEC5 can correct up to 5 or 10 consecutive wrong bits for 5.12 Gbps or 10.24 Gbps, respectively.

### 4.2.4 Interleaving

Since a single encoder is used for FEC5 at 5.12 Gbps, in this case the frame is not interleaved and simply transmitted as in [Fig. 4.8](#). For the other cases interleaving is implemented as indicated in the tables below.

5G12 FEC12 Frame Interleaving		
Interleaved Frame	Assignment	Code group
IFRMUP[3:0]	FEC[3:0]	0
IFRMUP[7:4]	FEC[11:8]	1
IFRMUP[11:8]	FEC[19:16]	2
IFRMUP[15:12]	FEC[7:4]	0
IFRMUP[19:16]	FEC[15:12]	1
IFRMUP[23:20]	FEC[23:20]	2
IFRMUP[27:24]	FRMUP[27:24]	0
IFRMUP[31:28]	FRMUP[61:58]	1
IFRMUP[35:32]	FRMUP[95:92]	2
IFRMUP[39:36]	FRMUP[31:28]	0
IFRMUP[43:40]	FRMUP[65:62]	1
IFRMUP[47:44]	FRMUP[99:96]	2
IFRMUP[51:48]	FRMUP[35:32]	0
IFRMUP[55:52]	FRMUP[69:66]	1
IFRMUP[59:56]	FRMUP[103:100]	2
IFRMUP[63:60]	FRMUP[39:36]	0
IFRMUP[67:64]	FRMUP[73:70]	1
IFRMUP[71:68]	FRMUP[107:104]	2
IFRMUP[75:72]	FRMUP[43:40]	0
IFRMUP[79:76]	FRMUP[77:74]	1
IFRMUP[83:80]	FRMUP[111:108]	2
IFRMUP[87:84]	FRMUP[47:44]	0
IFRMUP[91:88]	FRMUP[81:78]	1
IFRMUP[95:92]	FRMUP[115:112]	2
IFRMUP[99:96]	FRMUP[51:48]	0
IFRMUP[103:100]	FRMUP[85:82]	1
IFRMUP[107:104]	FRMUP[119:116]	2
IFRMUP[111:108]	FRMUP[55:52]	0
IFRMUP[115:112]	FRMUP[89:86]	1
IFRMUP[119:116]	FRMUP[123:120]	2
IFRMUP[123:120]	{FRMUP[91:90], FRMUP[57:56]}	0
IFRMUP[125:124]	FRMUP[125:124]	1
IFRMUP[127:124]	HFH[1:0] = 2'b10	HEADER

Fig. 4.13: 5.12 Gbps - FEC12 uplink interleaved frame structure

10G24 FEC5 Frame Interleaving		
Interleaved Frame	Assignment	Code group
IFRMUP[4:0]	FEC[4:0]	0
IFRMUP[9:5]	FEC[14:10]	1
IFRMUP[14:10]	FEC[9:5]	0
IFRMUP[19:15]	FEC[19:15]	1
IFRMUP[24:20]	FRMUP[24:20]	0
IFRMUP[29:25]	FRMUP[141:137]	1
IFRMUP[34:30]	FRMUP[29:25]	0
IFRMUP[39:35]	FRMUP[146:142]	1
IFRMUP[44:40]	FRMUP[34:30]	0
IFRMUP[49:45]	FRMUP[151:147]	1
IFRMUP[54:50]	FRMUP[39:35]	0
IFRMUP[59:55]	FRMUP[156:152]	1
IFRMUP[64:60]	FRMUP[44:40]	0
IFRMUP[69:65]	FRMUP[161:157]	1
IFRMUP[74:70]	FRMUP[49:45]	0
IFRMUP[79:75]	FRMUP[166:162]	1
IFRMUP[84:80]	FRMUP[54:50]	0
IFRMUP[89:85]	FRMUP[171:167]	1
IFRMUP[94:90]	FRMUP[59:55]	0
IFRMUP[99:95]	FRMUP[176:172]	1
IFRMUP[104:100]	FRMUP[64:60]	0
IFRMUP[109:105]	FRMUP[181:177]	1
IFRMUP[114:110]	FRMUP[69:65]	0
IFRMUP[119:115]	FRMUP[186:182]	1
IFRMUP[124:120]	FRMUP[74:70]	0
IFRMUP[129:125]	FRMUP[191:187]	1
IFRMUP[134:130]	FRMUP[79:75]	0
IFRMUP[139:135]	FRMUP[196:192]	1
IFRMUP[144:140]	FRMUP[84:80]	0
IFRMUP[149:145]	FRMUP[201:197]	1
IFRMUP[154:150]	FRMUP[89:85]	0
IFRMUP[159:155]	FRMUP[206:202]	1
IFRMUP[164:160]	FRMUP[94:90]	0
IFRMUP[169:165]	FRMUP[211:207]	1
IFRMUP[174:170]	FRMUP[99:95]	0
IFRMUP[179:175]	FRMUP[216:212]	1
IFRMUP[184:180]	FRMUP[104:100]	0
IFRMUP[189:185]	FRMUP[221:217]	1
IFRMUP[194:190]	FRMUP[109:105]	0
IFRMUP[199:195]	FRMUP[226:222]	1
IFRMUP[204:200]	FRMUP[114:110]	0
IFRMUP[209:205]	FRMUP[231:227]	1
IFRMUP[214:210]	FRMUP[119:115]	0
IFRMUP[219:215]	FRMUP[236:232]	1
IFRMUP[224:220]	FRMUP[124:120]	0
IFRMUP[229:225]	FRMUP[241:237]	1
IFRMUP[234:230]	FRMUP[129:125]	0
IFRMUP[239:235]	FRMUP[246:242]	1
IFRMUP[244:240]	FRMUP[134:130]	0
IFRMUP[249:245]	FRMUP[251:247]	1
IFRMUP[253:250]	{FRMUP[253:252], FRMUP[136:135]}	0
IFRMUP[255:254]	H[1:0] = 2'b10	HEADER

Fig. 4.14: 10.24 Gbps FEC5 uplink interleaved frame structure

10G24 FEC12 Frame Interleaving		
Interleaved Frame	Assignment	Code group
IFRMUP[3:0]	FEC[3:0]	0
IFRMUP[7:4]	FEC[11:8]	1
IFRMUP[11:8]	FEC[19:16]	2
IFRMUP[15:12]	FEC[27:24]	3
IFRMUP[19:16]	FEC[35:32]	4
IFRMUP[23:20]	FEC[43:40]	5
IFRMUP[27:24]	FEC[7:4]	0
IFRMUP[31:28]	FEC[15:12]	1
IFRMUP[35:32]	FEC[23:20]	2
IFRMUP[39:36]	FEC[31:28]	3
IFRMUP[43:40]	FEC[39:36]	4
IFRMUP[47:44]	FEC[47:44]	5
IFRMUP[51:48]	FRMUP[51:48]	0
IFRMUP[55:52]	FRMUP[85:82]	1
IFRMUP[59:56]	FRMUP[119:116]	2
IFRMUP[63:60]	FRMUP[153:150]	3
IFRMUP[67:64]	FRMUP[187:184]	4
IFRMUP[71:68]	FRMUP[221:218]	5
IFRMUP[75:72]	FRMUP[55:52]	0
IFRMUP[79:76]	FRMUP[89:86]	1
IFRMUP[83:80]	FRMUP[123:120]	2
IFRMUP[87:84]	FRMUP[157:154]	3
IFRMUP[91:88]	FRMUP[191:188]	4
IFRMUP[95:92]	FRMUP[225:222]	5
IFRMUP[99:96]	FRMUP[59:56]	0
IFRMUP[103:100]	FRMUP[93:90]	1
IFRMUP[107:104]	FRMUP[127:124]	2
IFRMUP[111:108]	FRMUP[161:158]	3
IFRMUP[115:112]	FRMUP[195:192]	4
IFRMUP[119:116]	FRMUP[229:226]	5
IFRMUP[123:120]	FRMUP[63:60]	0
IFRMUP[127:124]	FRMUP[97:94]	1
IFRMUP[131:128]	FRMUP[131:128]	2
IFRMUP[135:132]	FRMUP[165:162]	3
IFRMUP[139:136]	FRMUP[199:196]	4
IFRMUP[143:140]	FRMUP[233:230]	5
IFRMUP[147:144]	FRMUP[67:64]	0
IFRMUP[151:148]	FRMUP[101:98]	1
IFRMUP[155:152]	FRMUP[135:132]	2
IFRMUP[159:156]	FRMUP[169:166]	3
IFRMUP[163:160]	FRMUP[203:200]	4
IFRMUP[167:164]	FRMUP[237:234]	5
IFRMUP[171:168]	FRMUP[71:68]	0
IFRMUP[175:172]	FRMUP[105:102]	1
IFRMUP[179:176]	FRMUP[139:136]	2
IFRMUP[183:180]	FRMUP[173:170]	3
IFRMUP[187:184]	FRMUP[207:204]	4
IFRMUP[191:188]	FRMUP[241:238]	5
IFRMUP[195:192]	FRMUP[75:72]	0
IFRMUP[199:196]	FRMUP[109:106]	1
IFRMUP[203:200]	FRMUP[143:140]	2
IFRMUP[207:204]	FRMUP[177:174]	3
IFRMUP[211:208]	FRMUP[211:208]	4
IFRMUP[215:212]	FRMUP[245:242]	5
IFRMUP[219:216]	FRMUP[79:76]	0
IFRMUP[223:220]	FRMUP[113:110]	1
IFRMUP[227:224]	FRMUP[147:144]	2
IFRMUP[231:228]	FRMUP[181:178]	3
IFRMUP[235:232]	FRMUP[215:212]	4
IFRMUP[239:236]	FRMUP[249:246]	5
IFRMUP[243:240]	{FRMUP[183:182], FRMUP[81:80]}	0
IFRMUP[247:244]	{FRMUP[217:216], FRMUP[115:114]}	1
IFRMUP[251:248]	{FRMUP[251:250], FRMUP[149:148]}	2
IFRMUP[253:252]	{PAD[50:49], FRMUP[253:252]}	3
IFRMUP[255:254]	HFH[1:0] = 2'b10	HEADER

Fig. 4.15: 10.24 Gbps - FEC12 uplink interleaved frame structure





## HIGH-SPEED LINE DRIVER

### 5.1 Line driver functionality

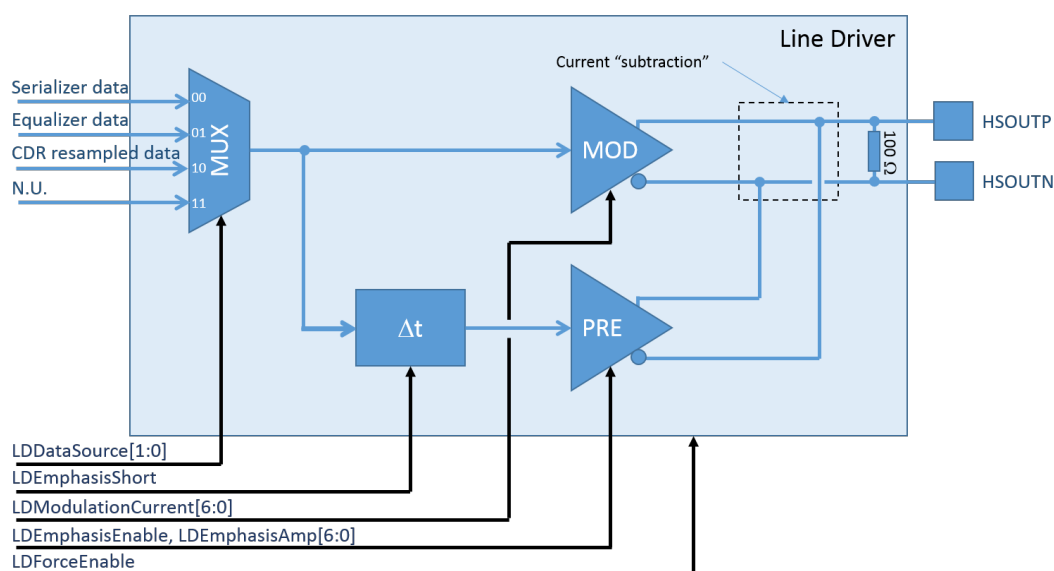


Fig. 5.1: High speed line driver block diagram

The block diagram of the high speed line driver is represented in Fig. 5.1. The purpose of this circuit is to drive the transmission line that connects the IpGBT ASIC transmitter with the laser driver. As can be seen in that figure, the high speed output signal is differential and is available on pins **HSOUTP** and **HSOUTN**. The transmission line should present to the driver a 100 Ohm differential impedance that must be terminated by an AC coupled 100 Ohm termination resistor, this is schematically shown in Fig. 5.2. Please note that the AC coupling capacitors together with the termination resistor form a high-pass filter. The low frequency corner of this filter is important since, depending on its value, DC wander will be generated and thus Inter Symbol Interference (ISI); 10 nF capacitors with good RF (or microwave) performance are recommended.

The routing of **HSOUTP** and **HSOUTN** should be kept as symmetrical as possible and it should be limited to one signal layer if possible. It should be noted that the **HSOUTP** and **HSOUTN** signals may be swapped to simplify the routing and improve the signal integrity. In order to restore the correct signal polarity, the signal inversion could be enabled by setting `highSpeedDataOutInvert` bit in the `[0x036] CHIPCONFIG` (page 145) register.

**Warning:** It is not recommended to set `highSpeedDataOutInvert` in systems where high TID levels are expected. Radiation induced bit-flip in fuses will result in a CRC mismatch and will cause loading configuration

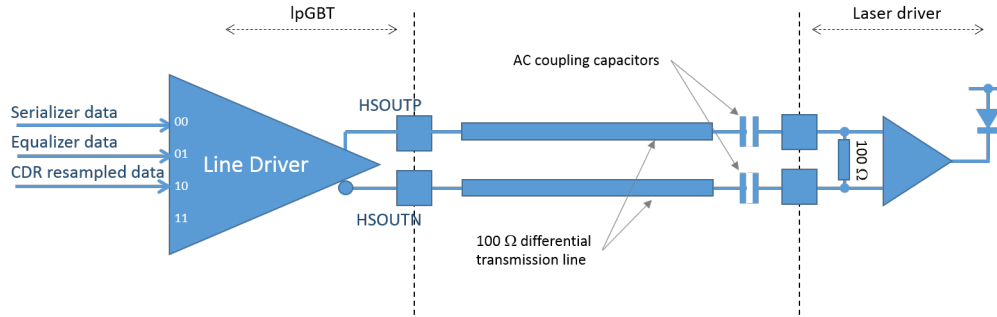


Fig. 5.2: Connecting the IpGBT with the laser driver

values from ROM where this bit is not set (refer to *Cyclic Redundancy Check (CRC)* (page 26) for more details). In these systems, the polarity inversion should be done in the back-end system.

## 5.2 Input multiplexer

With reference to Fig. 5.1, it can be seen that the line driver includes a multiplexer allowing it to accept data from three different sources:

- **Serializer data:** This is the default input when the ASIC is working as a transceiver or a simplex transmitter. It receives the data from the serializer at either 5.12 Gbps or 10.24 Gbps depending on the ASIC operation mode;
- **Equalizer data:** Used for testing purposes only, this multiplexer input is used to loop back the serial bit stream received by the IpGBT over the downlink and retransmit it on the uplink. The signal being observed is the output of the equalizer. Since the equalizer is tunable, from no equalization to several degrees of equalization, this allows to assess the quality of the downlink eye-diagram after and before equalization;
- **CDR resampled data:** Used for testing purposes only, similar to the 'Equalizer data' multiplexer input, it is used to loop back the serial bit stream received by the IpGBT however, in this case, the serial bit stream has been processed and re-timed by the clock and data recovery circuit.

The line driver input multiplexer is controlled by the signal **LDDataSource[1:0]**, for details please see register [\[0x129\] ULDataSource1](#) (page 251).

Depending on the operation mode of the ASIC the line driver is automatically enabled or disabled: selecting any of the Simplex TX or Transceiver modes, will automatically enable the line driver while the simplex RX modes will disable it. Additionally, the line driver is active whenever one of the loop-backs is active and the signal **LDForceEnable** set to '1', see registers: [\[0x035\] FORCEEnable](#) (page 145) and [\[0x129\] ULDataSource1](#) (page 251) for details.

## 5.3 Modulation and pre-emphasis

The line driver, as shown in Fig. 5.1, is composed of a modulator driver (**MOD**) and a pre-emphasis driver (**PRE**) working in "parallel". The modulator and pre-emphasis currents are controlled by the signals **LDModulationCurrent[6:0]** and **LDEmphasisAmp[6:0]**, respectively. Please note that, for the pre-emphasis driver to be active it is also necessary to enable it using the signal **LDEmphasisEnable**. Pre-emphasis has an additional control signal **LDEmphasisShort** that chooses between two pulse widths of the pre-emphasis pulse: 40 (short) or 60 ps. For further details on these signals please see registers [\[0x039\] LDConfigH](#) (page 147) and [\[0x03a\] LDConfigL](#) (page 147).

In the IpGBT, pre-emphasis is used to compensate for the (possible) bandwidth limitation of the transmission line connecting the line-driver and the laser-driver. The basic idea of pre-emphasis is to inject, in a band-limited transmission line, a signal with enhanced spectral contents at the frequencies most attenuated by the line. If this is judiciously done, at the end of the line (the laser-driver input) the spectral contents of the signal is such that no Inter Symbol Interference (**ISI**) will be present. Since a band-limited transmission line will attenuate mostly the high frequencies, the pre-emphasis circuit has to generate a signal with enhanced spectral contents at high frequencies. This is done by adding to the "usual" square wave current-signal (representing the bit to be transmitted) a high amplitude and narrow current pulse at the beginning of the bit period every-time there is a '0' to '1' or '1' to '0' signal transition (the sign of the current pulse depends on the signal transition direction). This technique is limited by two factors: the magnitude of the current pulses and the ability to generate current pulses that are a fraction of the bit period. The upper limit to the magnitude of the current pulses is imposed by the ASIC supply voltage (1.2 V) and the characteristic impedance of the transmission line (and its associated termination impedance, 100 Ohm). The generation of short pulses (shorter than the bit period) is limited by the semiconductor technology used that, in the case of the IpGBT, is a 65 nm CMOS technology. To circumvent that difficulty, the generation of very short pulses is avoided altogether by combining two signals delayed by the amount that corresponds to the desired pulse duration. This delay can be made arbitrarily small by using using passive circuit elements like transmission lines or "RC" delays (as is the case for the IpGBT). Combining the two signals can also be made arbitrarily fast since it can be also done passively by summing the two current signals in a circuit node (Kirchhoff's law). This is illustrated in Fig. 5.3. In that figure, the top current waveform represents a "0101" sequence (with the output current switching between  $I_m$  for a "1" and  $-I_m$  for a "0"). A similar waveform is produced with inverted and scaled amplitude, as shown in the middle waveform. When the two currents are summed a wave shape similar to bottom waveform in the figure results. This current waveform has the desired characteristics: a "tall" and narrow pulse follows each transition with the current pulse returning to their normal value a fraction of the bit period latter.

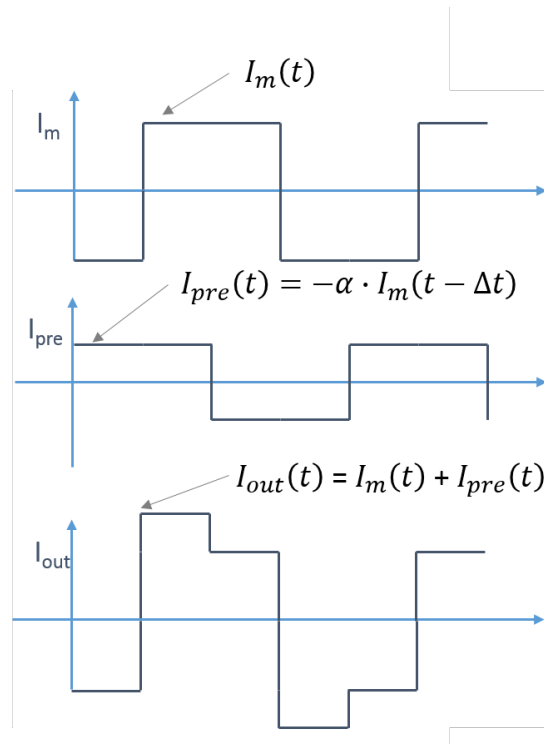


Fig. 5.3: Pre-emphasis signal generation principle

Fig. 5.1 can now be fully understood: two drivers the "MOD" and the "PRE" convert the serializer signal into a current. The "PRE" driver however works on a signal which is a delayed version of the serializer signal (with the delay being a fraction of the bit period). The two current signals from the two drivers are summed in the output node however their outputs are combined in such a way that the "PRE" driver signal current is subtracted from that of the "DRV"

driver. Both drivers being differential, this is simply done by connecting the "minus" output of the "PRE" driver to the "plus" output of the "DRV" driver and, vice-versa, the "plus" output of the "PRE" driver to the "minus" output of the "DRV" driver. An "illustration" of the the signal that would be obtained if the IpGBT would be connected to a "pure" (no capacitance) 100 Ohm termination is given in Fig. 5.4 (the figure shows the waveform for the two selectable delays, "short" and "long", at 5 Gbps). Notice that such waveform will never be observed in practice due to the limited bandwidth of the line. Nonetheless, when using such a signal to drive a low-bandwidth transmission line will help reduce ISI. Note the scheme is limited on the extent it can compensate for the bandwidth of the transmission line. If severe bandwidth limitation is encountered, equalization at the input of the laser driver will also be needed.

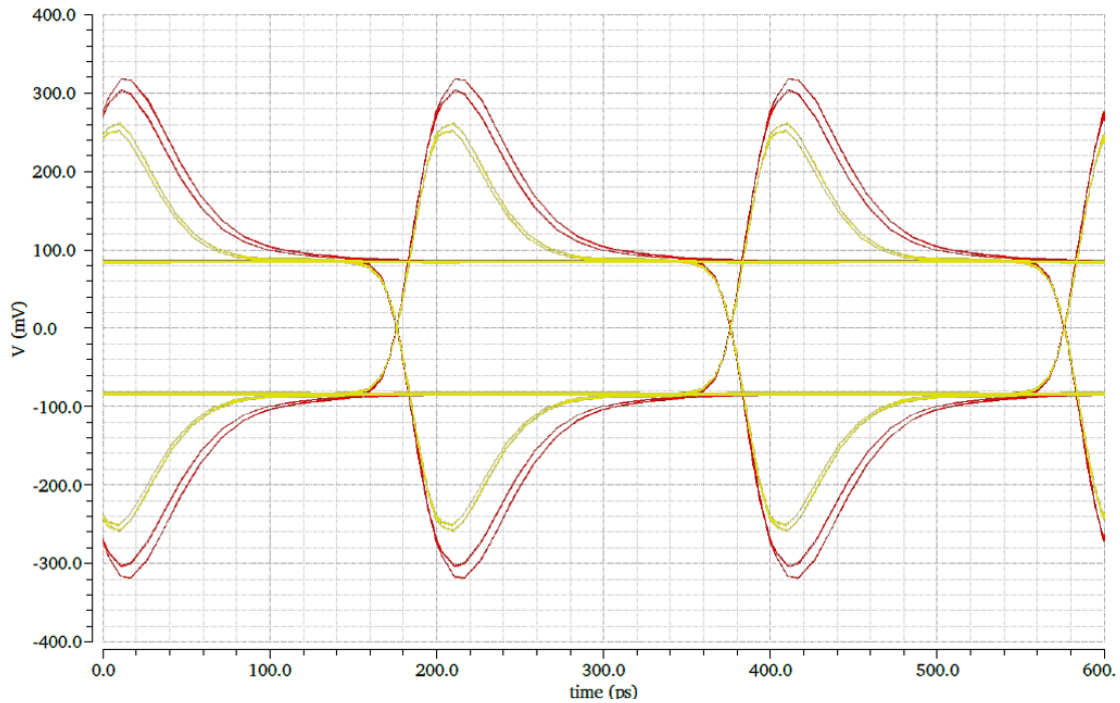


Fig. 5.4: Pre-emphasis waveform (see text for explanation)

The pre-emphasis method used in the IpGBT has the potential for very high speed operation. However, as discussed above, this is at the cost of the subtraction of two current signals. This means that (when the pre-emphasis is operating) the two currents  $I_m$  and  $I_{pre}$  are permanently flowing in the output circuit (not just during the pre-emphasis pulse) increasing the power consumption of the line-driver. Moreover, the pre-emphasis is done, not by injecting additional current in the output, but by "stealing" current from the modulation current  $I_m$  during the periods when the pre-emphasis pulse is absent. In other words, it is done at the cost of reducing the modulation amplitude. It is thus recommended for pre-emphasis to be used when strictly necessary since it trades-off bandwidth for signal amplitude (and thus signal-to-noise ratio).

## HIGH-SPEED EQUALIZER

The downlink signal (differential at 2.56 Gbps) is fed to the lpGBT through the pins **HSINP** and **HSINN**. The **Equalizer** processes this signal to restore it to the internal CML levels and/or to restore its spectral content (if needed) to minimize the amount of Inter-Symbol-Interference (ISI) and thus to reduce jitter and the Bit Error Rate before the signal is passed to the Clock and Data Recovery (CDR) circuit. A simulation example of what can be achieved by equalization is given in Fig. 6.2 where the top waveform represents the downlink eye-diagram after transmission over 75 cm of a band-limited cable and the bottom waveform the resulting eye-diagram after equalization.

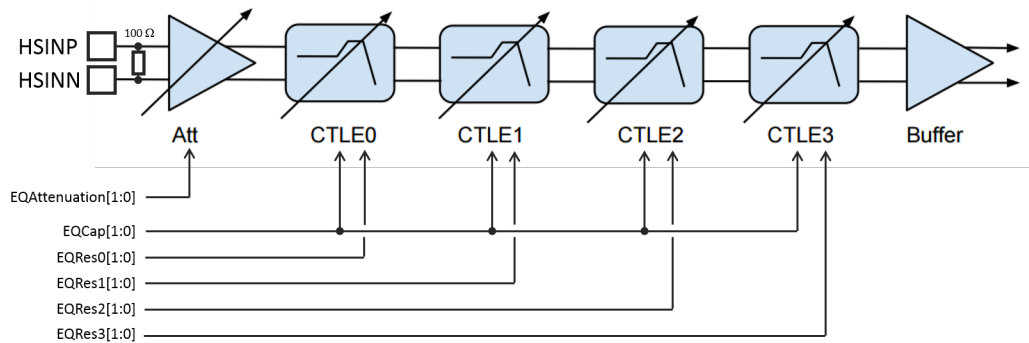


Fig. 6.1: High-speed equalizer block diagram

In most cases equalization will not be needed in systems using the lpGBT and thus the equalizer can be used to provide a flat transfer function thus acting as a simple buffer. Please note that equalization should only be used when needed and that, although it improves the bandwidth of the received signal, this is at the cost of adding noise to the signal since the frequencies where the SNR is worse (higher transmission line attenuation) are precisely the most amplified by the equalizer.

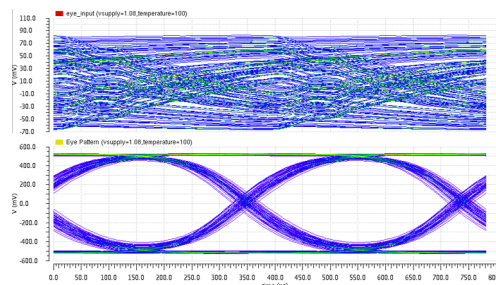


Fig. 6.2: Equalization example

The block diagram of the equalizer circuit is represented in Fig. 6.1. Following the figure from left to right, it is composed of:

- An 100 Ohm input termination;
- A programmable attenuator that allows the input circuit to handle differential signals as high as 1V, providing attenuations of 0, -3.5 and -9.5 dB;
- Four programmable Continuous Time Linear Equalizer stages (CTLE0, CTLE1, CTLE2, CTLE3) with programmable position of the zero in the transfer function (the gain of each stage also depends on the programmed zero position). The chain of four programmable equalizing stages allows to flexibly control the shape of the overall equalizer transfer function in order to compensate for the bandwidth of the transmission line preceding the lpGBT;
- A buffer to restore the equalizer signal to the internal CML levels.

To help understand how the frequency response is tuned Fig. 6.3 represents a single equalizer stage and its (ideal) transfer function. As represented, each stage transfer function contains one zero and two poles. The position of the poles is "roughly fixed" but the position of the zero can be moved by controlling the value of the resistor  $R_s$  and the capacitor  $C_s$ . Controlling the value of the capacitor moves the zero position (the higher the capacitor value the lower the frequency of the zero) and controlling the value of the resistor not only moves the position of the zero (the higher the resistor value the lower the frequency of the zero) but also changes the DC gain of the stage (the higher the resistor value the lower DC the gain of the stage).

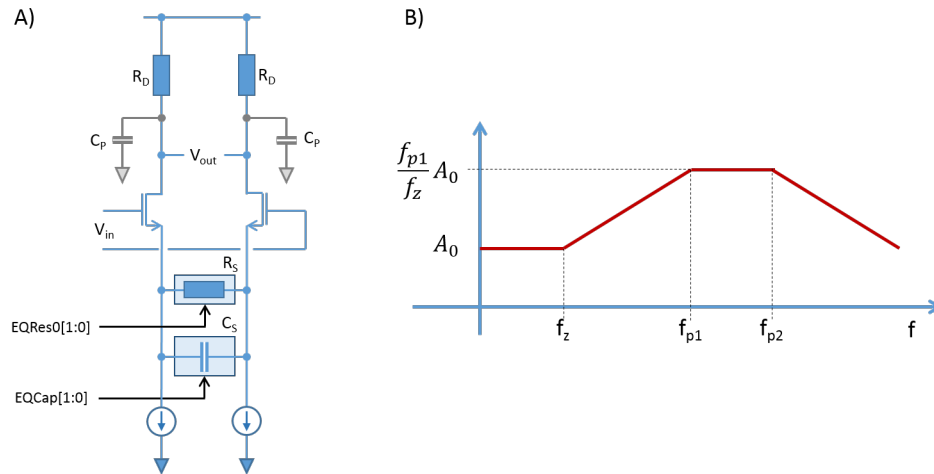


Fig. 6.3: CTLE stage and Transfer function

As depicted in Fig. 6.1, the selection of  $C_s$  is common for all the CTLE stages through the signal **EQCap[1:0]** and  $R_s$  is independently selected for each CTLE stage through the signals **EQRes0[1:0]**, **EQRes1[1:0]**, **EQRes2[1:0]** and **EQRes3[1:0]**. Please refer to registers [\[0x037\] EQConfig](#) (page 146) and [\[0x038\] EQRes](#) (page 146) for further details. Fig. 6.4 gives the zero positions for the four CTLE stages.

Choosing the right combination of zero positions among the four stages is likely to be a trial and error procedure. However, if the transfer function of the transmission line is known, the table below can be used to help synthesize its "inverse" transfer function.

**Important note:** The equalizer is a linear filter, as such it is important not to saturate any of the stages CTLE stages. For that the user should set the gain of the attenuator stage such that the signal amplitude at the equalizer input does not exceeds 400 mV. This is only required when equalization is needed. If no equalization is necessary (flat response) the equalizer can be operated non-linearly.

To help optimizing the equalizer response, the lpGBT has several features that can be involved in the process of selecting the best combination of capacitance and resistance for each CTLE stage. In all cases, the optimization procedure will involve a parameter space search for the values of  $R_s$  and  $C_s$ . The procedures that can be used to guide the choice of the filter parameters are:

All Stages	Stage					
	1st and 2nd		3rd		4rd	
C <sub>s</sub> [fF]	R <sub>s</sub> [kΩ]	f <sub>z</sub> [MHz]	R <sub>s</sub> [kΩ]	f <sub>z</sub> [MHz]	R <sub>s</sub> [kΩ]	f <sub>z</sub> [MHz]
70	3.0	758	0.6	3789	0.4	5684
	4.9	464	1.2	1895	1.0	2274
	7.0	325	2.4	947	1.6	1421
140	3.0	379	0.6	1895	0.4	2842
	4.9	232	1.2	947	1.0	1137
	7.0	162	2.4	474	1.6	711
280	3.0	189	0.6	947	0.4	1421
	4.9	116	1.2	474	1.0	568
	7.0	81	2.4	237	1.6	355

Fig. 6.4: CTLE stages zero positions

1. **Bit Error Rate based:** Such a procedure uses the FEC error count registers to guide the selection of the equalizer parameters. The user transmits properly encoded and formatted data to the IpGBT (see chapter [Section 4](#)). The FEC decoder will detect transmission errors and will accumulate their count in the **Down Link Data Path** FEC error Correction Count **DLDPFecCorrectionCount[31:0]** (see registers: [\[0x1c6\] DLDPFecCorrectionCount0](#) (page 283), [\[0x1c7\] DLDPFecCorrectionCount1](#) (page 283), [\[0x1c8\] DLDPFecCorrectionCount2](#) (page 283), and [\[0x1c9\] DLDPFecCorrectionCount3](#) (page 283)). By evaluating the error rate, that is, by periodically monitor the evolution of DLDPFecCorrectionCount[31:0], the user can decide on the effectiveness of the parameters selected and try a new set if needed. This procedure has the big advantage that the quality of the downlink channel can be monitored during normal operation, requiring only the regular read access of registers [\[0x1c6\] DLDPFecCorrectionCount0](#) (page 283) .. [\[0x1c9\] DLDPFecCorrectionCount3](#) (page 283). Please note that the error correction count has to be enabled by setting **DLDPFecCounterEnable = 1'b1** in register [\[0x142\] DataPath](#) (page 259) and it can be reset by the user by executing a write request to one of the [\[0x1c6\] DLDPFecCorrectionCount0](#) (page 283), [\[0x1c7\] DLDPFecCorrectionCount1](#) (page 283), [\[0x1c8\] DLDPFecCorrectionCount2](#) (page 283), or [\[0x1c9\] DLDPFecCorrectionCount3](#) (page 283)) registers.
2. **Downlink Loopback based:** This procedure uses the high speed downlink loopback to monitor the quality of the downlink eye (please see [Section 14](#) and [Section 5](#) for more information on loopbacks). The downlink loopback supports retransmission of the equalizer output signal on the uplink allowing thus to monitor its quality. Again by searching the equalizer parameters it is possible to select the set that optimizes the eye opening both horizontally (jitter) and vertically (amplitude). Because the retransmission of the downlink data is made by the line driver, which is a non-linear circuit, the information on the input signal amplitude is lost. Instead, the vertically (amplitude) eye opening observed will be a combination of the signal amplitude itself and ISI (if any). An advantage of this method is that it allows almost "direct" observation of the eye-diagram quality. In particular, it allows to observe the eye-diagram before equalization ("flat" equalizer transfer function) and after equalization is applied. Its main disadvantage is that it requires instrumentation to be connected to the uplink to measure the eye-diagram. It is thus well suited for laboratory development and testing but not suitable, or difficult to implement, in the field.
3. **Eye Opening Monitor based:** This procedure uses the eye opening monitor circuit built-in the IpGBT (see [Section 14.4](#) for detailed information on this circuit). It allows to measure both the horizontal and vertical eye opening. As for the previous case, if the equalizer is made to have a flat response, it is possible to observe the quality of the eye-diagram as received by the IpGBT prior to equalization. Given that the eye amplitude can be measured, it is important that the gain of the input attenuator is set to make the equalizer operate linearly. The main advantage of this method is that it allows to measure both the horizontal and vertical openings of the eye. The Eye Opening Monitor operation is similar to that of an "equivalent-time" scope. Since the scan of the eye-diagram is made by off-chip control and the eye-diagram reconstruction is also made off-chip this is a relatively slow and computing intensive process. Moreover, as is also the case for 1. above, the quality of the eye-diagram on the outset has to be good enough for the CDR circuit to lock to the incoming data stream.

The routing of **HSINP** and **HSINN** should be kept as symmetrical as possible and it should be limited to one signal layer if possible. It should be noted that the **HSINP** and **HSINN** signals may be swapped to simplify the routing and improve the signal integrity. In order to restore the correct signal polarity, the signal inversion could be enabled by setting `highSpeedDataInInvert` bit in the `[0x036] CHIPCONFIG` (page 145) register.

**Warning:** It is not recommended to set `highSpeedDataInInvert` in systems where high TID levels are expected. Radiation induced bit-flip in fuses will result in a CRC mismatch and will cause loading configuration values from ROM where this bit is not set (refer to *Cyclic Redundancy Check (CRC)* (page 26) for more details). In these systems, the polarity inversion should be done in the back-end system.



## ELECTRICAL LINKS

The lpGBT can be electrically interfaced with the on detector electronics using different topologies. These depend on the ePort bandwidths as well as on the uplink data rate (5.12 or 10.24 Gbps). Depending on the configuration, the lpGBT can interface simultaneously with up to 28 frontend devices for uplink transmission and up to 16 devices for the downlink. The electrical connections between the lpGBT and the frontend devices are called **eLinks**. eLinks are used not only to transmit data between the the lpGBT and the frontend devices but also for the clocks. eLinks use the CERN Low Power signalling (**CLPS**), please see [Section 7.5](#) for the further details.

**More specifically, eLinks are used for:**

- The differential clock lines (**ECLK[28:0]P / ECLK[28:0]N**): The clock lines are driven by lpGBT to the frontend modules;
- The differential downlink data outputs (**EDOUT[3:0][3:0]P / EDOUT[3:0][3:0]N** and **EDOUTECP / EDOUTECN**): The output data lines are driven by the lpGBT to the frontend devices;
- The differential uplink data inputs (**EDIN[6:0][3:0]P / EIN[6:0][3:0]N** and **EDINECP / EDINECN**): The input data lines are driven by the frontend devices to the lpGBT.

[Fig. 7.1](#) represents a generic interconnection topology between the lpGBT chip and the frontend electronics using eLinks.

To be noticed however that, since the number of input and output ePorts present in the lpGBT is different, the case depicted above, where each frontend device is served by an equal number of data input and output lines, is not always feasible. This is a consequence of the asymmetrical data bandwidth requirements of the detectors which is reflected in the lpGBT chip architecture: resulting on the eLink data rates and number of available eLinks being different for up and downlinks.

### 7.1 eLink Groups

The eLinks are subdivided into groups of four channels (or eLinks). The data rate of each group can be set independently as detailed in in [Table \*ePortRx \(uplink\) data rates\*](#) (page 56) and [Table \*ePortTx \(downlink\) data rates\*](#) (page 56). As it can be seen in the table [Table \*ePortRx \(uplink\) data rates\*](#) (page 56), the uplink data speed depends on the lpGBT high-speed link bit rate. Naturally, there is no relation between up and down eLink data rates since the High-Speed uplink and downlink bandwidths are different. The number of active eLinks within a group depends on the group data rate. For each case, these tables indicate which eLink channels are active within a group and how bits within the frame are mapped to individual channels. The bit shift in/out-order for the eLink data inputs and outputs is MSB first.

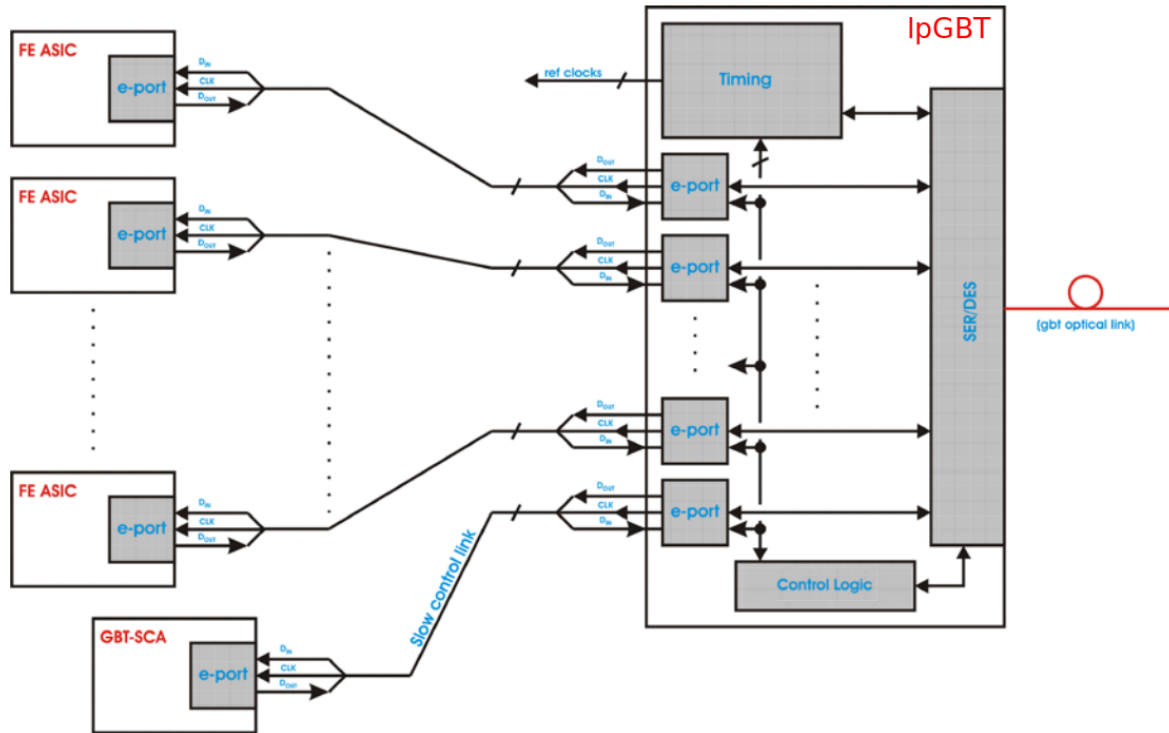


Fig. 7.1: eLink connection topology

Table 7.1: ePortRx (uplink) data rates

TxRate Gb/s	Data Select	Rate Mb/s	Data Rate Mb/s	Links group	per	Active Channels	Frame-channel mapping
5.12	2'b00	0	0	0		none	{16'b0}
5.12	2'b01	160	160	4		0, 1, 2, 3	{chn3[3:0], chn2[3:0], chn1[3:0], chn0[3:0]}
5.12	2'b10	320	320	2		0, 2	{chn2[7:0], chn0[7:0]}
5.12	2'b11	640	640	1		0	{chn0[15:0]}
10.24	2'b00	0	0	0		none	{32'b0}
10.24	2'b01	320	320	4		0, 1, 2, 3	{chn3[7:0], chn2[7:0], chn1[7:0], chn0[7:0]}
10.24	2'b10	640	640	2		0, 2	{chn2[15:0], chn0[15:0]}
10.24	2'b11	1280	1280	1		0	{chn0[31:0]}

Table 7.2: ePortTx (downlink) data rates

Data Rate Select	Data Rate Mb/s	Rate Mb/s	Links group	per	Active Channels	Frame-channel mapping
2'b00	0	0	0		none	{8'bx}
2'b01	80	80	4		0, 1, 2, 3	{chn3[1:0], chn2[1:0], chn1[1:0], chn0[1:0]}
2'b10	160	160	2		0, 2	{chn2[3:0], chn0[3:0]}
2'b11	320	320	1		0	{chn0[7:0]}

## 7.2 eLink pin naming conventions

The naming conventions adopted for the eLink pins allows to easily identify to each group and "channel" a pin belongs to.

eLink inputs, **EDINGCP** (EDIN[6:0][3:0]P / EDIN[6:0][3:0]N)

- **E**: eLink;
- **D**: data;
- **IN**: uplink input;
- **G**: group number, 0 to 6 (there are 7 groups);
- **C**: channel number, 0 to 3 (there are 4 eLinks associated with every group);
- **P**: polarity, P for the positive polarity pin and N for the negative.

eLink outputs, **EDOUTCP** (EDOUT[3:0][3:0]P / EDOUT[3:0][3:0]N)

- **E**: eLink;
- **D**: data;
- **OUT**: downlink output;
- **G**: group number, 0 to 3 (there are 4 groups);
- **C**: channel number, 0 to 3 (there are 4 eLinks associated with every group);
- **P**: polarity, P for the positive polarity pin and N for the negative.

eClock **ECLKCP** (ECLK[28:0]P / ECLK[28:0]N)

- **E**: eLink;
- **CLK**: clock output;
- **C**: channel number, 0 to 28 (there are 29 eClocks)
- **P**: polarity, P for the positive polarity pin and N for the negative.

As an example, the pin EDIN32N is an eLink data input of group 3, channel 2 and it is the negative polarity pin.

## 7.3 eLink Tx Mirror function

The downlink eLinks implement a "mirror" function in which the data in one ePortTx channel, in a given group, is copied into one or more outputs in the same group. The mirror function can be useful to implement broadcast of data to the frontends, providing several copies of the same data in two or more outputs. It can also be used as a way to facilitate routing on the PCB allowing to have multiple choice of pins for the same data: 2 outputs at 160 Mbps and 4 at 320 Mbps. The availability of the function and how many channels can be used depends on the group data rate. The possibilities are no mirroring at 80 Mbps, two outputs per channel at 160 Mbps and four outputs per channel at 320 MHz. More specifically:

- **80 Mbps**: No mirroring;
- **160 Mbps**: Channel 3 repeats the data of channel 2 and channel 1 repeats the data of channel 0;
- **320 Mbps**: Channels 3, 2 and 1 repeat the data of channel 0;

The mirror function is controlled on a group basis by signals EPTX[G]MirrorEnable in register [\[0x0a9\] EPTX-Control](#) (page 203) (Bits 3:0).

## 7.4 eLink Clocks

Besides the up and downlink data links, the IpGBT chip features up to 29 independent clock outputs. The output frequency is user programmable and it is decoupled from the up/downlink data rates. The available clock frequencies are presented in Table *ePortClock clock frequencies* (page 58). Each clock can be individually inverted (phase shifted by 180 degrees).

Table 7.3: ePortClock clock frequencies

Clk Freq Select	Clock Frequency
Off	0 MHz
x1	40 MHz
x2	80 MHz
x4	160 MHz
x8	320 MHz
x16	640 MHz
x32	1.28 GHz

## 7.5 CERN Low Power signalling (CLPS)

Interconnections between the IpGBT and the frontend devices (eLinks) is made through differential cables or transmission lines and the signalling adopted is defined by an ad-hoc "standard" called the **CERN Low Power signalling (CLPS)**. Its main characteristics are:

- Link types:
  - Point-to-point;
  - Multi-drop transmitter.
- Maximum data rate:
  - 1.28 Gbps (NRZ signalling).
- Maximum clock frequency:
  - 1.28 GHz.
- Programmable signalling level:
  - 100 mV to 400 mV (single-ended amplitude);
  - 200 mV to 800 mV (differential amplitude).
- Common mode voltage:
  - 600 mV (nominal, for 1.2 V supply voltage).
- Load impedance:
  - 100 Ohm differential.

Fig. 7.2 clarifies the definitions of single and differential amplitudes. Please note that the amplitude range is specified for a 100 Ohm differential termination impedance. Reducing the termination value will reduce the transmitter signal swing while increasing it will increase the signal swing. Although the transmitter (eTx) termination can be in principle different from 100 Ohm, the user must be aware that the termination impedance should match the impedance of the cable/transmission line being used. The IpGBT receivers (eRx) incorporate a 100 Ohm termination impedance. If the user intends to use a different line impedance he/she should disable the internal termination and provide an on PCB termination of appropriate value.

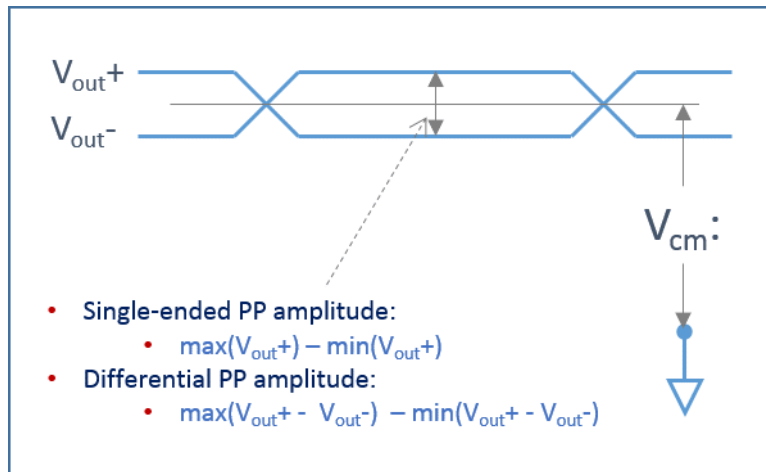


Fig. 7.2: CLPS single-ended and differential amplitude definitions

The IpGBT eLinks do not support multiple talkers driving the same line. However, for the downlinks it is possible to use a multiple drop bus configuration where multiple listeners are connected on the same line. This is illustrated in Fig. 7.3. Such configuration allows to transmit the same data from an IpGBT eLink port to several frontend devices (broadcasting). The IpGBT has no provision to address the listeners individually but it is perfectly feasible for the user protocol (transmitted over an eLink) to allow addressing of the listeners individually. If a multiple drop configuration is used the following should be observed:

- A termination impedance should be present at the end of the line;
- Only the last receiver (eRx) in the transmission line should have the termination impedance enabled.
- Star configurations are discouraged. They are however possible if a termination impedance is present at each branch. This will however reduce the signal amplitude since the equivalent impedance seen by the driver is reduced.

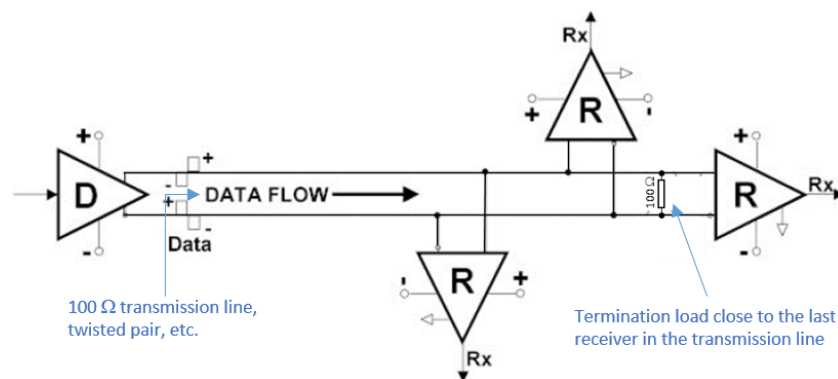


Fig. 7.3: eLink (downlink) multi-drop configuration

### 7.5.1 eLink Receivers (eRx)

Fig. 7.4 represents the architecture of the eLink Receiver (eRx). The eRx is designed to receive the CLPS signals described in this chapter. Its main features are:

- **Power OFF/ON** controlled by the signals `EPRX[G][C]Enable`;

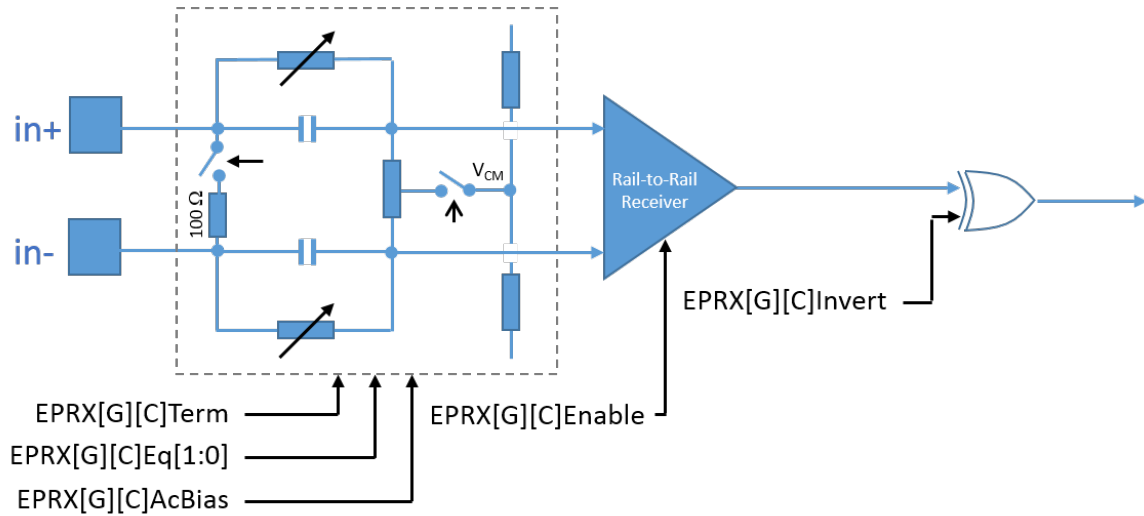


Fig. 7.4: eLink receiver

- **Signal polarity: non-inverted/inverted** controlled by the signals `EPRX[G][C]Invert`;
- **Termination Disabled/Enabled** controlled by signals `EPRX[G][C]Term`;
- **AC bias OFF/ON** controlled by the signals `EPRX[G][C]AcBias`;
- **Programmable Equalization** Controlled by the signals `EPRX[G][C]Eq[1:0]`. This signals control the position of the zero and the amount of peaking produced by the eRx equalizer function as given in table *eRx equalizer zero position* (page 60);

Table 7.4: eRx equalizer zero position

<code>EPRX[G][C]Eq[1:0]</code>	Zero Frequency	Peaking
2'b00	No equalization	0 dB
2'b01	281 MHz	4.9 dB
2'b10	122 MHz	7.7 dB
2'b11	67 MHz	10.7 dB

The naming convention of the signals is such that `[G]` represents the **Group number** and `[C]` the **Channel number**.

Enabling of a receiver is also conditioned by the group data rate and thus the signals `EPRX[G]DataRate[1:0]`. Consequently only channels that are compatible with the data rate selected for a given group can be enabled.

All the registers controlling the eLink Receivers can be found in section *ePortRx* (page 223).

- Signals `EPRX[G][C]Enable` and `EPRX[G]DataRate[1:0]` are associated with registers `[0x0c8] EPRX0Control` (page 223) to `[0x0ce] EPRX6Control` (page 226) and, for the EC channel, `[0x0ec] EPRXEcChnCntr` (page 234). Note that the data rate is not programmable for the EC channel;
- Signals `EPRX[G][C]Invert`, `EPRX[G][C]AcBias`, `EPRX[G][C]Term` and `EPRX[G][C]Eq[1]` are associated with registers `[0x0d0] EPRX00ChnCntr` (page 227) to `[0x0eb] EPRX63ChnCntr` (page 233) and, for the EC channel, `[0x0ec] EPRXEcChnCntr` (page 234);
- Signals `EPRX[G][C]Eq[0]` are associated with registers `[0x0d3] EPRX03ChnCntr` (page 227) to `[0x0eb] EPRX63ChnCntr` (page 233) and, for the EC channel, `[0x0ec] EPRXEcChnCntr` (page 234).

## 7.5.2 eLink Drivers (eTx)

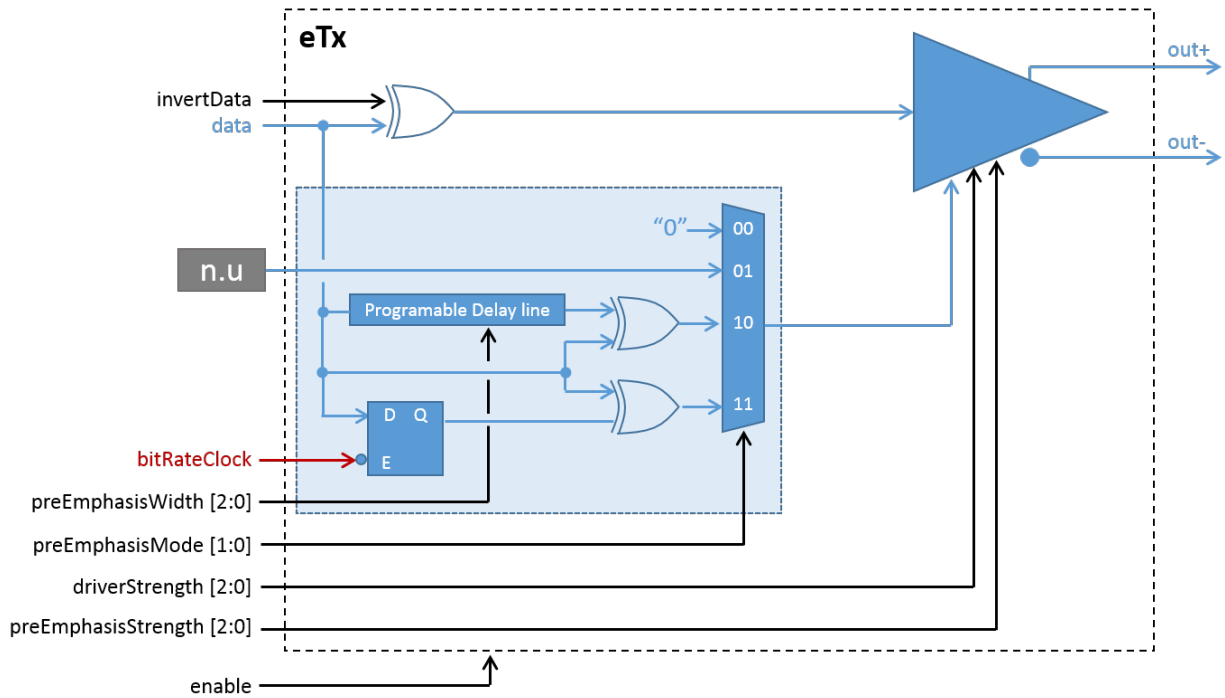


Fig. 7.5: eLink receiver

Fig. 7.5 illustrates the architecture of the IpGBT eLink driver. The same driver is used for the data outputs, up to 320 Mbps, and the clock outputs, up to 1.28 GHz. The driver has been designed to drive 100 Ohm loads with programmable strengths and controlled amounts of pre-emphasis. It has been designed to satisfy the CLPS standard previously described in this chapter. The driver offers many programmable features which include:

- **Power OFF/ON:** This feature allows to save power when a given channel is not in use even if the the group that it belongs to is active:
  - *Enabling a clock driver:* In this case the signal "enable" in Fig. 7.5 becomes:  $\text{enable} = (\text{EPCLK}[G]\text{Freq}[2:0] \sim 2'b00)$ . That is, every time a clock output is set to work at any of the frequencies between 40 MHz and 1.28 GHz the corresponding driver is enabled. The clock frequency is controlled by bits 2:0 of registers [\[0x06e\] EPCLK0ChnCntrH](#) (page 161) to [\[0x0a6\] EPCLK28ChnCntrH](#) (page 201);
  - *Enabling a data driver:* In this case it is possible that even if a given group is active that a specific channel within that group will not be used. Consequently it is necessary to explicitly enable the channels in use. Here, the signal "enable" in Fig. 7.5 becomes:  $\text{enable} = \text{EPTX}[G][C]\text{Enable}$ . These signals are controlled by registers [\[0x0aa\] EPTX10Enable](#) (page 203) and [\[0x0ab\] EPTX32Enable](#) (page 203); Notice that, if the mirror function is not enabled, for a given data rate only the channels indicated in table [ePortTx \(downlink\) data rates](#) (page 56) can be enabled. If the mirror function is enabled for a given group it is possible to enable all the channels in that group. The mirror function is controlled on a group basis by signals  $\text{EPTX}[G]\text{MirrorEnable}$  in register [\[0x0a9\] EPTXControl](#) (page 203) (Bits 3:0).
- **Driving current:** Programmable between 1 to 4 mA in steps of 0.5 mA. For an 100 Ohm termination this results in a differential amplitude of 200 mV to 800 mV Peak-to-Peak (signal "driverStrength[2:0]", see details below);
  - *Clock driver strength:* For clock drivers the driving strength is set by the signal "driverStrength[2:0]" in Fig. 7.5 with  $\text{driverStrength}[2:0] = \text{EPCLK}[C]\text{DriveStrength}[2:0]$ . These signals are controlled by bits 5:3 of registers [\[0x06e\] EPCLK0ChnCntrH](#) (page 161) to [\[0x0a6\] EPCLK28ChnCntrH](#) (page 201);

- *Data driver strength*: For data drivers the driving strength is set by the signal "driverStrength[2:0]" in Fig. 7.5 with driverStrength[2:0] = EPTX[G][0]DriveStrength[2:0]. These signals are controlled by bits 2:0 of registers [0x0ae] EPTX00ChnCntr (page 205) to [0x0bd] EPTX33ChnCntr (page 216). For the EC channel driverStrength[2:0] = EPTXEcDriveStrength[2:0], these signals are controlled by bits 2:0 of registers [0x0ac] EPTXEcChnCntr (page 204);
- **Programmable pre-emphasis**: To facilitate building systems that use relatively low bandwidth interconnects between the IpGBT and the frontend devices, the eTx provides a pre-emphasis function which is both programmable in driving strength and pulse width. The driving strength of the pre-emphasis pulse is programmable between 1 to 4 mA in steps of 0.5 mA (signal "preEmphasisStrength[2:0]", see details below) and its width can be programmed between 120 ps and 960 ps in steps of 120 ps or to be exactly half of the period of the selected bit rate (signals "preEmphasisMode[1:0]" and "preEmphasisWidth[2:0]", see details below).
  - *Clock driver pre-emphasis strength*: For clock drivers the driving strength is set by the signal "preEmphasisStrength[2:0]" in Fig. 7.5 with preEmphasisStrength[2:0] = EPCLK[C]PreEmphasisStrength[2:0]. These signals are controlled by bits 7:5 of registers [0x06f] EPCLK0ChnCntrL (page 162) to [0x0a7] EPCLK28ChnCntrL (page 201).
  - *Clock driver pre-emphasis timing*: The pre-emphasis pulse width is controlled by two parameters (Fig. 7.5) the timing **Mode** and the **Pulse Length**. The "Mode" allows to select between no pre-emphasis, pre-emphasis with "clock timed" pulse duration (1/4 of the clock period) or "self timed" where the pulse width can be programmed from 120 ps up to 960 ps. Notice that the "clock timed" mode is not valid if the clock output is set to 1.28 GHz and that in the "self timed" mode the pulse width should never be programmed to exceed 1/2 clock period. The pre-emphasis mode is selected by the signals preEmphasisMode[1:0] = EPCLK[C]PreEmphasisMode[2:0] that are controlled by bits 4:3 of registers [0x06f] EPCLK0ChnCntrL (page 162) to [0x0a7] EPCLK28ChnCntrL (page 201). When in the "self timed" mode, the signals preEmphasisWidth[2:0] = EPCLK[C]PreEmphasisWidth[2:0] set the pulse width and are controlled by bits 2:0 of registers [0x06f] EPCLK0ChnCntrL (page 162) to [0x0a7] EPCLK28ChnCntrL (page 201).
  - *Data driver pre-emphasis strength*: For data drivers the driving strength is set by the signal "preEmphasisStrength[2:0]" in Fig. 7.5 with preEmphasisStrength[2:0] = EPTX[G][C]PreEmphasisStrength[2:0]. These signals are controlled by bits 7:5 of registers [0x0ae] EPTX00ChnCntr (page 205) to [0x0bd] EPTX33ChnCntr (page 216). For the EC channel preEmphasisStrength[2:0] = EPTXEcDriveStrength[2:0], these signals are controlled by bits 7:5 of registers [0x0ac] EPTXEcChnCntr (page 204);
  - *Data driver pre-emphasis timing*: The pre-emphasis pulse width is controlled by two parameters (Fig. 7.5) the timing **Mode** and the **Pulse Length**. The "Mode" allows to select between no pre-emphasis, pre-emphasis with "clock timed" pulse duration (1/2 of the clock period) or "self timed" where the pulse width can be programmed from 120 ps up to 960 ps. Notice in the "self timed" mode the pulse width should never be programmed to exceed the bit period. The pre-emphasis mode is selected by the signals preEmphasisMode[1:0] = EPTX[G][C]PreEmphasisMode[1:0] that are controlled by bits 4:3 of registers [0x0ae] EPTX00ChnCntr (page 205) to [0x0bd] EPTX33ChnCntr (page 216). When in the "self timed" mode, the signals preEmphasisWidth[2:0] = EPTX[G][C]PreEmphasisWidth[2:0] set the pulse width and are controlled by bits 6:4 and 2:0 of registers [0x0be] EPTX01\_00ChnCntr (page 217) to [0x0c5] EPTX33\_32ChnCntr (page 221). For the EC channel the pre-emphasis mode is selected by the signals preEmphasisMode[1:0] = EPTXEcPreEmphasisMode[1:0] that are controlled by bits 4:3 of register [0x0ac] EPTXEcChnCntr (page 204). When in the "self timed" mode, the signals preEmphasisWidth[2:0] = EPTXEcPreEmphasisWidth[2:1] set the pulse width and are controlled by bits 6:4 of register [0x0a9] EPTXControl (page 203).
- **Signal polarity: non-inverted/inverted**: the data or clock outputs polarity is programmable (signal "invertData", see details below).
  - *Clocks polarity* is controlled by the signals invertData = EPCLK[C]Invert in registers [0x06e] EPCLK0ChnCntrH (page 161) to [0x0a6] EPCLK28ChnCntrH (page 201);
  - *Data polarity* is controlled by the signals invertData = EPTX[G][C]Invert in registers [0x0be]



*EPTX01\_00ChnCntr* (page 217) to *[0x0c5] EPTX33\_32ChnCntr* (page 221) and for the EC port invert-Data = EPTXEcInvert in register *[0x0a9] EPTXControl* (page 203);

## 7.6 Phase alignment

Phase delays between the IpGBT and the frontend electronics will depend on the system configuration, local cable lengths and delays in the frontend circuits. It is thus necessary that the eLink input ports provide a means of adjusting the phases of the incoming data signals so that data is sampled reliably in the middle of the eye-opening. A phase adjustment/alignment mechanism is thus necessary in the IpGBT data input, and in some cases also in the ePorts of the frontend ASICs.

### 7.6.1 Downlink phase alignment

Two possibilities are foreseen for the eLinks in the down direction from the IpGBT to the ePort of the frontend ASICs. In one case both data and clock are simultaneously transmitted to the frontend ASIC and in the other only data is transmitted without a dedicated eLink clock. As the IpGBT is unaware of the code/frame/data structure carried by the eLinks, it does not contribute to the data down phase alignment and synchronization mechanism.

When both data (EDOUT[G][C]P/EDOUT[G][C]N) and clock (ECLK[C]P/ECLK[C]N) lines are routed to the frontend ASIC (Fig. 7.1) they must follow the same electrical route and have the same loading to assure that their relative phase is maintained at the arrival to the frontend ASIC.

In case no clock lines (ECLK[C]P/ECLK[C]N) are used and only the data lines (EDOUT[G][C]P/EDOUT[G][C]N) are routed to the frontend ASIC (to save PCB resources) the eLink clock needs to be recovered locally in the frontend ASIC with a Clock and Data Recovery (CDR) circuit. To make sure that such a local CDR circuit can reliably regenerate the link clock, the data must be appropriately encoded with sufficient data transitions (and normally also DC balanced to enable AC coupling of the data signals). The IpGBT does not have built-in dedicated logic for such a line encoding as it can be done in the counting room (the IpGBT is fully data transparent). Suggested line codes for this are scrambling, which incurs no bandwidth penalty and 7B/8B encoding with a code efficiency of 87.5%. The 7B/8B code has built-in comma characters that can be used for frame delimiting and synchronization. Other codes are possible but they must ensure a sufficiently high density of transitions for clock recovery.

**Warning:** It should be noted that random data will be present on all enabled *EDOUT[G][C]* channels during the power-up process. The user can expect stable data transmission only after the PLL is locked and the frame synchronization has been found (refer to *Power-up state machine* (page 71) for more details).

### 7.6.2 Uplink phase alignment

Phase delays between the IpGBT and the frontend electronics will depend on the system configuration, local cable lengths and delays in the frontend circuits. It is thus necessary for the eLink ports to provide a means of adjusting the phases of the incoming data signals so that data is sampled reliably in the middle of the eye-opening. A phase adjustment/alignment mechanism is thus necessary in the IpGBT data inputs, and in some cases also in the ePorts of the frontend ASICs. For the uplinks the phase of the incoming data to the IpGBT is unknown. However, the data rate is known from the IpGBT and frontend modules configuration. The IpGBT clocks are synchronous with the frontend module clocks with a fixed and stable phase relationship. It is thus unnecessary to recover the clock from the data but it is necessary to phase align the incoming EDIN[6:0][3:0]P / EDIN[6:0][3:0]N data with the internal clocks in the IpGBT for each eLink. A dedicated phase-aligner circuit is responsible for this for each eLink.

The phase aligner circuit ensures that the eLink data received by the IpGBT is sampled by the IpGBT internal clock in the middle of the eye-diagram. The block diagram of the circuit is shown in Fig. 7.6.

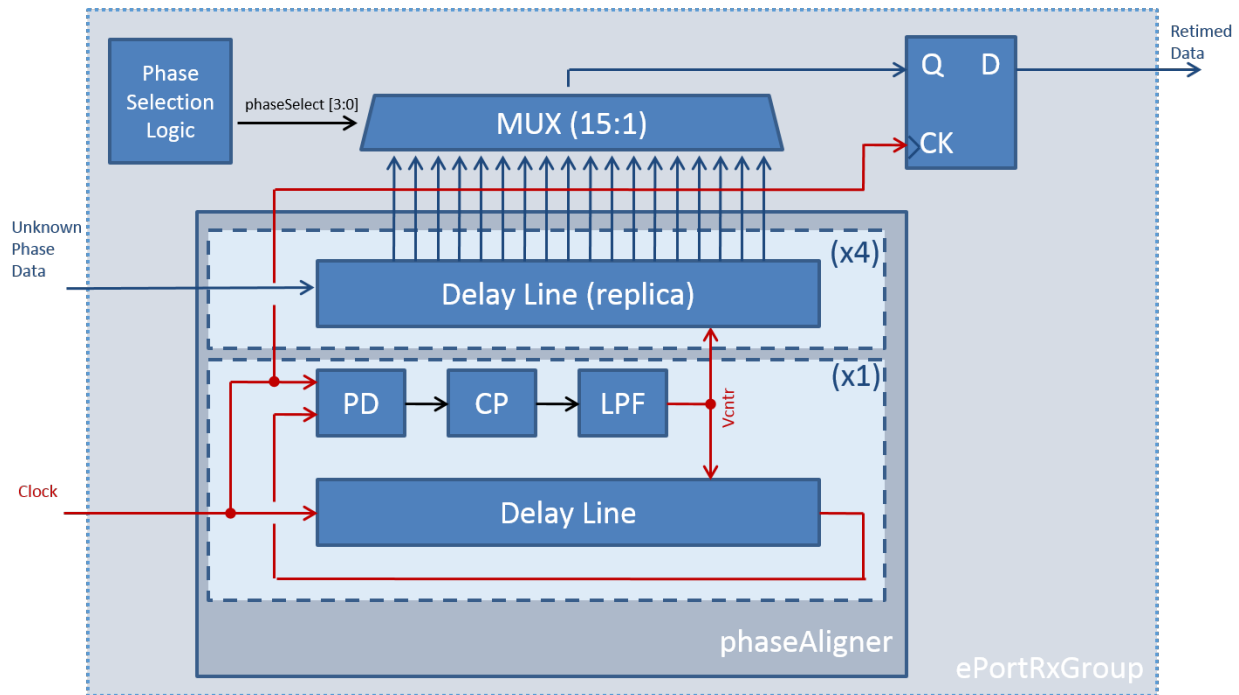


Fig. 7.6: ePortRx Phase Aligner

A phase-aligner per eGroup (ePortRx) is available with 4 phase adjustable channels as all eLinks in a group work at the same data rate, but may have different phases.

The phase aligner is composed of a master Delay Locked Loop (DLL) and four replica delay-lines with programmable phase taps (see Fig. 7.6). Each replica delay-line can adjust the phase of the incoming data via the delay taps along the delay line. The phase aligner channels can operate in four different modes: **Fixed phase**, **Initial training**, **Continuous phase tracking** and **Continuous phase tracking with initial phase**. The selection of the phase tracking mode is done on a group basis by signals `EPRX[G]TrackMode[1:0]`. These signals are controlled by bits 1:0 of registers `[0x0c8] EPRX0Control` (page 223) to `[0x0ce] EPRX6Control` (page 226) and `[0x0cf] EPRXEcControl` (page 226); The meaning and setup of the phase tracking modes is as follows:

- **Fixed phase:** (*Static phase selection*) In this mode, the channel phase is set by the user to a fixed value and remains static during operation (unless explicitly changed by the user). This allows the eLink ports to accept data without any DC balance restrictions. It is particularly useful when the data being transmitted to the IpGBT over the ePorts has relatively large amounts of jitter. It is the user responsibility however, to set the phase to a value that optimizes the sampling of the incoming data at the center of the eye diagram to minimize the bit error rate. The channel phase is set either at system initialization via the configuration stored in the eFuses or later via a dedicated ePort command through the I2C or IC channel or EC channel in Simplex Tx. The phase selection is made by signals `EPRX[G][C]PhaseSelect[3:0]` that are controlled by bits 7:4 of registers `[0x0d0] EPRX00ChnCntr` (page 227) to `[0x0eb] EPRX63ChnCntr` (page 233) and, in the case of the EC channel, by signals `EPRXECPhaseSelect[3:0]` controlled by bits 7:4 of register `[0x0ec] EPRXEcChnCntr` (page 234).
- **Initial training:** (*Initial training with learned static phase selection*). This phase tracking mode allows the IpGBT to determine what is the best phase selection for each channel and to switch to a static phase selection for the remaining of the operation. In some sense is very similar to the previous mode freeing the user from the task of finding the optimum phase value. Phase training is initialized automatically after the PLL and DLLs are locked. The user has to ensure that there are data transitions on all active ePort channels at this time. After the optimum phase value for the channel has been found, the phase-aligner will hold the selected value. The selected phase can be read (through the I2C or serial control channel) from the registers `[0x153] EPRX0CurrentPhase10` (page 263) to `[0x166] EPRX6CurrentPhase32` (page 267). The user can also request a phase training for each

channel individually. The phase training for a channel  $N$  from group  $G$  can be initiated by generating a positive pulse (set bit to one and reset it to zero) on bit  $EPRX[G]Train[3:0]$ . After initiating the training phase the user must monitor the status of the phase locking process. For that, the signals  $EPRX[G]ChnLocked[N]$  available in registers [\[0x152\] EPRX0Locked](#) (page 263) to [\[0x164\] EPRX6Locked](#) (page 266) must be periodical read through one of the ASIC control interfaces. For each channel, when the phase-locking state-machine finds the optimum phase value it asserts the corresponding channel status bit to "one".

- **Continuous phase tracking:** (*Automatic phase tracking*) This phase tracking mode allows setting the optimum phase and dynamically adjusting it free of the user intervention. For systems where the incoming data phase is expected to slowly vary this mode allows to track the variations without introduction of bit errors during the process. The actual phase of the received data is estimated from the data bit transitions and used to dynamically adjust the phase alignment. For this to work relatively frequent data transitions are necessary. In this case a DC balanced code is desirable however it is strictly not necessary since the phase-aligner waits for sufficient data transitions in a given ePort channel before it decides to adjust the phase setting. It is possible to access the phase value selected for each channel by reading the registers [\[0x153\] EPRX0CurrentPhase10](#) (page 263) to [\[0x166\] EPRX6CurrentPhase32](#) (page 267) and [\[0x167\] EPRXEcCurrentPhase](#) (page 267); The lock state of the channels and the state of the locking state machines can be read from registers [\[0x152\] EPRX0Locked](#) (page 263) to [\[0x164\] EPRX6Locked](#) (page 266).
- **Continuous phase tracking with initial phase:** (*Automatic phase tracking with initial phase*) This phase tracking mode is virtually identical to the previous one however it allows to start the phase tracking process from a preset phase value for each channel. The motivation for this mode is the following: for channels where the phase selection has to be set at the beginning or at the end of the delay line, it is possible (due for example to jitter) that for each system initialization the phase is sometimes (randomly) selected at beginning of the line and sometimes at the end. Although this behavior is correct, due to the periodicity of the bit period, it will result as an apparent non-fixed latency for those channels. This mode avoids this ambiguity by forcing a starting phase but retains all the advantages and flexibility of the *continuous phase tracking* mode. The preset phase values for individual channels are read from  $EPRXnnPhaseSelect[3:0]$  fields in registers [\[0x0d0\] EPRX00ChnCntr](#) (page 227) to [\[0x0eb\] EPRX63ChnCntr](#) (page 233) at beginning of operation. They are either set at system initialization via the configuration stored in the eFuses or later via a dedicated ePort command through the I2C or IC channel or EC channel in Simplex Tx. As for the *continuous phase tracking* mode, the lock state of the channels and the state of the locking state machines can be read from registers [\[0x152\] EPRX0Locked](#) (page 263) to [\[0x164\] EPRX6Locked](#) (page 266).

For all the tracking modes, except the *fixed phase*, for each ePort group the phase alignment is made in a **circular** fashion skipping channels that are not being used. It is very important that the user will disable the channels that are unused in order to save power. In the dynamic modes, the algorithm used to step the phase up or down is based on an average of 8 samples and phase-changes are done incrementally in steps of  $\pm T/8$ , where  $T$  is the bit period. The phase-changes are done in such a way that no data transmission errors are introduced when that phase is being changed on the fly. The locking state machine counts the number of transitions that fall in the expected region. If 64 transitions are detected, then the channel is declared as locked. Conversely, the channel is considered unlocked if 64 transitions fall outside the expected range.

## ePortRx group DLL programming

The operation of the phase-aligners depends on the delay lines being calibrated in relation to the bit period. This is the function of the DLL in each of the ePortRx groups. All the ePortRx DLL's share the same parameters. Programming of the phase-aligners' DLLs is made through register [\[0x0f1\] EPRXDllConfig](#) (page 239). In there signals:

- $EPRXDllCurrent[1:0]$  - control the charge-pump current;
- $EPRXDllConfirmCount[1:0]$  - during DLL locking it is possible that, due to jitter, the DLL phase detector will give an inconsistent phase information. Since the starting point ("short" delay line) is forced at the beginning of operation. This count sets the minimum number of times the "late" information has to be reported by the phase-detector before the control is passed on to the DLL control loop;

- `EPRXDLLFSMClkAlwaysOn` - this signal disables / enables clock gating of the DLL initialization state machine;
- `EPRXDLLCoarseLockDetection` - this signal disables/enables coarse (less strict) detection of lock.

Each DLL controller is equipped with a lock filter. The lock filter job is to filter the instant lock signal reported by the DLL. The lock filter uses a parameterizable state machine, depicted in Fig. 9.3. The lock threshold value of the instant lock low pass filter can be set by `EPRXLockThreshold[3:0]` field in the `[0x0f2] EPRXLockFilter` (page 239) register. The number of clock cycles is set to  $2^{7-EPRXLockThreshold}$ . Similarly, the relock and unlock threshold values are set by `EPRXReLockThreshold[3:0]` and `EPRXUnLockThreshold[3:0]` fields respectively.

The status of the phase-aligner DLLs' can be read from registers `[0x168] EPRX0DllStatus` (page 267) to `[0x16e] EPRX6DllStatus` (page 269). This registers report:

- `EPRX[G]DllLocked` - the lock status;
- `EPRX[G]DllLFState[1:0]` - the state of lock filter state machine;
- `EPRX[G]DllLOLCnt[4:0]` - the loss of lock counter value.

### Note about DC balancing and data/clock encoding for eLinks

For some applications it might be necessary to AC couple the eLink connections (e.g. serial powering of frontends). In this case a DC-Balanced code must be transmitted over each data line. If the eClocks are not used on the eLinks, Clock and Data Recovery (CDR) is required in the frontend ASIC. This encoding/decoding must take place at the optical link source in the counting room, where flexible FPGA based link interfaces are used, and in the frontend itself. The encoding overhead will depend on the type of encoding used. As the IpGBT is fully transparent to the user data being transferred it is not directly involved in any line coding being used on the local eLinks.

### ePortRxEc phase alignment

As it was mentioned above, phase delays between the IpGBT and the frontend electronics will depend on the system configuration, local cable lengths and delays in the frontend circuits. For the EC channel, the situation could be even more complex as the delay is expected to change between transactions if a multi-drop bus architecture is used (refer to *EC-channel multi-drop bus* (page 30)). Therefore, the architecture of the phase aligner block for EC channel slightly differs from all other ePort channels.

Similarly to the other channels, the EC channel is equipped with a delay-line that can adjust the phase of the incoming data by selecting one of delay taps along the line. For the EC channel, only two modes of operation are available: **Fixed phase** and **Continuous phase tracking**. The selection of the phase tracking mode is done by `EPRXECTrackMode` bit in the `[0x0cf] EPRXEcControl` (page 226) register. The meaning and setup of the phase tracking modes is as follows:

- **Fixed phase:** (*Static phase selection*) In this mode, the channel phase is set by the user to a fixed value and remains static during operation (unless explicitly changed by the user). This mode is identical to the **Fixed phase** mode for other eLinks. The phase selection is made by the `EPRXECPhaseSelect[2:0]` field in the `[0x0ec] EPRXEcChnCntr` (page 234) register.

If multiple slave IpGBTs are connected to the EC channel, the phase setting should be adjusted accordingly for a given slave prior to any communication (refer to **Continuous phase tracking** mode below for more details).

- **Continuous phase tracking:** In this mode, the phase is dynamically adjusted on a bit-by-bit basis with no explicit training phase and with a very small hysteresis. The hysteresis feature is sufficient to ensure reliable data transmission even in the presence of jitter on the input data. However, the hysteresis could cause data transmission errors when the phase delay changes between subsequent packets (from different slaves). If data transmission errors are detected we advise following a special two-phase operating procedure:
  - Initialization/calibration phase

1. Initialize the master IpGBT
  2. Configure the ePortRxEc to work in **Continuous phase tracking** mode.
  3. for `i` in range(SLAVES)
    - a. Send packet to `slave_i`
    - b. The response could be corrupted
    - c. Query the auto-selected from `EPRXEcCurrentPhase[2:0]` field in the `[0x167] EPRXEcCurrentPhase` (page 267) registers. Save the phase in `phase_slave[i]`
- Normal operation phase
1. Initialize the master IpGBT
  2. Configure the ePortRxEc to work in **Fixed phase** mode.
  3. for `i` in range(SLAVES)
    - a. Configure the static phase to correspond to the selected slave (`EPRXEcPhaseSelect[2:0]=phase_slave[i]`)
    - b. Send packet to `slave_i`
    - c. Receive the data from `slave_i`

## 7.7 EC channel

It should be noted that the IpGBT features one eLink which is special. It is formed by *EDINEC[P/N]* and *EDOUTEC[P/N]* data channels. This eLink is the only eLink that operates at one fixed data rate of 80 Mbps. If the chip operates in the simplex transmitter or receiver mode, the EC channel could be used to control the IpGBT chip. On the contrary, in the transceiver mode, the EC channel could be used to control other IpGBT chips (refer to *Using serial control channel* (page 28) for more details) or GBT-SCA. It is possible to build systems where one master IpGBT controls several slaves IpGBTs in multi-drop bus configuration as described in *EC-channel control link topologies* (page 29). Systems with GBT-SCA are limited to point-to-point systems as described in *EC-channel point-to-point connection* (page 30).

## 7.8 Wrap-up

### 7.8.1 eClocks Wrap-up

eClocks are available for any of the operation modes of the IpGBT (Simplex RX, Simplex TX and Transceiver). To use the eClocks the user must:

- Enable the eClock drivers channels to be used: clock drivers are automatically enabled if the channel clock frequency is set to be non-zero;
- Select the channel clock frequency (see registers `[0x06e] EPCLK0ChnCntrH` (page 161) to `[0x0a6] EPCLK28ChnCntrH` (page 201));
- Select the channel clock polarity (see registers `[0x06e] EPCLK0ChnCntrH` (page 161) to `[0x0a6] EPCLK28ChnCntrH` (page 201));
- Select the channel driving strength (see registers registers `[0x06e] EPCLK0ChnCntrH` (page 161) to `[0x0a6] EPCLK28ChnCntrH` (page 201));
- Select the channel pre-emphasis mode (see registers `[0x06f] EPCLK0ChnCntrL` (page 162) to `[0x0a7] EPCLK28ChnCntrL` (page 201));
- If pre-emphasis is used, select the channel pre-emphasis driving strength (see registers `[0x06f] EPCLK0ChnCntrL` (page 162) to `[0x0a7] EPCLK28ChnCntrL` (page 201));
- If the self-timed pre-emphasis mode is used select channel the pre-emphasis pulse width (see registers registers `[0x06f] EPCLK0ChnCntrL` (page 162) to `[0x0a7] EPCLK28ChnCntrL` (page 201)).

All the above operations were detailed previously in this chapter. For setting up the "Phase programmable clocks" please refer to [Section 10](#).

## 7.8.2 Uplink eLinks (inputs) Wrap-up

For the uplink to be operational the IpGBT mode has to be set to either "Simplex TX" or "Transceiver". In these two modes the IpGBT can receive data through the input eLinks and forward it to the counting room via the HS link.

- Program the DLLs of the active input ePort groups. All the groups share the same configuration (see register [\[0x0f1\] EPRXDllConfig](#) (page 239)):
  - Set the DLL charge pump current;
  - Set the lock count number;
  - Disable / Enable clock gating of the DLL;
  - Disable / Enable DLL coarse lock detection.
- Set the general behavior of all active ePort groups (see register [\[0x0f1\] EPRXDllConfig](#) (page 239)):
  - Disable / Enable re-initialization of the ePort groups when the phase selection is detected out of range;
  - Disable / Enable data gating along the replica delay lines (gating reduces power consumption but the actual value might vary from initialization to initialization).
- Set the detailed behavior of each ePort group:
  - Disable / Enable the inactive / active ePort channels and corresponding receivers (see [\[0x0c8\] EPRX0Control](#) (page 223) to [\[0x0ce\] EPRX6Control](#) (page 226) and [\[0x0ec\] EPRXEcChnCntr](#) (page 234));
  - Set the data rate for the active groups and enable the used channels within each group (see registers [\[0x0c8\] EPRX0Control](#) (page 223) to [\[0x0ce\] EPRX6Control](#) (page 226)). Notice that the bit rate can be set independently for each group;
  - Set the group phase-aligner tracking mode (see registers [\[0x0c8\] EPRX0Control](#) (page 223) to [\[0x0ce\] EPRX6Control](#) (page 226));
- Set the ePort receivers (eRx) configuration:
  - Set the receiver signal polarity: Non-Invert / Invert (see [\[0x0d0\] EPRX00ChnCntr](#) (page 227) to [\[0x0eb\] EPRX63ChnCntr](#) (page 233), and [\[0x0ec\] EPRXEcChnCntr](#) (page 234));
  - Disable / Enable the 100 Ohm termination (see [\[0x0d0\] EPRX00ChnCntr](#) (page 227) to [\[0x0eb\] EPRX63ChnCntr](#) (page 233), and [\[0x0ec\] EPRXEcChnCntr](#) (page 234));
  - Disable / Enable AC biasing (see [\[0x0d0\] EPRX00ChnCntr](#) (page 227) to [\[0x0eb\] EPRX63ChnCntr](#) (page 233), and [\[0x0ec\] EPRXEcChnCntr](#) (page 234));
  - Disable / Set the equalization (see [\[0x0d0\] EPRX00ChnCntr](#) (page 227) to [\[0x0eb\] EPRX63ChnCntr](#) (page 233), [\[0x0ec\] EPRXEcChnCntr](#) (page 234), [\[0x0d3\] EPRX03ChnCntr](#) (page 227) to [\[0x0eb\] EPRX63ChnCntr](#) (page 233) and [\[0x0ec\] EPRXEcChnCntr](#) (page 234));

## 7.8.3 Downlink eLinks (outputs) Wrap-up

For the downlink to be operational the IpGBT mode has to be set to either "Simplex RX" or "Transceiver". In these two modes the IpGBT can receive data from the counting room via the HS link and ship it to the frontend devices via the output eLinks.



- Set the bit rate for the active groups (see register *[0x0a8] EPTXDataRate* (page 202)). Notice that the bit rate can be set independently for each group;
- Disable / Enable the mirror function for specific (or all) groups (see register *[0x0a9] EPTXControl* (page 203));
- Enable the channels to be used (see registers *[0x0aa] EPTX10Enable* (page 203) and *[0x0ab] EPTX32Enable* (page 203));
- Set the driving strength for each driver (see registers *[0x0ae] EPTX00ChnCntr* (page 205) to *[0x0bd] EPTX33ChnCntr* (page 216) and *[0x0ac] EPTXEcChnCntr* (page 204));
- Disable / Enable the pre-emphasis for each driver (eTx). To enable the pre-emphasis:
  - Set the pre-emphasis driving strength (see registers *[0x0ae] EPTX00ChnCntr* (page 205) to *[0x0bd] EPTX33ChnCntr* (page 216) and *[0x0ac] EPTXEcChnCntr* (page 204));
  - Set the pre-emphasis timing mode (registers *[0x0ae] EPTX00ChnCntr* (page 205) to *[0x0bd] EPTX33ChnCntr* (page 216) and *[0x0ac] EPTXEcChnCntr* (page 204));
  - If the self timing mode is selected select the pre-emphasis pulse width (see registers *[0x0be] EPTX01\_00ChnCntr* (page 217) to *[0x0c5] EPTX33\_32ChnCntr* (page 221) and *[0x0a9] EPTXControl* (page 203)).
- Set the driver polarity (see registers *[0x0be] EPTX01\_00ChnCntr* (page 217) to *[0x0c5] EPTX33\_32ChnCntr* (page 221) and *[0x0a9] EPTXControl* (page 203)).





## START-UP AND WATCHDOG

### Features:

- Power-on reset
- Power good
- Brownout detector
- Timeout
- Watchdog
- Reset out
- I2C transaction during initialization

When the IpGBT is powered or the external reset is asserted, the chip will run an automatic configuration sequence. This is controlled by a finite-state machine (FSM), which issues resets to various blocks and monitors the state of the blocks until the complete chip is ready for operation. According to the choice of mode, the FSM will ignore unused blocks. When the chip is ready for operation, the FSM will assert the `READY` output.

The power-up state machine is in charge of coordinating several tasks: sampling of the e-fuses values, monitoring the power supply level (power good, brownout detection), monitoring the CRC of the configuration memory, issuing the external reset signal or initiating I2C transaction. Once the chip is operational, the watchdog monitoring can also be used to automatically reset a particular block in case of need.

## 8.1 Power-up state machine

The state diagram of the power-up FSM is shown in [Fig. 8.1](#).

The functions of each state are described below:

0. **ARESET** - the FSM stays in this state when power-on-reset or the external reset (`RSTB`) is asserted (for more details please refer to [Section 8.7.2](#)). When the external signal `PORdisable` is asserted, the signal generated by the internal power-on-reset is ignored (for more details please refer to [Section 8.7.1](#)). All action flags are reset in this state.
1. **RESET** - synchronous reset state. In this state, the FSM produces the synchronous reset signal for various circuits. The action flags are not reset in this state.
2. **WAIT\_VDD\_STABLE** - the FSM waits for VDD to stabilize to its nominal value. It has a fixed duration of 0.5 seconds.
3. **WAIT\_VDD\_HIGHER\_THAN\_0V90** - the FSM monitors the VDD voltage. It waits for VDD to remain above 0.9V for a period longer than 0.5 s. This state is bypassed if `PORdisable` is active (for more details please refer to [Section 8.7.1](#)).

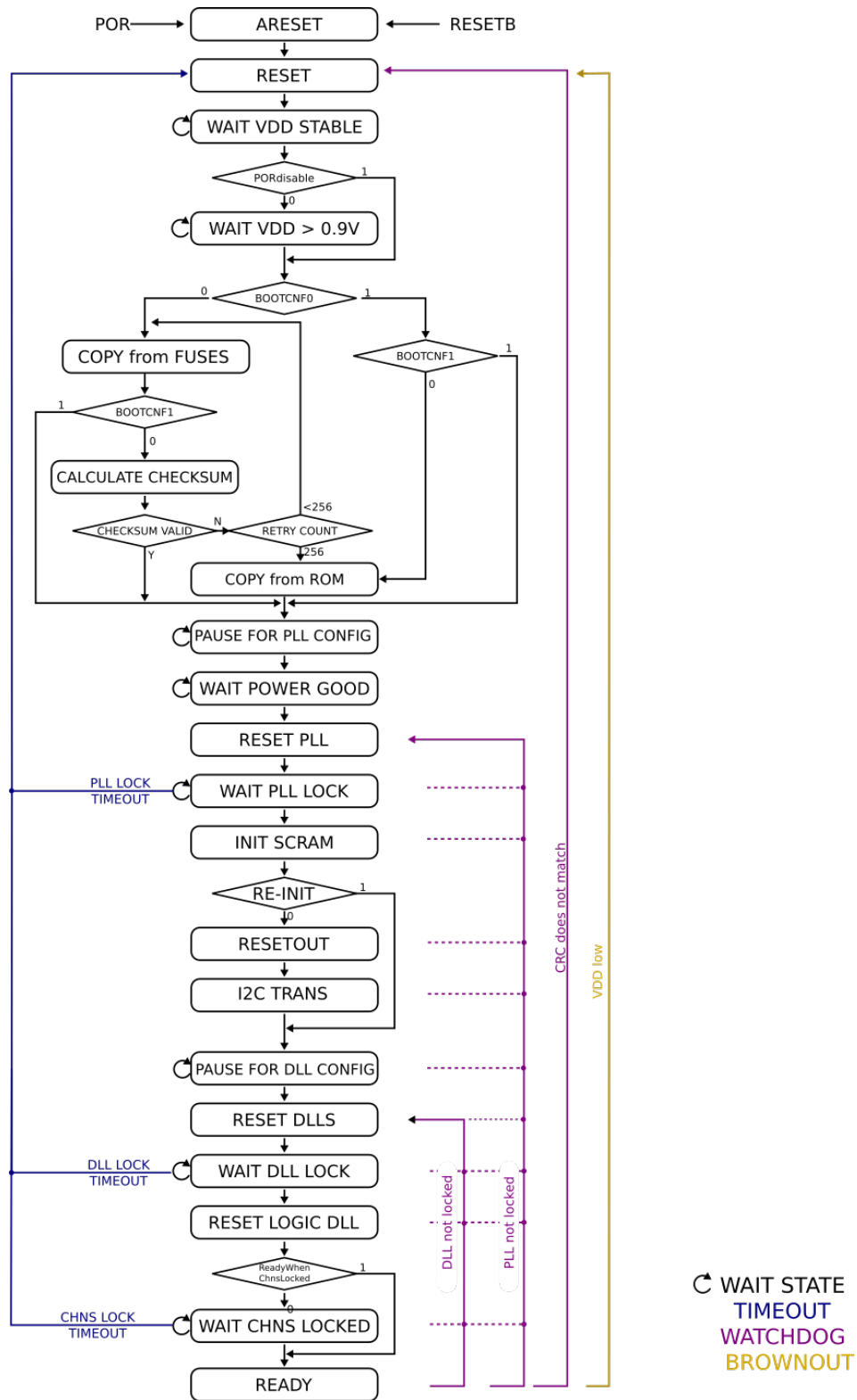


Fig. 8.1: The state diagram of power-up state machine.

4. **STATE\_COPY\_FUSES** - in this state the e-fuses are readout sequentially and the contents stored in the configuration registers. The transfer executed only if `BOOTCNF[0]` is set to zero (for more details please refer to [Section 8.7.4](#)).
5. **STATE\_CALCULATE\_CHECKSUM** - in this state the CRC of the configuration memory is evaluated.
6. **COPY\_ROM** - in this state the ROM is readout sequentially and the results are stored in the corresponding configuration registers. This state can be reached if `BOOTCNF[1:0]` are set to 01 or if the process of reading e-fuses fails 256 times (for more details please refer to [Section 8.7.4](#)).
7. **PAUSE\_FOR\_PLL\_CONFIG** - this state is foreseen for initial testing of the chip when optimal registers settings are not yet known and the e-fuses have not been burned. The FSM will wait in this state until `pllConfigDone` bit is asserted. While in this state, the user can use the I2C interface to write values to the registers. For more details about intended use please refer to [Section 3.9](#).
8. **WAIT\_POWER\_GOOD** - this state is foreseen to make sure that the power supply voltage is stable before proceeding with further initialization. When `PGENable` bit is enabled the FSM will wait for the VDD voltage to remain above the value set by `PGLevel[2:0]` for longer than time configured by `PGDelay[3:0]`. If `PGENable` is not set, one can use `PGDelay[3:0]` as a fixed delay. The `PGLevel[2:0]` and `PGDelay[3:0]` are interpreted according to [Table 8.1](#) and [Table 8.2](#).

Table 8.1: Power good detection voltage levels.

PGLevel[2:0]	Voltage level [V]
0	0.80
1	0.85
2	0.90
3	0.95
4	1.00
5	1.05
6	1.10
7	1.15

Table 8.2: Power good wait times.

PGDelay[3:0]	Wait time
0	disabled
1	1 us
2	5 us
3	10 us
4	50 us
5	100 us
6	500 us
7	1 ms
8	5 ms
9	10 ms
10	20 ms
11	50 ms
12	100 ms
13	200 ms
14	500 ms
15	1 s

9. **RESET\_PLL** - reset PLL/CDR control logic.
10. **WAIT\_PLL\_LOCK** - waits for the PLL/CDR to lock. When IpGBT is configured in simplex RX or transceiver

mode the lock signal comes from the frame aligner. It means that the valid IpGBT frames have been received through the downlink. This state can be interrupted by a timeout action (see the description below).

11. **INIT\_SCRAM** - initializes the scrambler in the uplink data path.
12. **RESETOUT** - in this state a *RSTOUTB* signal is deasserted. Since the *RSTOUTB* signal is active low it means that it will transition from low to high level in this stage. Whenever the IpGBT goes through the re-initialization sequence (**RE-INIT** is true on the [Fig. 8.1](#)) due to timeout action, brown out action or CRC mismatch action the **RESETOUT** state will be bypassed and therefore the chip will not generate another pulse on *RSTOUTB*. For more details please refer to [Section 8.7.5](#).
13. **I2C\_TRANS** - this state is foreseen to execute one I2C transaction. This feature can be used to configure a laser driver chip or any other component in the system. To enable the transaction, the *I2CMTransEnable* bit has to be programmed and master channel has to be selected by *I2CMTransChannel[1:0]*. Remaining configuration like *I2CMTransAddressExt[2:0]*, *I2CMTransAddress[6:0]*, and *I2CMTransCtrl[127:0]* should be configured according to the description in the I2C slaves chapter. This state is bypassed in cases of chip re-initialization in the same way as **RESETOUT** state (for more details please refer to [Section 8.7.5](#)).
14. **PAUSE\_FOR\_DLL\_CONFIG** - this state is foreseen for the case in which the user wants to use the serial interface (IC/EC) to configure the chip. user wants to use serial interface (IC/EC) to configure the chip. The FSM will wait in this state until *dllConfigDone* bit is asserted. While in this state, the user can use the serial interface (IC/EC) or I2C interface to write values to the registers. For more details about intended use please refer to [Section 3.9](#).
15. **RESET\_DLLS** - reset DLLs in ePortRx groups and phase-shifter.
16. **WAIT\_DLL\_LOCK** - wait until all DLLs report to be locked. This state can be interrupted by a timeout action (see the description below).
17. **RESET\_LOGIC\_USING\_DLL** - reset logic relying on the stable phase output from the DLL. In case of ePortRx groups, this signal is used to initialize automatic phase training. This state has no impact on the phase-shifters operation.
18. **WAIT\_CHNS\_LOCKED** - in this state, FSM waits until automatic phase training is finished for all enabled ePortRx groups. One should keep in mind, that data transitions have to be present on the enabled channels to acquire lock. By default this state is bypassed, it can be enabled asserting *PUSMReadyWhenChnsLocked* bit in *POWERUP* register. This state can be interrupted by a timeout action (see the description below).
19. **READY** - initialization is completed. Chip is operational. *READY* signal is asserted. For more details please refer to [Section 8.7.3](#).

## 8.2 Power-on reset

The IpGBT has a built-in fully triplicated power-on reset circuit. It is composed of a current source, an integration capacitor and a Schmitt trigger. The current source starts to operate once VDD exceeds ~0.7V. Typically, the duration of the reset pulse is around 10  $\mu$ s. The circuit can be disabled by asserting an external signal as described in [Section 8.7.1](#).

States of power-on resets circuits can be read back by accessing *PORC*, *PORB*, *PORA* fields in the *PORBOR* register.

## 8.3 Timeout feature

Some of the states of the FSM wait for a particular circuit to lock. In some cases, this locking may not occur (for example, if the downlink optical fibre is unplugged when the IpGBT is powered-on then the deserializer will not lock). To resolve problems like this, the wait-states have time-outs. If this time is exceeded the FSM moves back to the

**WAIT\_VDD\_STABLE** state and re-starts the full start-up procedure. In the example, the FSM will continue this time-out loop until the fibre is plugged in and the deserializer can lock. As the state machine does not go through the **RESET** state, the configuration is maintained.

The timeout is applied to the following states: **WAIT\_PLL\_LOCK**, **WAIT\_DLL\_LOCK**, **WAIT\_CHNS\_LOCKED**. For each of those states, the timeout feature can be enabled and its duration controlled independently by accessing the `PUSMPl1TimeoutConfig[3:0]`, `PUSMDllTimeoutConfig[3:0]`, `PUSMChannelsTimeoutConfig[3:0]` fields in **POWERUP** registers. The timeout duration is set according to Table 8.3.

Table 8.3: Timeout period.

Timeout[3:0]	Timeout period
4'd0	1 s
4'd1	500 ms
4'd2	100 ms
4'd3	50 ms
4'd4	20 ms
4'd5	10 ms
4'd6	5 ms
4'd7	2 ms
4'd8	1 ms
4'd9	500 us
4'd10	200 us
4'd11	100 us
4'd12	50 us
4'd13	20 us
4'd14	10 us
4'd15	disabled

When the IpGBT is already operating (FSM is in the **READY** state) and a problem occurs that lasts a long time (for example, the downlink fibre is unplugged) the combination of the watchdog and timeout features will ensure that the IpGBT automatically recovers when the problem is resolved (the reconnection of the fibre).

The number occurrences of timeout events is accumulated in internal counters which values can be read from `[0x1de] PUSMPLLTIMEOUT` (page 288), `[0x1df] PUSMDLLTIMEOUT` (page 288), `[0x1e0] PUSMCHANNELSTIMEOUT` (page 288) registers for **WAIT\_PLL\_LOCK**, **WAIT\_DLL\_LOCK**, **WAIT\_CHNS\_LOCKED** states respectively. Those registers are reset by the asynchronous reset originating from power-on reset block or external RSTB pin. They can also be reset by the user by executing a write request.

## 8.4 Watchdog operation

When enabled, this will monitor the state of each sub-block. If any sub-block stops operating correctly (for example a PLL loses lock), the watchdog will force the FSM to return to the reset state of that sub-block and the sequence will continue from that point until normal operating conditions are achieved.

For example, if the FSM is in the **READY** state and the PLL/CDR loses lock, the FSM will jump back to the **RESET\_PLL** state and re-start the sequence from there. The intended use of the watchdog is to allow the chip to automatically recover from a functional interruption (such as a fibre disconnect) without the need of power-cycling or resetting. It does however have an impact on the number of data errors caused by a single-event-upset, as discussed below.

State transitions triggered by the watchdog are shown in the figure below. The watchdog can be disabled by asserting the `PUSMpl1WdogDisable`, `PUSMDllWdogDisable`, and `PUSMchecksumWdogDisable` bits in **WATCHDOG**

register for PLL lock, DLL lock, CRC status accordingly.

The number occurrences of watchdog events is accumulated in internal counters which values can be read from [\[0x1da\] PUSMPLLWATCHDOG](#) (page 287), [\[0x1db\] PUSMDLLWATCHDOG](#) (page 287), [\[0x1dc\] PUSMC-SUMWATCHDOG](#) (page 287) registers for PLL, DLL and CRC watchdog actions respectively. Those registers are reset by the asynchronous reset originating either from the power-on reset block or the external RSTB pin. They can also be reset by the user by executing a write request.

## 8.5 Brownout detection

The IpGBT chip features brownout detection circuit. This circuit can be activated by asserting BODenable bit in the RESETConfig register. The threshold level can be set by BODlevel[2:0] field in the RESETConfig register according to [Table 8.4](#).

Table 8.4: Brownout threshold voltage levels.

BODlevel[2:0]	Brownout voltage level [V]
0	0.80
1	0.85
2	0.90
3	0.95
4	1.00
5	1.05
6	1.10
7	1.15

When a brownout event is detected, the FSM will jump to **RESET** state and the complete chip initialization will be performed. Moreover, the occurrence of the brownout event is flagged in the PUSMbrownoutActionFlag bit in [\[0x1dd\] PUSMBROWNOUTWATCHDOG](#) (page 287) register. The PUSMbrownoutActionFlag flag is not reset by the asynchronous reset originating from a power-on reset block or external RSTB pin. It can only be reset by the user by executing write access to [\[0x1dd\] PUSMBROWNOUTWATCHDOG](#) (page 287) register. The value of the flag after power-up can be random, the user should not rely on this flag before clearing it first.

It should be noted that the brownout feature is disabled when [PORDIS](#) (page 77) pin is high even though the PUSMbrownoutActionFlag flag is still updated.

States of brownout detector circuits can be read back by accessing BORC, BORB, BORA fields in the [\[0x1d8\] PORBOR](#) (page 286) register.

## 8.6 Disabling the power-up sequence

The FSM can be halted at any time by either asserting PUSMForceState bit in the [\[0x13f\] POWERUP3](#) (page 258) register. The state is then selected by the value written to a PUSMStateForced[3:0] configuration field in POWERUP3 register.

The register-based halting of power the FSM is disabled by default, in order to unlock it, the user has to write 0xA3 value (magic number) to the [\[0x140\] POWERUP4](#) (page 259) register.

## 8.7 Configuration pins

The behavior of the power-up state machine is also affected by external configuration pins.

### 8.7.1 PORDIS

PORDIS disables build in power on reset (POR) circuit. Moreover, when asserted, the **WAIT\_VDD\_HIGHER\_THAN\_0V90** state will be skipped by the power-up state machine. When asserted the reset signal should be provided by user on the RSTB pin. The PORDIS pin has an internal pull down resistor.

Table 8.5: PORDIS pin function.

PORDIS	Description
1'b0	Normal operation
1'b1	Power on reset block disabled. WAIT_VDD_HIGHER_THAN_0V90 state skipped

### 8.7.2 RSTB

RSTB is active low reset signal. Asserting this signal starts the chip initialization procedure. The RST pin has an internal pull up resistor.

### 8.7.3 READY

READY pin is an output which signals that the initialization of the IpGBT chip has finished. This pin is high when the power-up state machine (described in [Section 8.1](#)) is in state **READY**. The behavior of the READY signal can be adjusted to react quicker to the status of ASIC most critical circuits, for more details please refer to [\[0x0f7\] READYConfig](#) (page 240).

### 8.7.4 BOOTCNF1, BOOTCNF0

BOOTCNF1 and BOOTCNF1 pins are inputs which determine the boot flow of IpGBT according to [Table 8.6](#).

Table 8.6: BOOTCNF pins decoding.

BOOTCNF[1:0]	Description
2'b00	Load register values from fuses. If checksum does not match copy values from ROM (recommended).
2'b01	Copy values from ROM (recommended).
2'b10	Load register values from fuses without checking the checksum (not recommended).
2'b11	Skip chip initialization.

Both pins have internal pull down resistors and therefore can be left unconnected.

### 8.7.5 RSTOUTB

RSTOUTB pin is an output which delivers an active low reset pulse. The pulse is generate by the power-up state machine and the pulse is closely coupled to its state. The reset out pulse is asynchronously asserted (low level) in the **ARESET** state every time the IpGBT is reset with *RSTB* or by internal power-on reset block and deasserted in the **RESETOUT** state. It should be noted, that whenever the IpGBT goes through the re-initialization sequence due to timeout, brownout or CRC mismatch actions the chip will skip **ARESET** state and therefore no reset pulse nor *I2C\_TRANS* will be generated.

The reset out pulse can be generated by asserting the *ResetOutForceActive* bit in the [\[0x13e\] RST2](#) (page 258) register.

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**Note:** Registers controlling `RSTOUTB` feature are triplicated and therefore no Single Event Upsets (SEU) are expected on this output. However, due to the fact that the output driver itself is not triplicated, occasional Single Event Transients (SET) cannot be eliminated.

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The diagram illustrates a PLL-based clock synthesizer for a 25.6 Gb/s transceiver. The system is color-coded: Analog (green), CML (red), and CMOS (blue).

- Inputs:**
  - HS DIN (2.56 Gb/s):** A red CML signal that branches to the **PD** (Phase Detector) and **FD** (Frequency Divider) blocks.
  - REFCLK:** A blue CMOS signal that branches to the **PFD** (Phase-Frequency Divider) and **TMR 1/64** (Time-to-Memory) block.
- Core Blocks:**
  - PFD (Phase-Frequency Divider):** A blue CMOS block that receives REFCLK and outputs **fbClk40MHzA/B/C** to the **TMR 1/64** block.
  - PD (Phase Detector):** A red CML block that receives HS DIN and the feedback signal from the **1/2** divider. It outputs **I/Q** signals to the **FD** and **2.56 GHz, I/Q** output.
  - FD (Frequency Divider):** A red CML block that receives HS DIN and the **I/Q** signals. It outputs an **I** signal to the **LF** block.
  - LF (Loop Filter):** A green Analog block that receives the **I** signal and outputs to the **VCO**.
  - VCO (Voltage-Controlled Oscillator):** A green Analog block that receives the output from the **LF** and outputs to the **1/2** divider.
  - 1/2 (Divider):** A red CML block that receives the output from the **VCO** and outputs **5.12 GHz (serializer)** and **2.56 GHz (serializer)** signals.
- Outputs and Timing:**
  - 2.56 GHz A, B, C:** Three red CML signals derived from the **2.56 GHz (serializer)** output, which are fed into the **TMR 1/64** block.
  - retimedData (deserializer):** A blue CMOS output signal derived from the **2.56 GHz A** signal.
  - TMR 1/64 (Time-to-Memory):** A blue CMOS block that receives **fbClk40MHzA/B/C** and the three **2.56 GHz** signals. It outputs **40°, ..., 2560° MHz A/B/C** and **skipCycleA/B/C** signals.

**Colour "code":**

- Analog
- CML
- CMOS

The lpGBT features a typical continuous-time charge pump PLL/CDR with an LC-tank VCO. The Phase Detector (PD) and Frequency Detector (FD) blocks are used when the lpGBT recovers the clock from data (simplex receiver or transceiver, for more details refer to [Section 1.3](#)) When the lpGBT operates in the simplex transmitter mode, the PLL operates as a frequency multiplier and the Phase and Frequency Detector (PFD) is used. In this mode the reference frequency has to be provided on *REFCLKP* and *REFCLKN* pins.

The LC-tank VCO has low internal phase noise but due to its low gain the locking range is limited to a few MHz. In order to increase the locking range, extra discrete capacitors were added to the LC-tank VCO that will shift the locking

range interval up or down in frequency. In order to find the correct VCO frequency band for the reference frequency, the ljCDR state machine will perform a binary search during calibration by comparing the reference frequency with the VCO frequency. A step that is necessary in both operation. The Fig. 9.2 depicts the state diagram of the initialization state machine .

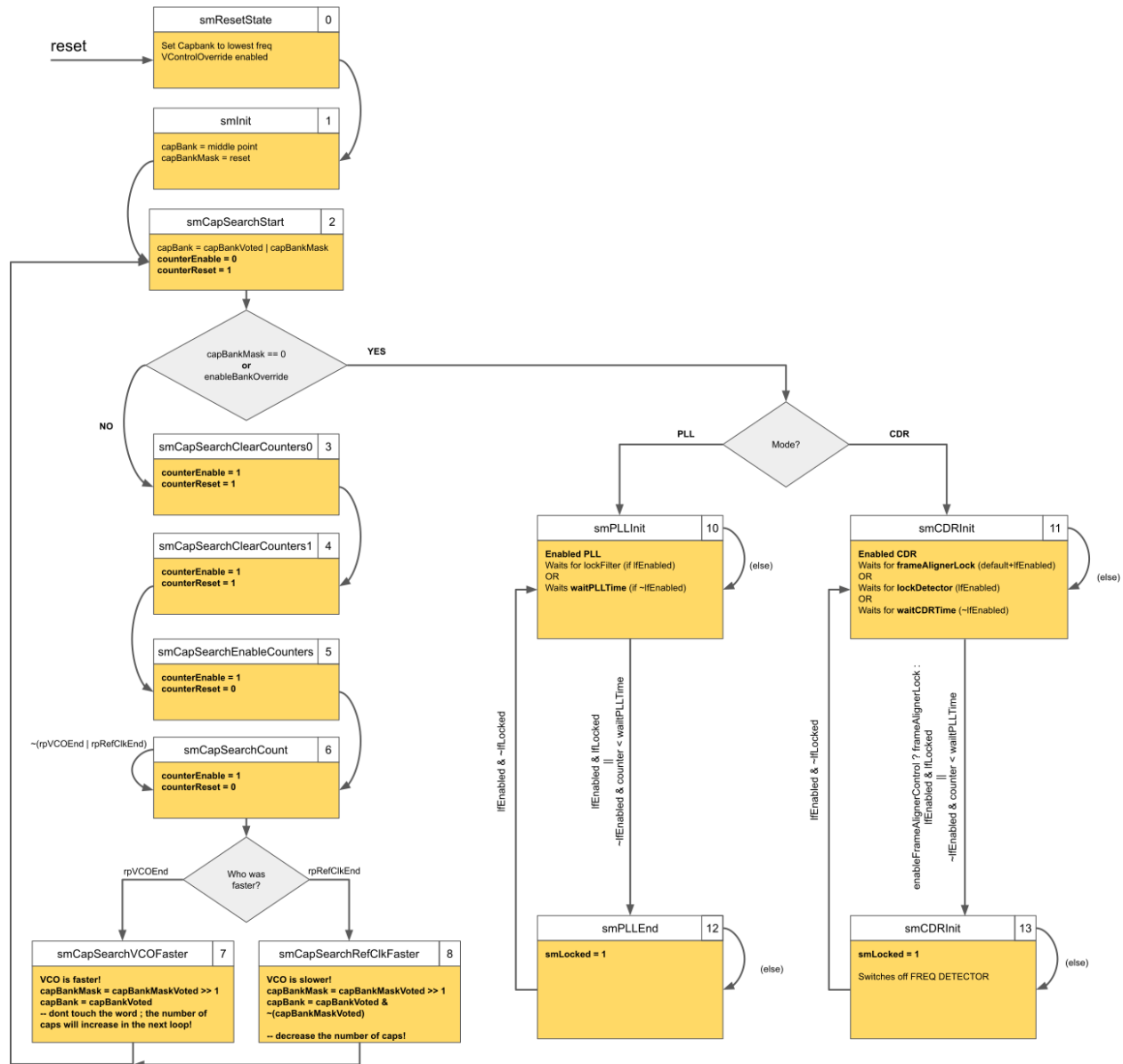


Fig. 9.2: ljCDR initialization state machine

The state machine reset is issued by the PUSM (see Section 8.1). During the reset and calibration state the VCO's control voltage is forced at the middle of the control voltage range. The VCO will start oscillating, providing the necessary clocks to the chip.

Once the reset is released by the PUSM, the VCO capacitor search begins. The reference clock is compared with the VCO clock by racing two counters - one clocked by the reference clock and another by the VCO clock. Once the race is over, if the VCO is faster, the state machine will increase the capacitor value, effectively decreasing the VCO's oscillating frequency. If it is slower, the capacitor value is decreased. Once the binary search is finished, the state machine will release the VCO's control voltage and close the loop. At this point the VCO's frequency should be only

few kHz away from the reference frequency ensuring a smooth locking. Once the calibration procedure is finished, the selected value can be monitored by reading field `CLKG_vcoCapSelect[8:0]` in [\[0x1c1\] CLKGStatus5](#) (page 281) and [\[0x1c2\] CLKGStatus6](#) (page 282) registers. The depth of the two 16 bit calibration counters can be selected by the `CLKGCalibrationEndOfCount[3:0]` field in the [\[0x020\] CLKGConfig0](#) (page 141) register. Its value selects the VCO calibration race goal in number of clock cycles ( $2^{(\text{CLKGCalibrationEndOfCount}[3:0]+1)}$ ).

The state of the `ljCDR` state machine can be monitored by reading the value of `CLKG_smState[3:0]` field in the [\[0x1c5\] CLKGStatus9](#) (page 282) register and decoded according to [Table 9.1](#). If the state machine is in one of the locked states, the `CLKG_smLocked` bit is set in the [\[0x1c4\] CLKGStatus8](#) (page 282) register.

Table 9.1: `ljCDR`'s state machine states

CLKG_smState[3:0]	Value	Description
<code>smResetState</code>	4'h0	reset state
<code>smInit</code>	4'h1	initialization state (1 cycle)
<code>smCapSearchStart</code>	4'h2	start VCO calibration (jump to <code>smPLLInit</code> or <code>smCDRInit</code> when finished)
<code>smCapSearchClearCounters0</code>	4'h3	VCO calibration step; clear counters
<code>smCapSearchClearCounters1</code>	4'h4	VCO calibration step; clear counters
<code>smCapSearchEnableCounter</code>	4'h5	VCO calibration step; start counters
<code>smCapSearchWaitFreqDecision</code>	4'h6	VCO calibration step; wait for race end
<code>smCapSearchVCOFaster</code>	4'h7	VCO calibration step; VCO is faster than <code>refClk</code> , increase <code>capBank</code>
<code>smCapSearchRefClkFaster</code>	4'h8	VCO calibration step; <code>refClk</code> is faster than VCO, decrease <code>capBank</code>
<code>smPLLInit</code>	4'h9	PLL step; closing PLL loop and waiting for lock state
<code>smCDRInit</code>	4'hA	CDR step; closing CDR loop and waiting for lock state
<code>smPLLEnd</code>	4'hB	PLL step; PLL is locked
<code>smCDREnd</code>	4'hC	CDR step; CDR is locked

### 9.1.1 VCO calibration in PLL mode

The 40 MHz reference clock (pins `REFCLKP` and `REFCLKN`) is directly compared with the VCO's frequency divided by 128. In this mode pin `LOCKMODE` has to be low (see [Section 9.4.2](#)).

### 9.1.2 VCO calibration in CDR mode

There are two possible modes of calibrating the VCO when in CDR mode, either reference-less mode or reference mode. This is controlled by the external pin `LOCKMODE` (see [Section 9.4.2](#)) with the possibility of overriding this (see [Section 9.5](#)). When in RX/TRX mode the reference-less mode is to be used by default (reference mode is only meant to be used during debug).

For reference-less mode, in order to avoid adding an external crystal (like in GBTX), the incoming 2.56 Gbps data stream is divided by 16 by means of a ripple counter. The output of this counter will be a jittery 40 MHz clock which effectively produces a sub-harmonic of the data content. This only works due to the fact that the data is non return to zero and DC balanced [\[reference-less\]](#) (page 349).

In reference mode the procedure is the same as in PLL mode, where it is necessary to provide a 40 MHz clock at the `REFCLKP` and `REFCLKN` pins. The reference clock is used to calibrate the VCO, instead of the data stream.

## 9.2 Lock detection

The locking mechanism depends on the mode of operation. For the PLL mode the default mode is the use of the Lock Filter, and for CDR mode the default is the use of the Frame Aligner (see [Section 4.1.6](#)). As a backup solution, both modes can be overridden to use a simple "wait" counter, where after a predefined number of cycles, the state machine will report locked state (this is however not recommended since it is intended for testing and debugging).

### 9.2.1 PLL mode - lock filter lock

The lock filter job is to filter the instant lock signal reported by the Phase and Frequency Detector. The lock filter uses a parameterizable state machine, depicted in [Fig. 9.3](#).

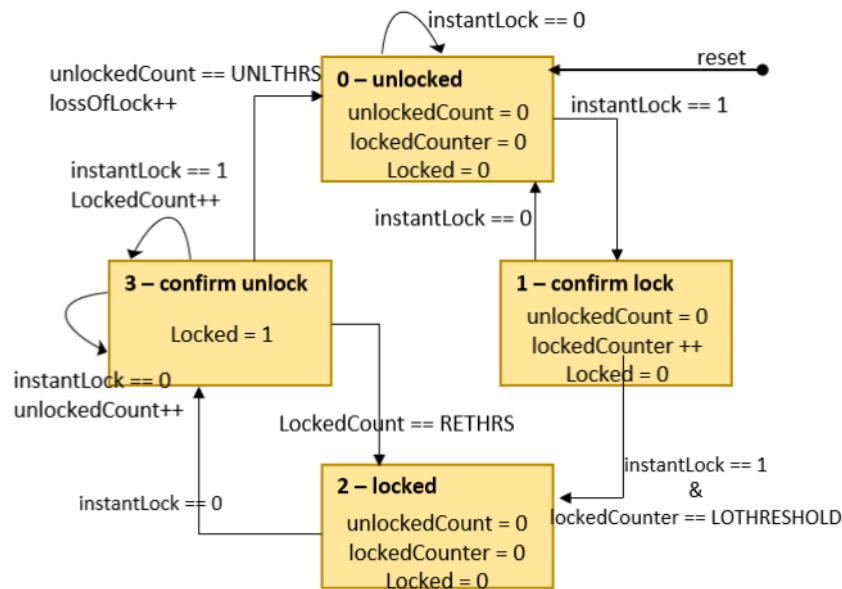


Fig. 9.3: Lock filter state machine

The lock filter can be enabled by `CLKGLockFilterEnable` bit in the [\[0x02d\] CLKGLFConfig0](#) (page 143) register. If the lock filter is disabled, the wait counter is used instead and the duration of the wait period can be set by `CLKGwaitPLLTTime[3:0]` field in the [\[0x02c\] CLKGWaitTime](#) (page 143) register to  $2^{CLKGwaitPLLTTime}$  clock cycles.

When the lock filter is enabled, the lock threshold value of the instant lock low pass filter can be set by `CLKGLockFilterLockThrCounter[3:0]` field. The number of clock cycles is set to  $2^{CLKGLockFilterLockThrCounter}$ . Similarly, the relock and unlock threshold values are set by `CLKGLockFilterReLockThrCounter[3:0]` and `CLKGLockFilterUnLockThrCounter[3:0]` fields respectively. Both fields can be found in the [\[0x02e\] CLKGLFConfig1](#) (page 144) register.

The current status of the lock filter can be monitored by reading value of the `CLKG_lfState[1:0]` field from the [\[0x1c5\] CLKGStatus9](#) (page 282) register and decoded according to the [Table 9.2](#).

Table 9.2: Lock Filter States

CLKG_lfState[1:0]	Value	Description
IfUnLockedState	2'b00	low-pass lock filter is unlocked
IfConfirmLockState	2'b01	low-pass lock filter is confirming lock
IfLockedState	2'b10	low-pass lock filter is locked
IfConfirmUnlockState	2'b11	low-pass lock filter is confirming unlock

More over, the lock filter counts the number of times when the PLL losses lock (state machine goes from IfConfirmUnlockState to IfUnLockedState state). This information is available in the `CLKG_lfLossOfLockCount[7:0]` field in the [\[0x1bf\] CLKGStatus3](#) (page 281) register. The state of the locked signal and instant lock signal can be monitored by reading `CLKG_lfLocked` and `CLKG_lfInstLock` bits (in the [\[0x1c4\] CLKGStatus8](#) (page 282) register) accordingly.

## 9.2.2 CDR mode - frame aligner lock

In the CDR mode, the lock signal comes from the frame aligner (see [Section 4.1.6](#)). This behavior can be altered by asserting `CLKGDisableFrameAlignerLockControl` bit in the [\[0x021\] CLKGConfig1](#) (page 141) register. If the frame aligner lock is disabled (bit `CLKGDisableFrameAlignerLockControl` set to 1'b1) and `CLKGLockFilterEnable` to 1'b0 the wait counter will be in use. In this case the state machine will wait  $2^{CLKGwaitCDRTime}$  clock cycles until declaring the lock. The `CLKGwaitCDRTime[3:0]` field is located in the [\[0x02e\] CLKGLFConfig1](#) (page 144) register.

## 9.3 Loop control

### 9.3.1 PLL loop control

The PLL loop features a Phase and Frequency Detector which will drive two charge-pumps (integral and proportional path). The user has the possibility to choose different loop configurations during PLL locking and once the PLL is locked. This allows the use of a higher loop bandwidth during locking but a smaller loop bandwidth when locked (providing faster lock time and decreasing jitter).

The filter resistance is set by `CLKGPl1Res[3:0]` and `CLKGPl1ResWhenLocked[3:0]` fields (in the [\[0x022\] CLKGPl1Res](#) (page 141) register) for the locking and locked phases respectively. The value of the resistance is  $39.9k/CLKGPl1Res$ . The selected value of the filter resistance can be monitored by reading `CLKG_PLL_R_CONFIG[3:0]` field in the [\[0x1bc\] CLKGStatus0](#) (page 281) register.

The integral charge pump current is set by `CLKGPLLIntCur[3:0]` and `CLKGPLLIntCurWhenLocked[3:0]` fields (in the [\[0x023\] CLKGPLLIntCur](#) (page 142) register) for the locking and locked phases respectively. The current value ranges from 0 to 8μA. The selected value of the integral charge pump current can be monitored by reading `CLKG_CONFIG_I_PLL[3:0]` field in the [\[0x1bc\] CLKGStatus0](#) (page 281) register.

The proportional charge pump current is set by `CLKGPLLPropCur[3:0]` and `CLKGPLLPropCurWhenLocked[3:0]` fields (in the [\[0x024\] CLKGPLLPropCur](#) (page 142) register) for the locking and locked phases respectively. The current value ranges from 0 to 82μA. The selected value of the proportional charge pump current can be monitored by reading `CLKG_CONFIG_P_PLL[3:0]` field in the [\[0x1c0\] CLKGStatus4](#) (page 281) register.

### 9.3.2 CDR loop control

The CDR architecture is based on a non-linear bang-bang phase detector PLL that provides early-late corrections to the loop through a proportional and integral path as is shown in [Fig. 9.4 \[cdr\]](#) (page 349).

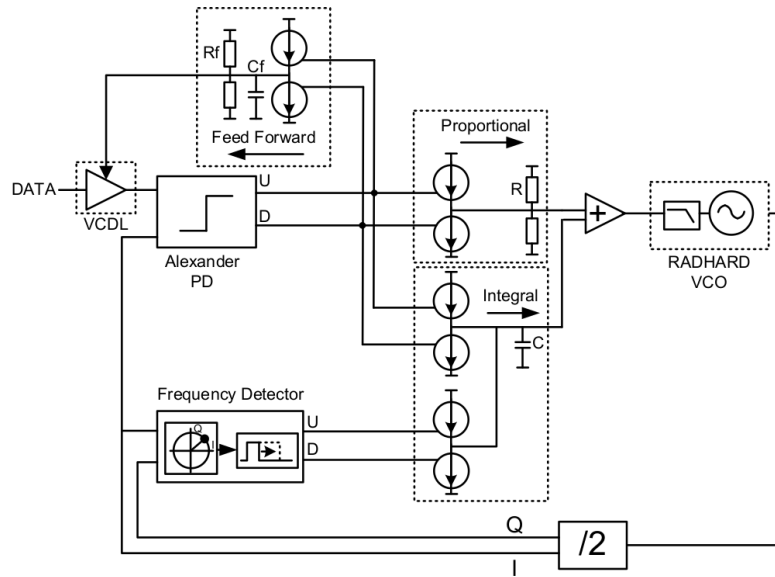


Fig. 9.4: Architecture of the CDR circuit

The proportional and integral path of the CDR is split to reduce the capacitor area of the loop filter while respecting the noise requirements of the loop resistor. The proportional path corrects the CDR instantaneously while the integral path tracks slowly varying offsets. The charge pump current for the proportional path can be set by `CLKGCDRPropCur[3:0]` and `CLKGCDRPropCurWhenLocked[3:0]` fields (in the [\[0x025\] CLKGC-DRPropCur](#) (page 142) register) for the locking and locked phases respectively. The current can vary from 0 to 82μA. The currently selected value of the proportional charge pump current can be monitored by reading `CLKG_CONFIG_P_CDR[3:0]` field in the [\[0x1be\] CLKGStatus2](#) (page 281) register.

The charge pump current for the integral path can be set by `CLKGCDRIntCur[3:0]` and `CLKGCDRIntCurWhenLocked[3:0]` fields (in the [\[0x026\] CLKGCDRIntCur](#) (page 142) register) for the locking and locked phases respectively. The current can vary from 0 to 82μA. The currently selected value of the integral charge pump current can be monitored by reading `CLKG_CONFIG_I_CDR[3:0]` field in the [\[0x1bd\] CLKGStatus1](#) (page 281) register.

An additional frequency detector is added to extend the pull-in range of the CDR during acquisition. This Frequency Detector (FD) is based on a 4-quadrant sampling method and is extended with a pulse time-amplifier to limit the required charge-pump current of the FD. The VCO runs at 5.12 GHz to create I and Q clocks at 2.56 GHz for the CDR clock recovery. The charge pump current for the frequency detector can be set by `CLKGFLLIntCur[3:0]` and `CLKGFLLIntCurWhenLocked[3:0]` fields (in the [\[0x028\] CLKGFLLIntCur](#) (page 142) register) for the locking and locked phases respectively. The current can vary from 0 to 82μA. The currently selected value of the charge pump for the frequency detector current can be monitored by reading `CLKG_CONFIG_I_FLL[3:0]` field in the [\[0x1bd\] CLKGStatus1](#) (page 281) register.

An additional feed forward path is added. The core of this path is an additional charge-pump which acts as an integrator and controls a voltage controlled delay cell (VCDL) at the data input and compensates for fast adjustments that would be required by the proportional path but are filtered by the VCO. A VCO acts as an integrator and integrates the phase detector's control signals to phase. The fast feed forward compensation performs this integration internally and adds an additional delay using a voltage-controlled delay line to convert the integrated voltage to phase. To overcome the saturation, the integrator is made lossy with an average voltage equal to half the supply voltage. The charge pump current for the feed forward path can be set by `CLKGCDRFeedForwardPropCur[3:0]` and `CLKGCDRFeedForwardPropCurWhenLocked[3:0]` fields (in the [\[0x027\] CLKGCDRFFPropCur](#) (page 142) register) for the locking and locked phases respectively. The current can vary from 0 to 82μA. The currently selected value of the charge pump current for the feed forward cur-

rent can be monitored by reading `CLKG_CONFIG_P_FF_CDR[3:0]` field in the [\[0x1be\] CLKGStatus2](#) (page 281) register. The value of the feed forward capacitance (Cf) can be set by `CLKGFeedForwardCap[2:0]` and `CLKGFeedForwardCapWhenLocked[2:0]` fields (in the [\[0x029\] CLKGFFCAP](#) (page 142) register) for the locking and locked phases respectively. The capacitance value varies from 0 to 308 fF with step of 44 fF. The currently selected value of the feed forward capacitance can be monitored by reading `CLKG_CONFIG_FF_CAP[3:0]` field in the [\[0x1c4\] CLKGStatus8](#) (page 282) register.

## 9.4 Configuration and clock pins

### 9.4.1 REFCLKP and REFCLKN

REFCLKP and REFCLKN pins form a differential clock which is used as reference clock for the PLL. If the IpGBT operates in *simplex receiver* or *transceiver* mode (see [Section 1.3](#)) and the reference-less locking mode is used (see [Section 9.4.2](#)) these pins can be left unconnected.

### 9.4.2 LOCKMODE

LOCKMODE pin controls the lock mechanism for the CDR. For more details please refer to [Section 9.1.1](#). The LOCKMODE pin has an internal pull down resistor.

Table 9.3: LOCKMODE pin function.

LOCKMODE	Description
1'b0	Use external 40 MHz reference clock.
1'b1	Reference-less locking. Recover frequency from the data stream

## 9.5 Override mode and test outputs

It is possible to force the capacitor bank and to override the state machine. This is only meant to be used during debug and both overrides are independent.

### VCO Capacitor Bank override

To force the VCO capacitor bank, it is necessary to enable the override switch for the capacitor bank override

- [\[0x029\] CLKGFFCAP](#) (page 142)
  - `CLKGCapBankOverrideEnable` Enables the override of the capacitor search during VCO calibration [0 - disable, 1 - enable];

The capacitor values can be chosen using the registers

- [\[0x02d\] CLKGLFConfig0](#) (page 143)
  - `CLKGCapBankSelect[8]` Selects the capacitor bank value for the VCO (only when `CLKGCapBankOverrideEnable` is 1);
- [\[0x02b\] CLKGOverrideCapBank](#) (page 143)
  - `CLKGCapBankSelect[7:0]` Selects the capacitor bank value for the VCO (only when `CLKGCapBankOverrideEnable` is 1);

### State machine override

Every configuration signal applied to the ljCDR analog core can be overridden. It is first necessary to enable the override switch located in the register

- **[0x021] CLKGConfig1 (page 141)**
  - CDRControlOverrideEnable Enables the control override of the state machine;

The override signals are located in the registers

- **[0x029] CLKGFFCAP (page 142)**
  - CDRCOConnectCDR Enables the connectCDR switch [0 - disable, 1 - enable] (only when CDRControlOverrideEnable is 1)
- **[0x02a] CLKGCntOverride (page 143)**
  - CLKGCOoverrideVc Forces the VCO's control voltage to be in mid range [0 - disable, 1 - enable] (only when CDRControlOverrideEnable is 1)
  - CDRCORefClkSel Forces the reference clock selection for the VCO calibration [0 - data/4, 1 - external refClk] (only when CDRControlOverrideEnable is 1)
  - CDRCOEnablePLL Enables the enablePLL switch [0 - disable, 1 - enable] (only when CDRControlOverrideEnable is 1)
  - CDRCOEnableFD Enables the frequency detector [0 - disable, 1 - enable] (only when CDRControlOverrideEnable is 1)
  - CDRCOEnableCDR Enables the enableCDR switch [0 - disable, 1 - enable] (only when CDRControlOverrideEnable is 1)
  - CDRCODisDataCounterRef Enables the data/4 ripple counter [1 - disable, 0 - enable] (only when CDRControlOverrideEnable is 1)
  - CDRCODisDESvbiasGen Enables the vbias for the CDR [1 - disable, 0 - enable] (only when CDRControlOverrideEnable is 1)
  - CDRCOConnectPLL Enables the connectPLL switch [0 - disable, 1 - enable] (only when CDRControlOverrideEnable is 1)

Please refer to section *Test outputs* (page 131) for valid test output output.



## PHASE PROGRAMMABLE CLOCKS

The lpGBT ASIC provides 4 differential clock outputs that can be used as local timing references for the front-end modules. These clocks are generated by the phase-shifter circuit (see Fig. 10.1), and are fully synchronous with the lpGBT 40 MHz clock which is synchronous with LHC bunch crossing reference and maintain with it a stable phase relationship. The four reference clocks are programmable both in phase, 50 ps resolution and frequency 40, 80, 160, 320, 640, and 1280 MHz. These clocks are associated with differential drivers with programmable driving strength and pre-emphasis can be set independently from each other.

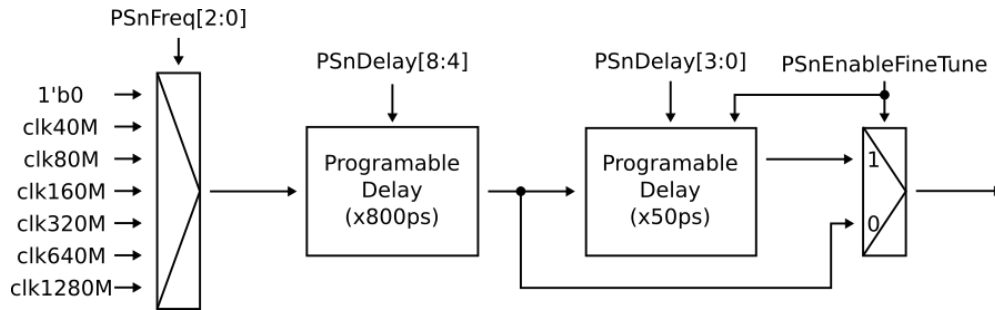


Fig. 10.1: Phase-shifter channel schematic diagram

### 10.1 Phase-shifter operation

Phase-shifter can deliver a 40, 80, 160, 320, 640, or 1280 MHz clock. The clock phase can be controlled with a resolution of 48.8 ps. Phase shifting is done in two stages: a coarse phase shifting stage where the phase is controlled with a resolution of 781.25 ps within the a full 25 ns clock period followed by a fine phase-shifting stage that further interpolates the clock phase with a resolution of 48.8 ps within the 781.25 ps. This results in a total phase span of 0 to  $2\pi$  with a resolution of 48.8 ps. The fine phase-shifting stage is based on a DLL calibrated by the 1.28 GHz clock. There are thus 4 DLLs, one per phase-shifter channel. If a coarse phase shifting resolution is sufficient for the application, the fine phase shifting module with DLL can be disabled to save power.

### 10.2 Programming the phase-shifter channel

Programming the phase-shifter amounts to enable the desired number of active channels and for each channel to choose its frequency, phase, and configuration of the output driver. Circuit parameters for DLLs may also be set.

The channel frequency is set by programming registers PSnFreq[2:0] field in [0x05d] PS0Config (page 154), [0x060] PS1Config (page 156), [0x063] PS2Config (page 157) or [0x066] PS3Config (page 159) register according to the table:

Table 10.1: PSnFreq

PSnFreq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	reserved

Programming a phase-shifter channel delay involves setting two parameters: the coarse delay parameters `PSnDelay[8:4]` and the fine delay parameters `PSnDelay[3:0]`.

If the `PSnEnableFineTune` bit is set, the channel phase-shift (or delay) is given by:

$$\text{ChannelDelay} = \text{PSnDelay}[8:0] \times 48.8ps$$

otherwise, it is can be calculated as:

$$\text{ChannelDelay} = \text{PSnDelay}[8:4] \times 781.25ps$$

For correct operation of the phase-shifter, the DLL parameters need to set at start-up. All settings are accessible in [\[0x033\] PSDllConfig](#) (page 144) register.

## 10.3 Output configuration

The phase-shifter has 4 differential outputs. eTX is used as an output driver. Please refer to [Section 7.5.2](#) for a description of the driver.

The driving strength of the driver can be controlled by `PS0DriveStrength[2:0]` field in the [\[0x05d\] PS0Config](#) (page 154) ([\[0x060\] PS1Config](#) (page 156), [\[0x063\] PS2Config](#) (page 157), or [\[0x066\] PS3Config](#) (page 159)) register. Setting related to pre-emphasis `PSnPreEmphasisStrength[2:0]`, `PSnPreEmphasisMode[1:0]`, and `PSnPreEmphasisWidth[2:0]` can be found in [\[0x05d\] PS0Config](#) (page 154) ([\[0x060\] PS1Config](#) (page 156), [\[0x063\] PS2Config](#) (page 157), or [\[0x066\] PS3Config](#) (page 159)) register.

## GENERAL PURPOSE I/O

The IpGBT has 16 I/O pins logically divided in two ports: L(ow) and H(igh). One port consists of eight port pins. Each port pin can be configured as input or output with configurable driver and pull settings. All pins operations are synchronous with the internal system clock (40 MHz).

All functions are individually configurable per pin, but several pins can be configured in a single operation. The registers controlling behavior pins are mapped to R/W/F region, which means that some configuration (input or output, pull settings) can be loaded from fuses during power-up. All registers used to control and monitor the behavior of the pins: [\[0x053\] PIODirH](#) (page 152), [\[0x054\] PIODirL](#) (page 152) [\[0x055\] PIOOutH](#) (page 152), [\[0x056\] PIOOutL](#) (page 152) [\[0x05b\] PIODriveStrengthH](#) (page 154), [\[0x05c\] PIODriveStrengthL](#) (page 154) [\[0x057\] PIOPullEnaH](#) (page 153), [\[0x058\] PIOPullEnaL](#) (page 153), [\[0x059\] PIOUpDownH](#) (page 153), [\[0x05a\] PIOUpDownL](#) (page 153) [\[0x1af\] PIOInH](#) (page 279), [\[0x1b0\] PIOInL](#) (page 279).

Figure [Fig. 11.1](#) shows a schematic diagram of one I/O port pin, here generically called GPION.

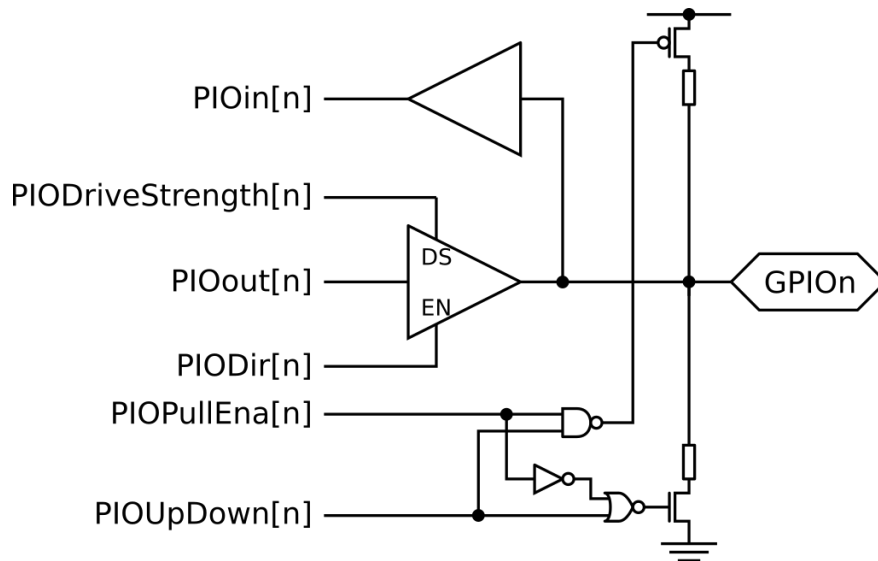


Fig. 11.1: Schematic diagram of IO pin.

The electrical characteristics of the driver are summarized in [Section 18.4](#).

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**Note:** All registers controlling GPIO ports are triplicated and therefore no Single Event Upsets (SEU) are expected on GPIO outputs. However, due to the fact that the output driver itself is not triplicated, occasional Single Event Transients (SET) cannot be eliminated.

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## 11.1 Configuring the Pin

Each pin (GPIO<sub>n</sub>) is controlled by five bits `PIODir[n]`, `PIOOut[n]`, `PIOPullEna[n]`, `PIOUpDown[n]`, `PIODriverStrength[n]`, additionally there is a read only bit `PIOIn[n]` which enables user to probe the state of the pin.

The `PIODir[n]` bit in the [\[0x053\] PIODirH](#) (page 152) or [\[0x054\] PIODirL](#) (page 152) register selects the direction of this pin. If `PIODir[n]` is logic one, GPIO<sub>n</sub> is configured as an output pin (output driver is enabled). If `PIODir[n]` is logic zero, GPIO<sub>n</sub> is configured as an input pin.

Table 11.1: PIODir bit

PIODir[n]	Function
1'b0	Pin configured as an input (output driver is disabled)
1'b1	Pin configured as an output (output driver is enabled)

If `PIOOut[n]` bit in the [\[0x055\] PIOOutH](#) (page 152) or [\[0x056\] PIOOutL](#) (page 152) register is logic one when the pin is configured as an output pin, the port pin is driven high (one). If `PIOOut[n]` is logic zero when the pin is configured as an output pin, the port pin is driven low (zero).

Table 11.2: PIOOut bit

PIOOut[n]	Function
1'b0	Pin driven low
1'b1	Pin driven high

All port pins have programmable output configuration which allows to limit output slew rate to reduce electromagnetic emission. The output driving capability is controlled by `PIODriverStrength[n]` bit in the [\[0x05b\] PIODriveStrengthH](#) (page 154) or [\[0x05c\] PIODriveStrengthL](#) (page 154) register.

Table 11.3: PIODriverStrength bit

PIODriverStrength[n]	Function
1'b0	Low driving strength
1'b1	High driving strength

Additionally, the pull-up or pull-down can be enabled for each pin. In order to enable pull resistor bit `PIOPullEna[n]` has to be set in [\[0x057\] PIOPullEnaH](#) (page 153) or [\[0x058\] PIOPullEnaL](#) (page 153) register. The pull direction is controlled by bits `PIOUpDown[n]` in [\[0x059\] PIOUpDownH](#) (page 153) or [\[0x05a\] PIOUpDownL](#) (page 153) register. Pull-up resistor is enabled when the bit is set the pull and pull-down resistor is enabled when the bit is cleared. Pull up/down resistor control is independent on direction of the port selected in `PIODir[n]` which can lead to a direct path from power supply to ground if misconfigured.

Table 11.4: PIOPullEna and PIOUpDown bits

PIOPullEna[n]	PIOUpDown[n]	Function
1'b0	1'bx	Pull up / Pull down resistors disconnected
1'b1	1'b0	Pull up resistor connected
1'b1	1'b1	Pull down resistor connected

## 11.2 Reading the Pin Value

Independent of the setting of Data Direction bit `PIODir[n]`, the port pin can be read through the `PIOin[n]` bit in *[0x1af] PIOInH* (page 279) or *[0x1b0] PIOInL* (page 279) register. A logical value of one implies that the voltage at given pin is high.

Table 11.5: PIOin bit

PIOin[n]	Function
1'b0	Pin is low
1'b1	Pin is high

## 11.3 Unconnected pins

If some pins are unused, it is recommended to ensure that these pins have a defined level. The simplest method to ensure a defined level of an unused pin, is to enable the internal pull-up or pull-down resistor or to configure it as an output.



## I2C MASTERS

**Warning:** Known issues: [Section 20.1](#).

The lpGBT includes three independent I2C masters (M0, M1, M2) with the following features:

- Compliance with I2C standard, including 10-bit addressing;
- Concurrent operation of all three channels;
- Individually programmable data transfer rates: 100 KHz, 200 KHz, 400 KHz, 1 MHz;
- Supports single-byte and multi-byte (<=16) I2C read/write bus operations;
- Support read-modify-write bitwise operations with OR or XOR masks (7-bit addressing);
- The SCL outputs are configurable as open-drain or full CMOS.

Each of the three masters is connected to a pair of I/O pads driving/receiving data and clock on three independent I2C busses. These signals are on pins M0SCL, M0SDA, M1SCL, M1SDA, M2SCL, M2SDA.

Configuration and operation of the masters are through the lpGBT configuration interface. Each master has a number of control/data input and output signals. The input signals are driven from the lpGBT Read/Write configuration registers (see [Section 15.2.1](#)) and the output signals are read as lpGBT Read-Only registers (see [Section 15.3.3](#)). The functional blocks and interconnections are shown in [Fig. 12.1](#).

Each operation is a sequence of writing address/data words followed by writing a command to trigger the operation.

Initially, each master must be configured before I2C transactions can be made. This configuration can also be changed on-the-fly if necessary.

An I2C transaction can require one or more sequential commands. Single-byte write/read transactions are launched with a single command. Multi-byte-write transactions require data bytes to be written and stored locally within the master prior to launching the I2C transaction. Therefore such a transaction requires a sequence of commands.

Data read from an I2C slave (single-byte or multi-byte) are stored locally in the I2C master. These can then be read through the lpGBT configuration interface. The I2C master can only store the values from one I2C read transaction. They will be over-written when the next I2C read transaction is launched.

The 40 MHz clock that drives the I2C masters state machines can be disable to minimize power consumption. The user is recommended to reset the I2C master after re-enabling the clock. Refer to [\[0x052\] I2CMClkDisable](#) (page 152).

### 12.1 Input/Output signals of I2C masters

The inputs of each I2C master are address, data and command words.

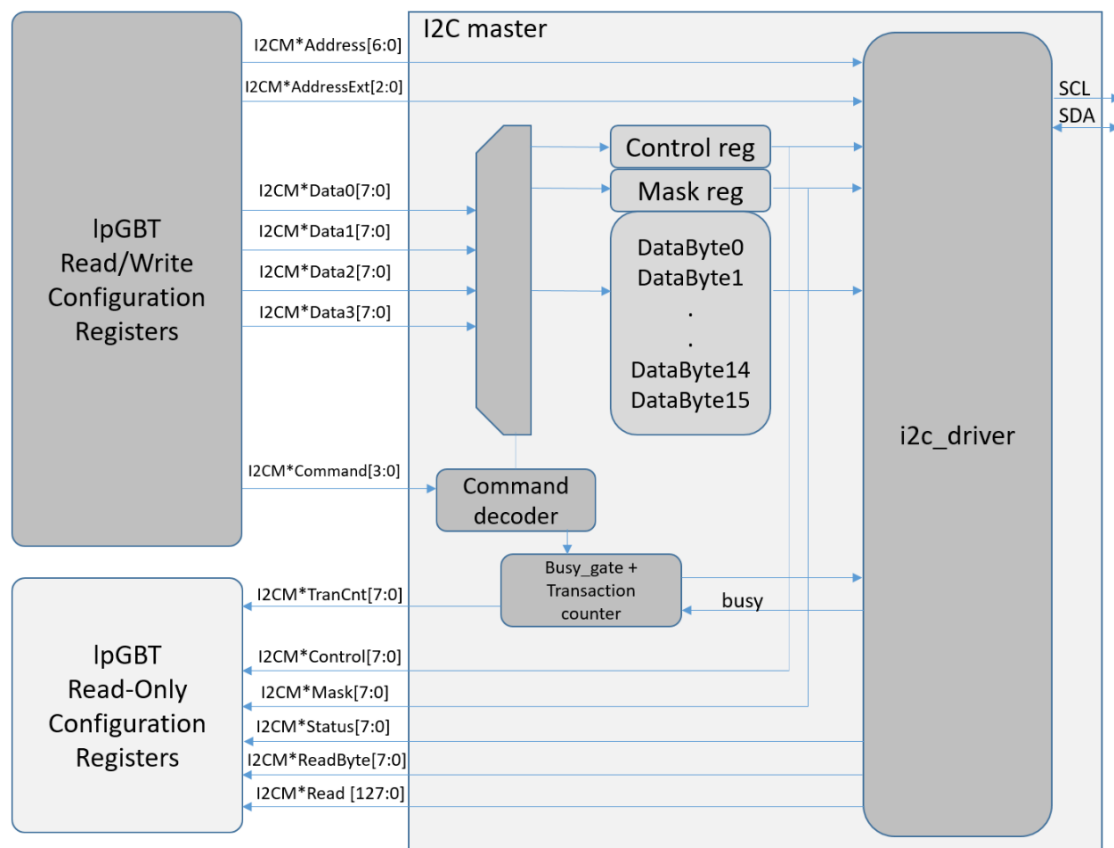


Fig. 12.1: Schematic diagram of I2C Masters block.



1. Address words are used to address an I2C slave connected to one of the three busses.
2. Data words are written into local registers within each I2C master. These data are either used to configure the master or are transferred to a slave during an I2C-write transaction, depending on the command.
3. The command word selects the action performed by an I2C master. The command can correspond to a configuration of the I2C master or an I2C transaction by that master. Note that the command should only be written after the address and data words are already written.

These inputs are summarized in [Table 12.1](#).

Table 12.1: I2C masters control registers

Master	IpGBT register	Mode	Description
M0	<a href="#">[0x101] I2CM0Address</a> (page 243)	W	7 bits of address of slave to address in an I2C transaction
	I2CM0AddressExt field in <a href="#">[0x100] I2CM0Config</a> (page 243)	W	3 additional bits of address of slave to address in an I2C transaction; only used in commands with 10-bit addressing
	<a href="#">[0x102] I2CM0Data0</a> (page 243)	W	Data input
	<a href="#">[0x103] I2CM0Data1</a> (page 243)	W	Data input
	<a href="#">[0x104] I2CM0Data2</a> (page 243)	W	Data input
	<a href="#">[0x105] I2CM0Data3</a> (page 243)	W	Data input
	<a href="#">[0x106] I2CM0Cmd</a> (page 244)	W	Command word
M1	<a href="#">[0x108] I2CM1Address</a> (page 244)	W	7 bits of address of slave to address in an I2C transaction
	I2CM1AddressExt field in <a href="#">[0x107] I2CM1Config</a> (page 244)	W	3 additional bits of address of slave to address in an I2C transaction; only used in commands with 10-bit addressing
	<a href="#">[0x109] I2CM1Data0</a> (page 244)	W	Data input
	<a href="#">[0x10a] I2CM1Data1</a> (page 244)	W	Data input
	<a href="#">[0x10b] I2CM1Data2</a> (page 244)	W	Data input
	<a href="#">[0x10c] I2CM1Data3</a> (page 244)	W	Data input
	<a href="#">[0x10d] I2CM1Cmd</a> (page 245)	W	Command word
M2	<a href="#">[0x10f] I2CM2Address</a> (page 245)	W	7 bits of address of slave to address in an I2C transaction
	I2CM2AddressExt field in <a href="#">[0x10e] I2CM2Config</a> (page 245)	W	3 additional bits of address of slave to address in an I2C transaction; only used in commands with 10-bit addressing
	<a href="#">[0x110] I2CM2Data0</a> (page 245)	W	Data input
	<a href="#">[0x111] I2CM2Data1</a> (page 245)	W	Data input
	<a href="#">[0x112] I2CM2Data2</a> (page 245)	W	Data input
	<a href="#">[0x113] I2CM2Data3</a> (page 245)	W	Data input
	<a href="#">[0x114] I2CM2Cmd</a> (page 246)	W	Command word

The control outputs of each I2C master indicate the configuration of the master, the contents of a mask register in the master, the status of the master, the number of completed transactions, and data read from a slave with an I2C-read transaction. These control outputs are summarized in [Table 12.2](#).

Table 12.2: I2C masters control registers

Master	IpGBT register	Mode	Description
M0	<a href="#">[0x16f] I2CM0Ctrl</a> (page 269)	R	Contents of control register written by user
	<a href="#">[0x170] I2CM0Mask</a> (page 270)	R	Contents of mask register written by user
	<a href="#">[0x171] I2CM0Status</a> (page 270)	R	Contents of status register
	<a href="#">[0x172] I2CM0TranCnt</a> (page 270)	R	Contents of transaction counter
	<a href="#">[0x173] I2CM0ReadByte</a> (page 271)	R	Data read from an I2C slave in a single-byte-read

Continued on next page

Table 12.2 – continued from previous page

Master	IpGBT register	Mode	Description
	<a href="#">[0x174] I2CM0Read0</a> (page 271)	R	Data read from an I2C slave in a multi-byte-read (bits [7:0])
	<a href="#">[0x175] I2CM0Read1</a> (page 271)	R	Data read from an I2C slave in a multi-byte-read (bits [15:8])
	<a href="#">[0x176] I2CM0Read2</a> (page 271)	R	Data read from an I2C slave in a multi-byte-read (bits [23:16])
	<a href="#">[0x177] I2CM0Read3</a> (page 271)	R	Data read from an I2C slave in a multi-byte-read (bits [31:24])
	<a href="#">[0x178] I2CM0Read4</a> (page 271)	R	Data read from an I2C slave in a multi-byte-read (bits [39:32])
	<a href="#">[0x179] I2CM0Read5</a> (page 271)	R	Data read from an I2C slave in a multi-byte-read (bits [47:40])
	<a href="#">[0x17a] I2CM0Read6</a> (page 271)	R	Data read from an I2C slave in a multi-byte-read (bits [55:48])
	<a href="#">[0x17b] I2CM0Read7</a> (page 271)	R	Data read from an I2C slave in a multi-byte-read (bits [63:56])
	<a href="#">[0x17c] I2CM0Read8</a> (page 272)	R	Data read from an I2C slave in a multi-byte-read (bits [71:64])
	<a href="#">[0x17d] I2CM0Read9</a> (page 272)	R	Data read from an I2C slave in a multi-byte-read (bits [79:72])
	<a href="#">[0x17e] I2CM0Read10</a> (page 272)	R	Data read from an I2C slave in a multi-byte-read (bits [87:80])
	<a href="#">[0x17f] I2CM0Read11</a> (page 272)	R	Data read from an I2C slave in a multi-byte-read (bits [95:88])
	<a href="#">[0x180] I2CM0Read12</a> (page 272)	R	Data read from an I2C slave in a multi-byte-read (bits [103:96])
	<a href="#">[0x181] I2CM0Read13</a> (page 272)	R	Data read from an I2C slave in a multi-byte-read (bits [111:104])
	<a href="#">[0x182] I2CM0Read14</a> (page 272)	R	Data read from an I2C slave in a multi-byte-read (bits [119:112])
	<a href="#">[0x183] I2CM0Read15</a> (page 272)	R	Data read from an I2C slave in a multi-byte-read (bits [127:120])
M1	<a href="#">[0x184] I2CM1Ctrl</a> (page 273)	R	Contents of control register written by user
	<a href="#">[0x185] I2CM1Mask</a> (page 273)	R	Contents of mask register written by user
	<a href="#">[0x186] I2CM1Status</a> (page 273)	R	Contents of status register
	<a href="#">[0x187] I2CM1TranCnt</a> (page 274)	R	Contents of transaction counter
	<a href="#">[0x188] I2CM1ReadByte</a> (page 274)	R	Data read from an I2C slave in a single-byte-read
	<a href="#">[0x189] I2CM1Read0</a> (page 274)	R	Data read from an I2C slave in a multi-byte-read (bits [7:0])
	<a href="#">[0x18a] I2CM1Read1</a> (page 274)	R	Data read from an I2C slave in a multi-byte-read (bits [15:8])
	<a href="#">[0x18b] I2CM1Read2</a> (page 274)	R	Data read from an I2C slave in a multi-byte-read (bits [23:16])
	<a href="#">[0x18c] I2CM1Read3</a> (page 274)	R	Data read from an I2C slave in a multi-byte-read (bits [31:24])
	<a href="#">[0x18d] I2CM1Read4</a> (page 274)	R	Data read from an I2C slave in a multi-byte-read (bits [39:32])
	<a href="#">[0x18e] I2CM1Read5</a> (page 274)	R	Data read from an I2C slave in a multi-byte-read (bits [47:40])
	<a href="#">[0x18f] I2CM1Read6</a> (page 274)	R	Data read from an I2C slave in a multi-byte-read (bits [55:48])
	<a href="#">[0x190] I2CM1Read7</a> (page 275)	R	Data read from an I2C slave in a multi-byte-read (bits [63:56])
	<a href="#">[0x191] I2CM1Read8</a> (page 275)	R	Data read from an I2C slave in a multi-byte-read (bits [71:64])
	<a href="#">[0x192] I2CM1Read9</a> (page 275)	R	Data read from an I2C slave in a multi-byte-read (bits [79:72])
	<a href="#">[0x193] I2CM1Read10</a> (page 275)	R	Data read from an I2C slave in a multi-byte-read (bits [87:80])
M2	<a href="#">[0x194] I2CM1Read11</a> (page 275)	R	Data read from an I2C slave in a multi-byte-read (bits [95:88])
	<a href="#">[0x195] I2CM1Read12</a> (page 275)	R	Data read from an I2C slave in a multi-byte-read (bits [103:96])
	<a href="#">[0x196] I2CM1Read13</a> (page 275)	R	Data read from an I2C slave in a multi-byte-read (bits [111:104])
	<a href="#">[0x197] I2CM1Read14</a> (page 275)	R	Data read from an I2C slave in a multi-byte-read (bits [119:112])
	<a href="#">[0x198] I2CM1Read15</a> (page 275)	R	Data read from an I2C slave in a multi-byte-read (bits [127:120])
	<a href="#">[0x199] I2CM2Ctrl</a> (page 276)	R	Contents of control register written by user
	<a href="#">[0x19a] I2CM2Mask</a> (page 276)	R	Contents of mask register written by user
	<a href="#">[0x19b] I2CM2Status</a> (page 276)	R	Contents of status register
	<a href="#">[0x19c] I2CM2TranCnt</a> (page 277)	R	Contents of transaction counter
	<a href="#">[0x19d] I2CM2ReadByte</a> (page 277)	R	Data read from an I2C slave in a single-byte-read
	<a href="#">[0x19e] I2CM2Read0</a> (page 277)	R	Data read from an I2C slave in a multi-byte-read (bits [7:0])
	<a href="#">[0x19f] I2CM2Read1</a> (page 277)	R	Data read from an I2C slave in a multi-byte-read (bits [15:8])
	<a href="#">[0x1a0] I2CM2Read2</a> (page 277)	R	Data read from an I2C slave in a multi-byte-read (bits [23:16])
	<a href="#">[0x1a1] I2CM2Read3</a> (page 277)	R	Data read from an I2C slave in a multi-byte-read (bits [31:24])
	<a href="#">[0x1a2] I2CM2Read4</a> (page 277)	R	Data read from an I2C slave in a multi-byte-read (bits [39:32])
	<a href="#">[0x1a3] I2CM2Read5</a> (page 277)	R	Data read from an I2C slave in a multi-byte-read (bits [47:40])
	<a href="#">[0x1a4] I2CM2Read6</a> (page 277)	R	Data read from an I2C slave in a multi-byte-read (bits [55:48])
	<a href="#">[0x1a5] I2CM2Read7</a> (page 278)	R	Data read from an I2C slave in a multi-byte-read (bits [63:56])
	<a href="#">[0x1a6] I2CM2Read8</a> (page 278)	R	Data read from an I2C slave in a multi-byte-read (bits [71:64])

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Table 12.2 – continued from previous page

Master	IpGBT register	Mode	Description
	<a href="#">[0x1a7] I2CM2Read9</a> (page 278)	R	Data read from an I2C slave in a multi-byte-read (bits [79:72])
	<a href="#">[0x1a8] I2CM2Read10</a> (page 278)	R	Data read from an I2C slave in a multi-byte-read (bits [87:80])
	<a href="#">[0x1a9] I2CM2Read11</a> (page 278)	R	Data read from an I2C slave in a multi-byte-read (bits [95:88])
	<a href="#">[0x1aa] I2CM2Read12</a> (page 278)	R	Data read from an I2C slave in a multi-byte-read (bits [103:96])
	<a href="#">[0x1ab] I2CM2Read13</a> (page 278)	R	Data read from an I2C slave in a multi-byte-read (bits [111:104])
	<a href="#">[0x1ac] I2CM2Read14</a> (page 278)	R	Data read from an I2C slave in a multi-byte-read (bits [119:112])
	<a href="#">[0x1ad] I2CM2Read15</a> (page 278)	R	Data read from an I2C slave in a multi-byte-read (bits [127:120])

When an I2C transaction is started by a master, the master will refuse any subsequent requests until that transaction is completed. During this time, it asserts a busy flag that vetoes further requests. The transaction counter is a means of checking if a request was executed or refused by the master. If the request was accepted and completed, the counter is incremented. Otherwise, the counter is not changed. The user can check by reading the value of the transaction counter before and after sending the request.

## 12.2 Internal registers of I2C masters

Each master has internal programming registers. The writable (W) register contents are for configuring the operation of the master, or storing data for a subsequent multi-byte I2C-write transaction. Values are written to the registers through the IpGBT configuration interface by firstly driving the correct data to the appropriate inputs Data0,1,2,3 and then writing the appropriate command. The readable (R) registers are read through the IpGBT configuration interface. The registers are described in [Table 12.3](#). The default value (after reset) of all bits in all registers is 8'h0.

Table 12.3: I2C masters internal registers

Register	Mode	Data input	Command to write to register	Description
Control Register	W/R	Data0[7:0]	I2C_WRITE_CR	Control register
Mask Register	W/R	Data0[7:0]	I2C_WRITE_MSK	Mask register
DataByte0	W	Data0[7:0]	I2C_W_MULTI_4BYTE0	1st byte
DataByte1	W	Data1[7:0]	I2C_W_MULTI_4BYTE0	2nd byte
DataByte2	W	Data2[7:0]	I2C_W_MULTI_4BYTE0	3rd byte
DataByte3	W	Data3[7:0]	I2C_W_MULTI_4BYTE0	4th byte
DataByte4	W	Data0[7:0]	I2C_W_MULTI_4BYTE1	5th byte
DataByte5	W	Data1[7:0]	I2C_W_MULTI_4BYTE1	6th byte
DataByte6	W	Data2[7:0]	I2C_W_MULTI_4BYTE1	7th byte
DataByte7	W	Data3[7:0]	I2C_W_MULTI_4BYTE1	8th byte
DataByte8	W	Data0[7:0]	I2C_W_MULTI_4BYTE2	9th byte
DataByte9	W	Data1[7:0]	I2C_W_MULTI_4BYTE2	10th byte
DataByte10	W	Data2[7:0]	I2C_W_MULTI_4BYTE2	11th byte
DataByte11	W	Data3[7:0]	I2C_W_MULTI_4BYTE2	12th byte
DataByte12	W	Data0[7:0]	I2C_W_MULTI_4BYTE3	13th byte
DataByte13	W	Data1[7:0]	I2C_W_MULTI_4BYTE3	14th byte
DataByte14	W	Data2[7:0]	I2C_W_MULTI_4BYTE3	15th byte
DataByte15	W	Data3[7:0]	I2C_W_MULTI_4BYTE3	16th byte
Status Register	R	•	•	Status register

### 12.2.1 Control register

- **Bit [7] - SCLDriveMode** - 1'b0 = SCL pad is open-drain, so it pulls down the line to VSS or is in high impedance. A pull-up resistor must be used. 1'b1 = SCL is driven by a CMOS buffer, so it pulls down the line to VSS or pulls up the line to VDD. No pull-up resistor is required.
- **Bit [6:2] - NBYTE[4:0] - number of bytes in an I2C multi-byte write or read** (maximum = d'16 = b'10000)
- **Bit [1:0] - FREQ[1:0]** - frequency of I2C bus transaction according to [Table 12.4](#).

Table 12.4: I2C masters frequency of I2C bus transaction

FREQ[1:0]	frequency
2'b00	100 kHz
2'b01	200 kHz
2'b10	400 kHz
2'b11	1 MHz

### 12.2.2 Mask register

Used for bitwise operation of read-from-slave, apply mask, write-to-slave. Used with commands I2C\_1BYTE\_RMW\_OR and I2C\_1BYTE\_RMW\_XOR.

### 12.2.3 Status registers

- **Bit [7]** - set if the 40 MHz clock of the I2C master channel is disabled.
- **Bit [6]** - set if the last transaction was not acknowledged by the I2C slave. Value is valid at the end of the I2C transaction. Reset if a slave acknowledges the next I2C transaction.
- **Bit [5]** - unused.
- **Bit [4]** - unused.
- **Bit [3]** - set if the I2C master port finds that the SDA line is pulled low '0' before initiating a transaction. Indicates a problem with the I2C bus. Represents the status of the SDA line and cannot be reset.
- **Bit [2]** - set when the last I2C transaction was executed successfully. Reset by the start of the next I2C transaction.
- **Bits [1:0]** - unused.

### 12.2.4 Clock Gating

It is possible to clock gate the 40 MHz clock which drives the I2C master state machines. This feature can reduce the power consumption in systems where I2C masters are not used. It is recommended to reset the I2C master after re-enabling the clock. Refer to [\[0x052\] I2CMClkDisable](#) (page 152).

[\[0x052\] I2CMClkDisable](#) (page 152) content:

- **Bit [7:3]** - unused.
- **Bit [2]** - Disables the 40 MHz clock for I2C Master channel 2.
- **Bit [1]** - Disables the 40 MHz clock for I2C Master channel 1.
- **Bit [0]** - Disables the 40 MHz clock for I2C Master channel 0.

## 12.3 I2C master commands

The Table 12.5 describes the commands for an I2C master. Each table contains the 4-bit command code and the usage of the address/data words for that command.

Table 12.5: I2C master commands

Command	Command code
I2C_WRITE_CR	0x0
I2C_WRITE_MSK	0x1
I2C_1BYTE_WRITE	0x2
I2C_1BYTE_READ	0x3
I2C_1BYTE_WRITE_EXT	0x4
I2C_1BYTE_READ_EXT	0x5
I2C_1BYTE_RMW_OR	0x6
I2C_1BYTE_RMW_XOR	0x7
I2C_W_MULTI_4BYTE0	0x8
I2C_W_MULTI_4BYTE1	0x9
I2C_W_MULTI_4BYTE2	0xA
I2C_W_MULTI_4BYTE3	0xB
I2C_WRITE_MULTI	0xC
I2C_READ_MULTI	0xD
I2C_WRITE_MULTI_EXT	0xE
I2C_READ_MULTI_EXT	0xF

### 12.3.1 I2C\_WRITE\_CR (0x0)

This command writes data to the configuration register of the master. The user must write the correct Data0 word BEFORE writing this command. Writing this command will NOT start a transaction on the I2C bus

Table 12.6: I2C\_WRITE\_CR command

<b>AddressExt</b>	unused
<b>Address</b>	unused
<b>Data0</b>	Data for control register
<b>Data1</b>	unused
<b>Data2</b>	unused
<b>Data3</b>	unused
<b>Read</b>	unused
<b>ReadByte</b>	unused

### 12.3.2 I2C\_WRITE\_MSK (0x1)

This command writes data to the mask register of the master. The user must write the correct Data0 word BEFORE writing this command. Writing this command will NOT start a transaction on the I2C bus

Table 12.7: I2C\_WRITE\_MSK command

<b>AddressExt</b>	unused
<b>Address</b>	unused
<b>Data0</b>	Data for mask register
<b>Data1</b>	unused
<b>Data2</b>	unused
<b>Data3</b>	unused
<b>Read</b>	unused
<b>ReadByte</b>	unused

### 12.3.3 I2C\_1BYTE\_WRITE (0x2)

Writing this command will immediately start a write transaction on the I2C bus. The user must write the correct Address and Data0 words BEFORE writing this command. On the I2C bus, the master first transmits the 7-bit slave address with R/W=0, and then the Data byte.

Table 12.8: I2C\_1BYTE\_WRITE command

<b>AddressExt</b>	unused
<b>Address</b>	7-bit I2C address of target slave
<b>Data0</b>	Data byte to write to target slave
<b>Data1</b>	unused
<b>Data2</b>	unused
<b>Data3</b>	unused
<b>Read</b>	unused
<b>ReadByte</b>	unused

### 12.3.4 I2C\_1BYTE\_READ (0x3)

Writing this command will immediately start a read transaction on the I2C bus. The user must write the correct Address word BEFORE writing this command. On the I2C bus, the master first transmits the 7-bit slave address with R/W=1. The slave then transmits the Data byte.

Table 12.9: I2C\_1BYTE\_READ command

<b>AddressExt</b>	unused
<b>Address</b>	7-bit I2C address of target slave
<b>Data0</b>	unused
<b>Data1</b>	unused
<b>Data2</b>	unused
<b>Data3</b>	unused
<b>Read</b>	unused
<b>ReadByte</b>	Data byte read from target slave

### 12.3.5 I2C\_1BYTE\_WRITE\_EXT (0x4)

Writing this command will immediately start a write transaction on the I2C bus. The user must write the correct AddressExt, Address and Data0 words BEFORE writing this command. On the I2C bus, the master first transmits the 10-bit slave address with R/W=0, and then the Data byte.

Table 12.10: I2C\_1BYTE\_WRITE\_EXT command

<b>AddressExt</b>	Bits[9:7] of 10-bit I2C address of target slave
<b>Address</b>	Bits[6:0] of 10-bit I2C address of target slave
<b>Data0</b>	Data byte to write to target slave
<b>Data1</b>	unused
<b>Data2</b>	unused
<b>Data3</b>	unused
<b>Read</b>	unused
<b>ReadByte</b>	unused

### 12.3.6 I2C\_1BYTE\_READ\_EXT (0x5)

Writing this command will immediately start a read transaction on the I2C bus. The user must write the correct AddressExt and Address words BEFORE writing this command. On the I2C bus, the master first transmits the 10-bit slave address with R/W=1. The slave then transmits the Data byte.

Table 12.11: I2C\_1BYTE\_READ\_EXT command

<b>AddressExt</b>	Bits[9:7] of 10-bit I2C address of target slave
<b>Address</b>	Bits[6:0] of 10-bit I2C address of target slave
<b>Data0</b>	unused
<b>Data1</b>	unused
<b>Data2</b>	unused
<b>Data3</b>	unused
<b>Read</b>	unused
<b>ReadByte</b>	Data byte read from target slave

### 12.3.7 I2C\_1BYTE\_RMW\_OR (0x6)

Writing this command will immediately start transactions on the I2C bus. The user must write the correct Address word BEFORE writing this command. This is a READ-MODIFY-WRITE operation. On the I2C bus, the master first transmits the slave address with R/W=1. The slave then transmits the Data byte to the master. The master then makes a bitwise OR of the Data byte and the Mask register. The output byte from this operation is written back to the slave: the master transmits the slave address with R/W=0, and then the new Data byte.

Table 12.12: I2C\_1BYTE\_RMW\_OR command

<b>AddressExt</b>	unused
<b>Address</b>	7-bit I2C address of target slave
<b>Data0</b>	unused
<b>Data1</b>	unused
<b>Data2</b>	unused
<b>Data3</b>	unused
<b>Read</b>	unused
<b>ReadByte</b>	unused

### 12.3.8 I2C\_1BYTE\_RMW\_XOR (0x7)

Writing this command will immediately start transactions on the I2C bus. The user must write the correct Address word BEFORE writing this command. This is a READ-MODIFY-WRITE operation. On the I2C bus, the master first



transmits the slave address with R/W=1. The slave then transmits the Data byte to the master. The master then makes a bitwise XOR of the Data byte and the Mask register. The output byte from this operation is written back to the slave: the master transmits the slave address with R/W=0, and then the new Data byte.

Table 12.13: I2C\_1BYTE\_RMW\_XOR command

<b>AddressExt</b>	unused
<b>Address</b>	7-bit I2C address of target slave
<b>Data0</b>	unused
<b>Data1</b>	unused
<b>Data2</b>	unused
<b>Data3</b>	unused
<b>Read</b>	unused
<b>ReadByte</b>	unused

### 12.3.9 I2C\_W\_MULTI\_4BYTE0 (0x8)

Writing this command will NOT start a transaction on the I2C bus. The 4 bytes of data are stored locally within the I2C master. These data can then be written to a slave by the I2C\_WRITE\_MULTI or I2C\_WRITE\_MULTI\_EXT commands.

Table 12.14: I2C\_W\_MULTI\_4BYTE0 command

<b>AddressExt</b>	unused
<b>Address</b>	unused
<b>Data0</b>	1st byte for I2C write
<b>Data1</b>	2nd byte for I2C write
<b>Data2</b>	3rd byte for I2C write
<b>Data3</b>	4th byte for I2C write
<b>Read</b>	unused
<b>ReadByte</b>	unused

### 12.3.10 I2C\_W\_MULTI\_4BYTE1 (0x9)

Writing this command will NOT start a transaction on the I2C bus. The 4 bytes of data are stored locally within the I2C master. These data can then be written to a slave by the I2C\_WRITE\_MULTI or I2C\_WRITE\_MULTI\_EXT commands.

Table 12.15: I2C\_W\_MULTI\_4BYTE1 command

<b>AddressExt</b>	unused
<b>Address</b>	unused
<b>Data0</b>	5th byte for I2C write
<b>Data1</b>	6th byte for I2C write
<b>Data2</b>	7th byte for I2C write
<b>Data3</b>	8th byte for I2C write
<b>Read</b>	unused
<b>ReadByte</b>	unused



### 12.3.11 I2C\_W\_MULTI\_4BYTE2 (0xA)

Writing this command will NOT start a transaction on the I2C bus. The 4 bytes of data are stored locally within the I2C master. These data can then be written to a slave by the I2C\_WRITE\_MULTI or I2C\_WRITE\_MULTI\_EXT commands.

Table 12.16: I2C\_W\_MULTI\_4BYTE2 command

<b>AddressExt</b>	unused
<b>Address</b>	unused
<b>Data0</b>	9th byte for I2C write
<b>Data1</b>	10th byte for I2C write
<b>Data2</b>	12th byte for I2C write
<b>Data3</b>	12th byte for I2C write
<b>Read</b>	unused
<b>ReadByte</b>	unused

### 12.3.12 I2C\_W\_MULTI\_4BYTE3 (0xB)

Writing this command will NOT start a transaction on the I2C bus. The 4 bytes of data are stored locally within the I2C master. These data can then be written to a slave by the I2C\_WRITE\_MULTI or I2C\_WRITE\_MULTI\_EXT commands.

Table 12.17: I2C\_W\_MULTI\_4BYTE3 command

<b>AddressExt</b>	unused
<b>Address</b>	unused
<b>Data0</b>	13th byte for I2C write
<b>Data1</b>	14th byte for I2C write
<b>Data2</b>	15th byte for I2C write
<b>Data3</b>	16th byte for I2C write
<b>Read</b>	unused
<b>ReadByte</b>	unused

### 12.3.13 I2C\_WRITE\_MULTI (0xC)

Writing this command will immediately start a write transaction on the I2C bus. The user must write the correct Address word BEFORE writing this command. On the I2C bus, the master first transmits the 7-bit slave address with R/W=0, and then the Data bytes. The Data bytes are those previously written to the master using the commands I2C\_W\_MULTI\_4BYTE3,2,1,0. The number of transmitted Data bytes is according to the value of bits [6:2] of the Control Register.

Table 12.18: I2C\_WRITE\_MULTI command

<b>AddressExt</b>	unused
<b>Address</b>	7-bit I2C address of target slave
<b>Data0</b>	unused
<b>Data1</b>	unused
<b>Data2</b>	unused
<b>Data3</b>	unused
<b>Read</b>	unused
<b>ReadByte</b>	unused

### 12.3.14 I2C\_READ\_MULTI (0xD)

Writing this command will immediately start a read transaction on the I2C bus. The user must write the correct Address word BEFORE writing this command. On the I2C bus, the master first transmits the 7-bit slave address with R/W=1. The slave then transmits the Data bytes. The number of received Data bytes is according to the value of bits [6:2] of the Control Register. Note that the 1st byte received in time by the master is output as bits [127:120] of Read[127:0], the 2nd byte as bits [119:112], etc etc.

Table 12.19: I2C\_READ\_MULTI command

<b>AddressExt</b>	unused
<b>Address</b>	7-bit I2C address of target slave
<b>Data0</b>	unused
<b>Data1</b>	unused
<b>Data2</b>	unused
<b>Data3</b>	unused
<b>Read</b>	[127:120] = 1st byte received, [119:112] = 2nd byte, ..., [7:0] = 16th byte
<b>ReadByte</b>	unused

### 12.3.15 I2C\_WRITE\_MULTI\_EXT (0xE)

Writing this command will immediately start a write transaction on the I2C bus. The user must write the correct Address word BEFORE writing this command. On the I2C bus, the master first transmits the 10-bit slave address with R/W=0, and then the Data bytes. The Data bytes are those previously written to the master using the commands I2C\_W\_MULTI\_4BYTE3,2,1,0. The number of transmitted Data bytes is according to the value of bits [6:2] of the Control Register and it is limited to 15.

Table 12.20: I2C\_WRITE\_MULTI\_EXT command

<b>AddressExt</b>	Bits[9:7] of 10-bit I2C address of target slave
<b>Address</b>	Bits[6:0] of 10-bit I2C address of target slave
<b>Data0</b>	unused
<b>Data1</b>	unused
<b>Data2</b>	unused
<b>Data3</b>	unused
<b>Read</b>	unused
<b>ReadByte</b>	unused

### 12.3.16 I2C\_READ\_MULTI\_EXT (0xF)

Writing this command will immediately start a read transaction on the I2C bus. The user must write the correct AddressExt and Address words BEFORE writing this command. On the I2C bus, the master first transmits the 10-bit slave address with R/W=1. The slave then transmits the Data bytes. The number of received Data bytes is according to the value of bits [6:2] of the Control Register. Note that the 1st byte received in time by the master is output as bits [127:120] of Read[127:0], the 2nd byte as bits [119:112], etc etc.

Table 12.21: I2C\_READ\_MULTI\_EXT command

<b>AddressExt</b>	Bits[9:7] of 10-bit I2C address of target slave
<b>Address</b>	Bits[6:0] of 10-bit I2C address of target slave
<b>Data0</b>	unused
<b>Data1</b>	unused
<b>Data2</b>	unused
<b>Data3</b>	unused
<b>Read</b>	[127:120] = 1st byte received, [119:112] = 2nd byte, ..., [7:0] = 16th byte
<b>ReadByte</b>	unused

## 12.4 Configuration of the I/O pins

Each of the SCL and SDA pins is configurable in terms of drive strength and enabling of an internal pull-up resistor. More details can be found in the section on ‘Electrical Characteristics: CMOS I/O Pin Characteristics’. Note that the pull-up resistors are connected to VDD (nominally 1.2V). The settings and the corresponding IpGBT configuration registers are listed in [Table 12.22](#).

Table 12.22: I2C Masters configuration of the I/O pins

Master	Pin	Description	Configuration register
M0	M0SCL	SCL drive strength	I2CM0SCLDriveStrength in <a href="#">[0x100] I2CM0Config</a> (page 243)
	M0SCL	SCL pull-up enable	I2CM0SCLPullUpEnable in <a href="#">[0x100] I2CM0Config</a> (page 243)
	M0SDA	SDA drive strength	I2CM0SDADriveStrength in <a href="#">[0x100] I2CM0Config</a> (page 243)
	M0SDA	SDA pull-up enable	I2CM0SDAPullUpEnable in <a href="#">[0x100] I2CM0Config</a> (page 243)
M1	M1SCL	SCL drive strength	I2CM1SCLDriveStrength in <a href="#">[0x107] I2CM1Config</a> (page 244)
	M1SCL	SCL pull-up enable	I2CM1SCLPullUpEnable in <a href="#">[0x107] I2CM1Config</a> (page 244)
	M1SDA	SDA drive strength	I2CM1SDADriveStrength in <a href="#">[0x107] I2CM1Config</a> (page 244)
	M1SDA	SDA pull-up enable	I2CM1SDAPullUpEnable in <a href="#">[0x107] I2CM1Config</a> (page 244)
M2	M2SCL	SCL drive strength	I2CM2SCLDriveStrength in <a href="#">[0x10e] I2CM2Config</a> (page 245)
	M2SCL	SCL pull-up enable	I2CM2SCLPullUpEnable in <a href="#">[0x10e] I2CM2Config</a> (page 245)
	M2SDA	SDA drive strength	I2CM2SDADriveStrength in <a href="#">[0x10e] I2CM2Config</a> (page 245)
	M2SDA	SDA pull-up enable	I2CM2SDAPullUpEnable in <a href="#">[0x10e] I2CM2Config</a> (page 245)

## 12.5 I2C transaction during power-up

As mentioned in [Section 8.1](#), the IpGBT can execute one multi-byte write I2C transaction (I2C\_WRITE\_MULTI) during its power-up. This feature can be used to configure a laser driver chip or any other component in the system. The transaction can be executed on any of the I2C master interfaces (M0, M1, or M2). All the registers controlling the behavior of this feature are placed in the Read/Write/Fuse region of the configuration memory (see [Section 15.1.9](#)), which means that this feature can be used even if no communication channel is available yet (e.g. serial control).

To enable transaction, the I2CMTransEnable bit in the [\[0x03f\] I2CMTransConfig](#) (page 149) bit has to be programmed and master channel has to be selected by I2CMTransChannel[1:0]. Remaining configuration like I2CMTransAddressExt[2:0], I2CMTransAddress[6:0], and I2CMTransCtrl[127:0] should be configured according to the description in [Section 12.2](#).

## 12.6 Examples

The following are examples of the procedure to launch different types of I2C transaction.

### 12.6.1 Example 1 : Single byte write

Write a single byte (8'hCA) to an I2C slave (address = 7'b1010101) using master M0 with clock speed 400kHz. SCL is open-drain.

```
// Configure master M0
writeReg(I2CM0DATA0, I2CM_CR_FREQ_400K<<I2CM_CR_FREQ_of);
writeReg(I2CM0CMD, I2CM_WRITE_CR);

// Launch a single-byte I2C write
writeReg(I2CM0ADDRESS, {1'b0,7'b1010101});

writeReg(I2CM0DATA0, 8'hCA);
writeReg(I2CM0CMD, I2C_1BYTE_WRITE);

// wait for the transaction to finish
do
begin
    status=readReg(I2CM0STATUS)
    if status&I2CM_SR_LEVEERR_bm:
        raise "The SDA line is pulled low before initiating a transaction"
    if status&I2CM_SR_NOACK_bm:
        raise "The I2C transaction was not acknowledged by the I2C slave"
    end
while !(status&I2CM_SR_SUCC_bm)
```

### 12.6.2 Example 2 : Multi byte write

Write six bytes 8'hAA,BB,CC,DD,EE,FF (AA first, BB second etc) to an I2C slave (address = 7'b0001111) using master M1 with clock speed 1MHz. SCL is full CMOS.

```
// Configure master M1
writeReg(I2CM1DATA0, I2CM_CR_SCLDRIVE_bm | (5'd6<<I2CM_CR_NBYTES_of) | (I2CM_
→CR_FREQ_400K<<I2CM_CR_FREQ_of);
writeReg(I2CM1CMD, I2C_WRITE_CR);

// Write first four data bytes to DataByte Registers 0,1,2,3 in M1
writeReg(I2CM1DATA0, 8'hAA);
writeReg(I2CM1DATA1, 8'hBB);
writeReg(I2CM1DATA2, 8'hCC);
writeReg(I2CM1DATA3, 8'hDD);
writeReg(I2CM1CMD, I2CM_W_MULTI_4BYTE0);
writeReg(I2CM1DATA0, 8'hEE);
writeReg(I2CM1DATA1, 8'hFF);
writeReg(I2CM1CMD, I2CM_W_MULTI_4BYTE1);

// Launch a multi-byte I2C write
writeReg(I2CM1ADDRESS, {1'b0,7'b0001111});
writeReg(I2CM1CMD, I2CM_WRITE_MULTI);

// wait for the transaction to finish
```

```

do
  begin
    status=readReg(I2CM1STATUS)
    if status&I2CM_SR_LEVEERR_bm:
      raise "The SDA line is pulled low before initiating a transaction"
    if status&I2CM_SR_NOACK_bm:
      raise "The I2C transaction was not acknowledged by the I2C slave"
    end
  while !(status&I2CM_SR_SUCC_bm)

```

### 12.6.3 Example 3 : Multi byte read

Read fourteen bytes from an I2C slave (slaveAddress[9:0] = 10'b1010101111) using master M2 with clock speed 200kHz. SCL is open-drain.

```

// Configure master M2
writeReg(I2CM2DATA0, (5'd14<<I2CM_CR_NBYTES_of) | (I2CM_CR_FREQ_200K<<I2CM_
↳CR_FREQ_of);
writeReg(I2CM2CMD, I2C_WRITE_CR);

// Launch a multi-byte I2C write
writeReg(I2CM2ADDRESS, {1'b0,slaveAddress[6:0]});
writeReg(I2CM2CONFIG, slaveAddress[9:7]<<I2CM2CONFIG_I2CM2ADDRESSEXT_of);
writeReg(I2CM2CMD, I2CM_READ_MULTI_EXT);

// wait for the transaction to finish
do
  begin
    status=readReg(I2CM2STATUS)
    if status&I2CM_SR_LEVEERR_bm:
      raise "The SDA line is pulled low before initiating a transaction"
    if status&I2CM_SR_NOACK_bm:
      raise "The I2C transaction was not acknowledged by the I2C slave"
    end
  while !(status&I2CM_SR_SUCC_bm)

// Read bytes from read-only registers
data = readReg(I2CM2READ15); // 1st byte received from slave
data = readReg(I2CM2READ14); // 2nd byte received from slave
data = readReg(I2CM2READ13); // 3rd byte received from slave
data = readReg(I2CM2READ12); // 4th byte received from slave
data = readReg(I2CM2READ11); // 5th byte received from slave
data = readReg(I2CM2READ10); // 6th byte received from slave
data = readReg(I2CM2READ9); // 7th byte received from slave
data = readReg(I2CM2READ8); // 8th byte received from slave
data = readReg(I2CM2READ7); // 9th byte received from slave
data = readReg(I2CM2READ6); // 10th byte received from slave
data = readReg(I2CM2READ5); // 11th byte received from slave
data = readReg(I2CM2READ4); // 12th byte received from slave
data = readReg(I2CM2READ3); // 13th byte received from slave
data = readReg(I2CM2READ2); // 14th byte received from slave

```



## ANALOG PERIPHERALS

The following list summarizes analog features of the lpGBT chip:

- 10-bit analog to digital converter
- 16 multiplexed inputs (out of which 8 are external)
- differential amplifier with configurable gain stage
- conversion time below  $1\mu\text{s}$
- Embedded temperature sensor
- Embedded power supply monitors
- Programmable current source could be attached to any ADC input channel
- Internal or external voltage reference
- 12-bit voltage DAC
- Calibration constants for all analog blocks

Fig. 13.1 shows an organization and inter-connectivity of analog blocks inside lpGBT chip.

### 13.1 Analog to Digital Converter

The ADC implemented in lpGBT is a fully differential 10-bit SAR ADC. Its input dynamic range covers -VREF to VREF. A wide range of multiplexer (MUX) settings and integrated gain stage, make this a flexible module suitable for a wide range of applications, such as data acquisition, embedded control, and general signal processing.

#### 13.1.1 Performing conversion

To enable ADC block, an `ADCEnable` bit has to be set in `[0x123] ADCConfig` (page 249) register. To initiate a conversion, `ADCConvert` bit has to be set in `[0x123] ADCConfig` (page 249) register. While the ADC is performing conversion, `ADCBusy` bit is set in `[0x1ca] ADCStatusH` (page 284). Once the conversion is finished, `ADCDone` bit is set in `[0x1ca] ADCStatusH` (page 284). The result of the conversion is available in `ADCValue` field spread across `[0x1cb] ADCStatusL` (page 284) and `[0x1ca] ADCStatusH` (page 284) registers. The conversion result is represented as 10-bit unsigned integer (0-1023).

#### 13.1.2 Gain Stage

The ADC has an internal fully differential gain stage, which can be configured to amplify a voltage to allow measurement of smaller voltages in differential mode. The gain stage is inserted between the channel input selection MUX and

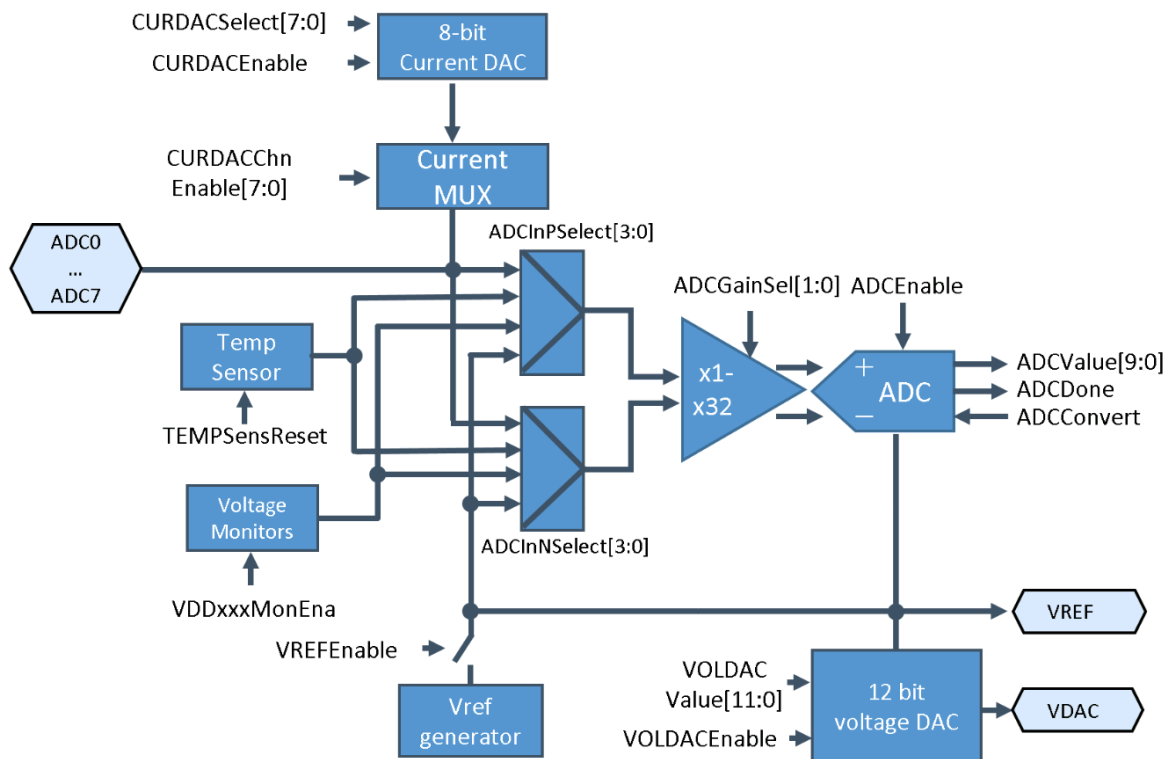


Fig. 13.1: Schematic diagram of analog peripherals.



the ADC core block. The available gain settings are 2x, 8x, 16x, and 32x and the gain is controlled by `ADCGainSel` field in `[0x123] ADCConfig` (page 249) register.

Table 13.1: ADC Gain settings

ADCGainSel[1:0]	Gain
2'd0	x2
2'd1	x8
2'd2	x16
2'd3	x32

### 13.1.3 Multiplexer Settings

The input MUXes are used to select input signal for the converter. The positive and negative inputs are selected using the MUX Positive Input (`ADCInPSelect`) and MUX Negative Input (`ADCInNSelect`) bit fields in the `[0x121] ADCSelect` (page 248) register according to the Table 13.2.

Table 13.2: ADC Input MUX settings

ADCInPSelect[3:0]	Input
4'd0	ADC0 (external pin)
4'd1	ADC1 (external pin)
4'd2	ADC2 (external pin)
4'd3	ADC3 (external pin)
4'd4	ADC4 (external pin)
4'd5	ADC5 (external pin)
4'd6	ADC6 (external pin)
4'd7	ADC7 (external pin)
4'd8	Voltage DAC output (internal signal)
4'd9	VSSA (internal signal)
4'd10	VDDTX * 0.42 (internal signal)
4'd11	VDDRX * 0.42 (internal signal)
4'd12	VDD * 0.42 (internal signal)
4'd13	VDDA * 0.42 (internal signal)
4'd14	Temperature sensor (internal signal)
4'd15	VREF/2 (internal signal)

### 13.1.4 Measurement modes

Several different measurement modes can be obtained by various combination of multiplexers and the gain stage:

- **Differential Input.** With this setting, the ADC measures the difference between any two signals. If higher resolution is required the gain of the differential amplifier can be adapted accordingly. Moreover, the ADC offset can be measured quite easily by setting up the positive and negative input to the same pin.
- **Single-Ended Input.** With this setting, the ADC measures the value of one input signal. The difference between this setting and differential measurement is that the negative input should be connected internally to a VREF/2 level.
- **Internal Input** With this setting, the ADC measures one of several internal signals. The negative should be connected internally to a VREF/2 level while the positive input can be connected to one of the following internal sources: Temperature sensor, one of the power supply monitors or EOM DAC monitor.

The configuration of the measurement mode should be done before starting the conversion.

### 13.1.5 Source Impedance

This is a very common problem when doing ADC designs. In order to avoid accuracy problems caused by input current of the ADC (see *I<sub>bias</sub>* in [Section 18.8](#)) the source impedance should be relatively low (below 1 K $\Omega$ ). In the case of source impedance being larger than recommended value, additional calibration may be applied in order to improve accuracy.

### 13.1.6 Calibration

In order to improve the DC accuracy of the ADC, the calibration procedure is performed during production testing process. Several input voltages are applied and an ADC conversion is performed in various measurement modes (differential/single ended, x2, x4, ...). Conversion codes are stored in electrical fuses and can be readout by the user to improve the measurement accuracy.

The calibration during production testing is performed at room temperature and may not be accurate across the whole temperature range. Please see [Section 18.8](#) for typical results.

### 13.1.7 Usage examples

A pseudo code attached below shows the sequence required to initiate the ADC block and perform single ended conversion of the signal connected to external ADC input ADC0.

```
// configure input multiplexers to measure ADC0 in single ended mode Pins
// ADCInPSelect = ADCCHN_EXT0 ; (4'd0)
// ADCInNSelect = ADCCHN_VREF2 ; (4'd15)
writeReg(ADCSELECT, ADCCHN_EXT0<<ADCSELECT_ADCINPSELECT_of | ADCCHN_VREF2 <<
↳ADCSELECT_ADCINNSELECT_of);

// enable ADC core and set gain of the differential amplifier
writeReg(ADCCONFIG, ADCCONFIG_ADCENABLE_bm | ADCGAIN_X2<<ADCCONFIG_
↳ADCGAINSELECT_of);

// enable internal voltage reference
writeReg(VREFCNTR, VREFCNTR_VREFENABLE_bm);

// wait until voltage reference is stable
sleepms(10);

// start ADC conversion
writeReg(ADCCONFIG, ADCCONFIG_ADCCONVERT_bm | ADCCONFIG_ADCENABLE_bm |
↳ADCGAIN_X2<<ADCCONFIG_ADCGAINSELECT_of);

do
    status=readReg(ADCSTATUSH)
while !(status&ADCSTATUSH_ADCDONE_bm)

// read ADC value
adcValue[9:8]=readReg(ADCSTATUSH)[1:0]
adcValue[7:0]=readReg(ADCSTATUSL)

// clear the convert bit to finish the conversion cycle
writeReg(ADCCONFIG, ADCCONFIG_ADCENABLE_bm | ADCGAIN_X2<<ADCCONFIG_
↳ADCGAINSELECT_of);
```

```
// if the ADC is not longer needed you may power-down the ADC core and the_
↪reference voltage generator
writeReg(VREFCNTR, 8'b0);
writeReg(ADCCONFIG, ADCGAIN_X2<<ADCCONFIG_ADCGAINSELECT_of);
```

In order to perform a conversion of a very small differential signal connected between external inputs ADC6 and ADC7, the configuration may look like:

```
// configure input multiplexers to measure ADC0 in single ended mode Pins
// ADCInPSelect = ADCCHN_EXT0 ; (4'd0)
// ADCInNSelect = ADCCHN_VREF2 ; (4'd15)
writeReg(ADCSELECT, ADCCHN_EXT6<<ADCSELECT_ADCINPSELECT_of | ADCCHN_EXT7 <<_
↪ADCSELECT_ADCINNSELECT_of);

// enable ADC core and set gain of the differential amplifier
writeReg(ADCCONFIG, ADCCONFIG_ADCENABLE_bm | ADCGAIN_X32<<ADCCONFIG_
↪ADCGAINSELECT_of);
```

## 13.2 Reference voltage

The IpGBT has a built-in reference voltage generator which is shared between ADC and voltage DAC.

The internal reference is 1.00V and it is derived from an internal bandgap circuit. Bit `VREFEnable` has to be set in the `[0x01c] VREFCNTR` (page 140) register in order to enable internal voltage reference generator.

The accuracy of the reference is dependent on the bandgap circuit and on the multiplying amplifier. In order to improve the DC accuracy a tuning circuit is added. Tuning can be performed by adjusting `VREFTune[7:0]` field in the `[0x01d] VREFTUNE` (page 141) register. The `VREFTune[7:0]` value will be stored during production testing. It should be noted, that no external decoupling should be added to VREF pin if the internal reference generator is enabled.

When the internal reference generator is disabled (`VREFEnable` bit set to zero) one can provide reference voltage from outside using VREF pin.

Please refer [Section 18.9](#) for electrical specifications.

## 13.3 Temperature sensor

The internal temperature sensor is linear, and is intended to give a rough approximation of the ambient temperature (not a PT100 sensor replacement). In order to measure temperature, the ADC block has to be used. ADC's positive input should be connected to the temperature sensor and the ADC's negative input should be connected to  $VREF/2$ .

Information about calibration of the temperature sensor will be added once prototype is available.

## 13.4 Current Sources

All ADC inputs (ADC0, ..., ADC7) feature a switchable current source. This feature can be used to measure externally connected resistances (e.g. temperature sensors: PT100 or PT1000). The current DAC can be enabled by setting `CURDACEnable` bit in the `[0x06a] DACConfigH` (page 161) register.

In order to maximize the flexibility of the block, the current can be programmed in wide range using 8 bit current DAC by setting `CURDACSelect[7:0]` field in [\[0x06c\] CURDACValue](#) (page 161) register. The output of the current DAC can be mirrored to any of the ADC inputs. In order to attach the current source to `ADCn` pin, one should set `CURDACChnEnable[n]` in the register [\[0x06d\] CURDACCHN](#) (page 161).

Information about calibration of the current source will be added once prototype is available.

### 13.4.1 Usage example

A pseudo code attached below shows how to generate constant current for pins `ADC3` and `ADC6`.

```
// enable current DAC (access to this register affects also voltage DAC)
writeReg(DACCONFIGH, DACCONFIGH_CURDACENABLE_bm)

// set current value
writeReg(CURDACVALUE, 8'hxx)

// enable current source for pin ADC3 and ADC6
writeReg(CURDACCHN, CURDAC_CHN3_bm | CURDAC_CHN6_bm )
```

## 13.5 Voltage Digital to Analog Converter

The IpGBT has a 12-bit R-2R voltage DAC. The DAC uses `VREF` voltage as a reference, and thus can produce voltages ranging from 0 to `VREF`. Output of the DAC is buffered to provide lower output impedance to facilitate driving resistive loads.

In order to save power, the DAC is disabled by default. In order to enable it, `VOLDACEnable` bit has to be set in the [\[0x06a\] DACConfigH](#) (page 161) register. The output voltage is controlled by `VOLDACValue` field spread across [\[0x06a\] DACConfigH](#) (page 161) and [\[0x06b\] DACConfigL](#) (page 161) registers. The output voltage can be computed according to formula:

$$V_{out} = \frac{VOLDACValue}{4096} VREF$$

Information about calibration of the voltage DAC will be added once prototype is available.

### 13.5.1 Usage example

A pseudo code attached below shows how to generate 0.22 V at the output of the voltage DAC.

```
// calculate DAC value
vout=0.22
vref=1.00
value=vout/vref*4096

// write LSBs
writeReg(DACCONFIGL, value[7:0])

// write MSBs and enable DAC
writeReg(DACCONFIGH, DACCONFIGH_VOLDACENABLE_bm | (value[11:8]<<DACCONFIGH_
↪VOLDACVALUE_of) )
```

## BUILT-IN TEST FEATURES

The IpGBT has many test features. They can be divided in two broad groups: testing the internal operation of the chip (power-up) and data path validation. The features that test the chip internal operation are described in [Section 8](#). This chapter addresses data path checking.

Built-in link test features are essential for evaluation, production and in-system testing. Moreover, they allow standardized link tests procedures at the system level. The IpGBT offers a variety of link test features:

- loopbacks
- test pattern generators
- pattern checkers
- test outputs
- eye opening monitor

The schematic diagram of data path test features is presented in [Fig. 14.1](#).

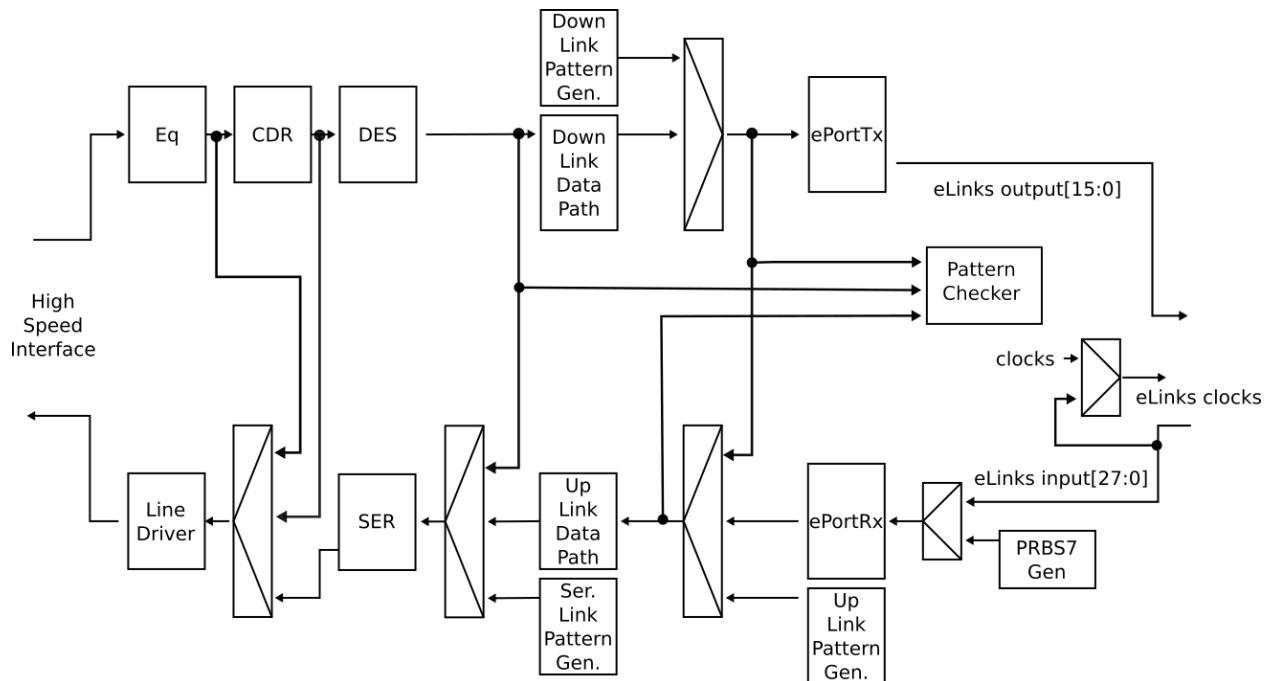


Fig. 14.1: IpGBT test features.

## 14.1 Test pattern generators

The lpGBT offers a possibility to generate patterns and inject them at various places in the data path in order to simplify chip/system debugging. Points at which data can be generated are highlighted on Fig. 14.2.

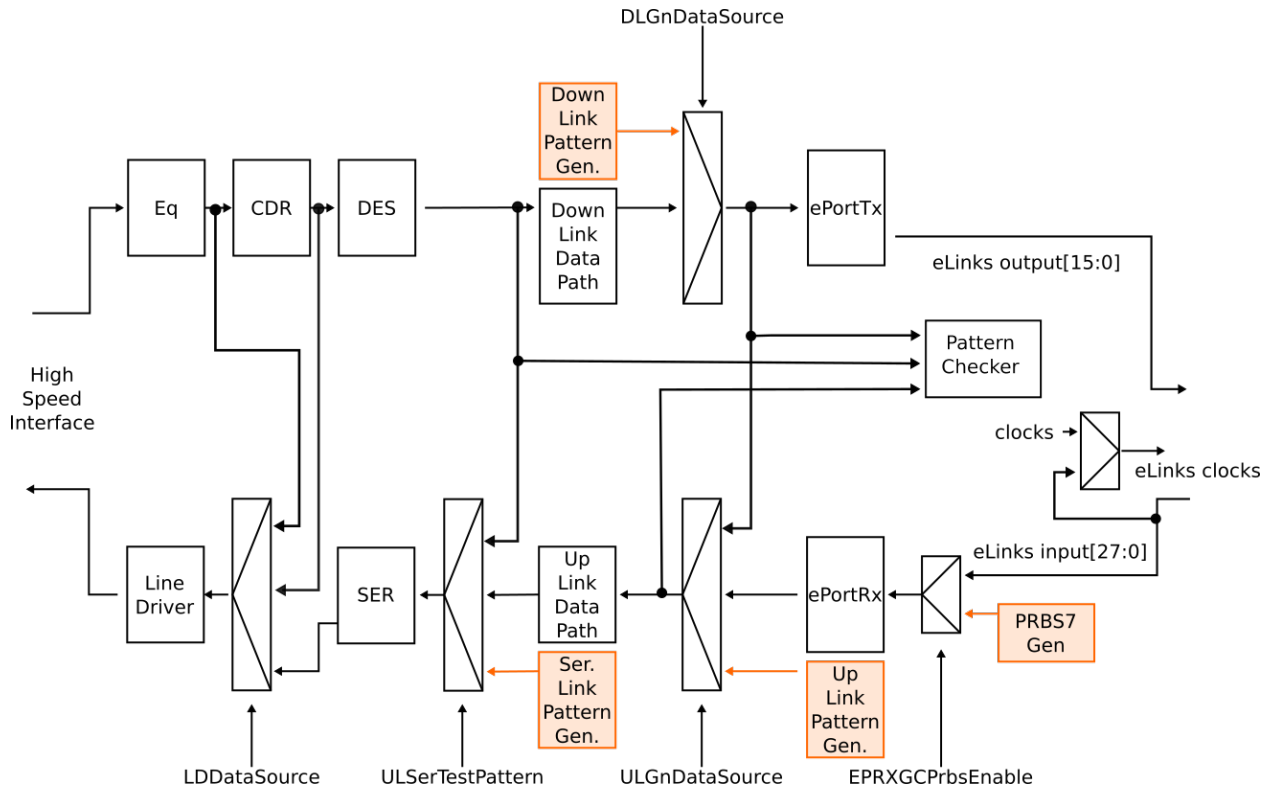


Fig. 14.2: lpGBT data path pattern generators.

One should note, that if any of the pattern generators is enabled, the user data (from ePortRx or from the downlink frame) are discarded. All generators are independent from each other and can be used at the same time.

### 14.1.1 Serializer data

The lpGBT transmitter can be programmed to transmit the following: a fixed pattern, PRBS sequence, clock sequence, or loop back incoming downlink frame. The data pattern to the serializer is controlled by `ULSerTestPattern[3:0]` field in *[0x128] ULDataSource0* (page 250) register according to the table below.

Table 14.1: High speed serializer data source.

ULSerTestPattern[3:0]	Name	Description
4'd0	DATA	Normal mode of operation
4'd1	PRBS7	PRBS7 test pattern ( $x_7 + x_6 + 1$ )
4'd2	PRBS15	PRBS15 test pattern ( $x_{15} + x_{14} + 1$ )
4'd3	PRBS23	PRBS23 test pattern ( $x_{23} + x_{18} + 1$ )
4'd4	PRBS31	PRBS31 test pattern ( $x_{31} + x_{28} + 1$ )
4'd5	CLK5G12	5.12 GHz clock pattern (in 5Gbps mode it will produce only 2.56 GHz)
4'd6	CLK2G56	2.56 GHz clock pattern
4'd7	CLK1G28	1.28 GHz clock pattern
4'd8	CLK40M	40 MHz clock pattern
4'd9	DL-FRAME_10G24	Loop back, downlink frame repeated 4 times
4'd10	DL-FRAME_5G12	Loop back, downlink frame repeated 2 times, each bit repeated 2 times
4'd11	DL-FRAME_2G56	Loop back, downlink frame repeated 1 times, each bit repeated 4 times
4'd12	CONST PAT-TERN	8 x DPDataPattern[31:0]
4'd13	Reserved	Reserved
4'd14	Reserved	Reserved
4'd15	Reserved	Reserved

If a constant pattern is transmitted, the user should ensure that the configuration word stored in the `DPDataPattern` register has equal number of ones and zeros, otherwise the output of the serializer will not be DC balanced.

### 14.1.2 Uplink data path test patterns

The data coming from each `ePortRx` group can be replaced with test patterns. The test pattern for each group can be controlled independently by field `ULGnDataSource[2:0]` (*[0x128] ULDataSource0* (page 250), *[0x129] ULDataSource1* (page 251), *[0x12a] ULDataSource2* (page 252), *[0x12b] ULDataSource3* (page 253), *[0x12c] ULDataSource4* (page 253)), where `n` is group number, according to:

Table 14.2: Uplink group data source

ULGnDataSource[2:0]	Name	Description
3'd0	EPORTRX_DATA	Normal mode of operation, data from ePortRx
3'd1	PRBS7	PRBS7 test pattern
3'd2	BIN_CNTR_UP	Binary counter counting up
3'd3	BIN_CNTR_DOWN	Binary counter counting down
3'd4	CONST_PATTERN	Constant pattern ( <code>DPDataPattern[31:0]</code> )
3'd5	CONST_PATTERN_INV	Constant pattern inverted ( $\sim$ <code>DPDataPattern[31:0]</code> )
3'd6	DLDATA_LOOPBACK	Loop back, downlink frame data
3'd7	Reserved	Reserved

The test pattern generator generates 16/32 bits in each clock cycle when the chip operates in low/high speed mode respectively. The pattern does not depend on the data rate selected for the corresponding `ePortRx` group.

It should be noticed that, due to the presence of the scrambler, when a fixed pattern is used to test the data transmission in fact a pseudo random sequence is actually transmitted over the high speed frame. However, since the scrambler can

be bypassed it is also possible to send the `raw` fixed pattern. Since the fixed pattern transmitted is DC balanced the receiver will have no problem locking to the incoming data stream.

Note that since the number of bits transmitted in each clock cycle depends on the data rate, in constant pattern bits [15:0] of the `DPDataPattern` will be transmitted when in 5.12 Gbps mode. All bits [31:0] are transmitted in 10.24 Gbps mode.

When `ULGnDataSource` is set to `DLDATA_LOOPBACK` (the loopback feature is enabled), the group will transmit {DLG1,DLG0} when in 5.12 Gbps mode, and {DLG3,DLG2,DLG1,DLG0} when in 10.24 Gbps.

### 14.1.3 Downlink data path test patterns

The data coming from the downlink frame to each `ePortTx` group can be replaced with test patterns. The test pattern for each group can be controlled independently by filed `DLGnDataSource[1:0]` in the *[0x12d] ULDataSource5* (page 254) register, where `n` is group number, according to:

Table 14.3: Downlink group data source

DLGnDataSource[1:0]	Name	Description
2'd0	LINK_DATA	Normal mode of operation, data from the downlink data frame
2'd1	PRBS7	PRBS7 patter on each channel
2'd2	BIN_CNTR_UP	Binary counter counting up on each channel
2'd3	CONST_PATTERN	Constant pattern

The test pattern generator generates 8 bits in each clock cycle. Contrary to the data generator for the uplink data path, the pattern generated by the downlink pattern generator depends on the data rate selected for the corresponding `ePortTx` group. It has several implications for various modes and data rates. When operating in PRBS7 mode, the user will see a valid PRBS7 sequence on all channels available in a given data rate. On the other hand, the user will have a variable number of bits available in the constant pattern mode (2 bits per channel for 80 Mbps data rate, ..., 8 bit per channel for 320 Mbps data rate). For generating a constant test pattern, one needs to write the pattern to the `DPDATAPATTERNn` register, where `n` is the `ePortTx` group number. For 80 Mbps data rate, the pattern is set as 4 sets of 2 bits, each for one of the 4 active channels. For 160 Mbps this is 2 sets of 4 bits, transmitted by the 2 active channels and for 320 Mbps all 8 bits in the `DPDATAPATTERNn` register are transmitted by a single active channel. Similarly, in binary counter mode, the range of the binary sequence generated for each channel depends on the selected data rate. For example, for 80 Mbps data rate, the user will see a 2 bit binary sequence (0-3) per enabled channel, while for 320 Mbps data rate, the user will see an 8 bit sequence (0-255).

### 14.1.4 PRBS generators for ePortRx group

There is a PRBS generator included at each `ePortRx` input. It is schematically depicted on [Fig. 14.3](#).

Each generator can be independently enabled by bits `EPRXnnPrbsEnable` in `EPRXPRBSx` registers. All PRBS generators are clocked with the same clock. The clock comes from channel 0 of phase-shifter (see [Section 10](#))

The clock frequency has to be configured by the user accordingly to the data rate of the `ePortRx` group being tested. Moreover, the phase of the clock can be adjusted to test the `phaseAligner` operation.

#### Example test case:

1. Configure **ePortRx** group **g**: - select a data rate (`EPRXgDataRate[1:0]`) - enable at least one channel **c** (`EPRXgcEnable`) - select automatic track mode (`EPRXgTrackMode[1:0]`)
2. Configure **phase-shifter** channel 0:
  - select frequency which matches data rate of the `ePortRx` group (`PS0Freq[2:0]`)
  - select delay (`PS0Delay[8:0]`)



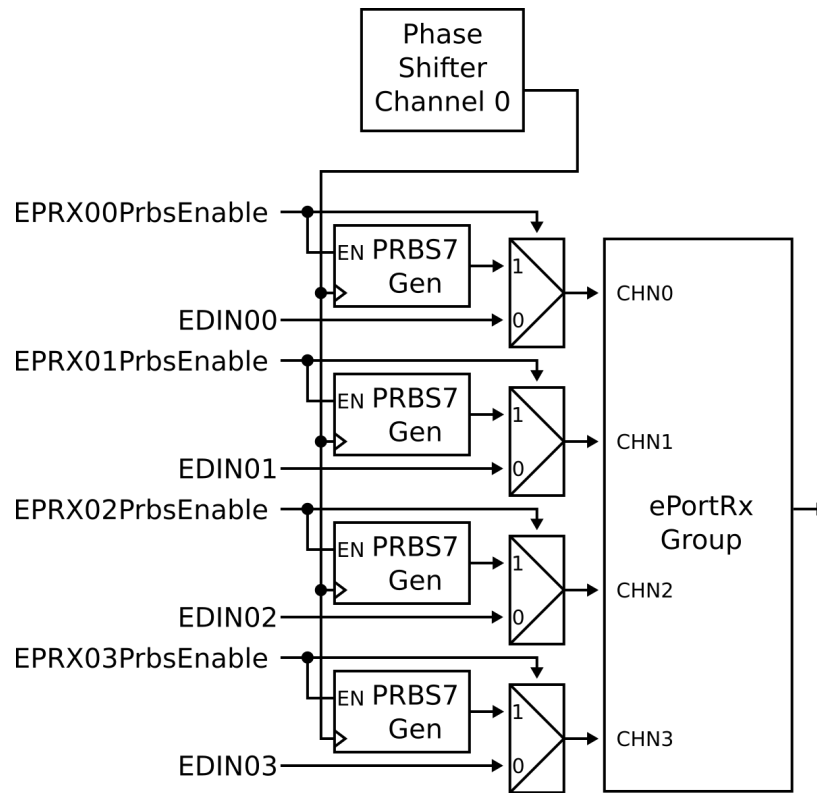


Fig. 14.3: PRBS generators in ePortRx

3. Enable PRBS7 generator for the enabled channel (`EPRXgcPrbsEnable`)
4. Initialize phase training of enabled channel (`EPRXgTrain[c]`)
5. Wait until the training is completed (`EPRXgChnLocked[c]`)
6. Check if the data being sent in the uplink frame is valid (can be done in the FPGA or using built-in BERT checker described in the next section)
7. Check if the selected phase is reasonable (`EPRXgcCurrentPhasec[3:0]`)
8. Make a phase jump (+/-1) by updating delay of phase-shifter
9. Repeat checks described in point 6) and 7)

See registers:

- ePortRx: `[0x0c8] EPRX0Control` (page 223), `[0x0c9] EPRX1Control` (page 223), `[0x0ca] EPRX2Control` (page 224), `[0x0cb] EPRX3Control` (page 224), `[0x0cc] EPRX4Control` (page 225), `[0x0cd] EPRX5Control` (page 225), `[0x0ce] EPRX6Control` (page 226), `[0x115] EPRXTrain10` (page 246), `[0x116] EPRXTrain32` (page 246), `[0x117] EPRXTrain54` (page 246), `[0x118] EPRXTrainEc6` (page 246), `[0x152] EPRX0Locked` (page 263), `[0x155] EPRX1Locked` (page 264), `[0x158] EPRX2Locked` (page 264), `[0x15b] EPRX3Locked` (page 265), `[0x15e] EPRX4Locked` (page 265), `[0x161] EPRX5Locked` (page 266), `[0x164] EPRX6Locked` (page 266), `[0x115] EPRXTrain10` (page 246), `[0x116] EPRXTrain32` (page 246), `[0x117] EPRXTrain54` (page 246), `[0x118] EPRXTrainEc6` (page 246).
- phase-shifter: `[0x05d] PS0Config` (page 154), `[0x05e] PS0Delay` (page 155).
- PRBS7 generator: `[0x132] EPRXPRBS3` (page 255), `[0x133] EPRXPRBS2` (page 255), `[0x134] EPRXPRBS1` (page 256), `[0x135] EPRXPRBS0` (page 256).

## 14.2 Test pattern checkers

The IpGBT has one pattern checker which can monitor various points along the data path as depicted on Fig. 14.4.

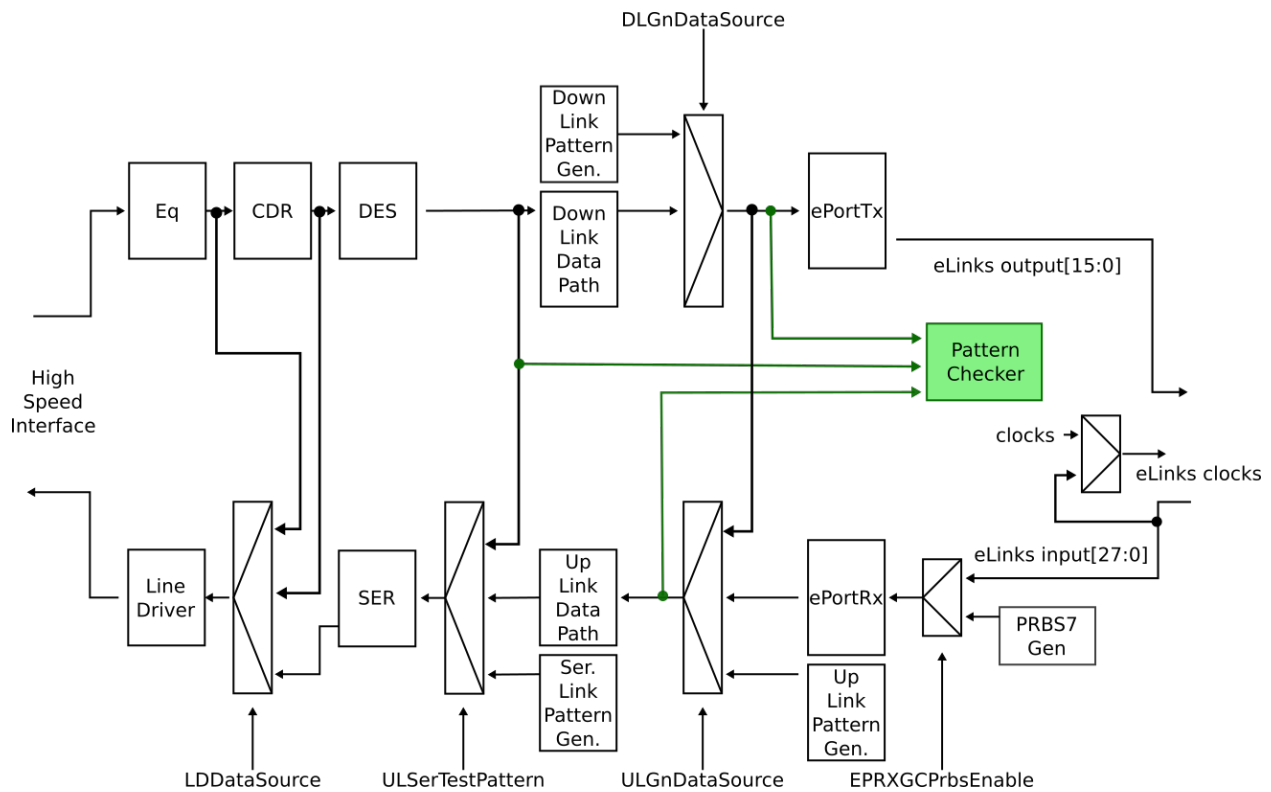


Fig. 14.4: IpGBT pattern checker

This architecture implies that only one data stream can be checked at any given time. The data stream to be checked is selected by [\[0x136\] BERTSource](#) (page 257) register. The register is divided into two parts: most significant bits ([BERTSource\[7:4\]](#)) allow coarse selection (particular up/downlink group) according to [Coarse BERT source](#) (page 121) while least significant bits ([BERTSource\[3:0\]](#)) are used to select the channel.

Table 14.4: Coarse BERT source

BERTSource[7:4]	Name	Description
4'd0	DISABLED	Checker disabled
4'd1	ULDG0	Uplink data group 0
4'd2	ULDG1	Uplink data group 1
4'd3	ULDG2	Uplink data group 2
4'd4	ULDG3	Uplink data group 3
4'd5	ULDG4	Uplink data group 4
4'd6	ULDG5	Uplink data group 5
4'd7	ULDG6	Uplink data group 6
4'd8	ULEC	Uplink data group EC
4'd9	DLDG0	Downlink data group 0
4'd10	DLDG1	Downlink data group 1
4'd11	DLDG2	Downlink data group 2
4'd12	DLDG3	Downlink data group 3
4'd13	DLEC	Downlink data group EC
4'd14	DLFRAME	Downlink deserializer frame

The duration of the measurement is expressed in the number of 40 MHz clock cycles and can be programmed according to [Table 14.5](#). It should be noted, that accrual number of bits checked depends on the data source. For example, channel working at 80 Mbps produces only two bits per 40 MHz clock cycle, while channel working at 1.28 Gbps produces 32 bits per 40 MHz clock cycle.

Table 14.5: BER measurement time.

BERTMeasTime[7:4]	Name	Measurement time (clock cycles)
4'd0	BC_MT_2e5	2 <sup>5</sup> (32)
4'd1	BC_MT_2e7	2 <sup>7</sup> (128)
4'd2	BC_MT_2e9	2 <sup>9</sup> (512)
4'd3	BC_MT_2e11	2 <sup>11</sup> (2k)
4'd4	BC_MT_2e13	2 <sup>13</sup> (8k)
4'd5	BC_MT_2e15	2 <sup>15</sup> (32k)
4'd6	BC_MT_2e17	2 <sup>17</sup> (128k)
4'd7	BC_MT_2e19	2 <sup>19</sup> (512k)
4'd8	BC_MT_2e21	2 <sup>21</sup> (2M)
4'd9	BC_MT_2e23	2 <sup>23</sup> (8M)
4'd10	BC_MT_2e25	2 <sup>25</sup> (32M)
4'd11	BC_MT_2e27	2 <sup>27</sup> (128M)
4'd12	BC_MT_2e29	2 <sup>29</sup> (512M)
4'd13	BC_MT_2e31	2 <sup>31</sup> (2G)
4'd14	BC_MT_2e33	2 <sup>33</sup> (8G)
4'd15	BC_MT_2e35	2 <sup>35</sup> (32G)

### 14.2.1 PRBS checkers

Many checkers listed below check a pseudo-random bit sequences (PRBS). To check a PRBS for correctness, it has to be compared to a reference sequence in the receiver. For that, the incoming sequence and the local reference have to be synchronized. Furthermore, correct synchronization must be maintained over long periods of time. Synchronization can be achieved by means of various techniques. For the IpGBT, the simplest implementation was selected. This idea makes use of the series PRBS generator structure, but with the feedback loop broken.

An simplified schematic diagram of a PRBS7 checker is presented in [Fig. 14.5](#). The input signal is simply compared to

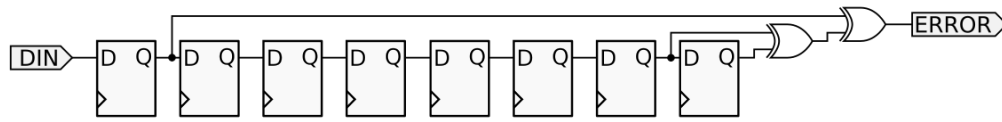


Fig. 14.5: Schematic of PRBS7 checker.

the output using an XOR gate. When the input signal is a PRBS, the comparator will produce a zero output. Whenever a wrong bit appears in the input, it will propagate through the shift register and give rise to a wrong bit, making the two inputs of the comparator different, which will indicate an error.

This architecture has two drawbacks: - for errors that occur rarely (spaced apart by more than the shift register length), the checker

indicates 3 errors for every error that is actually present in the input.

- for errors that occur more often, the checker indicates 3 or less errors, depending on the spacing of the errors.

In practice, for reasonably well behaving links (BER below  $10^{-3}$ ) the result returned by the checker should be divided by 3 to calculate the actual BER.

## 14.2.2 Uplink data checking

If one of uplink data groups is selected as a course data source, the fine data source should be set according to [Table 14.6](#).

Table 14.6: BERT source.

BERTSource[3:0]	Name	Description
4'd0	UL_PRBS7_DR1_CHN0	Check PRBS7 sequence on channel 0 for data rate equal to 1
4'd1	UL_PRBS7_DR1_CHN1	Check PRBS7 sequence on channel 1 for data rate equal to 1
4'd2	UL_PRBS7_DR1_CHN2	Check PRBS7 sequence on channel 2 for data rate equal to 1
4'd3	UL_PRBS7_DR1_CHN3	Check PRBS7 sequence on channel 3 for data rate equal to 1
4'd4	UL_PRBS7_DR2_CHN0	Check PRBS7 sequence on channel 0 for data rate equal to 2
4'd5	UL_PRBS7_DR2_CHN2	Check PRBS7 sequence on channel 2 for data rate equal to 2
4'd6	UL_PRBS7_DR3_CHN0	Check PRBS7 sequence on channel 0 for data rate equal to 3
4'd7	Reserved	Reserved

One should notice that the BERT checker is not aware of ePortRxGroup configuration and therefore the user has to select *BERTSource[3:0]* corresponding to the actual data rate configured for a selected group. Moreover, the overall number of bits checked will depend on the data rate as the measurement time is specified in term of number of 40 MHz clock cycles.

### Usage example

Lets consider a situation in which the IpGBT is operating in 10 Gbps mode and ePortRxGroup3 is working at 320 Mbps (data rate equal to 1, 4 channels available, each channel produces 8 bits per 40 MHz clock cycle). To check if channel 2 receives a valid PRBS7 sequence one should:

```

// select the data source for the measurement
writeReg(BERTSOURCE, {BC_ULDG3, UL_PRBS7_DR1_CHN2} << BERTSOURCE_BERTSOURCE_
of);

// set the measurement time to 2**7 clock cycles (128 * 25 ns = 3.2 μs)
config = BC_MT_2e7 << Lpgbt.BERTCONFIG_BERTMEASTIME_of

// Channel working at 320 Mbps produces 8 bits per 40 MHz clock cycle
bits_per_clock_cycle = 8

bits_checked = 2**7 * bits_per_clock_cycle

// start the measurement
writeReg(BERTCONFIG, config | BERTCONFIG_BERTSTART_bm)

do
    status=readReg(BERTSTATUS)
while !(status & BERTSTATUS_BERTDONE_bm)

if status & BERTSTATUS_BERTPRBSERRORFLAG_bm:
    # stop the measurement by deasserting the start bit
    write_reg(BERTCONFIG, 8'b0)
    raise Exception("BERT error flag (there was not data on the input)")

// read the result
bertResult[7:0] = readReg(BERTRESULT0)
bertResult[15:8] = readReg(BERTRESULT1)
bertResult[23:16] = readReg(BERTRESULT2)
bertResult[31:24] = readReg(BERTRESULT3)
bertResult[39:32] = readReg(BERTRESULT4)

// stop the measurement by deasserting the start bit
write_reg(BERTCONFIG, 8'b0)

// calculate Bit Error Rate
ber = bertResult / bits_checked

```

### 14.2.3 Downlink data checking

If one of downlink data groups is selected as a course data source, the fine data source should be set according to [Table 14.7](#).

Table 14.7: BERT source.

BERTSource[3:0]	Name	Description
4'd0	DL_PRBS7_DR1_CHN0	Check PRBS7 sequence on channel 0 for data rate equal to 1
4'd1	DL_PRBS7_DR1_CHN1	Check PRBS7 sequence on channel 1 for data rate equal to 1
4'd2	DL_PRBS7_DR1_CHN2	Check PRBS7 sequence on channel 2 for data rate equal to 1
4'd3	DL_PRBS7_DR1_CHN3	Check PRBS7 sequence on channel 3 for data rate equal to 1
4'd4	DL_PRBS7_DR2_CHN0	Check PRBS7 sequence on channel 0 for data rate equal to 2
4'd5	DL_PRBS7_DR2_CHN2	Check PRBS7 sequence on channel 2 for data rate equal to 2
4'd6	DL_PRBS7_DR3_CHN0	Check PRBS7 sequence on channel 0 for data rate equal to 3
4'd7	DL_FIXED	Check the data against constant pattern

One should notice that the BERT checker is not aware of ePortTxGroup configuration and therefore the user has to

select *BERTSource*[3:0] corresponding to the actual data rate configured for a selected group. Moreover, the overall number of bits checked will depend on the data rate as the measurement time is specified in term of number of 40 MHz clock cycles.

When in *DL\_FIXED* mode, the checker will compare the bits going to the ePortTxGroup (regardless the data rate) and compare them with a fixed pattern stored in *BERTDataPattern0* [7:0]. Please note that the fixed pattern will be checked against the content of *BERTDataPattern0* independent of the selected ePortRx group. One should be aware, that the checker will not align the incoming data trying to find a match. It implies that this feature can only be used with a fixed latency data transmission system. In addition, in *DL\_FIXED* mode, the *BERTPrbsErrorFlag* in the [0x1d1] *BERTStatus* (page 285) register remains low. The user should not take into account the *BERTPrbsErrorFlag* when checking for constant pattern.

## Usage example

Lets consider a situation in which ePortTxGroup3 is working at 160 Mbps (data rate equal to 2, 2 channels available, each channel produces 4 bits per 40 MHz clock cycle). To check if channel 2 receives a valid PRBS7 sequence one should:

```
// select the data source for the measurement
writeReg(BERTSOURCE, {BC_DLDG3, DL_PRBS7_DR2_CHN2} << BERTSOURCE_BERTSOURCE_
  of);

// set the measurement time to 2**31 clock cycles (2.1G * 25 ns = 53.6s)
config = BC_MT_2e13 << Lpgbt.BERTCONFIG_BERTMEASTIME_of

// Channel working at 160 Mbps produces 4 bits per 40 MHz clock cycle
bits_per_clock_cycle = 4

bits_checked = 2**31 * bits_per_clock_cycle

// start the measurement

writeReg(BERTCONFIG, config | BERTCONFIG_BERTSTART_bm)

do
  status=readReg(BERTSTATUS)
while !(status & BERTSTATUS_BERTDONE_bm)

if status & BERTSTATUS_BERTPRBSERRORFLAG_bm:
  // stop the measurement by deasserting the start bit
  write_reg(BERTCONFIG, 8'b0)
  raise Exception("BERT error flag (there was not data on the input)")

// read the result
bertResult[7:0] = readReg(BERTRESULT0)
bertResult[15:8] = readReg(BERTRESULT1)
bertResult[23:16] = readReg(BERTRESULT2)
bertResult[31:24] = readReg(BERTRESULT3)
bertResult[39:32] = readReg(BERTRESULT4)

// stop the measurement by deasserting the start bit
write_reg(BERTCONFIG, 8'b0)

// calculate Bit Error Rate
ber = bertResult / bits_checked
```

### 14.2.4 Deserializer data checking

The last group of data sources is related to the high-speed downlink frame. If the *DLFRAME* is selected in *BERTSource[7:4]* the fine data source should be set according to [Table 14.8](#).

Table 14.8: BERT source.

BERTSource[3:0]	Name	Description
4'd0	•	Reserved
4'd1	DLDATA_FIXED	Checks the group data in the down-link frame
4'd2	DLFRAME_PRBS7	PRBS7 (no header)
4'd3	DLFRAME_PRBS15	PRBS15 (no header)
4'd4	DLFRAME_PRBS23	PRBS23 (no header)
4'd5	DLFRAME_PRBS31	PRBS31 (no header)
4'd6	•	Reserved
4'd7	•	Reserved

If one wants to check PRBS sequence (with no IpGBT header in it) the frame aligner has to be disabled to prevent bit slips. This can be achieved by asserting bit *SKIPDisable* in *[0x137] BERTConfig* (page 257) register.

#### Usage example

Lets consider a situation in user sends a raw PRBS7 sequence on the downlink (not encapsulated in IpGBT frame). In order to perform BER measurement one could follow the example below:

```
# When the correct IpGBT frames are not transmitted in the downlink, the_
↳power-up
# state machine will restart the chip periodically. In order to prevent this_
↳action
# we have to disable the timeout and watchdog features
writeReg(POWERUP0, POWERUP0_PUSMPLLOWDOGDISABLE_bm | 0xF << POWERUP0_
↳PUSMPLLOWDOGDISABLE_of);

# select the data source for the measurement
writeReg(BERTSOURCE, {BC_DLFRAME, DLFRAME_PRBS7} << BERTSOURCE_BERTSOURCE_
↳of);

# set the measurement time to 2**31 clock cycles (2.1G * 25 ns = 53.6s)
config = BC_MT_2e13 << Lpgbt.BERTCONFIG_BERTMEASTIME_of | BERTCONFIG_
↳SKIPDISABLE_bm

# Downlink frame contains 64 bits (2.56 Gbps)
bits_per_clock_cycle = 64

bits_checked = 2**13 * bits_per_clock_cycle

# start the measurement

writeReg(BERTCONFIG, config | BERTCONFIG_BERTSTART_bm)
```

```
do
    status=readReg(BERTSTATUS)
while !(status & BERTSTATUS_BERTDONE_bm)

if status & BERTSTATUS_BERTPRBSERRORFLAG_bm:
    # stop the measurement by deasserting the start bit
    write_reg(BERTCONFIG, 8'b0)
    raise Exception("BERT error flag (there was not data on the input)")

// read the result
bertResult[7:0]    = readReg(BERTRESULT0)
bertResult[15:8]   = readReg(BERTRESULT1)
bertResult[23:16]  = readReg(BERTRESULT2)
bertResult[31:24]  = readReg(BERTRESULT3)
bertResult[39:32]  = readReg(BERTRESULT4)

# stop the measurement by deasserting the start bit
write_reg(BERTCONFIG, 8'b0)

# calculate Bit Error Rate
ber = bertResult / bits_checked
```

## 14.3 Data loopbacks

When the IpGBT operates as a transceiver it is possible to implement extensive loopback tests.

### 14.3.1 High speed link loopbacks

As described in *High-Speed Line Driver* (page 47), the line driver input multiplexer is controlled by the signal **LD-DataSource[1:0]**, for details please see register *[0x129] ULDataSource1* (page 251).

### 14.3.2 Data loopbacks

Data fields for any of the uplink groups can be overwritten with loop back data as indicated in [Table 14.2](#) (DL-DATA\_LOOPBACK). This feature allows to resend on the uplink data received on the downlink. As the uplink and downlink have various bandwidths, the the loopback is not one to one (as it was for GBTX chip). The data from all downlink groups form 32 bit long vector which can be looped back. Depending on the high speed serializer mode (5 or 10 Gbps) 16 or 32 bits from are transmitted.

### 14.3.3 ePorts loopbacks

The IpGBT offers also a possibility to realize a eLink loopback closer to the physical layer. As the IpGBT has the same number of data inputs and clock outputs (29), it is possible to route signal from data input (EDI) to clock output (ECLK).

This functionality is controlled by *EPCLKnFreq[2:0]* field. If *EPCLKnFreq[2:0]* is set to 3'd7 than output of the eRX for *EDIn* is connected to the input of eTX of *ECLKn*.



## 14.4 Eye Opening Monitor

The Eye Opening Monitor (EOM) block allows the user to make an on-chip Eye-Diagram measurement of the incoming 2.56 Gb/s high speed data. The EOM block monitors the signal at the output of the equalized block as depicted in Fig. 14.6.

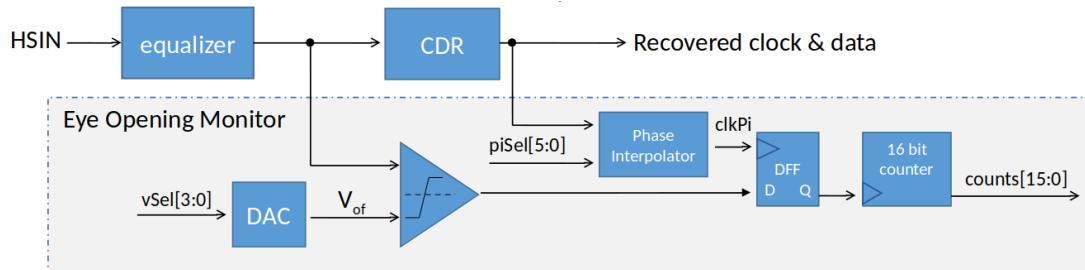


Fig. 14.6: EOM architecture (inspired by [eom] (page 349))

The eye scan does not affect the data transition and can be performed in the final system.

The eye-diagram opening will mostly depend on power supply voltage, temperate and the transmission medium. With the aid of the EOM, the user can optimize the equalizer's parameters, achieving the best eye-diagram in their specific operating condition. By default the EOM is disabled and thus does not consume any power, when in operation the extra current is consumed from the RX power supply (see Table 18.14).

The EOM block is not triplicated but was designed to endure a TID of 200 Mrad. The main purpose of the block is to understand the quality of the receiver's eye diagram over time, performing this exercise only when the beam is off. The EOM can only be exercised in RX or TRX mode once data transmission is valid as it is necessary for the CDR to be locked.

### 14.4.1 Working principle

The 2.56 Gbps data (*HSIN*) is compared with a static voltage (*Vof*) using a differential comparator. The comparator is sampled with a phase interpolated clock (*clkPi*). If the static voltage is within the *HSIN* voltage limits, the output of the comparator will toggle. If it is below, the output will have a static '0' and if it is above, the output will be a static '1'. The output of the comparator is fed to a 16-bit counter which can be read.

By scanning in the y-axis direction (voltage) and in the x-axis direction (time) it is possible to get an image of the eye diagram. The user has to read one sampling point at a time. The Fig. 14.7 depicts the working principle and Fig. 14.8 an example of the output that can be produced with the EOM. Due to the architecture of the circuitry the phase is not deterministic. An experimental example is provided in Fig. 14.9 and Fig. 14.10, normalizing to *EOMCounter40M* or  $2^{15}-1$  (maximum value of *EOMcounterValue[15:0]* register).

The key block in the x-axis is the phase interpolation block. A 2.56 GHz phase interpolated clock is generated from the VCO's 5.12 GHz output clock with a step of ~6.1 ps in nominal conditions ( $[0:1/(fvco*64):63/(fvco*64)]$ ).

The y-axis uses a differential comparator where  $V_{comp} = A_v[(HSINP-HSINN) - (V_{ofp} - V_{ofn})]$ ,  $V_{comp}$  being the output of the comparator,  $A_v$  the gain and  $V_{of}$  the static voltage that is generated for the comparison. The static voltage ( $V_{of} = V_{ofp} - V_{ofn}$ ) is generated by the means of a resistive divider. The step is 40 mV from -VDDRX up to VDDRX ( $[-VDDRX/2:VDDRX/30:VDDRX/2]$ ).

The output of the comparator is sampled by the *clkPi* and this signal is fed to a counter. It is recommended to normalize the *EOMcounterValue[15:0]* counter to *EOMCounter40M[15:0]*. The algorithm to determine the eye-opening width and height is up to the user.

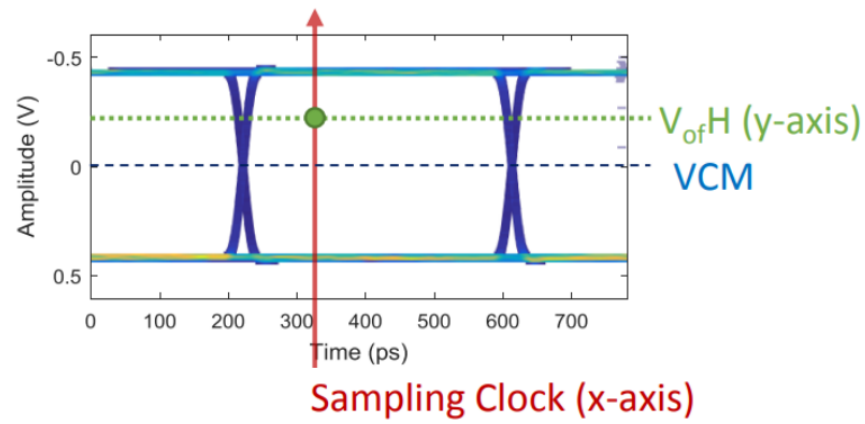


Fig. 14.7: EOM working principle

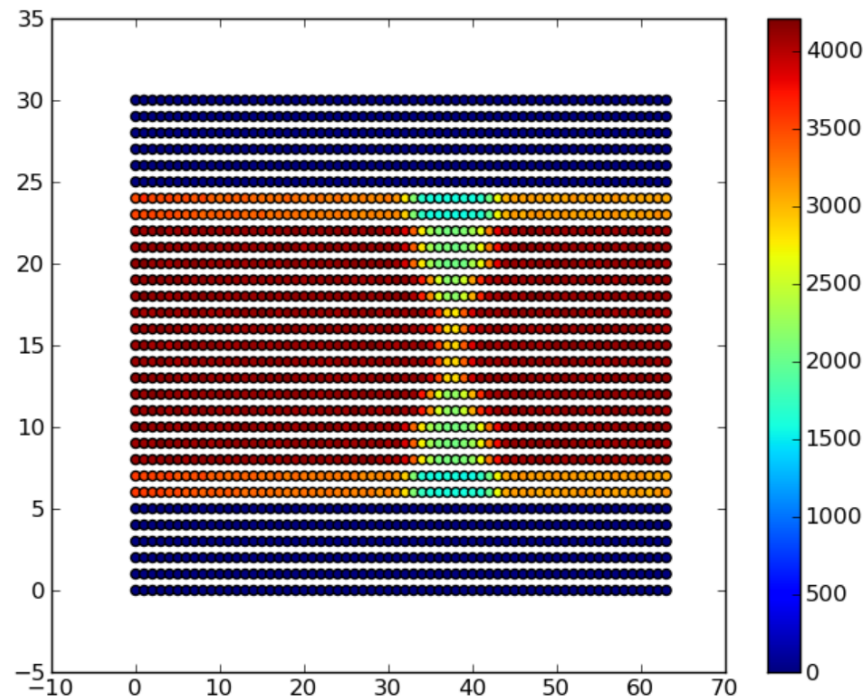


Fig. 14.8: EOM simulation output example of the eye diagram

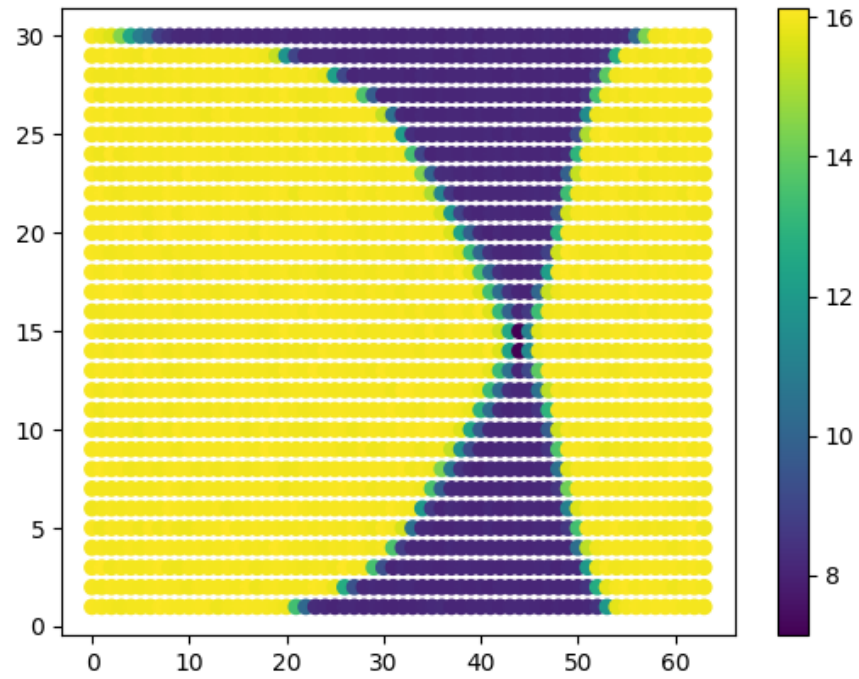


Fig. 14.9: EOM experimental example of the eye diagram (normalizing to *EOMCounter40M* counter and with *EOMendOfCountSel* [3:0] set to decimal 10)

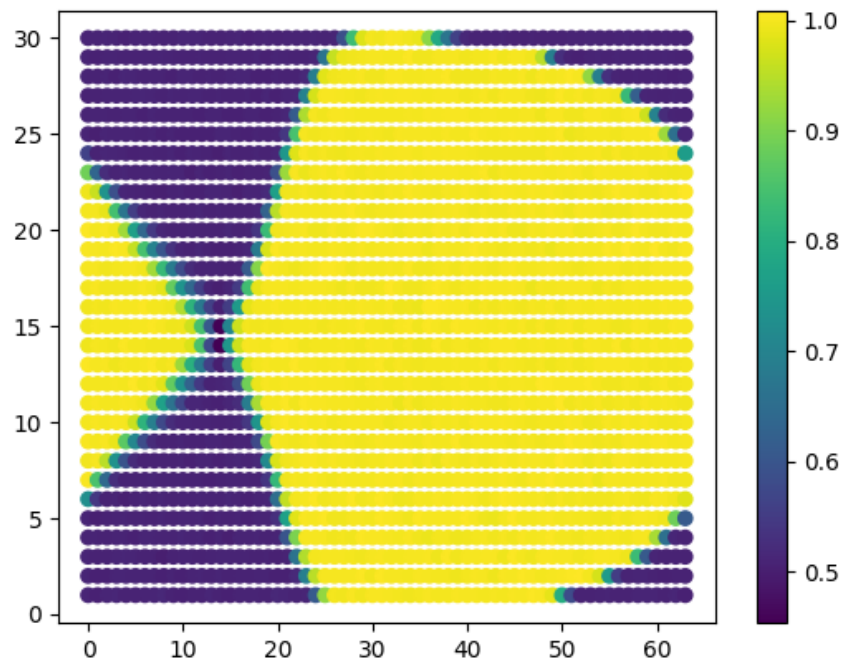


Fig. 14.10: EOM experimental example of the eye diagram (normalizing to  $2^{15}-1$  and with *EOMendOfCountSel* [3:0] set to decimal 10; phase shifted with relation to the previous figure)

### 14.4.2 Measurement flow

The user has to make a single (x,y) point measurement at a time. Before starting the measurement, the IpGBT has to be locked to the incoming data with valid data transmission. The read/write EOM registers are described in [Section 15.2.5](#) and the read only registers in [Section 15.3.10](#).

To setup the EOM it is necessary to configure the `EOMEndOfCountSel[3:0]` field in the `[0x124] EOMConfigH` (page 249) register. **\*\***The maximum allowed is 10 (decimal) to not overflow **\*\***`EOMcounterValue[15:0]`. This register controls the gating time for the measurement according to the formula:

$$GatingTime = 2^{selEndOfCount+1} \times 25ns$$

For example, `EOMEndOfCountSel[3:0] = 4'd3` sets the gating time to  $16 \times 25 \text{ ns} = 400 \text{ ns}$ .

The `EOMEnable` bit in the `[0x124] EOMConfigH` (page 249) register powers up the EOM circuit and the `EOMStart` bit starts the measurement. Few milliseconds should be given between both signals to ensure all bias voltages have stabilized.

The x-axis is controlled by the `EOMphaseSel[5:0]` field in the `[0x125] EOMConfigL` (page 249) register and the y-axis by the `EOMvofSel[4:0]` field in the `[0x126] EOMvofSel` (page 249).

After the `EOMStart` goes high, the status of the EOM can be monitored by the read only registers. The `EOMBusy` goes high when the measurement starts, and `EOMEnd` goes high when the measurement finishes. This is to be used as an "handshake" with the user's measurement algorithm. The `EOMsmState[1:0]` field holds the EOM's state machine state which can be used for debugging.

The other two registers of interest are `EOMcounterValue[15:0]` which holds how many times the counter has ticked during the measurement and `EOMcounter40M[15:0]` which yields how many 40 MHz clock cycles have occurred during the gating time.

The following pseudo-code should give a clear idea of the measurement flow.

```
// start IpGBT and wait for idle state
[...]
```

```
// EOM configuration (256 cycles = 6.4 μs)
config = EOMCONFIGH_EOMENABLE_bm | 4'd7 << EOMCONFIGH_EOMENDOFCOUNTSEL_of
writeReg(EOMCONFIGH, config)
```

```
array[64][31] eyeImage;
```

```
for(y_axis = 0; y_axis < 5'd31; y_axis++)
    // update yaxis
    writeReg(EOMVOFSEL, y_axis)
    for(x_axis = 0; x_axis < 6'd64; x_axis++)
        // update xaxis
        writeReg(EOMCONFIGL, x_axis)
        // wait few milliseconds
        sleep(5ms)
```

```
    // start measurement
    writeReg(EOMCONFIGH, config | EOMCONFIGH_EOMSTART_bm)
```

```
    // wait until measurement is finished
    do
        status=readReg(EOMSTATUS)
        while (status & EOMSTATUS_EOMBUSY_bm && !(status & EOMSTATUS_EOMEND_
↪bm) )
```

```

counterValue[15:8] = readReg(EOMCOUNTERVALUEH);
counterValue[7:0] = readReg(EOMCOUNTERVALUEL);

// store measurement result
eyeImage[x_axis][y_axis] = counterValue;

// deassert EOMStart bit
writeReg(EOMCONFIGH, config)

```

### 14.4.3 Testability

#### Bypassing the phase interpolated clock

In case of failure of the phase interpolated block, this block can be bypassed by selecting `EOMBypassPhaseInterpolator = 1'b1`. In order to work properly, the user will need a clock generator that allows phase deskewing and to follow the procedure below:

- Set the IpGBT in TRX or RX mode;
- Provide a 40 MHz clock to the IpGBT's refClk pin that **shares the same timebase** as the ref clock supplied to the back-end FPGA (ie, it is locked to the back-end clock);
- Ensure the refClk block is enabled and properly configured (`REFCLKForceEnable = 1'b1` in [\[0x03b\] REFCLK](#) (page 147));
- Ensure IpGBT is locked and you have valid data transmission;
- Make the measurement.

#### Measuring the static voltage ramp using the built-in ADC

This functionality has been removed from IpGBTv1.

## 14.5 Test outputs

The IpGBT chip has 6 test outputs, four of which are CMOS and two are differential. Each signal can be connected to one of a number of different internal signals. These are selected by the `TOnSel` configuration register (e.g. [\[0x143\] T00Sel](#) (page 259)), where  $n$  is an index of the test output.

Table 14.9: TOnSelect

TOnSelect[7:0]	Signal
8'd0	1'b0
8'd1	1'b1
8'd2	clk40MA
8'd3	clk40MB
8'd4	clk40MA
8'd5	clk40MB
8'd6	clk40MC
8'd7	clk80MA
8'd8	clk80MB
8'd9	clk80MC
8'd10	clk160MA

Continued on next page

Table 14.9 – continued from previous page

TOnSelect[7:0]	Signal
8'd11	clk160MB
8'd12	clk160MC
8'd13	clk320MA
8'd14	clk320MB
8'd15	clk320MC
8'd16	clk640MA
8'd17	clk640MB
8'd18	clk640MC
8'd19	clk1G28A
8'd20	clk1G28B
8'd21	clk1G28C
8'd22	seuEvent
8'd23	PMClkOut
8'd24	endCounterRefClkV (voted)
8'd25	fromcdr_clkRef
8'd26	fromcdr_instlockPLL
8'd27	endCounterVCOV (voted)
8'd28	fusesRampEnable
8'd29	fusesPowerShort
8'd30	fusesPowerEnable
8'd31	fusesSclk
8'd32	fusesPgm
8'd33	fusesDin
8'd34	fusesCsb
8'd35	PS0DllLockedV (voted)
8'd36	PS1DllLockedV (voted)
8'd37	PS2DllLockedV (voted)
8'd38	PS3DllLockedV (voted)
8'd39	PS0dllLateV (voted)
8'd40	PS1dllLateV (voted)
8'd41	PS2dllLateV (voted)
8'd42	PS3dllLateV (voted)
8'd43	PS0dllOutRef
8'd44	PS1dllOutRef
8'd45	PS2dllOutRef
8'd46	PS3dllOutRef
8'd47	ePortRxDllInstantLock[0]
8'd48	ePortRxDllInstantLock[1]
8'd49	ePortRxDllInstantLock[2]
8'd50	ePortRxDllInstantLock[3]
8'd51	ePortRxDllInstantLock[4]
8'd52	ePortRxDllInstantLock[5]
8'd53	ePortRxDllInstantLock[6]
8'd54	ePortRxDllOutRef[0]
8'd55	ePortRxDllOutRef[1]
8'd56	ePortRxDllOutRef[2]
8'd57	ePortRxDllOutRef[3]
8'd58	ePortRxDllOutRef[4]
8'd59	ePortRxDllOutRef[5]

Continued on next page

Table 14.9 – continued from previous page

TOnSelect[7:0]	Signal
8'd60	ePortRxDllOutRef[6]
8'd61	downLinkFrame[60]
8'd62	downLinkFrame[61]
8'd63	downLinkFrame[62]
8'd64	downLinkFrame[63]
8'd65	ePortRxDataIn[0]
8'd66	ePortRxDataIn[1]
8'd67	ePortRxDataIn[2]
8'd68	ePortRxDataIn[3]
8'd69	ePortRxDataIn[4]
8'd70	ePortRxDataIn[5]
8'd71	ePortRxDataIn[6]
8'd72	ePortRxDataIn[7]
8'd73	ePortRxDataIn[8]
8'd74	ePortRxDataIn[9]
8'd75	ePortRxDataIn[10]
8'd76	ePortRxDataIn[11]
8'd77	ePortRxDataIn[12]
8'd78	ePortRxDataIn[13]
8'd79	ePortRxDataIn[14]
8'd80	ePortRxDataIn[15]
8'd81	ePortRxDataIn[16]
8'd82	ePortRxDataIn[17]
8'd83	ePortRxDataIn[18]
8'd84	ePortRxDataIn[19]
8'd85	ePortRxDataIn[20]
8'd86	ePortRxDataIn[21]
8'd87	ePortRxDataIn[22]
8'd88	ePortRxDataIn[23]
8'd89	ePortRxDataIn[24]
8'd90	ePortRxDataIn[25]
8'd91	ePortRxDataIn[26]
8'd92	ePortRxDataIn[27]
8'd93	PORA
8'd94	PORB
8'd95	PORC
8'd96	ePortRxDataInEc
8'd97	BODA
8'd98	BODB
8'd99	BODC
8'd100	i2cTransactionStartV (voted)
8'd101	i2cTransactionDoneV (voted)
8'd102	i2cmaster_go0_V (voted)
8'd103	i2cmaster_go1_V (voted)
8'd104	i2cmaster_go2_V (voted)
8'd105	skipCycleRaw
8'd106	skipCycleV (voted)
8'd107	rxReady
8'd108	txReadyV (voted)

Continued on next page

Table 14.9 – continued from previous page

TOnSelect[7:0]	Signal
8'd109	pllStateMachineLockedV (voted)
8'd110	EPortRxDllLockedV[0]
8'd111	EPortRxDllLockedV[1]
8'd112	EPortRxDllLockedV[2]
8'd113	EPortRxDllLockedV[3]
8'd114	EPortRxDllLockedV[4]
8'd115	EPortRxDllLockedV[5]
8'd116	EPortRxDllLockedV[6]
8'd117	ePortRxDllLateV[0]
8'd118	ePortRxDllLateV[1]
8'd119	ePortRxDllLateV[2]
8'd120	ePortRxDllLateV[3]
8'd121	ePortRxDllLateV[4]
8'd122	ePortRxDllLateV[5]
8'd123	ePortRxDllLateV[6]
8'd124	frameAlignerReadyV (voted)
8'd125	headerInPhaseV (voted)

Test outputs use the same CMOS drivers as in the one used in the PIO block (described in [Section 11](#)). The drive strength can be controlled individually for each output by corresponding *TOnDS* bit in [\[0x149\] TODrivingStrength](#) (page 260) register. The eRX is used for the differential test outputs. The configuration of differential drivers can be changed in [\[0x149\] TODrivingStrength](#) (page 260), [\[0x14a\] TO4Driver](#) (page 260), [\[0x14b\] TO5Driver](#) (page 261), [\[0x14c\] TOPreEmp](#) (page 262) registers.

The current value of any of the test outputs can be readout by accessing register [\[0x1e6\] TOValue](#) (page 289). One should mention, that this feature should not be used for any systematic measurements. The timing for this register is not constrained, implying that it varies with PVT. It is recommended to use this feature to check if a given signal is zero, one, or is toggling. Moreover, one should be aware that the sampling of the signals is synchronous with the internal 40 MHz system clock, which means that the clock itself should always return the same value.

See registers: [\[0x143\] TO0Sel](#) (page 259), [\[0x144\] TO1Sel](#) (page 259), [\[0x145\] TO2Sel](#) (page 259), [\[0x146\] TO3Sel](#) (page 260), [\[0x147\] TO4Sel](#) (page 260), [\[0x148\] TO5Sel](#) (page 260), [\[0x149\] TODrivingStrength](#) (page 260), [\[0x14a\] TO4Driver](#) (page 260), [\[0x14b\] TO5Driver](#) (page 261), [\[0x14c\] TOPreEmp](#) (page 262).

## 14.6 TMR testing

The IpGBT logic uses Triple Modular Redundancy (TMR). When testing a TMR circuit there is always a risk that one of the triplicated sections is not working but the TMR logic makes it appear that all is performing well. It is only at the time when an SEU hits one of the functional circuits that the fault is revealed. To test successfully a TMR circuit requires that all the instances of the triplicated circuit be tested individually. To avoid this lengthy procedure, in the IpGBT is possible to stop individually any of the triplicated clocks. Stopping one of these clocks is like injecting a fault in one of the triplicated sections of the circuit and will result in malfunction if any of the other two circuits (fed by the other two clocks) is defective. To cover fully the TMR logic it is thus necessary to run the logic tests three times with a different triplicated section whose clock is stopped.

## 14.7 Single Event Upset monitoring

The IpGBT has Single Event Upset monitor.



- internal counter
- can be connected to the output

Typical use case:

```
// enable SEU monitor counter
writeReg(PROCESSANDSEUMONITOR, PROCESSANDSEUMONITOR_SEUENABLE_bm);

while True
    seuCounter[15:8] = readReg(SEUCOUNTH);
    seuCounter[ 7:0] = readReg(SEUCOUNTL);
    display("SEU Monitor Counter : %d", seuCounter);

// finish the measurement by deasserting enable bit
writeReg(PROCESSANDSEUMONITOR, 0);
```

Asynchronous output from the SEU monitor can be also connected to any of the test outputs:

```
// Output single event monitor to test output 0
writeReg(TO0SEL, TO_SEUEVENT);
```

## 14.8 Process monitors

The IpGBT has 4 built-in ring oscillators placed in corners of the chip. The frequency of these oscillators can be measured precisely providing that the main PLL is locked (as it is used for the time reference).

This feature can be used to study process variation (lot-to-lot) or processing gradients present on the same chip. If the operating condition of chip (power supply and temperature) are constant, the variation of the frequency can be correlated with TID absorbed by the chip.

Typical use case:

```
// select data source and start the measurement by asserting PMENABLE bit
chn=2
writeReg(PROCESSANDSEUMONITOR, chn<<PROCESSANDSEUMONITOR_PMCHANNEL_of |
↳PROCESSANDSEUMONITOR_PMENABLE_bm);

// wait until the measurement is done
do
    status = readReg(PROCESSMONITORSTATUS);
while ( not status&PROCESSMONITORSTATUS_PMDONE_bm )

// read measurement result
freq[23:16]=readReg(PMFREQA);
freq[15: 8]=readReg(PMFREQB);
freq[ 7: 0]=readReg(PMFREQC);

display("PM frequency : %d", freq);

// finish the measurement by deserting enable bit
writeReg(PROCESSANDSEUMONITOR, 0);
```

Frequency of any ring oscillator can be also monitored using test output pin:

```
// Output process monitor frequency to test output 0
writeReg(TO0SEL, TO_PMCLKOUT);
```



## REGISTER MAP

### 15.1 Read/Write/Fuse

#### 15.1.1 CHIPID

##### [0x000] CHIPID0

Stores bits 31:24 of the CHIPID

- **Bit 7:0 - ChipID[31:24]** - Bits 31:24 of the CHIPID

See also: [\[0x001\] CHIPID1](#) (page 137), [\[0x002\] CHIPID2](#) (page 137), [\[0x003\] CHIPID3](#) (page 137)

##### [0x001] CHIPID1

Stores bits 23:16 of the CHIPID

- **Bit 7:0 - ChipID[23:16]** - Bits 23:16 of the CHIPID

See also: [\[0x000\] CHIPID0](#) (page 137), [\[0x002\] CHIPID2](#) (page 137), [\[0x003\] CHIPID3](#) (page 137)

##### [0x002] CHIPID2

Stores bits 15:8 of the CHIPID

- **Bit 7:0 - ChipID[15:8]** - Bits 15:8 of the CHIPID

See also: [\[0x000\] CHIPID0](#) (page 137), [\[0x001\] CHIPID1](#) (page 137), [\[0x003\] CHIPID3](#) (page 137)

##### [0x003] CHIPID3

Stores bits 7:0 of the CHIPID

- **Bit 7:0 - ChipID[7:0]** - Bits 7:0 of the CHIPID

See also: [\[0x000\] CHIPID0](#) (page 137), [\[0x001\] CHIPID1](#) (page 137), [\[0x002\] CHIPID2](#) (page 137)

##### [0x004] USERID0

Stores bits 31:24 of the USERID

- **Bit 7:0 - UserID[31:24]** - Bits 31:24 of the USERID

#### [0x005] USERID1

Stores bits 23:16 of the USERID

- **Bit 7:0 - UserID[23:16]** - Bits 23:16 of the USERID

#### [0x006] USERID2

Stores bits 15:8 of the USERID

- **Bit 7:0 - UserID[15:8]** - Bits 15:8 of the USERID

#### [0x007] USERID3

Stores bits 7:0 of the USERID

- **Bit 7:0 - UserID[7:0]** - Bits 7:0 of the USERID

### 15.1.2 Calibration Data

#### [0x008] DACCal0

Calibration data for the voltage DAC. Usage is TBD.

- **Bit 7:0 - DACCalMinCode[7:0]** - Calibration data for the voltage DAC. Usage is TBD.

#### [0x009] DACCal1

Calibration data for the voltage DAC. Usage is TBD.

- **Bit 7:0 - DACCalMaxCode[7:0]** - Calibration data for the voltage DAC. Usage is TBD.

#### [0x00a] DACCal2

Calibration data for the voltage DAC. Usage is TBD.

- **Bit 7:4 - DACCalMinCode[11:8]** - Calibration data for the voltage DAC. Usage is TBD.
- **Bit 3:0 - DACCalMaxCode[11:8]** - Calibration data for the voltage DAC. Usage is TBD.

#### [0x00b] ADCCal0

Calibration data for the ADC. Usage is TBD.

- **Bit 7:0 - ADCCalGain2SeHigh[7:0]** - Calibration data for the ADC. Usage is TBD.

#### [0x00c] ADCCal1

Calibration data for the ADC. Usage is TBD.

- **Bit 7:0 - ADCCalGain2SeLow[7:0]** - Calibration data for the ADC. Usage is TBD.

**[0x00d] ADCCal2**

Calibration data for the ADC.Usage is TBD.

- **Bit 7:4 - ADCCalGain2SeHigh[11:8]** - Calibration data for the ADC. Usage is TBD.
- **Bit 3:0 - ADCCalGain2SeLow[11:8]** - Calibration data for the ADC. Usage is TBD.

**[0x00e] ADCCal3**

Calibration data for the ADC.Usage is TBD.

- **Bit 7:0 - ADCCalGain2DifHigh[7:0]** - Calibration data for the ADC. Usage is TBD.

**[0x00f] ADCCal4**

Calibration data for the ADC.Usage is TBD.

- **Bit 7:0 - ADCCalGain2DifLow[7:0]** - Calibration data for the ADC. Usage is TBD.

**[0x010] ADCCal5**

Calibration data for the ADC.Usage is TBD.

- **Bit 7:4 - ADCCalGain2DifHigh[11:8]** - Calibration data for the ADC. Usage is TBD.
- **Bit 3:0 - ADCCalGain2DirfLow[11:8]** - Calibration data for the ADC. Usage is TBD.

**[0x011] ADCCal6**

Calibration data for the ADC.Usage is TBD.

- **Bit 7:0 - ADCCalGain4DifHigh[7:0]** - Calibration data for the ADC. Usage is TBD.

**[0x012] ADCCal7**

Calibration data for the ADC.Usage is TBD.

- **Bit 7:0 - ADCCalGain4DifLow[7:0]** - Calibration data for the ADC. Usage is TBD.

**[0x013] ADCCal8**

Calibration data for the ADC.Usage is TBD.

- **Bit 7:4 - ADCCalGain4DifHigh[11:8]** - Calibration data for the ADC. Usage is TBD.
- **Bit 3:0 - ADCCalGain4DirfLow[11:8]** - Calibration data for the ADC. Usage is TBD.

**[0x014] ADCCal9**

Calibration data for the ADC.Usage is TBD.

- **Bit 7:0 - ADCCalGain8DifHigh[7:0]** - Calibration data for the ADC. Usage is TBD.

#### [0x015] ADCCal10

Calibration data for the ADC.Usage is TBD.

- **Bit 7:0 - ADCCalGain8DifLow[7:0]** - Calibration data for the ADC. Usage is TBD.

#### [0x016] ADCCal11

Calibration data for the ADC.Usage is TBD.

- **Bit 7:4 - ADCCalGain8DifHigh[11:8]** - Calibration data for the ADC. Usage is TBD.
- **Bit 3:0 - ADCCalGain8DirfLow[11:8]** - Calibration data for the ADC. Usage is TBD.

#### [0x017] ADCCal12

Calibration data for the ADC.Usage is TBD.

- **Bit 7:0 - ADCCalGain16DifHigh[7:0]** - Calibration data for the ADC. Usage is TBD.

#### [0x018] ADCCal13

Calibration data for the ADC.Usage is TBD.

- **Bit 7:0 - ADCCalGain16DifLow[7:0]** - Calibration data for the ADC. Usage is TBD.

#### [0x019] ADCCal14

Calibration data for the ADC.Usage is TBD.

- **Bit 7:4 - ADCCalGain16DifHigh[11:8]** - Calibration data for the ADC. Usage is TBD.
- **Bit 3:0 - ADCCalGain16DirfLow[11:8]** - Calibration data for the ADC. Usage is TBD.

#### [0x01a] TEMPCalH

Calibration data for the temperature sensor.

- **Bit 7:0 - TEMPCal[15:8]** - Calibration data for the temperature sensor. Usage is TBD.

#### [0x01b] TEMPCalL

Calibration data for the temperature sensor.

- **Bit 7:0 - TEMPCal[7:0]** - Calibration data for the temperature sensor. Usage is TBD.

#### [0x01c] VREFCNTR

Voltage reference control.

- **Bit 7 - VREFEnable** - Enable internal voltage reference.

**[0x01d] VREFTUNE**

Voltage reference tuning register.

- **Bit 7:0 - VREFTune[7:0]** - Tuning word for internal voltage reference.

**[0x01e] CURDACCAlH**

Calibration data for current DAC. Usage is TBD.

- **Bit 7:0 - CURDACCAl[15:8]** - Calibration data for current DAC. Usage is TBD.

**[0x01f] CURDACCAlL**

Calibration data for current DAC. Usage is TBD.

- **Bit 7:0 - CURDACCAl[7:0]** - Calibration data for current DAC. Usage is TBD.

**15.1.3 Clock Generator****[0x020] CLKGConfig0**

- **Bit 7:4 - CLKGCalibrationEndOfCount[3:0]** - Selects the VCO calibration race goal in number of clock cycles between refClk (refClkCounter) and vco\_40MHz (vcoClkCounter) ( $2^{(\text{CLKGCalibrationEndOfCount}[3:0]+1)}$ ); default: 14
- **Bit 3:0 - CLKGBiasGenConfig[3:0]** - Bias DAC for the charge pumps [0 : 8 : 120]  $\mu\text{A}$ ; default: 8

**[0x021] CLKGConfig1**

- **Bit 7 - CDRControlOverrideEnable** - Enables the control override of the state machine; default: 0
- **Bit 6 - CLKGDisableFrameAlignerLockControl** - Disables the use of the frame aligner's lock status; default: 0
- **Bit 5 - CLKGCDDRRes** - CDR's filter resistor enable; default: 1
- **Bit 4 - CLKGVcoRailMode** - VCO rail mode; [0: voltage mode, fixed to VDDR<sub>X</sub>; 1: current mode, value selectable using CLKGVcoDAC]; default: 1
- **Bit 3:0 - CLKGVcoDAC[3:0]** - Current DAC for the VCO [0: 0.470 : 7.1] mA; default: 8

**[0x022] CLKGPllRes**

- **Bit 7:4 - CLKGPllResWhenLocked[3:0]** - PLL's filter resistance when PLL is locked [ $R = 1/2 * 79.8k / \text{CONFIG}$ ] Ohm; default: 2
- **Bit 3:0 - CLKGPllRes[3:0]** - PLL's filter resistance when PLL is locking [ $R = 1/2 * 79.8k / \text{CONFIG}$ ] Ohm; default: 2

**[0x023] CLKGPLLIntCur**

- **Bit 7:4 - CLKGPLLIntCurWhenLocked[3:0]** - PLL's integral current path when in locked state [0 : 1.1 : 8] uA; default: 9
- **Bit 3:0 - CLKGPLLIntCur[3:0]** - PLL's integral current path when in locking state [0 : 1.1 : 8] uA; default: 9

**[0x024] CLKGPLLPropCur**

- **Bit 7:4 - CLKGPLLPropCurWhenLocked[3:0]** - PLL's proportional current path when in locked state [0 : 5.46 : 82] uA; default: 9
- **Bit 3:0 - CLKGPLLPropCur[3:0]** - PLL's proportional current path when in locking state [0 : 5.46 : 82] uA; default: 9

**[0x025] CLKGCDRPropCur**

- **Bit 7:4 - CLKGCDRPropCurWhenLocked[3:0]** - CDR's Alexander phase detector proportional current path when in locked state [0 : 5.46 : 82] uA; default: 5
- **Bit 3:0 - CLKGCDRPropCur[3:0]** - CDR's Alexander phase detector proportional current path when in locking state [0 : 5.46 : 82] uA; default: 5

**[0x026] CLKGCDRIntCur**

- **Bit 7:4 - CLKGCDRIntCurWhenLocked[3:0]** - CDR's Alexander phase detector integral current path when in locked state [0 : 5.46 : 82] uA; default: 5
- **Bit 3:0 - CLKGCDRIntCur[3:0]** - CDR's Alexander phase detector integral integral current path when in locking state [0 : 5.46 : 82] uA; default: 5

**[0x027] CLKGCDRFFPropCur**

- **Bit 7:4 - CLKGCDRFeedForwardPropCurWhenLocked[3:0]** - CDR's proportional feed forward current path when in locked state [0 : 5.46 : 82] uA; default: 6
- **Bit 3:0 - CLKGCDRFeedForwardPropCur[3:0]** - CDR's proportional feed forward current path when in locking state [0 : 5.46 : 82] uA; default: 6

**[0x028] CLKGFLLIntCur**

- **Bit 7:4 - CLKGFLLIntCurWhenLocked[3:0]** - CDR's frequency detector charge pump when in locked state [0 : 5.46 : 82] uA; default: 5
- **Bit 3:0 - CLKGFLLIntCur[3:0]** - CDR's frequency detector charge pump when in locking state [0 : 5.46 : 82] uA; default: 5

**[0x029] CLKGFFCAP**

- **Bit 7 - CDRCOConnectCDR** - Enables the connectCDR switch [0 - disable, 1 - enable] (only when CDRControlOverrideEnable is 1)



- **Bit 6 - CLKGCapBankOverrideEnable** - Enables the override of the capacitor search during VCO calibration [0 - disable, 1 - enable]; default: 0
- **Bit 5:3 - CLKGFeedForwardCapWhenLocked[2:0]** - CDR's feed forward filter's capacitance when in locked state [0: 44 : 308] fF; default: 3
- **Bit 2:0 - CLKGFeedForwardCap[2:0]** - CDR's feed forward filter's capacitance when in locking state [0: 44 : 308] fF; default: 3

#### [0x02a] CLKGCntOverride

- **Bit 7 - CLKGCOoverrideVc** - Forces the VCO's control voltage to be in mid range [0 - disable, 1 - enable] (only when CDRControlOverrideEnable is 1)
- **Bit 6 - CDRCOREfClkSel** - Forces the reference clock selection for the VCO calibration [0 - data/4, 1 - external refClk] (only when CDRControlOverrideEnable is 1)
- **Bit 5 - CDRCOEnablePLL** - Enables the enablePLL switch [0 - disable, 1 - enable] (only when CDRControlOverrideEnable is 1)
- **Bit 4 - CDRCOEnableFD** - Enables the frequency detector [0 - disable, 1 - enable] (only when CDRControlOverrideEnable is 1)
- **Bit 3 - CDRCOEnableCDR** - Enables the enableCDR switch [0 - disable, 1 - enable] (only when CDRControlOverrideEnable is 1)
- **Bit 2 - CDRCODisDataCounterRef** - Enables the data/4 ripple counter [1 - disable, 0 - enable] (only when CDRControlOverrideEnable is 1)
- **Bit 1 - CDRCODisDESvbiaseGen** - Enables the vbias for the CDR [1 - disable, 0 - enable] (only when CDRControlOverrideEnable is 1)
- **Bit 0 - CDRCOConnectPLL** - Enables the connectPLL switch [0 - disable, 1 - enable] (only when CDRControlOverrideEnable is 1)

#### [0x02b] CLKGOverrideCapBank

- **Bit 7:0 - CLKGCapBankSelect[7:0]** - Selects the capacitor bank value for the VCO (only when CLKGCapBankOverrideEnable is 1); default: n/a

#### [0x02c] CLKGWaitTime

- **Bit 7:4 - CLKGwaitCDRTime[3:0]** - ljcdr state machine waiting for lock, RX/TRX mode, (16'h0001 << CLKGwaitCDRTime); (only when CLKGDisableFrameAlignerLockControl == 1); default: 8
- **Bit 3:0 - CLKGwaitPLLTime[3:0]** - ljcdr state machine waiting for lock, TX mode, (16'h0001 << CLKGwaitPLLTime); (only when CLKGLockFilterEnable == 0); default: 8

#### [0x02d] CLKGLFConfig0

Lock filter configuration for the clock generator block

- **Bit 7 - CLKGLockFilterEnable** - Enables the lock filter on the instant lock signal (default: 1)
- **Bit 6 - CLKGLockFilterClkAlwaysOn** - Force clock of CLKG lock filter to be always enabled (disables clock gating) (default: 0)

- **Bit 4 - CLKGCapBankSelect[8]** - Selects the capacitor bank value for the VCO (only when CLKGCapBankOverrideEnable is 1); default: n/a
- **Bit 3:0 - CLKGLockFilterLockThrCounter[3:0]** - Sets the lock threshold value of the instant lock low pass filter. The number of 40 MHz clock cycles is set to  $2^{CLKGLockFilterLockThrCounter}$  (default: 15)

### [0x02e] CLKGLFConfig1

Lock filter configuration for the clock generator block

- **Bit 7:4 - CLKGLockFilterReLockThrCounter[3:0]** - Sets the relock threshold value of the instant lock low pass filter. The number of 40 MHz clock cycles is set to  $2^{CLKGLockFilterReLockThrCounter}$  (default: 15)
- **Bit 3:0 - CLKGLockFilterUnLockThrCounter[3:0]** - Sets the unlock threshold value of the instant lock low pass filter. The number of 40 MHz clock cycles is set to  $2^{CLKGLockFilterUnLockThrCounter}$  (default: 15)

### [0x02f] FAMaxHeaderFoundCount

Frame aligner configuration register.

- **Bit 7:0 - FAMaxHeaderFoundCount[7:0]** - The number of consecutive valid frame headers that have to be detected before frame lock is assumed. Default: 16

### [0x030] FAMaxHeaderFoundCountAfterNF

Frame aligner configuration register.

- **Bit 7:0 - FAMaxHeaderFoundCountAfterNF[7:0]** - After frame synchronization and if an invalid header has been detected, this is the minimum number of consecutive valid headers that must be detected before the frame is confirmed to be still synchronized. Default: 16

### [0x031] FAMaxHeaderNotFoundCount

Frame aligner configuration register.

- **Bit 7:0 - FAMaxHeaderNotFoundCount[7:0]** - After frame synchronization, this is the maximum number of invalid headers (consecutive or not) that are allowed to occur before the frame is considered to be unlocked. Default: 16

### [0x032] RESERVED1

Reserved register.

### [0x033] PSDIConfig

Configuration for phase-shifter DLL

- **Bit 3:2 - PSDLLConfirmCount[1:0]** - Number of clock cycles (in the 40 MHz clock domain) to confirm locked state.

PSDLLConfirmCount[1:0]	Number of clock cycles
2'd0	1
2'd1	4
2'd2	16
2'd3	31

- **Bit 1:0 - PSDIICurrentSel[1:0]** - Current for the DLL charge pump

PSDIICurrentSel[1:0]	Current [uA]
2'd0	1
2'd1	2
2'd2	4
2'd3	8

## [0x034] RESERVED2

Reserved register.

## [0x035] FORCEEnable

Enables user to enable specific sub-circuits regardless of the operation mode

- **Bit 7 - ForceTxEnable** - Enable the TX logic regardless of the operation mode
- **Bit 6 - ForceRxEnable** - Enable the RX logic regardless of the operation mode
- **Bit 5 - LDForceEnable** - Enables the Line Driver, regardless of the operation mode, when one of the loop-backs is selected.
- **Bit 3 - I2CMclkAlwaysEnable** - Always enable clock for the I2C masters during the power-on sequence (disable clock gating)
- **Bit 2 - PSFSMClkAlwaysOn** - Forces an initialization state machine clock to be always active (disables clock gating)

## 15.1.4 CHIP Config

### [0x036] CHIPCONFIG

Miscellaneous chip configurations.

- **Bit 7 - highSpeedDataOutInvert** - Inverts high speed data output lines (equivalent to swapping HSOUTP and HSOUTN on the PCB)
- **Bit 6 - highSpeedDataInInvert** - Inverts high speed data input lines (equivalent to swapping HSINP and HSINN on the PCB)
- **Bit 2:0 - ChipAddressBar[2:0]** - Sets most significant bits of the chip address (see [Section 3.3](#)).

## 15.1.5 Equalizer

### [0x037] EQConfig

Main equalizer configuration register

- **Bit 4:3 - EQAttenuation[1:0]** - Attenuation of the equalizer. Use a gain setting of  $1/1$  (*EQAttenuation[1:0]=2'd3*) when VTRX+ is used.

EQAttenuation[1:0]	Gain [V/V]
2'd0	1/3
2'd1	2/3
2'd2	2/3
2'd3	1/1

- **Bit 1:0 - EQCap[1:0]** - Capacitance select for the equalizer

EQCap[1:0]	Capacitance [fF]
2'd0	0
2'd1	70
2'd2	70
2'd3	140

### [0x038] EQRes

Resistance configuration for the equalizer

- **Bit 7:6 - EQRes3[1:0]** - Resistance to be used in the fourth stage of the data input equalizer

EQRes3[1:0]	Resistance [kOhm]
2'd0	0
2'd1	3.0
2'd2	4.9
2'd3	7.1

- **Bit 5:4 - EQRes2[1:0]** - Resistance to be used in the third stage of the data input equalizer

EQRes2[1:0]	Resistance [kOhm]
2'd0	0
2'd1	3.0
2'd2	4.9
2'd3	7.1

- **Bit 3:2 - EQRes1[1:0]** - Resistance to be used in the second stage of the data input equalizer

EQRes1[1:0]	Resistance [kOhm]
2'd0	0
2'd1	3.0
2'd2	4.9
2'd3	7.1

- **Bit 1:0 - EQRes0[1:0]** - Resistance to be used in the first stage of the data input equalizer

EQRes0[1:0]	Resistance [kOhm]
2'd0	0
2'd1	3.0
2'd2	4.9
2'd3	7.1

## 15.1.6 Line Driver

### [0x039] LDConfigH

Line driver configuration register

- **Bit 7 - LDEmphasisEnable** - Enable pre-emphasis in the line driver. The amplitude of the pre-emphasis is controlled by LDEmphasisAmp[6:0] and the duration by LDEmphasisShort.
- **Bit 6:0 - LDModulationCurrent[6:0]** - Sets high-speed line driver modulation current:  $I_m = 137 \text{ uA} * \text{LDModulationCurrent}[6:0]$

### [0x03a] LDConfigL

Line driver configuration register

- **Bit 7 - LDEmphasisShort** - Sets the duration of the pre-emphasis pulse. Please note that pre-emphasis has to be enabled (LDEmphasisEnable) for this field to have any impact.
- **Bit 6:0 - LDEmphasisAmp[6:0]** - Sets high-speed line driver pre-emphasis current:  $I_{pre} = 137 \text{ uA} * \text{LDEmphasisAmp}[6:0]$ . Please note that pre-emphasis has to be enabled (LDEmphasisEnable) for these registers bits to be active.

-Note for the LDConfigH and LDConfigL registers: since the high-speed line driver contains an internal 100 Ohm "termination", the currents set by LDModulationCurrent[6:0] and LDEmphasisAmp[6:0] bits are shared between the internal and external load impedances. This needs to be taken into account when computing the output signal amplitude. To calculate the modulation amplitude the user should thus use the equivalent resistor value of 50 Ohm, that is, the internal 100 Ohm resistor in parallel with the external 100 Ohm termination impedance.

### [0x03b] REFCLK

Configuration for the reference clock pad

- **Bit 2 - REFCLKForceEnable** - Enable the reference clock pad regardless of the operation mode.
- **Bit 1 - REFCLKAcBias** - Enables the common mode generation for the REFCLK.
- **Bit 0 - REFCLKTerm** - Enables the 100 Ohm termination for the REFCLK input.

### [0x03c] SCONFIG

Serial interface (IC/EC) configuration register.

- **Bit 0 - scParityCheckDisable** - Disable parity check for incoming frames. If asserted, the data will be copied to registers regardless of parity check.

## 15.1.7 Reset

### [0x03d] RESETConfig

Reset configuration.

- **Bit 3 - BODEnable** - Enables brownout detector.
- **Bit 2:0 - BODlevel[2:0]** -

BODlevel[2:0]	Brownout voltage level [V]
0	0.80
1	0.85
2	0.90
3	0.95
4	1.00
5	1.05
6	1.10
7	1.15

## 15.1.8 Power Good

### [0x03e] PGConfig

Power Good configuration.

- **Bit 7 - PGEnable** - Enable Power Good feature. For more details see [Power-up state machine](#) (page 71).
- **Bit 6:4 - PGLevel[2:0]** - Enable Power Good feature. For more details see [Power-up state machine](#) (page 71).

PGLevel[2:0]	Voltage level [V]
0	0.80
1	0.85
2	0.90
3	0.95
4	1.00
5	1.05
6	1.10
7	1.15

- **Bit 3:0 - PGDelay[3:0]** -

PGDelay[3:0]	Wait time
0	disabled
1	1 us
2	5 us
3	10 us
4	50 us
5	100 us
6	500 us
7	1 ms
8	5 ms
9	10 ms
10	20 ms
11	50 ms
12	100 ms
13	200 ms
14	500 ms
15	1 s

### 15.1.9 I2C Masters

#### [0x03f] I2CMTransConfig

Configuration register for the I2C transaction executed during initial power-up.

- **Bit 7 - I2CMTransEnable** - Enables the execution of I2C transaction during initial power-up
- **Bit 6:5 - I2CMTransChannel[1:0]** - Selects I2C master slave on which the transaction should be executed.

I2CMTransChannel[1:0]	I2C Master
2'd0	I2CM0
2'd1	I2CM1
2'd2	I2CM2
3'd3	reserved

- **Bit 4:2 - I2CMTransAddressExt[2:0]** - 3 additional bits of address of slave to address in an I2C transaction; only used in commands with 10-bit addressing
- **Bit 1 - I2CMTrans10BitAddr** - If true, the I2C transaction executed during the initial power-up will use 10 bit addressing.

#### [0x040] I2CMTransAddress

I2C slave address

- **Bit 6:0 - I2CMTransAddress[6:0]** - Slave address to be used in the I2C transaction executed during initial power-up.

#### [0x041] I2CMTransCtrl

Control register for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransCtrl[7:0]** - Control register for the the I2C transaction executed during initial power-up. See *Control register* (page 98) for more details.

#### **[0x042] I2CMTransData0**

Data for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransData[7:0]** - Byte 0 for the I2C transaction executed during initial power-up.

#### **[0x043] I2CMTransData1**

Data for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransData[15:8]** - Byte 1 for the I2C transaction executed during initial power-up.

#### **[0x044] I2CMTransData2**

Data for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransData[23:16]** - Byte 2 for the I2C transaction executed during initial power-up.

#### **[0x045] I2CMTransData3**

Data for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransData[31:24]** - Byte 3 for the I2C transaction executed during initial power-up.

#### **[0x046] I2CMTransData4**

Data for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransData[39:32]** - Byte 4 for the I2C transaction executed during initial power-up.

#### **[0x047] I2CMTransData5**

Data for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransData[47:40]** - Byte 5 for the I2C transaction executed during initial power-up.

#### **[0x048] I2CMTransData6**

Data for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransData[55:48]** - Byte 6 for the I2C transaction executed during initial power-up.

#### **[0x049] I2CMTransData7**

Data for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransData[63:56]** - Byte 7 for the I2C transaction executed during initial power-up.



**[0x04a] I2CMTransData8**

Data for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransData[71:64]** - Byte 8 for the I2C transaction executed during initial power-up.

**[0x04b] I2CMTransData9**

Data for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransData[79:72]** - Byte 9 for the I2C transaction executed during initial power-up.

**[0x04c] I2CMTransData10**

Data for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransData[87:80]** - Byte 10 for the I2C transaction executed during initial power-up.

**[0x04d] I2CMTransData11**

Data for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransData[95:88]** - Byte 11 for the I2C transaction executed during initial power-up.

**[0x04e] I2CMTransData12**

Data for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransData[103:96]** - Byte 12 for the I2C transaction executed during initial power-up.

**[0x04f] I2CMTransData13**

Data for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransData[111:104]** - Byte 13 for the I2C transaction executed during initial power-up.

**[0x050] I2CMTransData14**

Data for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransData[119:112]** - Byte 14 for the I2C transaction executed during initial power-up.

**[0x051] I2CMTransData15**

Data for the I2C transaction executed during initial power-up.

- **Bit 7:0 - I2CMTransData[127:120]** - Byte 15 for the I2C transaction executed during initial power-up.

**[0x052] I2CMClkDisable**

Disables the clock (enables the clock gating) of the I2CMasters

- **Bit 2 - I2CM2ClkDisable** - Disables the clock of channel 2 I2C master (enables the clock gating). One should generate a RSTi2cm2 after enabling the clock (disabling clock gate).
- **Bit 1 - I2CM1ClkDisable** - Disables the clock of channel 1 I2C master (enables the clock gating). One should generate a RSTi2cm1 after enabling the clock (disabling clock gate).
- **Bit 0 - I2CM0ClkDisable** - Disables the clock of channel 0 I2C master (enables the clock gating). One should generate a RSTi2cm0 after enabling the clock (disabling clock gate).

**15.1.10 Parallel IO****[0x053] PIODirH**

Direction control for Parallel IO port.

- **Bit 7:0 - PIODir[15:8]** -

PIODir[n]	Function
1'b0	Pin configured as an input
1'b1	Pin configured as an output

**[0x054] PIODirL**

Direction control for Parallel IO port.

- **Bit 7:0 - PIODir[7:0]** -

PIODir[n]	Function
1'b0	Pin configured as an input
1'b1	Pin configured as an output

**[0x055] PIOOutH**

Output control for Parallel IO port (when pin is configured as output).

- **Bit 7:0 - PIOOut[15:8]** -

PIOOut[n]	Output
1'b0	Low
1'b1	High

**[0x056] PIOOutL**

Output control for Parallel IO port (when pin is configured as output).

- **Bit 7:0 - PIOOut[7:0]** -

PIOOut[n]	Output
1'b0	Low
1'b1	High

**[0x057] PIOPullEnaH**

Pull-up/pull-down control for Parallel IO port.

- **Bit 7:0 - PIOPullEnable[15:8]** -

PIOPullEnable[n]	Pull-up/Pull-down resistor
1'b0	Disabled
1'b1	Enabled

**[0x058] PIOPullEnaL**

Pull-up/pull-down control for Parallel IO port.

- **Bit 7:0 - PIOPullEnable[7:0]** -

PIOPullEnable[n]	Pull-up/Pull-down resistor
1'b0	Disabled
1'b1	Enabled

**[0x059] PIOUpDownH**

Selects pull-up or pull-down resistor for Parallel IO port when enabled in PIOPullEna register. See *CMOS I/O Pin Characteristics* (page 332) for more details.

- **Bit 7:0 - PIOUpDown[15:8]** -

PIOPullEnable[n]	Pull-up/Pull-down resistor
1'b0	Pull-down
1'b1	Pull-up

**[0x05a] PIOUpDownL**

Selects pull-up or pull-down resistor for Parallel IO port when enabled in PIOPullEna register. See *CMOS I/O Pin Characteristics* (page 332) for more details.

- **Bit 7:0 - PIOUpDown[7:0]** -

PIOPullEnable[n]	Pull-up/Pull-down resistor
1'b0	Pull-down
1'b1	Pull-up

**[0x05b] PIODriveStrengthH**

Selects driving strength for Parallel IO port when configured as an output. See *CMOS I/O Pin Characteristics* (page 332) for more details.

- **Bit 7:0 - PIODriveStrength[15:8]** -

PIODriveStrength[n]	Drive Strength
1'b0	Low
1'b1	High

**[0x05c] PIODriveStrengthL**

Selects driving strength for Parallel IO port when configured as an output. See *CMOS I/O Pin Characteristics* (page 332) for more details.

- **Bit 7:0 - PIODriveStrength[7:0]** -

PIODriveStrength[n]	Drive Strength
1'b0	Low
1'b1	High

**15.1.11 Phase Shifter****[0x05d] PS0Config**

Main configuration of the phase-shifter clock 0

- **Bit 7 - PS0Delay[8]** - MSB of the delay select for clock 0. For more information check *[0x05e] PS0Delay* (page 155) register.
- **Bit 6 - PS0EnableFineTune** - Enable fine deskewing for clock 0.
- **Bit 5:3 - PS0DriveStrength[2:0]** - Sets the driving strength for 0 clock output.

PS0DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - PS0Freq[2:0]** - Sets the frequency for 0 clock output.

PS0Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	Reserved

### [0x05e] PS0Delay

Delay of the phase-shifter clock 0

- **Bit 7:0 - PS0Delay[7:0]** - Delay select for clock 0. Please note that that most significant bit of the PS0Delay field is stored in the [\[0x05d\] PS0Config](#) (page 154) register.

### [0x05f] PS0OutDriver

Output driver configuration for the phase-shifter clock 0

- **Bit 7:5 - PS0PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for phase-shifter 0 clock output.

PS0PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - PS0PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 0.

PS0PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - PS0PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 0 clock output in self timed mode.

PS0PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

### [0x060] PS1Config

Main configuration of the phase-shifter clock 1

- **Bit 7 - PS1Delay[8]** - MSB of the delay select for clock 1. For more information check [\[0x061\] PS1Delay](#) (page 156) register.
- **Bit 6 - PS1EnableFineTune** - Enable fine deskewing for clock 1.
- **Bit 5:3 - PS1DriveStrength[2:0]** - Sets the driving strength for 1 clock output.

PS1DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - PS1Freq[2:0]** - Sets the frequency for 1 clock output.

PS1Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	Reserved

### [0x061] PS1Delay

Delay of the phase-shifter clock 1

- **Bit 7:0 - PS1Delay[7:0]** - Delay select for clock 1. Please note that that most significant bit of the PS1Delay field is stored in the [\[0x060\] PS1Config](#) (page 156) register.

**[0x062] PS1OutDriver**

Output driver configuration for the phase-shifter clock 1

- **Bit 7:5 - PS1PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for phase-shifter 1 clock output.

PS1PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - PS1PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 1.

PS1PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - PS1PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 1 clock output in self timed mode.

PS1PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

**[0x063] PS2Config**

Main configuration of the phase-shifter clock 2

- **Bit 7 - PS2Delay[8]** - MSB of the delay select for clock 2. For more information check [\[0x064\] PS2Delay](#) (page 158) register.
- **Bit 6 - PS2EnableFineTune** - Enable fine deskewing for clock 2.
- **Bit 5:3 - PS2DriveStrength[2:0]** - Sets the driving strength for 2 clock output.

PS2DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - PS2Freq[2:0]** - Sets the frequency for 2 clock output.

PS2Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	Reserved

#### [0x064] PS2Delay

Delay of the phase-shifter clock 2

- **Bit 7:0 - PS2Delay[7:0]** - Delay select for clock 2. Please note that that most significant bit of the PS2Delay field is stored in the [\[0x063\] PS2Config](#) (page 157) register.

#### [0x065] PS2OutDriver

Output driver configuration for the phase-shifter clock 2

- **Bit 7:5 - PS2PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for phase-shifter 2 clock output.

PS2PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - PS2PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 2.



PS2PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - PS2PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 2 clock output in self timed mode.

PS2PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

## [0x066] PS3Config

Main configuration of the phase-shifter clock 3

- **Bit 7 - PS3Delay[8]** - MSB of the delay select for clock 3. For more information check [\[0x067\] PS3Delay](#) (page 160) register.
- **Bit 6 - PS3EnableFineTune** - Enable fine deskewing for clock 3.
- **Bit 5:3 - PS3DriveStrength[2:0]** - Sets the driving strength for 3 clock output.

PS3DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - PS3Freq[2:0]** - Sets the frequency for 3 clock output.

PS3Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	Reserved

**[0x067] PS3Delay**

Delay of the phase-shifter clock 3

- **Bit 7:0 - PS3Delay[7:0]** - Delay select for clock 3. Please note that that most significant bit of the PS3Delay field is stored in the *[0x066] PS3Config* (page 159) register.

**[0x068] PS3OutDriver**

Output driver configuration for the phase-shifter clock 3

- **Bit 7:5 - PS3PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for phase-shifter 3 clock output.

PS3PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - PS3PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 3.

PS3PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - PS3PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 3 clock output in self timed mode.

PS3PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

**[0x069] PSLowRes**

Power supply resistance control for phase-shifter drivers.

- **Bit 3 - PS3LowRes** - Decreases the power supply filter resistance in PS3 driver.
- **Bit 2 - PS2LowRes** - Decreases the power supply filter resistance in PS2 driver.
- **Bit 1 - PS1LowRes** - Decreases the power supply filter resistance in PS1 driver.

- **Bit 0 - PS0LowRes** - Decreases the power supply filter resistance in PS0 driver.

### 15.1.12 Voltage DAC

#### [0x06a] DACConfigH

DACs configuration register.

- **Bit 7 - VOLDACEnable** - Enable voltage DAC.
- **Bit 6 - CURDACEnable** - Enables current DAC.
- **Bit 3:0 - VOLDACValue[11:8]** - Sets output voltage for the Voltage DAC.

See also: [\[0x06b\] DACConfigL](#) (page 161), [\[0x06c\] CURDACValue](#) (page 161)

#### [0x06b] DACConfigL

DACs configuration register.

- **Bit 7:0 - VOLDACValue[7:0]** - Sets output voltage for the Voltage DAC.

See also: [\[0x06a\] DACConfigH](#) (page 161)

### 15.1.13 Current DAC

#### [0x06c] CURDACValue

Output current

- **Bit 7:0 - CURDACSelect[7:0]** - Sets output current for the current DAC.  $\text{Current} = \text{CURDACSelect} * \text{XX uA}$ .

See also: [\[0x06d\] CURDACCHN](#) (page 161), [\[0x06a\] DACConfigH](#) (page 161)

#### [0x06d] CURDACCHN

Current DAC output multiplexer.

- **Bit 7:0 - CURDACChnEnable[7:0]** - Setting Nth bit in this register attaches current DAC to ADCN pin. Current source can be attached to any number of channels.

See also: [\[0x06c\] CURDACValue](#) (page 161), [\[0x06a\] DACConfigH](#) (page 161)

### 15.1.14 ePortClk

#### [0x06e] EPCLK0ChnCntrH

Configuration of clock output 0

- **Bit 7 - EPCLK0LowRes** - Decreases the power supply filter resistance in EPCLK0 driver.
- **Bit 6 - EPCLK0Invert** - Inverts 0 clock output.
- **Bit 5:3 - EPCLK0DriveStrength[2:0]** - Sets the driving strength for 0 clock output.

EPCLK0DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK0Freq[2:0]** - Sets the frequency for 0 clock output.

EPCLK0Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN00 loopback

## [0x06f] EPCLK0ChnCntrl

Configuration of clock output 0

- **Bit 7:5 - EPCLK0PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 0 clock output.

EPCLK0PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK0PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 0.

EPCLK0PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK0PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 0 clock output in self timed mode.

EPCLK0PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

### [0x070] EPCLK1ChnCntrH

Configuration of clock output 1

- **Bit 7 - EPCLK1LowRes** - Decreases the power supply filter resistance in EPCLK1 driver.
- **Bit 6 - EPCLK1Invert** - Inverts 1 clock output.
- **Bit 5:3 - EPCLK1DriveStrength[2:0]** - Sets the driving strength for 1 clock output.

EPCLK1DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK1Freq[2:0]** - Sets the frequency for 1 clock output.

EPCLK1Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN01 loopback

### [0x071] EPCLK1ChnCntrL

Configuration of clock output 1

- **Bit 7:5 - EPCLK1PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 1 clock output.

EPCLK1PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK1PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 1.

EPCLK1PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK1PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 1 clock output in self timed mode.

EPCLK1PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

## [0x072] EPCLK2ChnCntrH

Configuration of clock output 2

- **Bit 7 - EPCLK2LowRes** - Decreases the power supply filter resistance in EPCLK2 driver.
- **Bit 6 - EPCLK2Invert** - Inverts 2 clock output.
- **Bit 5:3 - EPCLK2DriveStrength[2:0]** - Sets the driving strength for 2 clock output.

EPCLK2DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK2Freq[2:0]** - Sets the frequency for 2 clock output.

EPCLK2Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN02 loopback

### [0x073] EPCLK2ChnCntrl

Configuration of clock output 2

- **Bit 7:5 - EPCLK2PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 2 clock output.

EPCLK2PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK2PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 2.

EPCLK2PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK2PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 2 clock output in self timed mode.

EPCLK2PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

**[0x074] EPCLK3ChnCntrH**

Configuration of clock output 3

- **Bit 7 - EPCLK3LowRes** - Decreases the power supply filter resistance in EPCLK3 driver.
- **Bit 6 - EPCLK3Invert** - Inverts 3 clock output.
- **Bit 5:3 - EPCLK3DriveStrength[2:0]** - Sets the driving strength for 3 clock output.

EPCLK3DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK3Freq[2:0]** - Sets the frequency for 3 clock output.

EPCLK3Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN03 loopback

**[0x075] EPCLK3ChnCntrL**

Configuration of clock output 3

- **Bit 7:5 - EPCLK3PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 3 clock output.

EPCLK3PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK3PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 3.



EPCLK3PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK3PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 3 clock output in self timed mode.

EPCLK3PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

#### [0x076] EPCLK4ChnCntrH

Configuration of clock output 4

- **Bit 7 - EPCLK4LowRes** - Decreases the power supply filter resistance in EPCLK4 driver.
- **Bit 6 - EPCLK4Invert** - Inverts 4 clock output.
- **Bit 5:3 - EPCLK4DriveStrength[2:0]** - Sets the driving strength for 4 clock output.

EPCLK4DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK4Freq[2:0]** - Sets the frequency for 4 clock output.

EPCLK4Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN10 loopback

**[0x077] EPCLK4ChnCntrl**

Configuration of clock output 4

- **Bit 7:5 - EPCLK4PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 4 clock output.

EPCLK4PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK4PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 4.

EPCLK4PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK4PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 4 clock output in self timed mode.

EPCLK4PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

**[0x078] EPCLK5ChnCntrH**

Configuration of clock output 5

- **Bit 7 - EPCLK5LowRes** - Decreases the power supply filter resistance in EPCLK5 driver.
- **Bit 6 - EPCLK5Invert** - Inverts 5 clock output.
- **Bit 5:3 - EPCLK5DriveStrength[2:0]** - Sets the driving strength for 5 clock output.

EPCLK5DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK5Freq[2:0]** - Sets the frequency for 5 clock output.

EPCLK5Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN11 loopback

## [0x079] EPCLK5ChnCntL

Configuration of clock output 5

- **Bit 7:5 - EPCLK5PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 5 clock output.

EPCLK5PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK5PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 5.

EPCLK5PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK5PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 5 clock output in self timed mode.

EPCLK5PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

### [0x07a] EPCLK6ChnCntrH

Configuration of clock output 6

- **Bit 7 - EPCLK6LowRes** - Decreases the power supply filter resistance in EPCLK6 driver.
- **Bit 6 - EPCLK6Invert** - Inverts 6 clock output.
- **Bit 5:3 - EPCLK6DriveStrength[2:0]** - Sets the driving strength for 6 clock output.

EPCLK6DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK6Freq[2:0]** - Sets the frequency for 6 clock output.

EPCLK6Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN12 loopback

### [0x07b] EPCLK6ChnCntrL

Configuration of clock output 6

- **Bit 7:5 - EPCLK6PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 6 clock output.

EPCLK6PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK6PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 6.

EPCLK6PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK6PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 6 clock output in self timed mode.

EPCLK6PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

## [0x07c] EPCLK7ChnCntrH

Configuration of clock output 7

- **Bit 7 - EPCLK7LowRes** - Decreases the power supply filter resistance in EPCLK7 driver.
- **Bit 6 - EPCLK7Invert** - Inverts 7 clock output.
- **Bit 5:3 - EPCLK7DriveStrength[2:0]** - Sets the driving strength for 7 clock output.

EPCLK7DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK7Freq[2:0]** - Sets the frequency for 7 clock output.

EPCLK7Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN13 loopback

### [0x07d] EPCLK7ChnCntrl

Configuration of clock output 7

- **Bit 7:5 - EPCLK7PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 7 clock output.

EPCLK7PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK7PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 7.

EPCLK7PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK7PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 7 clock output in self timed mode.

EPCLK7PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

**[0x07e] EPCLK8ChnCntrH**

Configuration of clock output 8

- **Bit 7 - EPCLK8LowRes** - Decreases the power supply filter resistance in EPCLK8 driver.
- **Bit 6 - EPCLK8Invert** - Inverts 8 clock output.
- **Bit 5:3 - EPCLK8DriveStrength[2:0]** - Sets the driving strength for 8 clock output.

EPCLK8DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK8Freq[2:0]** - Sets the frequency for 8 clock output.

EPCLK8Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN20 loopback

**[0x07f] EPCLK8ChnCntrL**

Configuration of clock output 8

- **Bit 7:5 - EPCLK8PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 8 clock output.

EPCLK8PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK8PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 8.

EPCLK8PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK8PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 8 clock output in self timed mode.

EPCLK8PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

## [0x080] EPCLK9ChnCntrH

Configuration of clock output 9

- **Bit 7 - EPCLK9LowRes** - Decreases the power supply filter resistance in EPCLK9 driver.
- **Bit 6 - EPCLK9Invert** - Inverts 9 clock output.
- **Bit 5:3 - EPCLK9DriveStrength[2:0]** - Sets the driving strength for 9 clock output.

EPCLK9DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK9Freq[2:0]** - Sets the frequency for 9 clock output.

EPCLK9Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN21 loopback



**[0x081] EPCLK9ChnCntrl**

Configuration of clock output 9

- **Bit 7:5 - EPCLK9PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 9 clock output.

EPCLK9PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK9PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 9.

EPCLK9PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK9PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 9 clock output in self timed mode.

EPCLK9PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

**[0x082] EPCLK10ChnCntrH**

Configuration of clock output 10

- **Bit 7 - EPCLK10LowRes** - Decreases the power supply filter resistance in EPCLK10 driver.
- **Bit 6 - EPCLK10Invert** - Inverts 10 clock output.
- **Bit 5:3 - EPCLK10DriveStrength[2:0]** - Sets the driving strength for 10 clock output.

EPCLK10DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK10Freq[2:0]** - Sets the frequency for 10 clock output.

EPCLK10Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN22 loopback

### [0x083] EPCLK10ChnCntrl

Configuration of clock output 10

- **Bit 7:5 - EPCLK10PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 10 clock output.

EPCLK10PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK10PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 10.

EPCLK10PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK10PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 10 clock output in self timed mode.

EPCLK10PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

#### [0x084] EPCLK11ChnCntrH

Configuration of clock output 11

- **Bit 7 - EPCLK11LowRes** - Decreases the power supply filter resistance in EPCLK11 driver.
- **Bit 6 - EPCLK11Invert** - Inverts 11 clock output.
- **Bit 5:3 - EPCLK11DriveStrength[2:0]** - Sets the driving strength for 11 clock output.

EPCLK11DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK11Freq[2:0]** - Sets the frequency for 11 clock output.

EPCLK11Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN23 loopback

#### [0x085] EPCLK11ChnCntrL

Configuration of clock output 11

- **Bit 7:5 - EPCLK11PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 11 clock output.

EPCLK11PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK11PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 11.

EPCLK11PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK11PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 11 clock output in self timed mode.

EPCLK11PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

## [0x086] EPCLK12ChnCntrH

Configuration of clock output 12

- **Bit 7 - EPCLK12LowRes** - Decreases the power supply filter resistance in EPCLK12 driver.
- **Bit 6 - EPCLK12Invert** - Inverts 12 clock output.
- **Bit 5:3 - EPCLK12DriveStrength[2:0]** - Sets the driving strength for 12 clock output.

EPCLK12DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK12Freq[2:0]** - Sets the frequency for 12 clock output.

EPCLK12Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN30 loopback

#### [0x087] EPCLK12ChnCntrl

Configuration of clock output 12

- **Bit 7:5 - EPCLK12PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 12 clock output.

EPCLK12PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK12PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 12.

EPCLK12PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK12PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 12 clock output in self timed mode.

EPCLK12PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

**[0x088] EPCLK13ChnCntrH**

Configuration of clock output 13

- **Bit 7 - EPCLK13LowRes** - Decreases the power supply filter resistance in EPCLK13 driver.
- **Bit 6 - EPCLK13Invert** - Inverts 13 clock output.
- **Bit 5:3 - EPCLK13DriveStrength[2:0]** - Sets the driving strength for 13 clock output.

EPCLK13DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK13Freq[2:0]** - Sets the frequency for 13 clock output.

EPCLK13Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN31 loopback

**[0x089] EPCLK13ChnCntrL**

Configuration of clock output 13

- **Bit 7:5 - EPCLK13PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 13 clock output.

EPCLK13PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK13PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 13.

EPCLK13PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK13PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 13 clock output in self timed mode.

EPCLK13PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

## [0x08a] EPCLK14ChnCntrH

Configuration of clock output 14

- **Bit 7 - EPCLK14LowRes** - Decreases the power supply filter resistance in EPCLK14 driver.
- **Bit 6 - EPCLK14Invert** - Inverts 14 clock output.
- **Bit 5:3 - EPCLK14DriveStrength[2:0]** - Sets the driving strength for 14 clock output.

EPCLK14DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK14Freq[2:0]** - Sets the frequency for 14 clock output.

EPCLK14Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN32 loopback

**[0x08b] EPCLK14ChnCntrl**

Configuration of clock output 14

- **Bit 7:5 - EPCLK14PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 14 clock output.

EPCLK14PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK14PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 14.

EPCLK14PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK14PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 14 clock output in self timed mode.

EPCLK14PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

**[0x08c] EPCLK15ChnCntrH**

Configuration of clock output 15

- **Bit 7 - EPCLK15LowRes** - Decreases the power supply filter resistance in EPCLK15 driver.
- **Bit 6 - EPCLK15Invert** - Inverts 15 clock output.
- **Bit 5:3 - EPCLK15DriveStrength[2:0]** - Sets the driving strength for 15 clock output.



EPCLK15DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK15Freq[2:0]** - Sets the frequency for 15 clock output.

EPCLK15Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN33 loopback

#### [0x08d] EPCLK15ChnCntrl

Configuration of clock output 15

- **Bit 7:5 - EPCLK15PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 15 clock output.

EPCLK15PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK15PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 15.

EPCLK15PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK15PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 15 clock output in self timed mode.

EPCLK15PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

### [0x08e] EPCLK16ChnCntrH

Configuration of clock output 16

- **Bit 7 - EPCLK16LowRes** - Decreases the power supply filter resistance in EPCLK16 driver.
- **Bit 6 - EPCLK16Invert** - Inverts 16 clock output.
- **Bit 5:3 - EPCLK16DriveStrength[2:0]** - Sets the driving strength for 16 clock output.

EPCLK16DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK16Freq[2:0]** - Sets the frequency for 16 clock output.

EPCLK16Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN40 loopback

### [0x08f] EPCLK16ChnCntrL

Configuration of clock output 16

- **Bit 7:5 - EPCLK16PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 16 clock output.

EPCLK16PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK16PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 16.

EPCLK16PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK16PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 16 clock output in self timed mode.

EPCLK16PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

## [0x090] EPCLK17ChnCntrH

Configuration of clock output 17

- **Bit 7 - EPCLK17LowRes** - Decreases the power supply filter resistance in EPCLK17 driver.
- **Bit 6 - EPCLK17Invert** - Inverts 17 clock output.
- **Bit 5:3 - EPCLK17DriveStrength[2:0]** - Sets the driving strength for 17 clock output.

EPCLK17DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK17Freq[2:0]** - Sets the frequency for 17 clock output.

EPCLK17Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN41 loopback

### [0x091] EPCLK17ChnCntrl

Configuration of clock output 17

- **Bit 7:5 - EPCLK17PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 17 clock output.

EPCLK17PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK17PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 17.

EPCLK17PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK17PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 17 clock output in self timed mode.

EPCLK17PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

**[0x092] EPCLK18ChnCntrH**

Configuration of clock output 18

- **Bit 7 - EPCLK18LowRes** - Decreases the power supply filter resistance in EPCLK18 driver.
- **Bit 6 - EPCLK18Invert** - Inverts 18 clock output.
- **Bit 5:3 - EPCLK18DriveStrength[2:0]** - Sets the driving strength for 18 clock output.

EPCLK18DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK18Freq[2:0]** - Sets the frequency for 18 clock output.

EPCLK18Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN42 loopback

**[0x093] EPCLK18ChnCntrL**

Configuration of clock output 18

- **Bit 7:5 - EPCLK18PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 18 clock output.

EPCLK18PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK18PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 18.

EPCLK18PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK18PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 18 clock output in self timed mode.

EPCLK18PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

#### [0x094] EPCLK19ChnCntrH

Configuration of clock output 19

- **Bit 7 - EPCLK19LowRes** - Decreases the power supply filter resistance in EPCLK19 driver.
- **Bit 6 - EPCLK19Invert** - Inverts 19 clock output.
- **Bit 5:3 - EPCLK19DriveStrength[2:0]** - Sets the driving strength for 19 clock output.

EPCLK19DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK19Freq[2:0]** - Sets the frequency for 19 clock output.

EPCLK19Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN43 loopback

**[0x095] EPCLK19ChnCntrl**

Configuration of clock output 19

- **Bit 7:5 - EPCLK19PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 19 clock output.

EPCLK19PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK19PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 19.

EPCLK19PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK19PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 19 clock output in self timed mode.

EPCLK19PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

**[0x096] EPCLK20ChnCntrlH**

Configuration of clock output 20

- **Bit 7 - EPCLK20LowRes** - Decreases the power supply filter resistance in EPCLK20 driver.
- **Bit 6 - EPCLK20Invert** - Inverts 20 clock output.
- **Bit 5:3 - EPCLK20DriveStrength[2:0]** - Sets the driving strength for 20 clock output.

EPCLK20DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK20Freq[2:0]** - Sets the frequency for 20 clock output.

EPCLK20Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN50 loopback

#### [0x097] EPCLK20ChnCntrl

Configuration of clock output 20

- **Bit 7:5 - EPCLK20PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 20 clock output.

EPCLK20PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK20PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 20.

EPCLK20PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK20PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 20 clock output in self timed mode.



EPCLK20PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

#### [0x098] EPCLK21ChnCntrH

Configuration of clock output 21

- **Bit 7 - EPCLK21LowRes** - Decreases the power supply filter resistance in EPCLK21 driver.
- **Bit 6 - EPCLK21Invert** - Inverts 21 clock output.
- **Bit 5:3 - EPCLK21DriveStrength[2:0]** - Sets the driving strength for 21 clock output.

EPCLK21DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK21Freq[2:0]** - Sets the frequency for 21 clock output.

EPCLK21Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN51 loopback

#### [0x099] EPCLK21ChnCntrL

Configuration of clock output 21

- **Bit 7:5 - EPCLK21PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 21 clock output.

EPCLK21PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK21PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 21.

EPCLK21PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK21PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 21 clock output in self timed mode.

EPCLK21PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

### [0x09a] EPCLK22ChnCntrH

Configuration of clock output 22

- **Bit 7 - EPCLK22LowRes** - Decreases the power supply filter resistance in EPCLK22 driver.
- **Bit 6 - EPCLK22Invert** - Inverts 22 clock output.
- **Bit 5:3 - EPCLK22DriveStrength[2:0]** - Sets the driving strength for 22 clock output.

EPCLK22DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK22Freq[2:0]** - Sets the frequency for 22 clock output.

EPCLK22Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN52 loopback

### [0x09b] EPCLK22ChnCntrl

Configuration of clock output 22

- **Bit 7:5 - EPCLK22PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 22 clock output.

EPCLK22PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK22PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 22.

EPCLK22PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK22PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 22 clock output in self timed mode.

EPCLK22PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

**[0x09c] EPCLK23ChnCntrH**

Configuration of clock output 23

- **Bit 7 - EPCLK23LowRes** - Decreases the power supply filter resistance in EPCLK23 driver.
- **Bit 6 - EPCLK23Invert** - Inverts 23 clock output.
- **Bit 5:3 - EPCLK23DriveStrength[2:0]** - Sets the driving strength for 23 clock output.

EPCLK23DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK23Freq[2:0]** - Sets the frequency for 23 clock output.

EPCLK23Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN53 loopback

**[0x09d] EPCLK23ChnCntrL**

Configuration of clock output 23

- **Bit 7:5 - EPCLK23PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 23 clock output.

EPCLK23PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK23PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 23.

EPCLK23PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK23PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 23 clock output in self timed mode.

EPCLK23PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

## [0x09e] EPCLK24ChnCntrH

Configuration of clock output 24

- **Bit 7 - EPCLK24LowRes** - Decreases the power supply filter resistance in EPCLK24 driver.
- **Bit 6 - EPCLK24Invert** - Inverts 24 clock output.
- **Bit 5:3 - EPCLK24DriveStrength[2:0]** - Sets the driving strength for 24 clock output.

EPCLK24DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK24Freq[2:0]** - Sets the frequency for 24 clock output.

EPCLK24Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN60 loopback

**[0x09f] EPCLK24ChnCntL**

Configuration of clock output 24

- **Bit 7:5 - EPCLK24PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 24 clock output.

EPCLK24PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK24PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 24.

EPCLK24PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK24PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 24 clock output in self timed mode.

EPCLK24PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

**[0x0a0] EPCLK25ChnCntH**

Configuration of clock output 25

- **Bit 7 - EPCLK25LowRes** - Decreases the power supply filter resistance in EPCLK25 driver.
- **Bit 6 - EPCLK25Invert** - Inverts 25 clock output.
- **Bit 5:3 - EPCLK25DriveStrength[2:0]** - Sets the driving strength for 25 clock output.

EPCLK25DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK25Freq[2:0]** - Sets the frequency for 25 clock output.

EPCLK25Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN61 loopback

#### [0x0a1] EPCLK25ChnCntrl

Configuration of clock output 25

- **Bit 7:5 - EPCLK25PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 25 clock output.

EPCLK25PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK25PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 25.

EPCLK25PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK25PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 25 clock output in self timed mode.

EPCLK25PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

### [0x0a2] EPCLK26ChnCntrH

Configuration of clock output 26

- **Bit 7 - EPCLK26LowRes** - Decreases the power supply filter resistance in EPCLK26 driver.
- **Bit 6 - EPCLK26Invert** - Inverts 26 clock output.
- **Bit 5:3 - EPCLK26DriveStrength[2:0]** - Sets the driving strength for 26 clock output.

EPCLK26DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK26Freq[2:0]** - Sets the frequency for 26 clock output.

EPCLK26Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN62 loopback

### [0x0a3] EPCLK26ChnCntrL

Configuration of clock output 26

- **Bit 7:5 - EPCLK26PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 26 clock output.



EPCLK26PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK26PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 26.

EPCLK26PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK26PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 26 clock output in self timed mode.

EPCLK26PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

#### [0x0a4] EPCLK27ChnCntrH

Configuration of clock output 27

- **Bit 7 - EPCLK27LowRes** - Decreases the power supply filter resistance in EPCLK27 driver.
- **Bit 6 - EPCLK27Invert** - Inverts 27 clock output.
- **Bit 5:3 - EPCLK27DriveStrength[2:0]** - Sets the driving strength for 27 clock output.

EPCLK27DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK27Freq[2:0]** - Sets the frequency for 27 clock output.

EPCLK27Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDIN63 loopback

#### [0x0a5] EPCLK27ChnCntrl

Configuration of clock output 27

- **Bit 7:5 - EPCLK27PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 27 clock output.

EPCLK27PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK27PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 27.

EPCLK27PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK27PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 27 clock output in self timed mode.

EPCLK27PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

**[0x0a6] EPCLK28ChnCntrH**

Configuration of clock output 28

- **Bit 7 - EPCLK28LowRes** - Decreases the power supply filter resistance in EPCLK28 driver.
- **Bit 6 - EPCLK28Invert** - Inverts 28 clock output.
- **Bit 5:3 - EPCLK28DriveStrength[2:0]** - Sets the driving strength for 28 clock output.

EPCLK28DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2:0 - EPCLK28Freq[2:0]** - Sets the frequency for 28 clock output.

EPCLK28Freq[2:0]	Frequency [MHz]
3'd0	disabled
3'd1	40
3'd2	80
3'd3	160
3'd4	320
3'd5	640
3'd6	1280
3'd7	EDINEC loopback

**[0x0a7] EPCLK28ChnCntrL**

Configuration of clock output 28

- **Bit 7:5 - EPCLK28PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for 28 clock output.

EPCLK28PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPCLK28PreEmphasisMode[1:0]** - Sets the pre-emphasis mode for clock output 28.

EPCLK28PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPCLK28PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for 28 clock output in self timed mode.

EPCLK28PreEmpahasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

### 15.1.15 ePortTx

#### [0x0a8] EPTXDataRate

Data rate control for ePortTx

- **Bit 7:6 - EPTX3DataRate[1:0]** - Data rate for ePortTx group 3

EPTX3DataRate[1:0]	Group 3 data date
2'd0	disabled
2'd1	80M bps
2'd2	160 Mbps
2'd3	320 Mbps

- **Bit 5:4 - EPTX2DataRate[1:0]** - Data rate for ePortTx group 2

EPTX2DataRate[1:0]	Group 2 data date
2'd0	disabled
2'd1	80M bps
2'd2	160 Mbps
2'd3	320 Mbps

- **Bit 3:2 - EPTX1DataRate[1:0]** - Data rate for ePortTx group 1

EPTX1DataRate[1:0]	Group 1 data date
2'd0	disabled
2'd1	80M bps
2'd2	160 Mbps
2'd3	320 Mbps

- **Bit 1:0 - EPTX0DataRate[1:0]** - Data rate for ePortTx group 0

EPTX0DataRate[1:0]	Group 0 data rate
2'd0	disabled
2'd1	80M bps
2'd2	160 Mbps
2'd3	320 Mbps

### [0x0a9] EPTXControl

EportTx configuration register.

- **Bit 3 - EPTX3MirrorEnable** - Enables mirror feature for group 3
- **Bit 2 - EPTX2MirrorEnable** - Enables mirror feature for group 2
- **Bit 1 - EPTX1MirrorEnable** - Enables mirror feature for group 1
- **Bit 0 - EPTX0MirrorEnable** - Enables mirror feature for group 0

### [0x0aa] EPTX10Enable

Channel enable control for EPTX0 and EPTX1.

- **Bit 7 - EPTX13Enable** - Enable channel 3 in group 1
- **Bit 6 - EPTX12Enable** - Enable channel 2 in group 1
- **Bit 5 - EPTX11Enable** - Enable channel 1 in group 1
- **Bit 4 - EPTX10Enable** - Enable channel 0 in group 1
- **Bit 3 - EPTX03Enable** - Enable channel 3 in group 0
- **Bit 2 - EPTX02Enable** - Enable channel 2 in group 0
- **Bit 1 - EPTX01Enable** - Enable channel 1 in group 0
- **Bit 0 - EPTX00Enable** - Enable channel 0 in group 0

### [0x0ab] EPTX32Enable

Channel enable control for EPTX2 and EPTX3.

- **Bit 7 - EPTX33Enable** - Enable channel 3 in group 3
- **Bit 6 - EPTX32Enable** - Enable channel 2 in group 3
- **Bit 5 - EPTX31Enable** - Enable channel 1 in group 3
- **Bit 4 - EPTX30Enable** - Enable channel 0 in group 3
- **Bit 3 - EPTX23Enable** - Enable channel 3 in group 2
- **Bit 2 - EPTX22Enable** - Enable channel 2 in group 2
- **Bit 1 - EPTX21Enable** - Enable channel 1 in group 2
- **Bit 0 - EPTX20Enable** - Enable channel 0 in group 2

**[0x0ac] EPTXEcChnCntr**

EC channel driver configuration.

- **Bit 7:5 - EPTXEcDriveStrength[2:0]** - Sets the pre-emphasis strength for the EC channel.

EPTXEcDriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 2 - EPTXEcInvert** - Invert data for EC channel output
- **Bit 1 - EPTXEcTriState** - Enable tri-state operation of EC channel output in simplex modes.
- **Bit 0 - EPTXEcEnable** - Enable EC channel output

**[0x0ad] EPTXEcChnCntr2**

Configuration of the EC channel in ePortRx

- **Bit 7:5 - EPTXEcPreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for EC channel output.

EPTXEcPreEmphasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTXEcPreEmphasisMode[1:0]** - Sets the pre-emphasis mode for the EC channel.

EPTXEcPreEmphasisMode	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTXEcPreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for the EC channel.

EPTXEcPreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

### [0x0ae] EPTX00ChnCntr

Control register for output driver of channel 0 in group 0

- **Bit 7:5 - EPTX00PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for channel 0 in group 0.

EPTX00PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTX00PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for channel 0 in group 0.

EPTX00PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTX00DriveStrength[2:0]** - Sets the driving strength for channel 0 in group 0.

EPTX00DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

### [0x0af] EPTX01ChnCntr

Control register for output driver of channel 1 in group 0

- **Bit 7:5 - EPTX01PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for channel 0 in group 1.

EPTX01PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTX01PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for channel 0 in group 1.

EPTX01PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTX01DriveStrength[2:0]** - Sets the driving strength for channel 0 in group 1.

EPTX01DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

## [0x0b0] EPTX02ChnCntr

Control register for output driver of channel 2 in group 0

- **Bit 7:5 - EPTX02PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for channel 0 in group 2.

EPTX02PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTX02PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for channel 0 in group 2.



EPTX02PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTX02DriveStrength[2:0]** - Sets the driving strength for channel 0 in group 2.

EPTX02DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

### [0x0b1] EPTX03ChnCntr

Control register for output driver of channel 3 in group 0

- **Bit 7:5 - EPTX03PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for channel 0 in group 3.

EPTX03PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTX03PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for channel 0 in group 3.

EPTX03PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTX03DriveStrength[2:0]** - Sets the driving strength for channel 0 in group 3.

EPTX03DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

### [0x0b2] EPTX10ChnCntr

Control register for output driver of channel 0 in group 1

- **Bit 7:5 - EPTX10PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for channel 1 in group 0.

EPTX10PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTX10PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for channel 1 in group 0.

EPTX10PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTX10DriveStrength[2:0]** - Sets the driving strength for channel 1 in group 0.

EPTX10DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

### [0x0b3] EPTX11ChnCntr

Control register for output driver of channel 1 in group 1

- **Bit 7:5 - EPTX11PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for channel 1 in group 1.

EPTX11PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTX11PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for channel 1 in group 1.

EPTX11PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTX11DriveStrength[2:0]** - Sets the driving strength for channel 1 in group 1.

EPTX11DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

#### [0x0b4] EPTX12ChnCntr

Control register for output driver of channel 2 in group 1

- **Bit 7:5 - EPTX12PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for channel 1 in group 2.

EPTX12PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTX12PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for channel 1 in group 2.

EPTX12PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTX12DriveStrength[2:0]** - Sets the driving strength for channel 1 in group 2.

EPTX12DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

#### [0x0b5] EPTX13ChnCntr

Control register for output driver of channel 3 in group 1

- **Bit 7:5 - EPTX13PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for channel 1 in group 3.

EPTX13PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTX13PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for channel 1 in group 3.

EPTX13PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTX13DriveStrength[2:0]** - Sets the driving strength for channel 1 in group 3.

EPTX13DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

### [0x0b6] EPTX20ChnCntr

Control register for output driver of channel 0 in group 2

- **Bit 7:5 - EPTX20PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for channel 2 in group 0.

EPTX20PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTX20PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for channel 2 in group 0.

EPTX20PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTX20DriveStrength[2:0]** - Sets the driving strength for channel 2 in group 0.

EPTX20DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

### [0x0b7] EPTX21ChnCntr

Control register for output driver of channel 1 in group 2

- **Bit 7:5 - EPTX21PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for channel 2 in group 1.

EPTX21PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTX21PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for channel 2 in group 1.

EPTX21PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTX21DriveStrength[2:0]** - Sets the driving strength for channel 2 in group 1.

EPTX21DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

## [0x0b8] EPTX22ChnCntr

Control register for output driver of channel 2 in group 2

- **Bit 7:5 - EPTX22PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for channel 2 in group 2.

EPTX22PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTX22PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for channel 2 in group 2.

EPTX22PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTX22DriveStrength[2:0]** - Sets the driving strength for channel 2 in group 2.

EPTX22DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

#### [0x0b9] EPTX23ChnCntr

Control register for output driver of channel 3 in group 2

- **Bit 7:5 - EPTX23PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for channel 2 in group 3.

EPTX23PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTX23PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for channel 2 in group 3.

EPTX23PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTX23DriveStrength[2:0]** - Sets the driving strength for channel 2 in group 3.

EPTX23DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

**[0x0ba] EPTX30ChnCntr**

Control register for output driver of channel 0 in group 3

- **Bit 7:5 - EPTX30PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for channel 3 in group 0.

EPTX30PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTX30PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for channel 3 in group 0.

EPTX30PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTX30DriveStrength[2:0]** - Sets the driving strength for channel 3 in group 0.

EPTX30DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

**[0x0bb] EPTX31ChnCntr**

Control register for output driver of channel 1 in group 3



- **Bit 7:5 - EPTX31PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for channel 3 in group 1.

EPTX31PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTX31PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for channel 3 in group 1.

EPTX31PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTX31DriveStrength[2:0]** - Sets the driving strength for channel 3 in group 1.

EPTX31DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

### [0x0bc] EPTX32ChnCntr

Control register for output driver of channel 2 in group 3

- **Bit 7:5 - EPTX32PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for channel 3 in group 2.

EPTX32PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTX32PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for channel 3 in group 2.

EPTX32PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTX32DriveStrength[2:0]** - Sets the driving strength for channel 3 in group 2.

EPTX32DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

#### [0x0bd] EPTX33ChnCntr

Control register for output driver of channel 3 in group 3

- **Bit 7:5 - EPTX33PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for channel 3 in group 3.

EPTX33PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - EPTX33PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for channel 3 in group 3.

EPTX33PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - EPTX33DriveStrength[2:0]** - Sets the driving strength for channel 3 in group 3.

EPTX33DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

#### [0x0be] EPTX01\_00ChnCntr

Output driver settings for ePortTx group 0

- **Bit 7 - EPTX01Invert** - Invert data for channel 1 in ePortTx Group 0
- **Bit 6:4 - EPTX01PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for channel 1 in ePortTx Group 0.

EPTX01PreEmpahasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 3 - EPTX00Invert** - Invert data for channel 0 in ePortTx Group 0
- **Bit 2:0 - EPTX00PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for channel 0 in ePortTx Group 0.

EPTX00PreEmpahasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

#### [0x0bf] EPTX03\_02ChnCntr

Output driver settings for ePortTx group 0

- **Bit 7 - EPTX03Invert** - Invert data for channel 3 in ePortTx Group 0
- **Bit 6:4 - EPTX03PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for channel 3 in ePortTx Group 0.

EPTX03PreEmpahasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 3 - EPTX02Invert** - Invert data for channel 2 in ePortTx Group 0
- **Bit 2:0 - EPTX02PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for channel 2 in ePortTx Group 0.

EPTX02PreEmpahasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

#### [0x0c0] EPTX11\_10ChnCntr

Output driver settings for ePortTx group 1

- **Bit 7 - EPTX11Invert** - Invert data for channel 1 in ePortTx Group 1
- **Bit 6:4 - EPTX11PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for channel 1 in ePortTx Group 1.

EPTX11PreEmpahasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 3 - EPTX10Invert** - Invert data for channel 0 in ePortTx Group 1
- **Bit 2:0 - EPTX10PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for channel 0 in ePortTx Group 1.

EPTX10PreEmpahasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

### [0x0c1] EPTX13\_12ChnCntr

Output driver settings for ePortTx group 1

- **Bit 7 - EPTX13Invert** - Invert data for channel 3 in ePortTx Group 1
- **Bit 6:4 - EPTX13PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for channel 3 in ePortTx Group 1.

EPTX13PreEmpahasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 3 - EPTX12Invert** - Invert data for channel 2 in ePortTx Group 1
- **Bit 2:0 - EPTX12PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for channel 2 in ePortTx Group 1.

EPTX12PreEmpahasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

### [0x0c2] EPTX21\_20ChnCntr

Output driver settings for ePortTx group 2

- **Bit 7 - EPTX21Invert** - Invert data for channel 1 in ePortTx Group 2
- **Bit 6:4 - EPTX21PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for channel 1 in ePortTx Group 2.

EPTX21PreEmpahasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 3 - EPTX20Invert** - Invert data for channel 0 in ePortTx Group 2
- **Bit 2:0 - EPTX20PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for channel 0 in ePortTx Group 2.

EPTX20PreEmpahasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

### [0x0c3] EPTX23\_22ChnCntr

Output driver settings for ePortTx group 2

- **Bit 7 - EPTX23Invert** - Invert data for channel 3 in ePortTx Group 2
- **Bit 6:4 - EPTX23PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for channel 3 in ePortTx Group 2.

EPTX23PreEmpahasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 3 - EPTX22Invert** - Invert data for channel 2 in ePortTx Group 2
- **Bit 2:0 - EPTX22PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for channel 2 in ePortTx Group 2.

EPTX22PreEmpahasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

#### [0x0c4] EPTX31\_30ChnCntr

Output driver settings for ePortTx group 3

- **Bit 7 - EPTX31Invert** - Invert data for channel 1 in ePortTx Group 3
- **Bit 6:4 - EPTX31PreEmpahasisWidth[2:0]** - Sets the width of pre-emphasis pulse for channel 1 in ePortTx Group 3.

EPTX31PreEmpahasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 3 - EPTX30Invert** - Invert data for channel 0 in ePortTx Group 3
- **Bit 2:0 - EPTX30PreEmpahasisWidth[2:0]** - Sets the width of pre-emphasis pulse for channel 0 in ePortTx Group 3.

EPTX30PreEmpahasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

#### [0x0c5] EPTX33\_32ChnCntr

Output driver settings for ePortTx group 3

- **Bit 7 - EPTX33Invert** - Invert data for channel 3 in ePortTx Group 3
- **Bit 6:4 - EPTX33PreEmpahasisWidth[2:0]** - Sets the width of pre-emphasis pulse for channel 3 in ePortTx Group 3.

EPTX33PreEmpahasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 3 - EPTX32Invert** - Invert data for channel 2 in ePortTx Group 3
- **Bit 2:0 - EPTX32PreEmpahasisWidth[2:0]** - Sets the width of pre-emphasis pulse for channel 2 in ePortTx Group 3.

EPTX32PreEmpahasisWidth[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

### [0x0c6] EPTXLowRes0

Power supply resistance control for ePortTx group 0 and 1 drivers.

- **Bit 7 - EPTX13LowRes** - Decreases the power supply filter resistance in EPTX13 driver.
- **Bit 6 - EPTX12LowRes** - Decreases the power supply filter resistance in EPTX12 driver.
- **Bit 5 - EPTX11LowRes** - Decreases the power supply filter resistance in EPTX11 driver.
- **Bit 4 - EPTX10LowRes** - Decreases the power supply filter resistance in EPTX10 driver.
- **Bit 3 - EPTX03LowRes** - Decreases the power supply filter resistance in EPTX03 driver.
- **Bit 2 - EPTX02LowRes** - Decreases the power supply filter resistance in EPTX02 driver.
- **Bit 1 - EPTX01LowRes** - Decreases the power supply filter resistance in EPTX01 driver.
- **Bit 0 - EPTX00LowRes** - Decreases the power supply filter resistance in EPTX00 driver.

### [0x0c7] EPTXLowRes1

Power supply resistance control for ePortTx group 2 and 3 drivers.

- **Bit 7 - EPTX33LowRes** - Decreases the power supply filter resistance in EPTX33 driver.
- **Bit 6 - EPTX32LowRes** - Decreases the power supply filter resistance in EPTX32 driver.
- **Bit 5 - EPTX31LowRes** - Decreases the power supply filter resistance in EPTX31 driver.
- **Bit 4 - EPTX30LowRes** - Decreases the power supply filter resistance in EPTX30 driver.



- **Bit 3 - EPTX23LowRes** - Decreases the power supply filter resistance in EPTX23 driver.
- **Bit 2 - EPTX22LowRes** - Decreases the power supply filter resistance in EPTX22 driver.
- **Bit 1 - EPTX21LowRes** - Decreases the power supply filter resistance in EPTX21 driver.
- **Bit 0 - EPTX20LowRes** - Decreases the power supply filter resistance in EPTX20 driver.

### 15.1.16 ePortRx

#### [0x0c8] EPRX0Control

Configuration of ePortRx Group 0

- **Bit 7 - EPRX03Enable** - Enables channel 3 in group 0.
- **Bit 6 - EPRX02Enable** - Enables channel 2 in group 0.
- **Bit 5 - EPRX01Enable** - Enables channel 1 in group 0.
- **Bit 4 - EPRX00Enable** - Enables channel 0 in group 0.
- **Bit 3:2 - EPRX0DataRate[1:0]** - Sets the data rate for group 0.

EPRX0DataRate[1:0]	5 Gbps	10 Gbps
2'd0	disabled	disabled
2'd1	160M bps	320 Mbps
2'd2	320 Mbps	640 Mbps
2'd3	640 Mbps	1280 Mbps

- **Bit 1:0 - EPRX0TrackMode[1:0]** - Sets the phase tracking mode for group 0.

EPRX0TrackMode[1:0]	Mode
2'd0	Fixed phase
2'd1	Initial training
2'd2	Continuous phase tracking
2'd3	Continuous phase tracking with initial phase

#### [0x0c9] EPRX1Control

Configuration of ePortRx Group 1

- **Bit 7 - EPRX13Enable** - Enables channel 3 in group 1.
- **Bit 6 - EPRX12Enable** - Enables channel 2 in group 1.
- **Bit 5 - EPRX11Enable** - Enables channel 1 in group 1.
- **Bit 4 - EPRX10Enable** - Enables channel 0 in group 1.
- **Bit 3:2 - EPRX1DataRate[1:0]** - Sets the data rate for group 1.

EPRX1DataRate[1:0]	5 Gbps	10 Gbps
2'd0	disabled	disabled
2'd1	160M bps	320 Mbps
2'd2	320 Mbps	640 Mbps
2'd3	640 Mbps	1280 Mbps

- **Bit 1:0 - EPRX1TrackMode[1:0]** - Sets the phase tracking mode for group 1.

EPRX1TrackMode[1:0]	Mode
2'd0	Fixed phase
2'd1	Initial training
2'd2	Continuous phase tracking
2'd3	Continuous phase tracking with initial phase

### [0x0ca] EPRX2Control

Configuration of ePortRx Group 2

- **Bit 7 - EPRX23Enable** - Enables channel 3 in group 2.
- **Bit 6 - EPRX22Enable** - Enables channel 2 in group 2.
- **Bit 5 - EPRX21Enable** - Enables channel 1 in group 2.
- **Bit 4 - EPRX20Enable** - Enables channel 0 in group 2.
- **Bit 3:2 - EPRX2DataRate[1:0]** - Sets the data rate for group 2.

EPRX2DataRate[1:0]	5 Gbps	10 Gbps
2'd0	disabled	disabled
2'd1	160M bps	320 Mbps
2'd2	320 Mbps	640 Mbps
2'd3	640 Mbps	1280 Mbps

- **Bit 1:0 - EPRX2TrackMode[1:0]** - Sets the phase tracking mode for group 2.

EPRX2TrackMode[1:0]	Mode
2'd0	Fixed phase
2'd1	Initial training
2'd2	Continuous phase tracking
2'd3	Continuous phase tracking with initial phase

### [0x0cb] EPRX3Control

Configuration of ePortRx Group 3

- **Bit 7 - EPRX33Enable** - Enables channel 3 in group 3.
- **Bit 6 - EPRX32Enable** - Enables channel 2 in group 3.
- **Bit 5 - EPRX31Enable** - Enables channel 1 in group 3.
- **Bit 4 - EPRX30Enable** - Enables channel 0 in group 3.
- **Bit 3:2 - EPRX3DataRate[1:0]** - Sets the data rate for group 3.

EPRX3DataRate[1:0]	5 Gbps	10 Gbps
2'd0	disabled	disabled
2'd1	160M bps	320 Mbps
2'd2	320 Mbps	640 Mbps
2'd3	640 Mbps	1280 Mbps

- **Bit 1:0 - EPRX3TrackMode[1:0]** - Sets the phase tracking mode for group 3.

EPRX3TrackMode[1:0]	Mode
2'd0	Fixed phase
2'd1	Initial training
2'd2	Continuous phase tracking
2'd3	Continuous phase tracking with initial phase

### [0x0cc] EPRX4Control

Configuration of ePortRx Group 4

- **Bit 7 - EPRX43Enable** - Enables channel 3 in group 4.
- **Bit 6 - EPRX42Enable** - Enables channel 2 in group 4.
- **Bit 5 - EPRX41Enable** - Enables channel 1 in group 4.
- **Bit 4 - EPRX40Enable** - Enables channel 0 in group 4.
- **Bit 3:2 - EPRX4DataRate[1:0]** - Sets the data rate for group 4.

EPRX4DataRate[1:0]	5 Gbps	10 Gbps
2'd0	disabled	disabled
2'd1	160M bps	320 Mbps
2'd2	320 Mbps	640 Mbps
2'd3	640 Mbps	1280 Mbps

- **Bit 1:0 - EPRX4TrackMode[1:0]** - Sets the phase tracking mode for group 4.

EPRX4TrackMode[1:0]	Mode
2'd0	Fixed phase
2'd1	Initial training
2'd2	Continuous phase tracking
2'd3	Continuous phase tracking with initial phase

### [0x0cd] EPRX5Control

Configuration of ePortRx Group 5

- **Bit 7 - EPRX53Enable** - Enables channel 3 in group 5.
- **Bit 6 - EPRX52Enable** - Enables channel 2 in group 5.
- **Bit 5 - EPRX51Enable** - Enables channel 1 in group 5.
- **Bit 4 - EPRX50Enable** - Enables channel 0 in group 5.
- **Bit 3:2 - EPRX5DataRate[1:0]** - Sets the data rate for group 5.

EPRX5DataRate[1:0]	5 Gbps	10 Gbps
2'd0	disabled	disabled
2'd1	160M bps	320 Mbps
2'd2	320 Mbps	640 Mbps
2'd3	640 Mbps	1280 Mbps

- **Bit 1:0 - EPRX5TrackMode[1:0]** - Sets the phase tracking mode for group 5.

EPRX5TrackMode[1:0]	Mode
2'd0	Fixed phase
2'd1	Initial training
2'd2	Continuous phase tracking
2'd3	Continuous phase tracking with initial phase

### [0x0ce] EPRX6Control

Configuration of ePortRx Group 6

- **Bit 7 - EPRX63Enable** - Enables channel 3 in group 6.
- **Bit 6 - EPRX62Enable** - Enables channel 2 in group 6.
- **Bit 5 - EPRX61Enable** - Enables channel 1 in group 6.
- **Bit 4 - EPRX60Enable** - Enables channel 0 in group 6.
- **Bit 3:2 - EPRX6DataRate[1:0]** - Sets the data rate for group 6.

EPRX6DataRate[1:0]	5 Gbps	10 Gbps
2'd0	disabled	disabled
2'd1	160M bps	320 Mbps
2'd2	320 Mbps	640 Mbps
2'd3	640 Mbps	1280 Mbps

- **Bit 1:0 - EPRX6TrackMode[1:0]** - Sets the phase tracking mode for group 6.

EPRX6TrackMode[1:0]	Mode
2'd0	Fixed phase
2'd1	Initial training
2'd2	Continuous phase tracking
2'd3	Continuous phase tracking with initial phase

### [0x0cf] EPRXEcControl

Configuration of ePortRx EC channel

- **Bit 4 - EPRXECEnable** - Enables the EC channel.
- **Bit 1 - EPRXECAutoPhaseResetDisable** - Disable the automatic phase reset (in the ePortRxEc channel CDR) in between transactions.
- **Bit 0 - EPRXECTrackMode** - Sets the phase tracking mode for the EC channel

EPRXEcTrackMode	Mode
1'd0	Continuous phase tracking
1'd1	Fixed phase

### [0x0d0] EPRX00ChnCntr

Configuration of the channel 0 in group 0

- **Bit 7:4 - EPRX00PhaseSelect[3:0]** - Selects the phase for channel 0 in group 0.
- **Bit 3 - EPRX00Invert** - Inverts the channel 0 in group 0.
- **Bit 2 - EPRX00AcBias** - Enables the common mode generation for channel 0 in group 0.
- **Bit 1 - EPRX00Term** - Enables the 100 Ohm termination for channel 0 in group 0.
- **Bit 0 - EPRX00Eq[1]** - Equalization control for channel 0 in group 0.

### [0x0d1] EPRX01ChnCntr

Configuration of the channel 1 in group 0

- **Bit 7:4 - EPRX01PhaseSelect[3:0]** - Selects the phase for channel 1 in group 0.
- **Bit 3 - EPRX01Invert** - Inverts the channel 1 in group 0.
- **Bit 2 - EPRX01AcBias** - Enables the common mode generation for channel 1 in group 0.
- **Bit 1 - EPRX01Term** - Enables the 100 Ohm termination for channel 1 in group 0.
- **Bit 0 - EPRX01Eq[1]** - Equalization control for channel 1 in group 0.

### [0x0d2] EPRX02ChnCntr

Configuration of the channel 2 in group 0

- **Bit 7:4 - EPRX02PhaseSelect[3:0]** - Selects the phase for channel 2 in group 0.
- **Bit 3 - EPRX02Invert** - Inverts the channel 2 in group 0.
- **Bit 2 - EPRX02AcBias** - Enables the common mode generation for channel 2 in group 0.
- **Bit 1 - EPRX02Term** - Enables the 100 Ohm termination for channel 2 in group 0.
- **Bit 0 - EPRX02Eq[1]** - Equalization control for channel 2 in group 0.

### [0x0d3] EPRX03ChnCntr

Configuration of the channel 3 in group 0

- **Bit 7:4 - EPRX03PhaseSelect[3:0]** - Selects the phase for channel 3 in group 0.
- **Bit 3 - EPRX03Invert** - Inverts the channel 3 in group 0.
- **Bit 2 - EPRX03AcBias** - Enables the common mode generation for channel 3 in group 0.
- **Bit 1 - EPRX03Term** - Enables the 100 Ohm termination for channel 3 in group 0.
- **Bit 0 - EPRX03Eq[1]** - Equalization control for channel 3 in group 0.

#### [0x0d4] EPRX10ChnCntr

Configuration of the channel 0 in group 1

- **Bit 7:4 - EPRX10PhaseSelect[3:0]** - Selects the phase for channel 0 in group 1.
- **Bit 3 - EPRX10Invert** - Inverts the channel 0 in group 1.
- **Bit 2 - EPRX10AcBias** - Enables the common mode generation for channel 0 in group 1.
- **Bit 1 - EPRX10Term** - Enables the 100 Ohm termination for channel 0 in group 1.
- **Bit 0 - EPRX10Eq[1]** - Equalization control for channel 0 in group 1.

#### [0x0d5] EPRX11ChnCntr

Configuration of the channel 1 in group 1

- **Bit 7:4 - EPRX11PhaseSelect[3:0]** - Selects the phase for channel 1 in group 1.
- **Bit 3 - EPRX11Invert** - Inverts the channel 1 in group 1.
- **Bit 2 - EPRX11AcBias** - Enables the common mode generation for channel 1 in group 1.
- **Bit 1 - EPRX11Term** - Enables the 100 Ohm termination for channel 1 in group 1.
- **Bit 0 - EPRX11Eq[1]** - Equalization control for channel 1 in group 1.

#### [0x0d6] EPRX12ChnCntr

Configuration of the channel 2 in group 1

- **Bit 7:4 - EPRX12PhaseSelect[3:0]** - Selects the phase for channel 2 in group 1.
- **Bit 3 - EPRX12Invert** - Inverts the channel 2 in group 1.
- **Bit 2 - EPRX12AcBias** - Enables the common mode generation for channel 2 in group 1.
- **Bit 1 - EPRX12Term** - Enables the 100 Ohm termination for channel 2 in group 1.
- **Bit 0 - EPRX12Eq[1]** - Equalization control for channel 2 in group 1.

#### [0x0d7] EPRX13ChnCntr

Configuration of the channel 3 in group 1

- **Bit 7:4 - EPRX13PhaseSelect[3:0]** - Selects the phase for channel 3 in group 1.
- **Bit 3 - EPRX13Invert** - Inverts the channel 3 in group 1.
- **Bit 2 - EPRX13AcBias** - Enables the common mode generation for channel 3 in group 1.
- **Bit 1 - EPRX13Term** - Enables the 100 Ohm termination for channel 3 in group 1.
- **Bit 0 - EPRX13Eq[1]** - Equalization control for channel 3 in group 1.

### [0x0d8] EPRX20ChnCntr

Configuration of the channel 0 in group 2

- **Bit 7:4 - EPRX20PhaseSelect[3:0]** - Selects the phase for channel 0 in group 2.
- **Bit 3 - EPRX20Invert** - Inverts the channel 0 in group 2.
- **Bit 2 - EPRX20AcBias** - Enables the common mode generation for channel 0 in group 2.
- **Bit 1 - EPRX20Term** - Enables the 100 Ohm termination for channel 0 in group 2.
- **Bit 0 - EPRX20Eq[1]** - Equalization control for channel 0 in group 2.

### [0x0d9] EPRX21ChnCntr

Configuration of the channel 1 in group 2

- **Bit 7:4 - EPRX21PhaseSelect[3:0]** - Selects the phase for channel 1 in group 2.
- **Bit 3 - EPRX21Invert** - Inverts the channel 1 in group 2.
- **Bit 2 - EPRX21AcBias** - Enables the common mode generation for channel 1 in group 2.
- **Bit 1 - EPRX21Term** - Enables the 100 Ohm termination for channel 1 in group 2.
- **Bit 0 - EPRX21Eq[1]** - Equalization control for channel 1 in group 2.

### [0x0da] EPRX22ChnCntr

Configuration of the channel 2 in group 2

- **Bit 7:4 - EPRX22PhaseSelect[3:0]** - Selects the phase for channel 2 in group 2.
- **Bit 3 - EPRX22Invert** - Inverts the channel 2 in group 2.
- **Bit 2 - EPRX22AcBias** - Enables the common mode generation for channel 2 in group 2.
- **Bit 1 - EPRX22Term** - Enables the 100 Ohm termination for channel 2 in group 2.
- **Bit 0 - EPRX22Eq[1]** - Equalization control for channel 2 in group 2.

### [0x0db] EPRX23ChnCntr

Configuration of the channel 3 in group 2

- **Bit 7:4 - EPRX23PhaseSelect[3:0]** - Selects the phase for channel 3 in group 2.
- **Bit 3 - EPRX23Invert** - Inverts the channel 3 in group 2.
- **Bit 2 - EPRX23AcBias** - Enables the common mode generation for channel 3 in group 2.
- **Bit 1 - EPRX23Term** - Enables the 100 Ohm termination for channel 3 in group 2.
- **Bit 0 - EPRX23Eq[1]** - Equalization control for channel 3 in group 2.

#### [0x0dc] EPRX30ChnCntr

Configuration of the channel 0 in group 3

- **Bit 7:4 - EPRX30PhaseSelect[3:0]** - Selects the phase for channel 0 in group 3.
- **Bit 3 - EPRX30Invert** - Inverts the channel 0 in group 3.
- **Bit 2 - EPRX30AcBias** - Enables the common mode generation for channel 0 in group 3.
- **Bit 1 - EPRX30Term** - Enables the 100 Ohm termination for channel 0 in group 3.
- **Bit 0 - EPRX30Eq[1]** - Equalization control for channel 0 in group 3.

#### [0x0dd] EPRX31ChnCntr

Configuration of the channel 1 in group 3

- **Bit 7:4 - EPRX31PhaseSelect[3:0]** - Selects the phase for channel 1 in group 3.
- **Bit 3 - EPRX31Invert** - Inverts the channel 1 in group 3.
- **Bit 2 - EPRX31AcBias** - Enables the common mode generation for channel 1 in group 3.
- **Bit 1 - EPRX31Term** - Enables the 100 Ohm termination for channel 1 in group 3.
- **Bit 0 - EPRX31Eq[1]** - Equalization control for channel 1 in group 3.

#### [0x0de] EPRX32ChnCntr

Configuration of the channel 2 in group 3

- **Bit 7:4 - EPRX32PhaseSelect[3:0]** - Selects the phase for channel 2 in group 3.
- **Bit 3 - EPRX32Invert** - Inverts the channel 2 in group 3.
- **Bit 2 - EPRX32AcBias** - Enables the common mode generation for channel 2 in group 3.
- **Bit 1 - EPRX32Term** - Enables the 100 Ohm termination for channel 2 in group 3.
- **Bit 0 - EPRX32Eq[1]** - Equalization control for channel 2 in group 3.

#### [0x0df] EPRX33ChnCntr

Configuration of the channel 3 in group 3

- **Bit 7:4 - EPRX33PhaseSelect[3:0]** - Selects the phase for channel 3 in group 3.
- **Bit 3 - EPRX33Invert** - Inverts the channel 3 in group 3.
- **Bit 2 - EPRX33AcBias** - Enables the common mode generation for channel 3 in group 3.
- **Bit 1 - EPRX33Term** - Enables the 100 Ohm termination for channel 3 in group 3.
- **Bit 0 - EPRX33Eq[1]** - Equalization control for channel 3 in group 3.



### [0x0e0] EPRX40ChnCntr

Configuration of the channel 0 in group 4

- **Bit 7:4 - EPRX40PhaseSelect[3:0]** - Selects the phase for channel 0 in group 4.
- **Bit 3 - EPRX40Invert** - Inverts the channel 0 in group 4.
- **Bit 2 - EPRX40AcBias** - Enables the common mode generation for channel 0 in group 4.
- **Bit 1 - EPRX40Term** - Enables the 100 Ohm termination for channel 0 in group 4.
- **Bit 0 - EPRX40Eq[1]** - Equalization control for channel 0 in group 4.

### [0x0e1] EPRX41ChnCntr

Configuration of the channel 1 in group 4

- **Bit 7:4 - EPRX41PhaseSelect[3:0]** - Selects the phase for channel 1 in group 4.
- **Bit 3 - EPRX41Invert** - Inverts the channel 1 in group 4.
- **Bit 2 - EPRX41AcBias** - Enables the common mode generation for channel 1 in group 4.
- **Bit 1 - EPRX41Term** - Enables the 100 Ohm termination for channel 1 in group 4.
- **Bit 0 - EPRX41Eq[1]** - Equalization control for channel 1 in group 4.

### [0x0e2] EPRX42ChnCntr

Configuration of the channel 2 in group 4

- **Bit 7:4 - EPRX42PhaseSelect[3:0]** - Selects the phase for channel 2 in group 4.
- **Bit 3 - EPRX42Invert** - Inverts the channel 2 in group 4.
- **Bit 2 - EPRX42AcBias** - Enables the common mode generation for channel 2 in group 4.
- **Bit 1 - EPRX42Term** - Enables the 100 Ohm termination for channel 2 in group 4.
- **Bit 0 - EPRX42Eq[1]** - Equalization control for channel 2 in group 4.

### [0x0e3] EPRX43ChnCntr

Configuration of the channel 3 in group 4

- **Bit 7:4 - EPRX43PhaseSelect[3:0]** - Selects the phase for channel 3 in group 4.
- **Bit 3 - EPRX43Invert** - Inverts the channel 3 in group 4.
- **Bit 2 - EPRX43AcBias** - Enables the common mode generation for channel 3 in group 4.
- **Bit 1 - EPRX43Term** - Enables the 100 Ohm termination for channel 3 in group 4.
- **Bit 0 - EPRX43Eq[1]** - Equalization control for channel 3 in group 4.

#### [0x0e4] EPRX50ChnCntr

Configuration of the channel 0 in group 5

- **Bit 7:4 - EPRX50PhaseSelect[3:0]** - Selects the phase for channel 0 in group 5.
- **Bit 3 - EPRX50Invert** - Inverts the channel 0 in group 5.
- **Bit 2 - EPRX50AcBias** - Enables the common mode generation for channel 0 in group 5.
- **Bit 1 - EPRX50Term** - Enables the 100 Ohm termination for channel 0 in group 5.
- **Bit 0 - EPRX50Eq[1]** - Equalization control for channel 0 in group 5.

#### [0x0e5] EPRX51ChnCntr

Configuration of the channel 1 in group 5

- **Bit 7:4 - EPRX51PhaseSelect[3:0]** - Selects the phase for channel 1 in group 5.
- **Bit 3 - EPRX51Invert** - Inverts the channel 1 in group 5.
- **Bit 2 - EPRX51AcBias** - Enables the common mode generation for channel 1 in group 5.
- **Bit 1 - EPRX51Term** - Enables the 100 Ohm termination for channel 1 in group 5.
- **Bit 0 - EPRX51Eq[1]** - Equalization control for channel 1 in group 5.

#### [0x0e6] EPRX52ChnCntr

Configuration of the channel 2 in group 5

- **Bit 7:4 - EPRX52PhaseSelect[3:0]** - Selects the phase for channel 2 in group 5.
- **Bit 3 - EPRX52Invert** - Inverts the channel 2 in group 5.
- **Bit 2 - EPRX52AcBias** - Enables the common mode generation for channel 2 in group 5.
- **Bit 1 - EPRX52Term** - Enables the 100 Ohm termination for channel 2 in group 5.
- **Bit 0 - EPRX52Eq[1]** - Equalization control for channel 2 in group 5.

#### [0x0e7] EPRX53ChnCntr

Configuration of the channel 3 in group 5

- **Bit 7:4 - EPRX53PhaseSelect[3:0]** - Selects the phase for channel 3 in group 5.
- **Bit 3 - EPRX53Invert** - Inverts the channel 3 in group 5.
- **Bit 2 - EPRX53AcBias** - Enables the common mode generation for channel 3 in group 5.
- **Bit 1 - EPRX53Term** - Enables the 100 Ohm termination for channel 3 in group 5.
- **Bit 0 - EPRX53Eq[1]** - Equalization control for channel 3 in group 5.

### [0x0e8] EPRX60ChnCntr

Configuration of the channel 0 in group 6

- **Bit 7:4 - EPRX60PhaseSelect[3:0]** - Selects the phase for channel 0 in group 6.
- **Bit 3 - EPRX60Invert** - Inverts the channel 0 in group 6.
- **Bit 2 - EPRX60AcBias** - Enables the common mode generation for channel 0 in group 6.
- **Bit 1 - EPRX60Term** - Enables the 100 Ohm termination for channel 0 in group 6.
- **Bit 0 - EPRX60Eq[1]** - Equalization control for channel 0 in group 6.

### [0x0e9] EPRX61ChnCntr

Configuration of the channel 1 in group 6

- **Bit 7:4 - EPRX61PhaseSelect[3:0]** - Selects the phase for channel 1 in group 6.
- **Bit 3 - EPRX61Invert** - Inverts the channel 1 in group 6.
- **Bit 2 - EPRX61AcBias** - Enables the common mode generation for channel 1 in group 6.
- **Bit 1 - EPRX61Term** - Enables the 100 Ohm termination for channel 1 in group 6.
- **Bit 0 - EPRX61Eq[1]** - Equalization control for channel 1 in group 6.

### [0x0ea] EPRX62ChnCntr

Configuration of the channel 2 in group 6

- **Bit 7:4 - EPRX62PhaseSelect[3:0]** - Selects the phase for channel 2 in group 6.
- **Bit 3 - EPRX62Invert** - Inverts the channel 2 in group 6.
- **Bit 2 - EPRX62AcBias** - Enables the common mode generation for channel 2 in group 6.
- **Bit 1 - EPRX62Term** - Enables the 100 Ohm termination for channel 2 in group 6.
- **Bit 0 - EPRX62Eq[1]** - Equalization control for channel 2 in group 6.

### [0x0eb] EPRX63ChnCntr

Configuration of the channel 3 in group 6

- **Bit 7:4 - EPRX63PhaseSelect[3:0]** - Selects the phase for channel 3 in group 6.
- **Bit 3 - EPRX63Invert** - Inverts the channel 3 in group 6.
- **Bit 2 - EPRX63AcBias** - Enables the common mode generation for channel 3 in group 6.
- **Bit 1 - EPRX63Term** - Enables the 100 Ohm termination for channel 3 in group 6.
- **Bit 0 - EPRX63Eq[1]** - Equalization control for channel 3 in group 6.

**[0x0ec] EPRXEcChnCntr**

Configuration of the EC channel in ePortRx

- **Bit 6:4 - EPRXECPhaseSelect[2:0]** - Static phase for the EC channel.
- **Bit 3 - EPRXECInvert** - Inverts the EC channel data input.
- **Bit 2 - EPRXECACBias** - Enables the common mode generation for the EC channel.
- **Bit 1 - EPRXECTerm** - Enables the 100 Ohm termination for EC channel.
- **Bit 0 - EPRXECPullUpEnable** - Enable pull up for the EC channel.

**[0x0ed] EPRXEq10Control**

Eport Rx equalization control for groups 1 and 0

- **Bit 7 - EPRX13Eq[0]** - Equalization control for channel 3 in group 1.

EPRX13Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 6 - EPRX12Eq[0]** - Equalization control for channel 2 in group 1.

EPRX12Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 5 - EPRX11Eq[0]** - Equalization control for channel 1 in group 1.

EPRX11Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 4 - EPRX10Eq[0]** - Equalization control for channel 0 in group 1.

EPRX10Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 3 - EPRX03Eq[0]** - Equalization control for channel 3 in group 0.

EPRX03Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 2 - EPRX02Eq[0]** - Equalization control for channel 2 in group 0.

EPRX02Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 1 - EPRX01Eq[0]** - Equalization control for channel 1 in group 0.

EPRX01Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 0 - EPRX00Eq[0]** - Equalization control for channel 0 in group 0.

EPRX00Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

### [0x0ee] EPRXEq32Control

Eport Rx equalization control for groups 3 and 2

- **Bit 7 - EPRX33Eq[0]** - Equalization control for channel 3 in group 3.

EPRX33Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 6 - EPRX32Eq[0]** - Equalization control for channel 2 in group 3.

EPRX32Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 5 - EPRX31Eq[0]** - Equalization control for channel 1 in group 3.

EPRX31Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 4 - EPRX30Eq[0]** - Equalization control for channel 0 in group 3.

EPRX30Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 3 - EPRX23Eq[0]** - Equalization control for channel 3 in group 2.

EPRX23Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 2 - EPRX22Eq[0]** - Equalization control for channel 2 in group 2.

EPRX22Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 1 - EPRX21Eq[0]** - Equalization control for channel 1 in group 2.

EPRX21Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 0 - EPRX20Eq[0]** - Equalization control for channel 0 in group 2.

EPRX20Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

**[0x0ef] EPRXEq54Control**

Eport Rx equalization control for groups 5 and 4

- **Bit 7 - EPRX53Eq[0]** - Equalization control for channel 3 in group 5.

EPRX53Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 6 - EPRX52Eq[0]** - Equalization control for channel 2 in group 5.

EPRX52Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 5 - EPRX51Eq[0]** - Equalization control for channel 1 in group 5.

EPRX51Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 4 - EPRX50Eq[0]** - Equalization control for channel 0 in group 5.

EPRX50Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 3 - EPRX43Eq[0]** - Equalization control for channel 3 in group 4.

EPRX43Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 2 - EPRX42Eq[0]** - Equalization control for channel 2 in group 4.

EPRX42Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 1 - EPRX41Eq[0]** - Equalization control for channel 1 in group 4.

EPRX41Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 0 - EPRX40Eq[0]** - Equalization control for channel 0 in group 4.

EPRX40Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

### [0x0f0] EPRXEq6Control

Eport Rx equalization control for group6

- **Bit 3 - EPRX63Eq[0]** - Equalization control for channel 3 in group 6.

EPRX63Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 2 - EPRX62Eq[0]** - Equalization control for channel 2 in group 6.

EPRX62Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 1 - EPRX61Eq[0]** - Equalization control for channel 1 in group 6.

EPRX61Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7

- **Bit 0 - EPRX60Eq[0]** - Equalization control for channel 0 in group 6.

EPRX60Eq[1:0]	Zero location [MHz]	Peaking [dB]
2'd0	N/A	N/A
2'd1	300	4.9
2'd2	125	7.8
2'd3	70	10.7



**[0x0f1] EPRXDIIConfig**

Configuration register containing settings for EPRX DLLs. This register contains also auxiliary EPRX setting.

- **Bit 7:6 - EPRXDIICurrent[1:0]** - Current for the DLL charge pump (default: 1).

EPRXDIICurrent[1:0]	Current [uA]
2'd0	1
2'd1	2
2'd2	4
2'd3	8

- **Bit 5:4 - EPRXDLLConfirmCount[1:0]** - Number of clock cycles (in the 40 MHz clock domain) to confirm locked state (default: 2).

EPRXDLLConfirmCount[1:0]	Number of clock cycles
2'd0	1
2'd1	4
2'd2	16
2'd3	31

- **Bit 3 - EPRXDLLFSMCIkAlwaysOn** - Force clock of ePortRx DLL state machine to be always enabled (disables clock gating)
- **Bit 2 - EPRXDLLCoarseLockDetection** - Use coarse detector for the DLL lock condition
- **Bit 1 - EPRXEnableReInit** - Enables the re-initialization of an ePortRxGroup when the phase-aligner state machine finds the phase-selection to be out of range (default: 0)
- **Bit 0 - EPRXDataGatingDisable** - Disable data gating. When the data gating is enabled (EPRXDataGatingDisable bit set to zero) the ePortRx group consumes less power. This is a recommended mode of operation (default: 0)

**[0x0f2] EPRXLockFilter**

Lock filter settings for DLL in ePortRx

- **Bit 5:3 - EPRXLockThreshold[2:0]** - Sets the lock threshold value of the instant lock low pass filter for ePortRx DLL's. The number of 40 MHz clock cycles is set to  $2^{7-EPRXLockThreshold}$  (default: 0)
- **Bit 2:0 - EPRXReLockThreshold[2:0]** - Sets the relock threshold value of the instant lock low pass filter for ePortRx DLL's. The number of 40 MHz clock cycles is set to  $2^{7-EPRXReLockThreshold}$  (default: 0)

**[0x0f3] EPRXLockFilter2**

Lock filter settings for DLL in ePortRx

- **Bit 2:0 - EPRXUnLockThreshold[2:0]** - Sets the unlock threshold value of the instant lock low pass filter for ePortRx DLL's. The number of 40 MHz clock cycles is set to  $2^{7-EPRXUnLockThreshold}$  (default: 0)

**[0x0f4] RESERVED4**

Reserved register.

**[0x0f5] RESERVED5**

Reserved register.

**[0x0f6] RESERVED6**

Reserved register.

**15.1.17 Power-Up State Machine****[0x0f7] READYConfig**

Register controlling the behavior of *READY* pin. The signal for the *READY* pin is calculated according to:

It is recommended to leave this register set to 0.

- **Bit 3 - ReadyCHNSEnable** - When this bit is set, the *READY* signal will go low when one of the ePortRx channels is unlocked. Not recommended.
- **Bit 2 - ReadyDLLSEnable** - When this bit is set, the *READY* signal will go low when one of the DLLs declares a temporary loss of lock. Not recommended.
- **Bit 1 - ReadyCLKGEnable** - When this bit is set, the *READY* signal will go low when the clock generator (or frame aligner) declares a temporary loss of lock. Not recommended.
- **Bit 0 - ReadyPUSMDisable** - When this bit is set, the *READY* signal will not depend on PUSM state. Not recommended.

**[0x0f8] WATCHDOG**

Watchdog configuration register

- **Bit 2 - PUSMchecksumWdogEnable** - Enables watchdog monitoring data integrity of the configuration memory (CRC) when the chip is in the ready state.
- **Bit 1 - PUSMpllWdogDisable** - Disables watch dog monitoring PLL locked signal
- **Bit 0 - PUSMdllWdogDisable** - Disables watch dog monitoring DLL locked signal

**[0x0f9] POWERUP0**

Controls behavior of the power-up state machine (for more details refer to *Power-up state machine* (page 71))

- **Bit 4 - PUSMReadyWhenChnsLocked** - When selected, ready signal is reported only after all enabled channels in all ePortRx groups are locked
- **Bit 3:0 - PUSMPllTimeoutConfig[3:0]** - Determines the timeout duration in the **WAIT\_PLL\_LOCK** state in the power-up state machine. For more details see *Power-up state machine* (page 71)

PUSMPIITimeoutConfig[3:0]	Wait time
4'd0	1 s
4'd1	500 ms
4'd2	100 ms
4'd3	50 ms
4'd4	20 ms
4'd5	10 ms
4'd6	5 ms
4'd7	2 ms
4'd8	1 ms
4'd9	500 us
4'd10	200 us
4'd11	100 us
4'd12	50 us
4'd13	20 us
4'd14	10 us
4'd15	disabled

## [0x0fa] POWERUP1

Controls behavior of the power-up state machine (for more details refer to *Power-up state machine* (page 71))

- **Bit 7:4 - PUSMDIITimeoutConfig[3:0]** - Determines the timeout duration in the **WAIT\_DLL\_LOCK** state in the power-up state machine. For more details see *Power-up state machine* (page 71)

PUSMDIITimeoutConfig[3:0]	Wait time
4'd0	1 s
4'd1	500 ms
4'd2	100 ms
4'd3	50 ms
4'd4	20 ms
4'd5	10 ms
4'd6	5 ms
4'd7	2 ms
4'd8	1 ms
4'd9	500 us
4'd10	200 us
4'd11	100 us
4'd12	50 us
4'd13	20 us
4'd14	10 us
4'd15	disabled

- **Bit 3:0 - PUSMChannelsTimeoutConfig[3:0]** - Determines the timeout duration in the **WAIT\_CHNS\_LOCKED** state in the power-up state machine. For more details see *Power-up state machine* (page 71).

PUSMChannelsTimeoutConfig[3:0]	Wait time
4'd0	1 s
4'd1	500 ms
4'd2	100 ms
4'd3	50 ms
4'd4	20 ms
4'd5	10 ms
4'd6	5 ms
4'd7	2 ms
4'd8	1 ms
4'd9	500 us
4'd10	200 us
4'd11	100 us
4'd12	50 us
4'd13	20 us
4'd14	10 us
4'd15	disabled

### [0x0fb] POWERUP2

Controls behavior of the power-up state machine (for more details refer to *Power-up state machine* (page 71))

- **Bit 2 - dllConfigDone** - When asserted, the power-up state machine is allowed to proceed to PLL initialization. Please refer *Configuration* (page 17) for more details.
- **Bit 1 - pllConfigDone** - When asserted, the power-up state machine is allowed to proceed to initialization of components containing DLLs (ePortRx, phase-shifter). Please refer *Configuration* (page 17) for more details.

### [0x0fc] CRC0

Cyclic redundancy checksum for configuration memory.

- **Bit 7:0 - CRC32[7:0]** - Bits 7:0 of CRC. Refer to *Cyclic Redundancy Check (CRC)* (page 26) for more details.

### [0x0fd] CRC1

Cyclic redundancy checksum for configuration memory.

- **Bit 7:0 - CRC32[15:8]** - Bits 15:8 of CRC. Refer to *Cyclic Redundancy Check (CRC)* (page 26) for more details.

### [0x0fe] CRC2

Cyclic redundancy checksum for configuration memory.

- **Bit 7:0 - CRC32[23:16]** - Bits 23:16 of CRC. Refer to *Cyclic Redundancy Check (CRC)* (page 26) for more details.

### [0x0ff] CRC3

Cyclic redundancy checksum for configuration memory.

- **Bit 7:0 - CRC32[31:24]** - Bits 31:24 of CRC. Refer to *Cyclic Redundancy Check (CRC)* (page 26) for more details.

## 15.2 Read/Write

### 15.2.1 I2C Masters

#### [0x100] I2CM0Config

General configuration register for I2C Master 0

- **Bit 6 - I2CM0SCLPullUpEnable** - Enable pull up for M0SCL pin.
- **Bit 5 - I2CM0SCLDriveStrength** - M0SCL drive strength (*CMOS I/O Pin Characteristics* (page 332)).
- **Bit 4 - I2CM0SDAPullUpEnable** - Enable pull up for M0SDA pin.
- **Bit 3 - I2CM0SDADriveStrength** - M0SDA drive strength (*CMOS I/O Pin Characteristics* (page 332)).
- **Bit 2:0 - I2CM0AddressExt[2:0]** - 3 additional bits of address of slave to address in an I2C transaction for I2C Master 0; only used in commands with 10-bit addressing

#### [0x101] I2CM0Address

7 bits of address of slave to address in an I2C transaction for I2C Master 0

- **Bit 6:0 - I2CM0Address[6:0]** - 7 bits of address of slave to address in an I2C transaction

#### [0x102] I2CM0Data0

Data input for I2C Master 0

- **Bit 7:0 - I2CM0Data[7:0]** - Bits 7:0 of the data input

#### [0x103] I2CM0Data1

Data input for I2C Master 0

- **Bit 7:0 - I2CM0Data[15:8]** - Bits 15:8 of the data input

#### [0x104] I2CM0Data2

Data input for I2C Master 0

- **Bit 7:0 - I2CM0Data[23:16]** - Bits 23:16 of the data input

#### [0x105] I2CM0Data3

Data input for I2C Master 0

- **Bit 7:0 - I2CM0Data[31:24]** - Bits 31:24 of the data input

### [0x106] I2CM0Cmd

Command word register for I2C Master 0

- **Bit 3:0 - I2CM0Cmd[3:0]** - Command word.

### [0x107] I2CM1Config

General configuration register for I2C Master 1

- **Bit 6 - I2CM1SCLPullUpEnable** - Enable pull up for M1SCL pin.
- **Bit 5 - I2CM1SCLDriveStrength** - M1SCL drive strength (*CMOS I/O Pin Characteristics* (page 332)).
- **Bit 4 - I2CM1SDAPullUpEnable** - Enable pull up for M1SDA pin.
- **Bit 3 - I2CM1SDADriveStrength** - M1SDA drive strength (*CMOS I/O Pin Characteristics* (page 332)).
- **Bit 2:0 - I2CM1AddressExt[2:0]** - 3 additional bits of address of slave to address in an I2C transaction for I2C Master 1; only used in commands with 10-bit addressing

### [0x108] I2CM1Address

7 bits of address of slave to address in an I2C transaction for I2C Master 1

- **Bit 6:0 - I2CM1Address[6:0]** - 7 bits of address of slave to address in an I2C transaction

### [0x109] I2CM1Data0

Data input for I2C Master 1

- **Bit 7:0 - I2CM1Data[7:0]** - Bits 7:0 of the data input

### [0x10a] I2CM1Data1

Data input for I2C Master 1

- **Bit 7:0 - I2CM1Data[15:8]** - Bits 15:8 of the data input

### [0x10b] I2CM1Data2

Data input for I2C Master 1

- **Bit 7:0 - I2CM1Data[23:16]** - Bits 23:16 of the data input

### [0x10c] I2CM1Data3

Data input for I2C Master 1

- **Bit 7:0 - I2CM1Data[31:24]** - Bits 31:24 of the data input

### [0x10d] I2CM1Cmd

Command word register for I2C Master 1

- **Bit 3:0 - I2CM1Cmd[3:0]** - Command word.

### [0x10e] I2CM2Config

General configuration register for I2C Master 2

- **Bit 6 - I2CM2SCLPullUpEnable** - Enable pull up for M2SCL pin.
- **Bit 5 - I2CM2SCLDriveStrength** - M2SCL drive strength (*CMOS I/O Pin Characteristics* (page 332)).
- **Bit 4 - I2CM2SDAPullUpEnable** - Enable pull up for M2SDA pin.
- **Bit 3 - I2CM2SDADriveStrength** - M2SDA drive strength (*CMOS I/O Pin Characteristics* (page 332)).
- **Bit 2:0 - I2CM2AddressExt[2:0]** - 3 additional bits of address of slave to address in an I2C transaction for I2C Master 2; only used in commands with 10-bit addressing

### [0x10f] I2CM2Address

7 bits of address of slave to address in an I2C transaction for I2C Master 2

- **Bit 6:0 - I2CM2Address[6:0]** - 7 bits of address of slave to address in an I2C transaction

### [0x110] I2CM2Data0

Data input for I2C Master 2

- **Bit 7:0 - I2CM2Data[7:0]** - Bits 7:0 of the data input

### [0x111] I2CM2Data1

Data input for I2C Master 2

- **Bit 7:0 - I2CM2Data[15:8]** - Bits 15:8 of the data input

### [0x112] I2CM2Data2

Data input for I2C Master 2

- **Bit 7:0 - I2CM2Data[23:16]** - Bits 23:16 of the data input

### [0x113] I2CM2Data3

Data input for I2C Master 2

- **Bit 7:0 - I2CM2Data[31:24]** - Bits 31:24 of the data input

### [0x114] I2CM2Cmd

Command word register for I2C Master 2

- **Bit 3:0 - I2CM2Cmd[3:0]** - Command word.

## 15.2.2 ePortRx

### [0x115] EPRXTrain10

Channel phase training request for groups 1 and 0

- **Bit 7:4 - EPRX1Train[3:0]** - Initialize phase training. N-th bit control N-th channel training. One should assert bits corresponding to channels to be trained and dessert them.
- **Bit 3:0 - EPRX0Train[3:0]** - Initialize phase training. N-th bit control N-th channel training. One should assert bits corresponding to channels to be trained and dessert them.

### [0x116] EPRXTrain32

Channel phase training request for groups 3 and 2

- **Bit 7:4 - EPRX3Train[3:0]** - Initialize phase training. N-th bit control N-th channel training. One should assert bits corresponding to channels to be trained and dessert them.
- **Bit 3:0 - EPRX2Train[3:0]** - Initialize phase training. N-th bit control N-th channel training. One should assert bits corresponding to channels to be trained and dessert them.

### [0x117] EPRXTrain54

Channel phase training request for groups 5 and 4

- **Bit 7:4 - EPRX5Train[3:0]** - Initialize phase training. N-th bit control N-th channel training. One should assert bits corresponding to channels to be trained and dessert them.
- **Bit 3:0 - EPRX4Train[3:0]** - Initialize phase training. N-th bit control N-th channel training. One should assert bits corresponding to channels to be trained and dessert them.

### [0x118] EPRXTrainEc6

Channel phase training request for group 6 and EC channel

- **Bit 3:0 - EPRX6Train[3:0]** - Initialize phase training. N-th bit control N-th channel training. One should assert bits corresponding to channels to be trained and dessert them.

## 15.2.3 E-FUSES

### [0x119] FUSEControl

Fuse control register.

- **Bit 7:4 - FuseBlowPulseLength[3:0]** - Duration of fuse blowing pulse (default:12).
- **Bit 1 - FuseRead** - Execute fuse readout sequence.



- **Bit 0 - FuseBlow** - Execute fuse blowing sequence.

#### [0x11a] FUSEBlowDataA

Data to be programmed to the fuses.

- **Bit 7:0 - FuseBlowData[7:0]** - Bits 7:0 of the data word.

#### [0x11b] FUSEBlowDataB

Data to be programmed to the fuses.

- **Bit 7:0 - FuseBlowData[15:8]** - Bits 15:8 of the data word.

#### [0x11c] FUSEBlowDataC

Data to be programmed to the fuses.

- **Bit 7:0 - FuseBlowData[23:16]** - Bits 23:16 of the data word.

#### [0x11d] FUSEBlowDataD

Data to be programmed to the fuses.

- **Bit 7:0 - FuseBlowData[31:24]** - Bits 31:24 of the data word.

#### [0x11e] FUSEBlowAddH

Address of the fuse block to be programmed.

- **Bit 7:0 - FuseBlowAddress[15:8]** - Bits 15:8 of the address.

#### [0x11f] FUSEBlowAddL

Address of the fuse block to be programmed.

- **Bit 7:0 - FuseBlowAddress[7:0]** - Bits 7:0 of the address.

#### [0x120] FuseMagic

Registers containing magic number for the fuse block.

- **Bit 7:0 - FuseMagicNumber[7:0]** - One has to write a magic number 0xA3 to this register in order to unlock fuse blowing.

## 15.2.4 ADC

### [0x121] ADCSelect

ADC MUXes control.

- **Bit 7:4 - ADCInPSelect[3:0]** - Controls MUX for ADC Positive Input

ADCInPSelect[3:0]	Input
4'd0	ADC0 (external pin)
4'd1	ADC1 (external pin)
4'd2	ADC2 (external pin)
4'd3	ADC3 (external pin)
4'd4	ADC4 (external pin)
4'd5	ADC5 (external pin)
4'd6	ADC6 (external pin)
4'd7	ADC7 (external pin)
4'd8	Voltage DAC output (internal signal)
4'd9	VSSA (internal signal)
4'd10	VDDTX * 0.42 (internal signal)
4'd11	VDDR <sub>X</sub> * 0.42 (internal signal)
4'd12	VDD * 0.42 (internal signal)
4'd13	VDDA * 0.42 (internal signal)
4'd14	Temperature sensor (internal signal)
4'd15	VREF / 2 (internal signal)

- **Bit 3:0 - ADCInNSelect[3:0]** - Controls MUX for ADC Negative Input

ADCInNSelect[3:0]	Input
4'd0	ADC0 (external pin)
4'd1	ADC1 (external pin)
4'd2	ADC2 (external pin)
4'd3	ADC3 (external pin)
4'd4	ADC4 (external pin)
4'd5	ADC5 (external pin)
4'd6	ADC6 (external pin)
4'd7	ADC7 (external pin)
4'd8	Voltage DAC output (internal signal)
4'd9	VSSA (internal signal)
4'd10	VDDTX * 0.42 (internal signal)
4'd11	VDDR <sub>X</sub> * 0.42 (internal signal)
4'd12	VDD * 0.42 (internal signal)
4'd13	VDDA * 0.42 (internal signal)
4'd14	Temperature sensor (internal signal)
4'd15	VREF / 2 (internal signal)

See also: [\[0x123\] ADCConfig](#) (page 249), [\[0x122\] ADCMon](#) (page 248)

### [0x122] ADCMon

Control ADC's internal signals

- **Bit 5 - TEMPSensReset** - Resets temperature sensor.
- **Bit 4 - VDDmonEna** - Enable resistive divider for VDD probing.
- **Bit 3 - VDDTXmonEna** - Enable resistive divider for VDDTX probing.
- **Bit 2 - VDDRXmonEna** - Enable resistive divider for VDDRX probing.
- **Bit 0 - VDDANmonEna** - Enable resistive divider for VDDAB probing.

See also: [\[0x123\] ADCConfig](#) (page 249), [\[0x121\] ADCSelect](#) (page 248)

### [0x123] ADCConfig

ADC configuration register

- **Bit 7 - ADCConvert** - Start ADC conversion.
- **Bit 2 - ADCEnable** - Enables ADC core and differential amplifier.
- **Bit 1:0 - AD CGainSel[1:0]** - Selects gain for the differential amplifier

AD CGainSel[1:0]	Gain
2'd0	x2
2'd1	x8
2'd2	x16
2'd3	x32

See also: [\[0x122\] ADCMon](#) (page 248), [\[0x121\] ADCSelect](#) (page 248)

## 15.2.5 Eye Opening Monitor

### [0x124] EOMConfigH

- **Bit 7:4 - EOMEndOfCountSel[3:0]** - Amount of refClk clock cycles (40 MHz cycles) the EOM counter is gated ( $2^{(\text{selEndOfCount}+1)}$ ). The maximum allowed is 10 (decimal) to not overflow EOMcounterValue[15:0].
- **Bit 2 - EOMBypassPhaseInterpolator** - Bypass the VCO 5.12 GHz clock (uses the refClk as the phase interpolated clock; the phase interpolation has to be done off-chip) [0 - vco, 1 - refClk]
- **Bit 1 - EOMStart** - Starts EOM acquisition
- **Bit 0 - EOMEnable** - Enables the EOM; wait few ms for all bias voltages to stabilize before starting EOM measurement

### [0x125] EOMConfigL

- **Bit 5:0 - EOMphaseSel[5:0]** - Selects the sampling phase from the phase interpolation block; steps [0:1/(fvco\*64):63/(fvco\*64)] s

### [0x126] EOMvofSel

- **Bit 4:0 - EOMvofSel[4:0]** - Selects the comparison voltage; the comparator is differential; steps [-VDDRX/2:VDDRX/30:VDDRX/2] V; value 5'd32 is invalid

## 15.2.6 Process Monitor

### [0x127] ProcessAndSeuMonitor

Process Monitor block configuration register

- **Bit 3 - SEUEnable** - Enable SEU counter.
- **Bit 2:1 - PMChannel[1:0]** - Select process monitor channel to be measured.
- **Bit 0 - PMEnable** - Enable process monitor block.

## 15.2.7 Testing

### [0x128] ULDataSource0

Uplink data path test patterns.

- **Bit 7:5 - ULECDDataSource[2:0]** - Data source for uplink EC channel

ULGECDData-Source[2:0]	Name	Description
3'd0	EPORTRX_DATA	Normal mode of operation, data from ePortRx
3'd1	PRBS7	PRBS7 test pattern
3'd2	BIN_CNTR_UP	Binary counter counting up
3'd3	BIN_CNTR_DOWN	Binary counter counting down
3'd4	CONST_PATTERN	Constant pattern (DPDataPattern[1:0])
3'd5	CONST_PATTERN_INV	Constant pattern inverted (~DPDataPattern[1:0])
3'd6	DL-DATA_LOOPBACK	Loop back, downlink frame data
3'd7	Reserved	Reserved

- **Bit 3:0 - ULSerTestPattern[3:0]** - Controls the serializer data source.

ULSerTestPattern[3:0]	Name	Description
4'd0	DATA	Normal mode of operation
4'd1	PRBS7	PRBS7 test pattern
4'd2	PRBS15	PRBS15 test pattern
4'd3	PRBS23	PRBS23 test pattern
4'd4	PRBS31	PRBS31 test pattern
4'd5	CLK5G12	5.12 GHz clock pattern (in 5Gbps mode it will produce only 2.56 GHz)
4'd6	CLK2G56	2.56 GHz clock pattern
4'd7	CLK1G28	1.28 GHz clock pattern
4'd8	CLK40M	40 MHz clock pattern
4'd9	DLFRAME_10G24	Loopback, downlink frame repeated 4 times
4'd10	DLFRAME_5G12	Loopback, downlink frame repeated 2 times, each bit repeated 2 times
4'd11	DLFRAME_2G56	Loopback, downlink frame repeated 1 times, each bit repeated 4 times
4'd12	CONST PATTERN	8 x DPDataPattern[31:0]
4'd13	–	Reserved
4'd14	–	Reserved
4'd15	–	Reserved

### [0x129] ULDataSource1

Uplink data path test patterns.

- **Bit 7:6 - LDDDataSource[1:0]** - Data source for the line driver.

LDDDataSource[1:0]	Description
2'd0	Data from serializer (normal mode of operation)
2'd1	Data resampled by CDR loopback
2'd2	Equalizer output data loopback
2'd3	reserved

- **Bit 5:3 - ULG1DataSource[2:0]** - Data source for uplink data group 1

ULG1DataSource[2:0]	Name	Description
3'd0	EPORTRX_DATA	Normal mode of operation, data from ePortRx
3'd1	PRBS7	PRBS7 test pattern
3'd2	BIN_CNTR_UP	Binary counter counting up
3'd3	BIN_CNTR_DOWN	Binary counter counting down
3'd4	CONST_PATTERN	Constant pattern (DPDataPattern[31:0])
3'd5	CONST_PATTERN_INV	Constant pattern inverted (~DPDataPattern[31:0])
3'd6	DL-DATA_LOOPBACK	Loop back, downlink frame data
3'd7	Reserved	Reserved

- **Bit 2:0 - ULG0DataSource[2:0]** - Data source for uplink data group 0

ULG0DataSource[2:0]	Name	Description
3'd0	EPORTRX_DATA	Normal mode of operation, data from ePortRx
3'd1	PRBS7	PRBS7 test pattern
3'd2	BIN_CNTR_UP	Binary counter counting up
3'd3	BIN_CNTR_DOWN	Binary counter counting down
3'd4	CONST_PATTERN	Constant pattern (DPDataPattern[31:0])
3'd5	CONST_PATTERN_INV	Constant pattern inverted (~DPDataPattern[31:0])
3'd6	DL-DATA_LOOPBACK	Loop back, downlink frame data
3'd7	Reserved	Reserved

## [0x12a] ULDataSource2

Uplink data path test patterns.

- **Bit 5:3 - ULG3DataSource[2:0]** - Data source for uplink data group 3

ULG3DataSource[2:0]	Name	Description
3'd0	EPORTRX_DATA	Normal mode of operation, data from ePortRx
3'd1	PRBS7	PRBS7 test pattern
3'd2	BIN_CNTR_UP	Binary counter counting up
3'd3	BIN_CNTR_DOWN	Binary counter counting down
3'd4	CONST_PATTERN	Constant pattern (DPDataPattern[31:0])
3'd5	CONST_PATTERN_INV	Constant pattern inverted (~DPDataPattern[31:0])
3'd6	DL-DATA_LOOPBACK	Loop back, downlink frame data
3'd7	Reserved	Reserved

- **Bit 2:0 - ULG2DataSource[2:0]** - Data source for uplink data group 2

ULG2DataSource[2:0]	Name	Description
3'd0	EPORTRX_DATA	Normal mode of operation, data from ePortRx
3'd1	PRBS7	PRBS7 test pattern
3'd2	BIN_CNTR_UP	Binary counter counting up
3'd3	BIN_CNTR_DOWN	Binary counter counting down
3'd4	CONST_PATTERN	Constant pattern (DPDataPattern[31:0])
3'd5	CONST_PATTERN_INV	Constant pattern inverted (~DPDataPattern[31:0])
3'd6	DL-DATA_LOOPBACK	Loop back, downlink frame data
3'd7	Reserved	Reserved

### [0x12b] ULDataSource3

Uplink data path test patterns.

- **Bit 5:3 - ULG5DataSource[2:0]** - Data source for uplink data group 5

ULG5DataSource[2:0]	Name	Description
3'd0	EPORTRX_DATA	Normal mode of operation, data from ePortRx
3'd1	PRBS7	PRBS7 test pattern
3'd2	BIN_CNTR_UP	Binary counter counting up
3'd3	BIN_CNTR_DOWN	Binary counter counting down
3'd4	CONST_PATTERN	Constant pattern (DPDataPattern[31:0])
3'd5	CONST_PATTERN_INV	Constant pattern inverted (~DPDataPattern[31:0])
3'd6	DL-DATA_LOOPBACK	Loop back, downlink frame data
3'd7	Reserved	Reserved

- **Bit 2:0 - ULG4DataSource[2:0]** - Data source for uplink data group 4

ULG4DataSource[2:0]	Name	Description
3'd0	EPORTRX_DATA	Normal mode of operation, data from ePortRx
3'd1	PRBS7	PRBS7 test pattern
3'd2	BIN_CNTR_UP	Binary counter counting up
3'd3	BIN_CNTR_DOWN	Binary counter counting down
3'd4	CONST_PATTERN	Constant pattern (DPDataPattern[31:0])
3'd5	CONST_PATTERN_INV	Constant pattern inverted (~DPDataPattern[31:0])
3'd6	DL-DATA_LOOPBACK	Loop back, downlink frame data
3'd7	Reserved	Reserved

### [0x12c] ULDataSource4

Uplink data path test patterns.

- **Bit 7:6 - DLECDDataSource[1:0]** -
- **Bit 5:3 - ULICDataSource[2:0]** -

- **Bit 2:0 - ULG6DataSource[2:0]** - Data source for uplink data group 6

ULG6DataSource[2:0]	Name	Description
3'd0	EPORTRX_DATA	Normal mode of operation, data from ePortRx
3'd1	PRBS7	PRBS7 test pattern
3'd2	BIN_CNTR_UP	Binary counter counting up
3'd3	BIN_CNTR_DOWN	Binary counter counting down
3'd4	CONST_PATTERN	Constant pattern (DPDataPattern[31:0])
3'd5	CONST_PATTERN_INV	Constant pattern inverted (~DPDataPattern[31:0])
3'd6	DL-DATA_LOOPBACK	Loop back, downlink frame data
3'd7	Reserved	Reserved

#### [0x12d] ULDataSource5

- **Bit 7:6 - DLG3DataSource[1:0]** - Controls the ePortTx group 3 data source

DLG3DataSource[1:0]	Name	Description
2'd0	LINK_DATA	Normal mode of operation, data from ePortRx
2'd1	PRBS7	PRBS7 patter on each channel
2'd2	BIN_CNTR_UP	Binary counter counting up on each channel
2'd3	CONST_PATTERN	Constant pattern

- **Bit 5:4 - DLG2DataSource[1:0]** - Controls the ePortTx group 2 data source

DLG2DataSource[1:0]	Name	Description
2'd0	LINK_DATA	Normal mode of operation, data from ePortRx
2'd1	PRBS7	PRBS7 patter on each channel
2'd2	BIN_CNTR_UP	Binary counter counting up on each channel
2'd3	CONST_PATTERN	Constant pattern

- **Bit 3:2 - DLG1DataSource[1:0]** - Controls the ePortTx group 1 data source

DLG1DataSource[1:0]	Name	Description
2'd0	LINK_DATA	Normal mode of operation, data from ePortRx
2'd1	PRBS7	PRBS7 patter on each channel
2'd2	BIN_CNTR_UP	Binary counter counting up on each channel
2'd3	CONST_PATTERN	Constant pattern

- **Bit 1:0 - DLG0DataSource[1:0]** - Controls the ePortTx group 0 data source

DLG0DataSource[1:0]	Name	Description
2'd0	LINK_DATA	Normal mode of operation, data from ePortRx
2'd1	PRBS7	PRBS7 patter on each channel
2'd2	BIN_CNTR_UP	Binary counter counting up on each channel
2'd3	CONST_PATTERN	Constant pattern



**[0x12e] DPDataPattern3**

Constant pattern to be used in test pattern generation/checking

- **Bit 7:0 - DPDataPattern[31:24]** - Bits 31:24 of the constant pattern.

**[0x12f] DPDataPattern2**

Constant pattern to be used in test pattern generation/checking

- **Bit 7:0 - DPDataPattern[23:16]** - Bits 23:16 of the constant pattern.

**[0x130] DPDataPattern1**

Constant pattern to be used in test pattern generation/checking

- **Bit 7:0 - DPDataPattern[15:8]** - Bits 15:8 of the constant pattern.

**[0x131] DPDataPattern0**

Constant pattern to be used in test pattern generation/checking

- **Bit 7:0 - DPDataPattern[7:0]** - Bits 7:0 of the constant pattern.

**[0x132] EPRXPRBS3**

Control registers for build-in PRBS7 generators in ePortRx.

- **Bit 4 - EPRXECPrbsEnable** -
- **Bit 3 - EPRX63PrbsEnable** - Enables PRBS7 generator for channel 3 in group 6. If enabled, the data from the input pin are discarded.
- **Bit 2 - EPRX62PrbsEnable** - Enables PRBS7 generator for channel 2 in group 6. If enabled, the data from the input pin are discarded.
- **Bit 1 - EPRX61PrbsEnable** - Enables PRBS7 generator for channel 1 in group 6. If enabled, the data from the input pin are discarded.
- **Bit 0 - EPRX60PrbsEnable** - Enables PRBS7 generator for channel 0 in group 6. If enabled, the data from the input pin are discarded.

**[0x133] EPRXPRBS2**

Control registers for build-in PRBS7 generators in ePortRx.

- **Bit 7 - EPRX53PrbsEnable** - Enables PRBS7 generator for channel 3 in group 5. If enabled, the data from the input pin are discarded.
- **Bit 6 - EPRX52PrbsEnable** - Enables PRBS7 generator for channel 2 in group 5. If enabled, the data from the input pin are discarded.
- **Bit 5 - EPRX51PrbsEnable** - Enables PRBS7 generator for channel 1 in group 5. If enabled, the data from the input pin are discarded.
- **Bit 4 - EPRX50PrbsEnable** - Enables PRBS7 generator for channel 0 in group 5. If enabled, the data from the input pin are discarded.

- **Bit 3 - EPRX43PrbsEnable** - Enables PRBS7 generator for channel 3 in group 4. If enabled, the data from the input pin are discarded.
- **Bit 2 - EPRX42PrbsEnable** - Enables PRBS7 generator for channel 2 in group 4. If enabled, the data from the input pin are discarded.
- **Bit 1 - EPRX41PrbsEnable** - Enables PRBS7 generator for channel 1 in group 4. If enabled, the data from the input pin are discarded.
- **Bit 0 - EPRX40PrbsEnable** - Enables PRBS7 generator for channel 0 in group 4. If enabled, the data from the input pin are discarded.

### **[0x134] EPRXPRBS1**

Control registers for build-in PRBS7 generators in ePortRx.

- **Bit 7 - EPRX33PrbsEnable** - Enables PRBS7 generator for channel 3 in group 3. If enabled, the data from the input pin are discarded.
- **Bit 6 - EPRX32PrbsEnable** - Enables PRBS7 generator for channel 2 in group 3. If enabled, the data from the input pin are discarded.
- **Bit 5 - EPRX31PrbsEnable** - Enables PRBS7 generator for channel 1 in group 3. If enabled, the data from the input pin are discarded.
- **Bit 4 - EPRX30PrbsEnable** - Enables PRBS7 generator for channel 0 in group 3. If enabled, the data from the input pin are discarded.
- **Bit 3 - EPRX23PrbsEnable** - Enables PRBS7 generator for channel 3 in group 2. If enabled, the data from the input pin are discarded.
- **Bit 2 - EPRX22PrbsEnable** - Enables PRBS7 generator for channel 2 in group 2. If enabled, the data from the input pin are discarded.
- **Bit 1 - EPRX21PrbsEnable** - Enables PRBS7 generator for channel 1 in group 2. If enabled, the data from the input pin are discarded.
- **Bit 0 - EPRX20PrbsEnable** - Enables PRBS7 generator for channel 0 in group 2. If enabled, the data from the input pin are discarded.

### **[0x135] EPRXPRBS0**

Control registers for build-in PRBS7 generators in ePortRx.

- **Bit 7 - EPRX13PrbsEnable** - Enables PRBS7 generator for channel 3 in group 1. If enabled, the data from the input pin are discarded.
- **Bit 6 - EPRX12PrbsEnable** - Enables PRBS7 generator for channel 2 in group 1. If enabled, the data from the input pin are discarded.
- **Bit 5 - EPRX11PrbsEnable** - Enables PRBS7 generator for channel 1 in group 1. If enabled, the data from the input pin are discarded.
- **Bit 4 - EPRX10PrbsEnable** - Enables PRBS7 generator for channel 0 in group 1. If enabled, the data from the input pin are discarded.
- **Bit 3 - EPRX03PrbsEnable** - Enables PRBS7 generator for channel 3 in group 0. If enabled, the data from the input pin are discarded.
- **Bit 2 - EPRX02PrbsEnable** - Enables PRBS7 generator for channel 2 in group 0. If enabled, the data from the input pin are discarded.

- **Bit 1 - EPRX01PrbsEnable** - Enables PRBS7 generator for channel 1 in group 0. If enabled, the data from the input pin are discarded.
- **Bit 0 - EPRX00PrbsEnable** - Enables PRBS7 generator for channel 0 in group 0. If enabled, the data from the input pin are discarded.

### [0x136] BERTSource

Data source for the built-in BER checker.

- **Bit 7:0 - BERTSource[7:0]** - Please refer to [Section 14.2](#) for more details.

### [0x137] BERTConfig

Configuration for the Bit Error Rate Test.

- **Bit 7:4 - BERTMeasTime[3:0]** - Test time. For more details please refer to [Table 14.5](#)
- **Bit 1 - SKIPDisable** - Disable the skip cycle signal originating from the frame aligner. It is used when testing raw PRBS sequences on the downlink.
- **Bit 0 - BERTStart** - Asserting this bit start the BERT measurement.

### [0x138] BERTDataPattern3

Fixed data pattern used by the BERT checker.

- **Bit 7:0 - BERTDataPattern[31:24]** - Bits 31:24 of the fixed pattern for BERT.

### [0x139] BERTDataPattern2

Fixed data pattern used by the BERT checker.

- **Bit 7:0 - BERTDataPattern[23:16]** - Bits 23:16 of the fixed pattern for BERT.

### [0x13a] BERTDataPattern1

Fixed data pattern used by the BERT checker.

- **Bit 7:0 - BERTDataPattern[15:8]** - Bits 15:8 of the fixed pattern for BERT.

### [0x13b] BERTDataPattern0

Fixed data pattern used by the BERT checker.

- **Bit 7:0 - BERTDataPattern[7:0]** - Bits 7:0 of the fixed pattern for BERT.

## 15.2.8 Reset Manager

### [0x13c] RST0

Reset related register. Enables resetting several components.

- **Bit 7 - RSTpllDigital** - Resets the PLL control logic.

- **Bit 6 - RSTfuses** - Resets the e-fuses control logic.
- **Bit 5 - RSTconfig** - Resets the configuration block.
- **Bit 4 - RSTrxLogic** - Resets the RXphy of serial configuration interface.
- **Bit 3 - RSTtxLogic** - Resets the TXphy of serial configuration interface.
- **Bit 2 - RSTi2cm0** - Resets channel 0 I2C master. One should generate a pulse on this bit (0->1->0).
- **Bit 1 - RSTi2cm1** - Resets channel 1 I2C master. One should generate a pulse on this bit (0->1->0).
- **Bit 0 - RSTi2cm2** - Resets channel 2 I2C master. One should generate a pulse on this bit (0->1->0).

### [0x13d] RST1

Reset related register. Enables resetting several components.

- **Bit 7 - RSTframeAligner** - Resets the frame aligner.
- **Bit 6 - RSTeprx6Dll** - Resets the master DLL in ePortRx group 6.
- **Bit 5 - RSTeprx5Dll** - Resets the master DLL in ePortRx group 5.
- **Bit 4 - RSTeprx4Dll** - Resets the master DLL in ePortRx group 4.
- **Bit 3 - RSTeprx3Dll** - Resets the master DLL in ePortRx group 3.
- **Bit 2 - RSTeprx2Dll** - Resets the master DLL in ePortRx group 2.
- **Bit 1 - RSTeprx1Dll** - Resets the master DLL in ePortRx group 1.
- **Bit 0 - RSTeprx0Dll** - Resets the master DLL in ePortRx group 0.

### [0x13e] RST2

Reset related register. Enables resetting several components.

- **Bit 7 - SKIPforce** - Toggling this bit allows to issue a skip cycle command (equivalent to the one issued by the frame aligner). This functionality is foreseen only for debugging purposes.
- **Bit 6 - ResetOutForceActive** - As long as this bit is set low, the RSTOUTB signal is active (low level).
- **Bit 3 - RSTps3Dll** - Resets DLL in 3 phase aligner channel.
- **Bit 2 - RSTps2Dll** - Resets DLL in 2 phase aligner channel.
- **Bit 1 - RSTps1Dll** - Resets DLL in 1 phase aligner channel.
- **Bit 0 - RSTps0Dll** - Resets DLL in 0 phase aligner channel.

## 15.2.9 Power-Up

### [0x13f] POWERUP3

Controls behavior of the power-up state machine (for more details refer to *Power-up state machine* (page 71))

- **Bit 7 - PUSMForceState** - Allows to override the state of power-up state machine. To enable this feature, register PUSMForceMagic has to be set to 0xA3 (magic number)
- **Bit 4:0 - PUSMStateForced[4:0]** - Selects state of the power-up state machine when PUSMForceState bit is asserted. For more details refer to *Power-up state machine* (page 71)).

**[0x140] POWERUP4**

Controls behavior of the power-up state machine (for more details refer to *Power-up state machine* (page 71))

- **Bit 7:0 - PUSMForceMagic[7:0]** - Has to be set to 0xA3 (magic number) in order to enable PUSMForceState feature.

**15.2.10 Debug****[0x141] CLKTree**

Clock tree disable feature. Could be used for TMR testing.

- **Bit 7:3 - ClkTreeMagicNumber[4:0]** - Has to be set to 5'h15 in order for clock masking (disabling) to be active
- **Bit 2 - clkTreeCDisable** - If asserted and ClkTreeMagicNumber set to 5'h15, branch C of clock tree is disabled
- **Bit 1 - clkTreeBDisable** - If asserted and ClkTreeMagicNumber set to 5'h15, branch B of clock tree is disabled
- **Bit 0 - clkTreeADisable** - If asserted and ClkTreeMagicNumber set to 5'h15, branch A of clock tree is disabled

**[0x142] DataPath**

Data path configuration.

- **Bit 7 - DLDPBypassDeInterleaver** - Bypass de-interleaver in the downlink data path.
- **Bit 6 - DLDPBypassFECDecoder** - Bypass FEC decoder in the downlink data path.
- **Bit 5 - DLDPBypassDeScrambler** - Bypass de-scrambler in the downlink data path.
- **Bit 4 - DLDPFecCounterEnable** - Enable downlink FEC counter.
- **Bit 2 - ULDPBypassInterleaver** - Bypass interleaver in the uplink data path.
- **Bit 1 - ULDPBypassScrambler** - Bypass scrambler in the uplink data path.
- **Bit 0 - ULDPBypassFECCoder** - Bypass FEC coder in the uplink data path.

**[0x143] TO0Sel**

Control register for test output 0

- **Bit 7:0 - TO0Select[7:0]** - Selects a signal to be outputted on TSTOUT0 according to *TOnSelect* (page 131)

**[0x144] TO1Sel**

Control register for test output 1

- **Bit 7:0 - TO1Select[7:0]** - Selects a signal to be outputted on TSTOUT1 according to *TOnSelect* (page 131)

**[0x145] TO2Sel**

Control register for test output 2

- **Bit 7:0 - TO2Select[7:0]** - Selects a signal to be outputted on TSTOUT2 according to *TOnSelect* (page 131)

**[0x146] TO3Sel**

Control register for test output 3

- **Bit 7:0 - TO3Select[7:0]** - Selects a signal to be outputted on TSTOUT3 according to *TOSelect* (page 131)

**[0x147] TO4Sel**

Control register for test output 4

- **Bit 7:0 - TO4Select[7:0]** - Selects a signal to be outputted on TSTOUT4 according to *TOSelect* (page 131)

**[0x148] TO5Sel**

Control register for test output 5

- **Bit 7:0 - TO5Select[7:0]** - Selects a signal to be outputted on TSTOUT5 according to *TOSelect* (page 131)

**[0x149] TODrivingStrength**

Driving strength control for CMOS test outputs

- **Bit 3 - TO3DS** - Drive strength for TSTOUT3 (*CMOS I/O Pin Characteristics* (page 332))
- **Bit 2 - TO2DS** - Drive strength for TSTOUT2 (*CMOS I/O Pin Characteristics* (page 332))
- **Bit 1 - TO1DS** - Drive strength for TSTOUT1 (*CMOS I/O Pin Characteristics* (page 332))
- **Bit 0 - TO0DS** - Drive strength for TSTOUT0 (*CMOS I/O Pin Characteristics* (page 332))

**[0x14a] TO4Driver**

Output driver control for test output 4

- **Bit 7:5 - TO4PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for TO4.

TO4PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - TO4PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for TO4.

TO4PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - TO4DriveStrength[2:0]** - Sets the pre-emphasis strength for TO4.

TO4DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

## [0x14b] TO5Driver

Output driver control for test output 5

- **Bit 7:5 - TO5PreEmphasisStrength[2:0]** - Sets the pre-emphasis strength for TO5.

TO5PreEmphasisStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

- **Bit 4:3 - TO5PreEmphasisMode[1:0]** - Selects the pre-emphasis mode for TO5.

TO5PreEmphasisMode[1:0]	Mode
2'd0	disabled
2'd1	disabled
2'd2	Self timed
2'd3	Clock timed

- **Bit 2:0 - TO5DriveStrength[2:0]** - Sets the pre-emphasis strength for TO5.

TO5DriveStrength[2:0]	Strength [mA]
3'd0	0
3'd1	1.0
3'd2	1.5
3'd3	2.0
3'd4	2.5
3'd5	3.0
3'd6	3.5
3'd7	4.0

## [0x14c] TOPreEmp

Pre-emphasis control for differential test outputs

- **Bit 7 - TO5Invert** - Inverts data for TO5
- **Bit 6:4 - TO5PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for TO5.

TO5PreEmphasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

- **Bit 3 - TO4Invert** - Inverts data for TO4
- **Bit 2:0 - TO4PreEmphasisWidth[2:0]** - Sets the width of pre-emphasis pulse for TO4.

TO4PreEmphasisWidth[2:0]	Pulse length [ps]
3'd0	120
3'd1	240
3'd2	360
3'd3	480
3'd4	600
3'd5	720
3'd6	840
3'd7	960

## [0x14d] RESERVED10

Reserved register.

## [0x14e] RESERVED11

Reserved register.

## [0x14f] RESERVED12

Reserved register.

# 15.3 Read Only

## 15.3.1 LPGBTSettings



### [0x150] ConfigPins

Status of the IpGBT external configuration pins

- **Bit 7:4 - LPGBTMode[3:0]** - State of `MODE` pins. The function of the pin is described in [MODE3](#), [MODE2](#), [MODE1](#), [MODE0](#) (page 17).
- **Bit 3:2 - BootConfig[1:0]** - State of the `BOOTCNF[1:0]` pins. The function of these pins is described in [BOOTCNF1](#), [BOOTCNF0](#) (page 77).
- **Bit 1 - LockMode** - State of the `LOCKMODE` pin. The function of the pin is described in [LOCKMODE](#) (page 85).

### [0x151] I2CSlaveAddress

Chip address.

- **Bit 6:0 - AsicControlAdr[6:0]** - Address of the chip used in slow control protocols (I2C, IC, EC).

## 15.3.2 ePortRx

### [0x152] EPRX0Locked

ePortRx group 0 status register

- **Bit 7:4 - EPRX0ChnLocked[3:0]** - Status of phase selection logic for channels in group 0. Bit 0 corresponds to channel 0, bit 1 to channel 1 and so on. Logic value of 1 means that the channel is locked.
- **Bit 1:0 - EPRX0State[1:0]** - State of initialization state machine for ePortRx group 0. State can be according to the table:

EPRX0State[1:0]	State
2'd0	Reset
2'd1	Force down
2'd2	Confirm early state
2'd3	Free running state

### [0x153] EPRX0CurrentPhase10

Currently selected phases for channels 0 and 1 in ePortRx group 0

- **Bit 7:4 - EPRX0CurrentPhase1[3:0]** - Currently selected phases for channels 1 in ePortRx group 0
- **Bit 3:0 - EPRX0CurrentPhase0[3:0]** - Currently selected phases for channels 0 in ePortRx group 0

### [0x154] EPRX0CurrentPhase32

Currently selected phases for channels 2 and 3 in ePortRx group 0

- **Bit 7:4 - EPRX0CurrentPhase3[3:0]** - Currently selected phases for channels 3 in ePortRx group 0
- **Bit 3:0 - EPRX0CurrentPhase2[3:0]** - Currently selected phases for channels 2 in ePortRx group 0

**[0x155] EPRX1Locked**

ePortRx group 1 status register

- **Bit 7:4 - EPRX1ChnLocked[3:0]** - Status of phase selection logic for channels in group 1. Bit 0 corresponds to channel 0, bit 1 to channel 1 and so on. Logic value of 1 means that the channel is locked.
- **Bit 1:0 - EPRX1State[1:0]** - State of initialization state machine for ePortRx group 1. State can be according to the table:

EPRX1State[1:0]	State
2'd0	Reset
2'd1	Force down
2'd2	Confirm early state
2'd3	Free running state

**[0x156] EPRX1CurrentPhase10**

Currently selected phases for channels 0 and 1 in ePortRx group 1

- **Bit 7:4 - EPRX1CurrentPhase1[3:0]** - Currently selected phases for channels 1 in ePortRx group 1
- **Bit 3:0 - EPRX1CurrentPhase0[3:0]** - Currently selected phases for channels 0 in ePortRx group 1

**[0x157] EPRX1CurrentPhase32**

Currently selected phases for channels 2 and 3 in ePortRx group 1

- **Bit 7:4 - EPRX1CurrentPhase3[3:0]** - Currently selected phases for channels 3 in ePortRx group 1
- **Bit 3:0 - EPRX1CurrentPhase2[3:0]** - Currently selected phases for channels 2 in ePortRx group 1

**[0x158] EPRX2Locked**

ePortRx group 2 status register

- **Bit 7:4 - EPRX2ChnLocked[3:0]** - Status of phase selection logic for channels in group 2. Bit 0 corresponds to channel 0, bit 1 to channel 1 and so on. Logic value of 1 means that the channel is locked.
- **Bit 1:0 - EPRX2State[1:0]** - State of initialization state machine for ePortRx group 2. State can be according to the table:

EPRX2State[1:0]	State
2'd0	Reset
2'd1	Force down
2'd2	Confirm early state
2'd3	Free running state

**[0x159] EPRX2CurrentPhase10**

Currently selected phases for channels 0 and 1 in ePortRx group 2

- **Bit 7:4 - EPRX2CurrentPhase1[3:0]** - Currently selected phases for channels 1 in ePortRx group 2
- **Bit 3:0 - EPRX2CurrentPhase0[3:0]** - Currently selected phases for channels 0 in ePortRx group 2

**[0x15a] EPRX2CurrentPhase32**

Currently selected phases for channels 2 and 3 in ePortRx group 2

- **Bit 7:4 - EPRX2CurrentPhase3[3:0]** - Currently selected phases for channels 3 in ePortRx group 2
- **Bit 3:0 - EPRX2CurrentPhase2[3:0]** - Currently selected phases for channels 2 in ePortRx group 2

**[0x15b] EPRX3Locked**

ePortRx group 3 status register

- **Bit 7:4 - EPRX3ChnLocked[3:0]** - Status of phase selection logic for channels in group 3. Bit 0 corresponds to channel 0, bit 1 to channel 1 and so on. Logic value of 1 means that the channel is locked.
- **Bit 1:0 - EPRX3State[1:0]** - State of initialization state machine for ePortRx group 3. State can be according to the table:

EPRX3State[1:0]	State
2'd0	Reset
2'd1	Force down
2'd2	Confirm early state
2'd3	Free running state

**[0x15c] EPRX3CurrentPhase10**

Currently selected phases for channels 0 and 1 in ePortRx group 3

- **Bit 7:4 - EPRX3CurrentPhase1[3:0]** - Currently selected phases for channels 1 in ePortRx group 3
- **Bit 3:0 - EPRX3CurrentPhase0[3:0]** - Currently selected phases for channels 0 in ePortRx group 3

**[0x15d] EPRX3CurrentPhase32**

Currently selected phases for channels 2 and 3 in ePortRx group 3

- **Bit 7:4 - EPRX3CurrentPhase3[3:0]** - Currently selected phases for channels 3 in ePortRx group 3
- **Bit 3:0 - EPRX3CurrentPhase2[3:0]** - Currently selected phases for channels 2 in ePortRx group 3

**[0x15e] EPRX4Locked**

ePortRx group 4 status register

- **Bit 7:4 - EPRX4ChnLocked[3:0]** - Status of phase selection logic for channels in group 4. Bit 0 corresponds to channel 0, bit 1 to channel 1 and so on. Logic value of 1 means that the channel is locked.
- **Bit 1:0 - EPRX4State[1:0]** - State of initialization state machine for ePortRx group 4. State can be according to the table:

EPRX4State[1:0]	State
2'd0	Reset
2'd1	Force down
2'd2	Confirm early state
2'd3	Free running state

**[0x15f] EPRX4CurrentPhase10**

Currently selected phases for channels 0 and 1 in ePortRx group 4

- **Bit 7:4 - EPRX4CurrentPhase1[3:0]** - Currently selected phases for channels 1 in ePortRx group 4
- **Bit 3:0 - EPRX4CurrentPhase0[3:0]** - Currently selected phases for channels 0 in ePortRx group 4

**[0x160] EPRX4CurrentPhase32**

Currently selected phases for channels 2 and 3 in ePortRx group 4

- **Bit 7:4 - EPRX4CurrentPhase3[3:0]** - Currently selected phases for channels 3 in ePortRx group 4
- **Bit 3:0 - EPRX4CurrentPhase2[3:0]** - Currently selected phases for channels 2 in ePortRx group 4

**[0x161] EPRX5Locked**

ePortRx group 5 status register

- **Bit 7:4 - EPRX5ChnLocked[3:0]** - Status of phase selection logic for channels in group 5. Bit 0 corresponds to channel 0, bit 1 to channel 1 and so on. Logic value of 1 means that the channel is locked.
- **Bit 1:0 - EPRX5State[1:0]** - State of initialization state machine for ePortRx group 5. State can be according to the table:

EPRX5State[1:0]	State
2'd0	Reset
2'd1	Force down
2'd2	Confirm early state
2'd3	Free running state

**[0x162] EPRX5CurrentPhase10**

Currently selected phases for channels 0 and 1 in ePortRx group 5

- **Bit 7:4 - EPRX5CurrentPhase1[3:0]** - Currently selected phases for channels 1 in ePortRx group 5
- **Bit 3:0 - EPRX5CurrentPhase0[3:0]** - Currently selected phases for channels 0 in ePortRx group 5

**[0x163] EPRX5CurrentPhase32**

Currently selected phases for channels 2 and 3 in ePortRx group 5

- **Bit 7:4 - EPRX5CurrentPhase3[3:0]** - Currently selected phases for channels 3 in ePortRx group 5
- **Bit 3:0 - EPRX5CurrentPhase2[3:0]** - Currently selected phases for channels 2 in ePortRx group 5

**[0x164] EPRX6Locked**

ePortRx group 6 status register

- **Bit 7:4 - EPRX6ChnLocked[3:0]** - Status of phase selection logic for channels in group 6. Bit 0 corresponds to channel 0, bit 1 to channel 1 and so on. Logic value of 1 means that the channel is locked.

- **Bit 1:0 - EPRX6State[1:0]** - State of initialization state machine for ePortRx group 6. State can be according to the table:

EPRX6State[1:0]	State
2'd0	Reset
2'd1	Force down
2'd2	Confirm early state
2'd3	Free running state

#### [0x165] EPRX6CurrentPhase10

Currently selected phases for channels 0 and 1 in ePortRx group 6

- **Bit 7:4 - EPRX6CurrentPhase1[3:0]** - Currently selected phases for channels 1 in ePortRx group 6
- **Bit 3:0 - EPRX6CurrentPhase0[3:0]** - Currently selected phases for channels 0 in ePortRx group 6

#### [0x166] EPRX6CurrentPhase32

Currently selected phases for channels 2 and 3 in ePortRx group 6

- **Bit 7:4 - EPRX6CurrentPhase3[3:0]** - Currently selected phases for channels 3 in ePortRx group 6
- **Bit 3:0 - EPRX6CurrentPhase2[3:0]** - Currently selected phases for channels 2 in ePortRx group 6

#### [0x167] EPRXEcCurrentPhase

Status register for ePortRxEc

- **Bit 2:0 - EPRXEcCurrentPhase[2:0]** - Currently selected phase for EC channel phase aligner

#### [0x168] EPRX0DIIStatus

Status register of lock filter for ePortRxGroup0

- **Bit 7 - EPRX0DIILocked** - Lock status of the master DLL
- **Bit 6:5 - EPRX0DIILFState[1:0]** - State of lock filter state machine

EPRX0DIILFState[1:0]	Description
2'b00	Unlocked State
2'b01	Confirm Lock State
2'b10	Locked State
2'b11	Confirm Unlock State

- **Bit 4:0 - EPRX0DIILOLCnt[4:0]** - Loss of Lock counter value

#### [0x169] EPRX1DIIStatus

Status register of lock filter for ePortRxGroup1

- **Bit 7 - EPRX1DIILocked** - Lock status of the master DLL

- **Bit 6:5 - EPRX1DIILFState[1:0]** - State of lock filter state machine

EPRX1DIILFState[1:0]	Description
2'b00	Unlocked State
2'b01	Confirm Lock State
2'b10	Locked State
2'b11	Confirm Unlock State

- **Bit 4:0 - EPRX1DIILOLCnt[4:0]** - Loss of Lock counter value

#### [0x16a] EPRX2DIILStatus

Status register of lock filter for ePortRxGroup2

- **Bit 7 - EPRX2DIILocked** - Lock status of the master DLL
- **Bit 6:5 - EPRX2DIILFState[1:0]** - State of lock filter state machine

EPRX2DIILFState[1:0]	Description
2'b00	Unlocked State
2'b01	Confirm Lock State
2'b10	Locked State
2'b11	Confirm Unlock State

- **Bit 4:0 - EPRX2DIILOLCnt[4:0]** - Loss of Lock counter value

#### [0x16b] EPRX3DIILStatus

Status register of lock filter for ePortRxGroup3

- **Bit 7 - EPRX3DIILocked** - Lock status of the master DLL
- **Bit 6:5 - EPRX3DIILFState[1:0]** - State of lock filter state machine

EPRX3DIILFState[1:0]	Description
2'b00	Unlocked State
2'b01	Confirm Lock State
2'b10	Locked State
2'b11	Confirm Unlock State

- **Bit 4:0 - EPRX3DIILOLCnt[4:0]** - Loss of Lock counter value

#### [0x16c] EPRX4DIILStatus

Status register of lock filter for ePortRxGroup4

- **Bit 7 - EPRX4DIILocked** - Lock status of the master DLL
- **Bit 6:5 - EPRX4DIILFState[1:0]** - State of lock filter state machine

EPRX4DIILFState[1:0]	Description
2'b00	Unlocked State
2'b01	Confirm Lock State
2'b10	Locked State
2'b11	Confirm Unlock State

- **Bit 4:0 - EPRX4DIILOLCnt[4:0]** - Loss of Lock counter value

#### [0x16d] EPRX5DIILStatus

Status register of lock filter for ePortRxGroup5

- **Bit 7 - EPRX5DIILocked** - Lock status of the master DLL
- **Bit 6:5 - EPRX5DIILFState[1:0]** - State of lock filter state machine

EPRX5DIILFState[1:0]	Description
2'b00	Unlocked State
2'b01	Confirm Lock State
2'b10	Locked State
2'b11	Confirm Unlock State

- **Bit 4:0 - EPRX5DIILOLCnt[4:0]** - Loss of Lock counter value

#### [0x16e] EPRX6DIILStatus

Status register of lock filter for ePortRxGroup6

- **Bit 7 - EPRX6DIILocked** - Lock status of the master DLL
- **Bit 6:5 - EPRX6DIILFState[1:0]** - State of lock filter state machine

EPRX6DIILFState[1:0]	Description
2'b00	Unlocked State
2'b01	Confirm Lock State
2'b10	Locked State
2'b11	Confirm Unlock State

- **Bit 4:0 - EPRX6DIILOLCnt[4:0]** - Loss of Lock counter value

### 15.3.3 I2C Masters

#### [0x16f] I2CM0Ctrl

Contents of control register written by user for I2C Master 0

- **Bit 7 - I2CM0SCLDriveMode** -

I2CM0SCLDriveMode	Mode/Pull-down resistor
1'b0	SCL pad is open-drain, so it pulls down the line to VSS or is in high impedance. A pull-up resistor must be used.
1'b1	SCL is driven by a CMOS buffer, so it pulls down the line to VSS or pulls up the line to VDD. No pull-up resistor is required.

- **Bit 6:2 - I2CM0Nbyte[4:0]** - Number of bytes in an I2C multi-byte write or read (maximum d'16 and d'15 in 7-bit and 10-bit addressing modes respectively)
- **Bit 1:0 - I2CM0Freq[1:0]** - Frequency of I2C bus transaction according to:

I2CM0Freq[1:0]	frequency
2'b00	100 kHz
2'b01	200 kHz
2'b10	400 kHz
2'b11	1 MHz

### [0x170] I2CM0Mask

Contents of mask register written by user for I2C Master 0

### [0x171] I2CM0Status

Contents of status register for I2C Master 0

- **Bit 7 - I2CM0ClockDisabled** - Set if the 40 MHz clock of the I2C master 0 channel is disabled.
- **Bit 6 - I2CM0NoAck** - Set if the last transaction was not acknowledged by the I2C slave. Value is valid at the end of the I2C transaction. Reset if a slave acknowledges the next I2C transaction.
- **Bit 5 - I2CM0Reserved3** - Reserved.
- **Bit 4 - I2CM0Reserved2** - Reserved.
- **Bit 3 - I2CM0LevelError** - Set if the I2C master port finds that the SDA line is pulled low '0' before initiating a transaction. Indicates a problem with the I2C bus. Represents the status of the SDA line and cannot be reset.
- **Bit 2 - I2CM0Success** - Set when the last I2C transaction was executed successfully. Reset by the start of the next I2C transaction.
- **Bit 1 - I2CM0Reserved1** - Reserved.
- **Bit 0 - I2CM0Reserved0** - Reserved.

### [0x172] I2CM0TranCnt

Contents of transaction counter for I2C Master 0

- **Bit 7:0 - I2CM0TranCnt[7:0]** - Content of transaction counter.



**[0x173] I2CM0ReadByte**

Data read from an I2C slave in a single-byte-read for I2C Master 0

- **Bit 7:0 - I2CM0ReadByte[7:0]** - Data read from an I2C slave in a single-byte-read

**[0x174] I2CM0Read0**

Data read from an I2C slave in a multi-byte-read by I2C Master 0

- **Bit 7:0 - I2CM0Read[7:0]** - Data read from an I2C slave in a multi-byte-read

**[0x175] I2CM0Read1**

Data read from an I2C slave in a multi-byte-read by I2C Master 0

- **Bit 7:0 - I2CM0Read[15:8]** - Data read from an I2C slave in a multi-byte-read

**[0x176] I2CM0Read2**

Data read from an I2C slave in a multi-byte-read by I2C Master 0

- **Bit 7:0 - I2CM0Read[23:16]** - Data read from an I2C slave in a multi-byte-read

**[0x177] I2CM0Read3**

Data read from an I2C slave in a multi-byte-read by I2C Master 0

- **Bit 7:0 - I2CM0Read[31:24]** - Data read from an I2C slave in a multi-byte-read

**[0x178] I2CM0Read4**

Data read from an I2C slave in a multi-byte-read by I2C Master 0

- **Bit 7:0 - I2CM0Read[39:32]** - Data read from an I2C slave in a multi-byte-read

**[0x179] I2CM0Read5**

Data read from an I2C slave in a multi-byte-read by I2C Master 0

- **Bit 7:0 - I2CM0Read[47:40]** - Data read from an I2C slave in a multi-byte-read

**[0x17a] I2CM0Read6**

Data read from an I2C slave in a multi-byte-read by I2C Master 0

- **Bit 7:0 - I2CM0Read[55:48]** - Data read from an I2C slave in a multi-byte-read

**[0x17b] I2CM0Read7**

Data read from an I2C slave in a multi-byte-read by I2C Master 0

- **Bit 7:0 - I2CM0Read[63:56]** - Data read from an I2C slave in a multi-byte-read

#### [0x17c] I2CM0Read8

Data read from an I2C slave in a multi-byte-read by I2C Master 0

- **Bit 7:0 - I2CM0Read[71:64]** - Data read from an I2C slave in a multi-byte-read

#### [0x17d] I2CM0Read9

Data read from an I2C slave in a multi-byte-read by I2C Master 0

- **Bit 7:0 - I2CM0Read[79:72]** - Data read from an I2C slave in a multi-byte-read

#### [0x17e] I2CM0Read10

Data read from an I2C slave in a multi-byte-read by I2C Master 0

- **Bit 7:0 - I2CM0Read[87:80]** - Data read from an I2C slave in a multi-byte-read

#### [0x17f] I2CM0Read11

Data read from an I2C slave in a multi-byte-read by I2C Master 0

- **Bit 7:0 - I2CM0Read[95:88]** - Data read from an I2C slave in a multi-byte-read

#### [0x180] I2CM0Read12

Data read from an I2C slave in a multi-byte-read by I2C Master 0

- **Bit 7:0 - I2CM0Read[103:96]** - Data read from an I2C slave in a multi-byte-read

#### [0x181] I2CM0Read13

Data read from an I2C slave in a multi-byte-read by I2C Master 0

- **Bit 7:0 - I2CM0Read[111:104]** - Data read from an I2C slave in a multi-byte-read

#### [0x182] I2CM0Read14

Data read from an I2C slave in a multi-byte-read by I2C Master 0

- **Bit 7:0 - I2CM0Read[119:112]** - Data read from an I2C slave in a multi-byte-read

#### [0x183] I2CM0Read15

Data read from an I2C slave in a multi-byte-read by I2C Master 0

- **Bit 7:0 - I2CM0Read[127:120]** - Data read from an I2C slave in a multi-byte-read

**[0x184] I2CM1Ctrl**

Contents of control register written by user for I2C Master 1

- **Bit 7 - I2CM1SCLDriveMode** -

I2CM1SCLDriveMode	Mode/Pull-up/Pull-down resistor
1'b0	SCL pad is open-drain, so it pulls down the line to VSS or is in high impedance. A pull-up resistor must be used.
1'b1	SCL is driven by a CMOS buffer, so it pulls down the line to VSS or pulls up the line to VDD. No pull-up resistor is required.

- **Bit 6:2 - I2CM1Nbyte[4:0]** - Number of bytes in an I2C multi-byte write or read (maximum d'16 and d'15 in 7-bit and 10-bit addressing modes respectively)
- **Bit 1:0 - I2CM1Freq[1:0]** - Frequency of I2C bus transaction according to:

I2CM1Freq[1:0]	frequency
2'b00	100 kHz
2'b01	200 kHz
2'b10	400 kHz
2'b11	1 MHz

**[0x185] I2CM1Mask**

Contents of mask register written by user for I2C Master 1

- **Bit 7:0 - I2CM1Mask[7:0]** - Content of the status register.

**[0x186] I2CM1Status**

Contents of status register for I2C Master 1

- **Bit 7 - I2CM1ClockDisabled** - Set if the 40 MHz clock of the I2C master 1 channel is disabled.
- **Bit 6 - I2CM1NoAck** - Set if the last transaction was not acknowledged by the I2C slave. Value is valid at the end of the I2C transaction. Reset if a slave acknowledges the next I2C transaction.
- **Bit 5 - I2CM1Reserved3** - Reserved.
- **Bit 4 - I2CM1Reserved2** - Reserved.
- **Bit 3 - I2CM1LevelError** - Set if the I2C master port finds that the SDA line is pulled low '0' before initiating a transaction. Indicates a problem with the I2C bus. Represents the status of the SDA line and cannot be reset.
- **Bit 2 - I2CM1Success** - Set when the last I2C transaction was executed successfully. Reset by the start of the next I2C transaction.
- **Bit 1 - I2CM1Reserved1** - Reserved.
- **Bit 0 - I2CM1Reserved0** - Reserved.

#### [0x187] I2CM1TranCnt

Contents of transaction counter for I2C Master 1

- **Bit 7:0 - I2CM1TranCnt[7:0]** - Content of transaction counter.

#### [0x188] I2CM1ReadByte

Data read from an I2C slave in a single-byte-read for I2C Master 1

- **Bit 7:0 - I2CM1ReadByte[7:0]** - Data read from an I2C slave in a single-byte-read

#### [0x189] I2CM1Read0

Data read from an I2C slave in a multi-byte-read by I2C Master 1

- **Bit 7:0 - I2CM1Read[7:0]** - Data read from an I2C slave in a multi-byte-read

#### [0x18a] I2CM1Read1

Data read from an I2C slave in a multi-byte-read by I2C Master 1

- **Bit 7:0 - I2CM1Read[15:8]** - Data read from an I2C slave in a multi-byte-read

#### [0x18b] I2CM1Read2

Data read from an I2C slave in a multi-byte-read by I2C Master 1

- **Bit 7:0 - I2CM1Read[23:16]** - Data read from an I2C slave in a multi-byte-read

#### [0x18c] I2CM1Read3

Data read from an I2C slave in a multi-byte-read by I2C Master 1

- **Bit 7:0 - I2CM1Read[31:24]** - Data read from an I2C slave in a multi-byte-read

#### [0x18d] I2CM1Read4

Data read from an I2C slave in a multi-byte-read by I2C Master 1

- **Bit 7:0 - I2CM1Read[39:32]** - Data read from an I2C slave in a multi-byte-read

#### [0x18e] I2CM1Read5

Data read from an I2C slave in a multi-byte-read by I2C Master 1

- **Bit 7:0 - I2CM1Read[47:40]** - Data read from an I2C slave in a multi-byte-read

#### [0x18f] I2CM1Read6

Data read from an I2C slave in a multi-byte-read by I2C Master 1

- **Bit 7:0 - I2CM1Read[55:48]** - Data read from an I2C slave in a multi-byte-read

**[0x190] I2CM1Read7**

Data read from an I2C slave in a multi-byte-read by I2C Master 1

- **Bit 7:0 - I2CM1Read[63:56]** - Data read from an I2C slave in a multi-byte-read

**[0x191] I2CM1Read8**

Data read from an I2C slave in a multi-byte-read by I2C Master 1

- **Bit 7:0 - I2CM1Read[71:64]** - Data read from an I2C slave in a multi-byte-read

**[0x192] I2CM1Read9**

Data read from an I2C slave in a multi-byte-read by I2C Master 1

- **Bit 7:0 - I2CM1Read[79:72]** - Data read from an I2C slave in a multi-byte-read

**[0x193] I2CM1Read10**

Data read from an I2C slave in a multi-byte-read by I2C Master 1

- **Bit 7:0 - I2CM1Read[87:80]** - Data read from an I2C slave in a multi-byte-read

**[0x194] I2CM1Read11**

Data read from an I2C slave in a multi-byte-read by I2C Master 1

- **Bit 7:0 - I2CM1Read[95:88]** - Data read from an I2C slave in a multi-byte-read

**[0x195] I2CM1Read12**

Data read from an I2C slave in a multi-byte-read by I2C Master 1

- **Bit 7:0 - I2CM1Read[103:96]** - Data read from an I2C slave in a multi-byte-read

**[0x196] I2CM1Read13**

Data read from an I2C slave in a multi-byte-read by I2C Master 1

- **Bit 7:0 - I2CM1Read[111:104]** - Data read from an I2C slave in a multi-byte-read

**[0x197] I2CM1Read14**

Data read from an I2C slave in a multi-byte-read by I2C Master 1

- **Bit 7:0 - I2CM1Read[119:112]** - Data read from an I2C slave in a multi-byte-read

**[0x198] I2CM1Read15**

Data read from an I2C slave in a multi-byte-read by I2C Master 1

- **Bit 7:0 - I2CM1Read[127:120]** - Data read from an I2C slave in a multi-byte-read

**[0x199] I2CM2Ctrl**

Contents of control register written by user for I2C Master 2

- **Bit 7 - I2CM2SCLDriveMode** -

I2CM2SCLDriveMode	Mode/Pull-up/Pull-down resistor
1'b0	SCL pad is open-drain, so it pulls down the line to VSS or is in high impedance. A pull-up resistor must be used.
1'b1	SCL is driven by a CMOS buffer, so it pulls down the line to VSS or pulls up the line to VDD. No pull-up resistor is required.

- **Bit 6:2 - I2CM2Nbyte[4:0]** - Number of bytes in an I2C multi-byte write or read (maximum d'16 and d'15 in 7-bit and 10-bit addressing modes respectively)
- **Bit 1:0 - I2CM2Freq[1:0]** - Frequency of I2C bus transaction according to:

I2CM2Freq[1:0]	frequency
2'b00	100 kHz
2'b01	200 kHz
2'b10	400 kHz
2'b11	1 MHz

**[0x19a] I2CM2Mask**

Contents of mask register written by user for I2C Master 2

- **Bit 7:0 - I2CM2Mask[7:0]** - Content of the status register.

**[0x19b] I2CM2Status**

Contents of status register for I2C Master 2

- **Bit 7 - I2CM2ClockDisabled** - Set if the 40 MHz clock of the I2C master 2 channel is disabled.
- **Bit 6 - I2CM2NoAck** - Set if the last transaction was not acknowledged by the I2C slave. Value is valid at the end of the I2C transaction. Reset if a slave acknowledges the next I2C transaction.
- **Bit 5 - I2CM2Reserved3** - Reserved.
- **Bit 4 - I2CM2Reserved2** - Reserved.
- **Bit 3 - I2CM2LevelError** - Set if the I2C master port finds that the SDA line is pulled low '0' before initiating a transaction. Indicates a problem with the I2C bus. Represents the status of the SDA line and cannot be reset.
- **Bit 2 - I2CM2Success** - Set when the last I2C transaction was executed successfully. Reset by the start of the next I2C transaction.
- **Bit 1 - I2CM2Reserved1** - Reserved.
- **Bit 0 - I2CM2Reserved0** - Reserved.

### [0x19c] I2CM2TranCnt

Contents of transaction counter for I2C Master 2

- **Bit 7:0 - I2CM2TranCnt[7:0]** - Content of transaction counter.

### [0x19d] I2CM2ReadByte

Data read from an I2C slave in a single-byte-read for I2C Master 2

- **Bit 7:0 - I2CM2ReadByte[7:0]** - Data read from an I2C slave in a single-byte-read

### [0x19e] I2CM2Read0

Data read from an I2C slave in a multi-byte-read by I2C Master 2

- **Bit 7:0 - I2CM2Read[7:0]** - Data read from an I2C slave in a multi-byte-read

### [0x19f] I2CM2Read1

Data read from an I2C slave in a multi-byte-read by I2C Master 2

- **Bit 7:0 - I2CM2Read[15:8]** - Data read from an I2C slave in a multi-byte-read

### [0x1a0] I2CM2Read2

Data read from an I2C slave in a multi-byte-read by I2C Master 2

- **Bit 7:0 - I2CM2Read[23:16]** - Data read from an I2C slave in a multi-byte-read

### [0x1a1] I2CM2Read3

Data read from an I2C slave in a multi-byte-read by I2C Master 2

- **Bit 7:0 - I2CM2Read[31:24]** - Data read from an I2C slave in a multi-byte-read

### [0x1a2] I2CM2Read4

Data read from an I2C slave in a multi-byte-read by I2C Master 2

- **Bit 7:0 - I2CM2Read[39:32]** - Data read from an I2C slave in a multi-byte-read

### [0x1a3] I2CM2Read5

Data read from an I2C slave in a multi-byte-read by I2C Master 2

- **Bit 7:0 - I2CM2Read[47:40]** - Data read from an I2C slave in a multi-byte-read

### [0x1a4] I2CM2Read6

Data read from an I2C slave in a multi-byte-read by I2C Master 2

- **Bit 7:0 - I2CM2Read[55:48]** - Data read from an I2C slave in a multi-byte-read

#### **[0x1a5] I2CM2Read7**

Data read from an I2C slave in a multi-byte-read by I2C Master 2

- **Bit 7:0 - I2CM2Read[63:56]** - Data read from an I2C slave in a multi-byte-read

#### **[0x1a6] I2CM2Read8**

Data read from an I2C slave in a multi-byte-read by I2C Master 2

- **Bit 7:0 - I2CM2Read[71:64]** - Data read from an I2C slave in a multi-byte-read

#### **[0x1a7] I2CM2Read9**

Data read from an I2C slave in a multi-byte-read by I2C Master 2

- **Bit 7:0 - I2CM2Read[79:72]** - Data read from an I2C slave in a multi-byte-read

#### **[0x1a8] I2CM2Read10**

Data read from an I2C slave in a multi-byte-read by I2C Master 2

- **Bit 7:0 - I2CM2Read[87:80]** - Data read from an I2C slave in a multi-byte-read

#### **[0x1a9] I2CM2Read11**

Data read from an I2C slave in a multi-byte-read by I2C Master 2

- **Bit 7:0 - I2CM2Read[95:88]** - Data read from an I2C slave in a multi-byte-read

#### **[0x1aa] I2CM2Read12**

Data read from an I2C slave in a multi-byte-read by I2C Master 2

- **Bit 7:0 - I2CM2Read[103:96]** - Data read from an I2C slave in a multi-byte-read

#### **[0x1ab] I2CM2Read13**

Data read from an I2C slave in a multi-byte-read by I2C Master 2

- **Bit 7:0 - I2CM2Read[111:104]** - Data read from an I2C slave in a multi-byte-read

#### **[0x1ac] I2CM2Read14**

Data read from an I2C slave in a multi-byte-read by I2C Master 2

- **Bit 7:0 - I2CM2Read[119:112]** - Data read from an I2C slave in a multi-byte-read

#### **[0x1ad] I2CM2Read15**

Data read from an I2C slave in a multi-byte-read by I2C Master 2

- **Bit 7:0 - I2CM2Read[127:120]** - Data read from an I2C slave in a multi-byte-read



### 15.3.4 ECLK

#### [0x1ae] PSSStatus

Status of phase-shifter DLL initialization state machines

- **Bit 7:6 - PS3DllInitState[1:0]** - Status of the DLL initialization state machine for phase-shifter channel 3
- **Bit 5:4 - PS2DllInitState[1:0]** - Status of the DLL initialization state machine for phase-shifter channel 2
- **Bit 3:2 - PS1DllInitState[1:0]** - Status of the DLL initialization state machine for phase-shifter channel 1
- **Bit 1:0 - PS0DllInitState[1:0]** - Status of the DLL initialization state machine for phase-shifter channel 0

#### [0x1af] PIOInH

Allows read back of the PIO state.

- **Bit 7:0 - PIOIn[15:8]** -

PIOIn[n]	Input signal level
1'b0	Low
1'b1	High

#### [0x1b0] PIOInL

Allows read back of the PIO state.

- **Bit 7:0 - PIOIn[7:0]** -

PIOIn[n]	Input signal level
1'b0	Low
1'b1	High

#### [0x1b1] FUSEStatus

Status of fuse block.

- **Bit 3 - FuseBlowError** - Error flag (attempt to blow fuses without magic number).
- **Bit 2 - FuseDataValid** - Fuse read sequence was successful, `SelectedFuseValues[31:0]` is valid.
- **Bit 1 - FuseBlowDone** - Fuse blowing sequence was successful.
- **Bit 0 - FuseBlowBusy** - Fuse block is busy (either read or blowing sequence).

#### [0x1b2] FUSEValuesA

Value of selected FUSE block. (should be accessed only if `FuseDataValid` bit is set in [\[0x1b1\] FUSEStatus](#) (page 279) register).

- **Bit 7:0 - SelectedFuseValues[7:0]** - Bits 7:0 of the data word.

#### [0x1b3] FUSEValuesB

Value of selected FUSE block. (should be accessed only if FuseDataValid bit is set in [0x1b1] FUSEStatus (page 279) register).

- **Bit 7:0 - SelectedFuseValues[15:8]** - Bits 15:8 of the data word.

#### [0x1b4] FUSEValuesC

Value of selected FUSE block. (should be accessed only if FuseDataValid bit is set in [0x1b1] FUSEStatus (page 279) register).

- **Bit 7:0 - SelectedFuseValues[23:16]** - Bits 23:16 of the data word.

#### [0x1b5] FUSEValuesD

Value of selected FUSE block. (should be accessed only if FuseDataValid bit is set in [0x1b1] FUSEStatus (page 279) register).

- **Bit 7:0 - SelectedFuseValues[31:24]** - Bits 31:24 of the data word.

### 15.3.5 Process Monitor

#### [0x1b6] ProcessMonitorStatus

Process Monitor block status register.

- **Bit 1 - PMDone** - Measurement done.
- **Bit 0 - PMBusy** - Measurement in progress.

#### [0x1b7] PMFreqA

Process Monitor frequency measurement result.

- **Bit 7:0 - PMFreq[23:16]** - Bits 23:16 of frequency measurement result.

#### [0x1b8] PMFreqB

Process Monitor frequency measurement result.

- **Bit 7:0 - PMFreq[15:8]** - Bits 15:8 of frequency measurement result.

#### [0x1b9] PMFreqC

Process Monitor frequency measurement result.

- **Bit 7:0 - PMFreq[7:0]** - Bits 7:0 of frequency measurement result.

### 15.3.6 SEU

#### [0x1ba] SEUCountH

Value of SEU counter.

- **Bit 7:0 - SEUCount[15:8]** - Bits 15:8 of SEU counter.

#### [0x1bb] SEUCountL

Value of SEU counter.

- **Bit 7:0 - SEUCount[7:0]** - Bits 7:0 of SEU counter.

### 15.3.7 Clock Generator

#### [0x1bc] CLKGStatus0

- **Bit 7:4 - CLKG\_PLL\_R\_CONFIG[3:0]** - Selected PLL's filter resistance value [min:step:max] Ohm
- **Bit 3:0 - CLKG\_CONFIG\_I\_PLL[3:0]** - Selected PLL's integral current [min:step:max] uA

#### [0x1bd] CLKGStatus1

- **Bit 7:4 - CLKG\_CONFIG\_I\_FLL[3:0]** - Selected CDR's FLL current [min:step:max] uA
- **Bit 3:0 - CLKG\_CONFIG\_I\_CDR[3:0]** - Selected CDR's integral current [min:step:max] uA

#### [0x1be] CLKGStatus2

- **Bit 7:4 - CLKG\_CONFIG\_P\_FF\_CDR[3:0]** - Selected CDR's proportional feedforward current [min:step:max] uA
- **Bit 3:0 - CLKG\_CONFIG\_P\_CDR[3:0]** - Selected CDR's phase detector proportional current [min:step:max] uA

#### [0x1bf] CLKGStatus3

- **Bit 7:0 - CLKG\_IfLossOfLockCount[7:0]** - Lock filter loss of lock (increases when lock filter's state goes IfConfirmUnlockState -> IfUnLockedState). A write access to this register will clear it.

#### [0x1c0] CLKGStatus4

- **Bit 7:4 - CLKG\_CONFIG\_P\_PLL[3:0]** - Selected PLL's proportional current [min:step:max] uA
- **Bit 3:0 - CLKG\_BIASGEN\_CONFIG[3:0]** - Selected bias DAC for the charge pumps [min:step:max] uA

#### [0x1c1] CLKGStatus5

- **Bit 7:0 - CLKG\_vcoCapSelect[8:1]** - Selected vco capacitor bank (thermistor value)

**[0x1c2] CLKGStatus6**

- **Bit 7 - CLKG\_vcoCapSelect[0]** - Selected vco capacitor bank (thermistor value)
- **Bit 6:5 - CLKG\_dataMuxCfg[1:0]** - Selected data MUX loopback (test only)

CLKG_dataMuxCfg[1:0]	Description
2'd0	invalid state
2'd1	Equalizer output data loopback
2'd2	Data resampled by CDR loopback
2'd3	disabled

- **Bit 3:0 - CLKG\_vcoDAC[3:0]** - Selected current DAC for the VCO [min:step:max] uA

**[0x1c3] CLKGStatus7**

- **Bit 7 - CLKG\_connectCDR** - 0: CDR loop is disconnected from VCO; 1: CDR loop is connected to VCO;
- **Bit 6 - CLKG\_connectPLL** - 0: PLL loop is disconnected from VCO; 1: PLL loop is connected to VCO;
- **Bit 5 - CLKG\_disDataCounterRef** - 0: data/4 ripple counter is enabled; 1: disabled
- **Bit 4 - CLKG\_enableCDR** - 0: Alexander PD UP/DOWN buffers + Alexander PD are disabled; 1: enabled
- **Bit 3 - CLKG\_enableFD** - 0: PLL's FD + FD up/down signals are disabled; 1: enabled
- **Bit 2 - CLKG\_enablePLL** - 0: PLL's PFD up/down signals are disabled; 1: enabled
- **Bit 1 - CLKG\_overrideVc** - 0: The VCO's control voltage override is disabled; 1: enabled vcoControlVoltage is mid range
- **Bit 0 - CLKG\_refClkSel** - 0: clkRef-> data counter; 1: clkRef->40MHz ref

**[0x1c4] CLKGStatus8**

- **Bit 7 - CLKG\_vcoRailMode** - 0: voltage mode, 1: current mode
- **Bit 6 - CLKG\_ENABLE\_CDR\_R** - 0: CDR's resistor is disconnected; 1: connected
- **Bit 5 - CLKG\_smLocked** - ljCDR state machine locked flag
- **Bit 4 - CLKG\_lfInstLock** - lock filter instant lock signal (only in TX mode)
- **Bit 3 - CLKG\_lfLocked** - lock filter locked signal (only in TX mode)
- **Bit 2:0 - CLKG\_CONFIG\_FF\_CAP[2:0]** - CDR's feed forward filter's capacitance

**[0x1c5] CLKGStatus9**

- **Bit 5:4 - CLKG\_lfState[1:0]** - ljCDR's lock filter state machine

CLKG_lfState[1:0]	Value	Description
lfUnLockedState	2'b00	low-pass lock filter is unlocked
lfConfirmLockState	2'b01	low-pass lock filter is confirming lock
lfLockedState	2'b10	low-pass lock filter is locked
lfConfirmUnlockState	2'b11	low-pass lock filter is confirming unlock

- **Bit 3:0 - CLKG\_smState[3:0]** - ljCDR's state machine

CLKG_smState[3:0]	Value	Description
smResetState	4'h0	reset state
smInit	4'h1	initialization state (1cycle)
smCapSearchStart	4'h2	start VCO calibration (jump to smPLLInit or smCDRInit when finished)
smCapSearchClearCounters0	4'h3	VCO calibration step; clear counters
smCapSearchClearCounters1	4'h4	VCO calibration step; clear counters
smCapSearchEnableCounter	4'h5	VCO calibration step; start counters
smCapSearchWaitFreqDecision	4'h6	VCO calibration step; wait for race end
smCapSearchVCOFaster	4'h7	VCO calibration step; VCO is faster than refClk, increase capBank
smCapSearchRefClkFaster	4'h8	VCO calibration step; refClk is faster than VCO, decrease capBank
smPLLInit	4'h9	PLL step; closing PLL loop and waiting for lock state
smCDRInit	4'hA	CDR step; closing CDR loop and waiting for lock state
smPLLEnd	4'hB	PLL step; PLL is locked
smCDREnd	4'hC	CDR step; CDR is locked

### 15.3.8 FEC

#### [0x1c6] DLDPFecCorrectionCount0

Number of error reported by the FEC decoder in the downlink data path. A write access to this register will clear the whole DLDPFecCorrectionCount.

- **Bit 7:0 - DLDPFecCorrectionCount[31:24]** - Bits 31:24 of the FEC correction counter.

#### [0x1c7] DLDPFecCorrectionCount1

Number of error reported by the FEC decoder in the downlink data path. A write access to this register will clear the whole DLDPFecCorrectionCount.

- **Bit 7:0 - DLDPFecCorrectionCount[23:16]** - Bits 23:16 of the FEC correction counter.

#### [0x1c8] DLDPFecCorrectionCount2

Number of error reported by the FEC decoder in the downlink data path. A write access to this register will clear the whole DLDPFecCorrectionCount.

- **Bit 7:0 - DLDPFecCorrectionCount[15:8]** - Bits 15:8 of the FEC correction counter.

#### [0x1c9] DLDPFecCorrectionCount3

Number of error reported by the FEC decoder in the downlink data path. A write access to this register will clear the whole DLDPFecCorrectionCount.

- **Bit 7:0 - DLDPFecCorrectionCount[7:0]** - Bits 7:0 of the FEC correction counter.

### 15.3.9 ADC

#### [0x1ca] ADCStatusH

ADC status register

- **Bit 7 - ADCBusy** - ADC core is performing conversion.
- **Bit 6 - ADCDone** - ADC conversion is done. Result of conversion can be accessed in ADCValue
- **Bit 1:0 - ADCValue[9:8]** - Result of the last conversion.

See also: [\[0x1cb\] ADCStatusL](#) (page 284)

#### [0x1cb] ADCStatusL

ADC status register

- **Bit 7:0 - ADCValue[7:0]** - Result of the last conversion.

See also: [\[0x1ca\] ADCStatusH](#) (page 284)

### 15.3.10 Eye Opening Monitor

#### [0x1cc] EOMStatus

- **Bit 3:2 - EOMsmState[1:0]** - EOM state machine

EOMsmState[1:0]	Value	Description
smIdle	2'b00	idle state
smResetCounters	2'b01	resets the EOM ripple counter
smCount	2'b10	EOM ripple counter is counting
smEndOfCount	2'b11	finished state; waiting for EOMStart to go down

- **Bit 1 - EOMBusy** - Its hold high by the state machine when the ripple counter is in use
- **Bit 0 - EOMEnd** - Its hold high when the counting is done. It is kept high until (EOMStart | EOMEnable) goes low

#### [0x1cd] EOMCouterValueH

- **Bit 7:0 - EOMcounterValue[15:8]** - MSB word of EOM ripple counter (bigger the value, more the eye is open in this (x,y) position)

#### [0x1ce] EOMCouterValueL

- **Bit 7:0 - EOMcounterValue[7:0]** - LSB word of EOM ripple counter (bigger the value, more the eye is open in this (x,y) position)

#### [0x1cf] EOMCounter40MH

- **Bit 7:0 - EOMCounter40M[15:8]** - MSB word of EOM gating counter (toggles at 40 MHz); used to estimate number of data transitions

**[0x1d0] EOMCounter40ML**

- **Bit 7:0 - EOMCounter40M[7:0]** - LSB word of EOM gating counter (toggles at 40 MHz); used to estimate number of data transitions

**15.3.11 BERT Tester****[0x1d1] BERTStatus**

Status register of BERT checker.

- **Bit 2 - BERTPrbsErrorFlag** - This flag is set when data input was always zero during the test.
- **Bit 1 - BERTBusy** - Measurement is ongoing when this bit is asserted.
- **Bit 0 - BERTDone** - Measurement is down when this bit is asserted.

**[0x1d2] BERTResult4**

BERT result.

- **Bit 7:0 - BERTErrorCount[39:32]** - Bits 39:32 of BERT result.

**[0x1d3] BERTResult3**

BERT result.

- **Bit 7:0 - BERTErrorCount[31:24]** - Bits 31:24 of BERT result.

**[0x1d4] BERTResult2**

BERT result.

- **Bit 7:0 - BERTErrorCount[23:16]** - Bits 23:16 of BERT result.

**[0x1d5] BERTResult1**

BERT result.

- **Bit 7:0 - BERTErrorCount[15:8]** - Bits 15:8 of BERT result.

**[0x1d6] BERTResult0**

BERT result.

- **Bit 7:0 - BERTErrorCount[7:0]** - Bits 7:0 of BERT result.

### 15.3.12 ROM

#### [0x1d7] ROM

Register with fixed (non zero value). Can be used for testing purposes.

- **Bit 7:0 - ROMREG[7:0]** - All read requests for this register should yield value *0xA6* (as opposed to *0xA5* for lpGBTv0).

### 15.3.13 POR

#### [0x1d8] PORBOR

Status of POR and BOR instances

- **Bit 6 - PORC** - State of PORC output
- **Bit 5 - PORB** - State of PORB output
- **Bit 4 - PORA** - State of PORA output
- **Bit 2 - BODC** - State of BORC output
- **Bit 1 - BODB** - State of BORB output
- **Bit 0 - BODA** - State of BORA output

### 15.3.14 Power-Up State Machine

#### [0x1d9] PUSMStatus

Status of power-up state machine

- **Bit 4:0 - PUSMState[4:0]** - Current state of the power-up state machine.



PUSMState[4:0]	State name
5'h00	ARESET
5'h01	RESET1
5'h02	WAIT_VDD_STABLE
5'h03	WAIT_VDD_HIGHER_THAN_0V90
5'h04	COPY_FUSES
5'h05	CALCULATE_CHECKSUM
5'h06	COPY_ROM
5'h07	PAUSE_FOR_PLL_CONFIG_DONE
5'h08	WAIT_POWER_GOOD
5'h09	RESET_PLL
5'h0A	WAIT_PLL_LOCK
5'h0B	INIT_SCRAM
5'h0C	RESETOUT
5'h0D	I2C_TRANS
5'h0E	PAUSE_FOR_DLL_CONFIG_DONE
5'h0F	RESET_DLLS
5'h10	WAIT_DLL_LOCK
5'h11	RESET_LOGIC_USING_DLL
5'h12	WAIT_CHNS_LOCKED
5'h13	READY

#### [0x1da] PUSMPLLWATCHDOG

PLL watchdog action counter

- **Bit 7:0 - PUSMPLLwatchdogActions[7:0]** - This register stores the number of PLL watchdog action occurrences that have occurred since the last chip reset. This register is reset by the asynchronous reset originating from a power-on reset block or external RSTB pin. It can also be reset by the user by executing a write access.

#### [0x1db] PUSMDLLWATCHDOG

DLL watchdog action counter

- **Bit 7:0 - PUSMDLLwatchdogActions[7:0]** - This register stores the number of DLL watchdog action occurrences that have occurred since the last chip reset. This register is reset by the asynchronous reset originating from a power-on reset block or external RSTB pin. It can also be reset by the user by executing a write access.

#### [0x1dc] PUSMCSUMWATCHDOG

Checksum watchdog action counter

- **Bit 7:0 - PUSMChecksumWatchdogActions[7:0]** - This register stores the number of checksum watchdog action occurrences that have occurred since the last chip reset. This register is reset by the asynchronous reset originating from a power-on reset block or external RSTB pin. It can also be reset by the user by executing a write access.

#### [0x1dd] PUSMBROWNOUTWATCHDOG

Brownout status register

- **Bit 0 - PUSMbrownoutActionFlag** - This flag is set when a brownout condition is detected (VDD lower than brownout voltage level). This flag is not reset by the asynchronous reset originating from a power-on reset block or external RSTB pin. It can only be reset by the user by executing a write access. The value of the flag after power-up can be random, the user should not rely on this flag before clearing it first.

#### [0x1de] PUSMPLLTIMOUT

PLL timeout action counter

- **Bit 7:0 - PUSMPIITimeoutActions[7:0]** - This register stores the number of PLL timeout action occurrences that have occurred since the last chip reset. This register is reset by the asynchronous reset originating from a power-on reset block or external RSTB pin. It can also be reset by the user by executing a write access.

#### [0x1df] PUSMDLLTIMOUT

DLL timeout action counter

- **Bit 7:0 - PUSMDIITimeoutActions[7:0]** - This register stores the number of DLL timeout action occurrences that have occurred since the last chip reset. This register is reset by the asynchronous reset originating from a power-on reset block or external RSTB pin. It can also be reset by the user by executing a write access.

#### [0x1e0] PUSMCHANNELSTIMOUT

Channels locking timeout action counter

- **Bit 7:0 - PUSMChannelsTimeoutActions[7:0]** - This register stores the number of channels locking timeout action occurrences that have occurred since the last chip reset. This register is reset by the asynchronous reset originating from a power-on reset block or external RSTB pin. It can also be reset by the user by executing a write access.

#### [0x1e1] CRCValue0

Value of the recently calculated CRC.

- **Bit 7:0 - CRCValue[7:0]** - Bits 7:0 of the recently calculated CRC. Refer to *Cyclic Redundancy Check (CRC)* (page 26) for more details.

#### [0x1e2] CRCValue1

Value of the recently calculated CRC.

- **Bit 7:0 - CRCValue[15:8]** - Bits 15:8 of the recently calculated CRC. Refer to *Cyclic Redundancy Check (CRC)* (page 26) for more details.

#### [0x1e3] CRCValue2

Value of the recently calculated CRC.

- **Bit 7:0 - CRCValue[23:16]** - Bits 23:16 of the recently calculated CRC. Refer to *Cyclic Redundancy Check (CRC)* (page 26) for more details.

**[0x1e4] CRCValue3**

Value of the recently calculated CRC.

- **Bit 7:0 - CRCValue[31:24]** - Bits 31:24 of the recently calculated CRC. Refer to *Cyclic Redundancy Check (CRC)* (page 26) for more details.

**[0x1e5] FailedCRC**

Counter of invalid CRC cycles.

- **Bit 7:0 - FailedCRCCounter[7:0]** - Counts number of CRC calculations which resulted in invalid checksum.

**15.3.15 Debug****[0x1e6] TOValue**

Value of this register reflects current values of the signals selected test outputs (*TOnSelect*).

- **Bit 5:0 - TOVal[5:0]** - Each bit corresponds to one output from test output multiplexer. E.g. reading the bit 0 allows to probe the signal currently selected by *TO0Select* in *[0x143] TO0Sel* (page 259).

**[0x1e7] SCStatus**

Serial interface (IC/EC) status register.

- **Bit 0 - SCParityValid** - The last parity bit check result.

**[0x1e8] FAState**

State of the frame aligner state machine

- **Bit 2:0 - FAState[2:0]** - State of the frame aligner state machine.

FAState[2:0]	State name
3'h0	START
3'h1	SEARCH_HEADER
3'h2	SKIP_CYCLE
3'h3	WAIT
3'h4	CONFIRM_HEADER_IN_PHASE_1
3'h5	TRACK_HEADER
3'h6	CONFIRM_HEADER_LOSS
3'h7	CONFIRM_HEADER_IN_PHASE_2

**[0x1e9] FAHeaderFoundCount**

Frame aligner status register.

- **Bit 7:0 - FAHeaderFoundCount[7:0]** - Number of valid headers found.

### [0x1ea] FAHeaderNotFoundCount

Frame aligner status register.

- **Bit 7:0 - FAHeaderNotFoundCount[7:0]** - Number of invalid headers found.

### [0x1eb] FALossOfLockCount

Frame aligner status register.

- **Bit 7:0 - FALossOfLockCount[7:0]** - Counts frame aligner unlocks (increases when the state goes from CONFIRM\_HEADER\_LOSS to SEARCH\_HEADER). A write access to this register will clear it.

### [0x1ec] ConfigErrorCounterH

Counter of SEU events in configuration memory.

- **Bit 7:0 - ConfigErrorCounter[15:8]** - Bits 15:8 of the configuration memory SEU counter.

See also: [\[0x1ed\] ConfigErrorCounterL](#) (page 290)

### [0x1ed] ConfigErrorCounterL

Counter of SEU events in configuration memory.

- **Bit 7:0 - ConfigErrorCounter[7:0]** - Bits 7:0 of the configuration memory SEU counter.

See also: [\[0x1ec\] ConfigErrorCounterH](#) (page 290)

## MODEL

The lpGBT model is available for users in order to simplify the design and verification of front-end (ASIC) and back-end (FPGA) systems. The model contains all essential features related to the data transition and slow control interfaces. As the model is meant to be used for digital simulations, some of the chip's analog features are not modeled. Among the others, features related to pre-emphasis, equalization, analog I/O (ADC,DAC), pull up / pull down resistors are omitted. The detailed list of blocks is presented [Table 16.1](#).

Table 16.1: IpGBT model features breakdown

Feature	Model	Remarks
<b>High Speed Serial-izer</b>	full	
<b>High Speed Deseri-alizer</b>	full	
<b>Clock generation and distribution system</b>	full	Includes CDR and PLL
<b>ePortRx</b>	full	
<b>ePortTx</b>	full	
<b>Phase shifted clocks</b>	full	
<b>Configuration inter-faces</b>	full	Includes EC/IC channels, fuses, I2C slave
<b>I2C Masters</b>	full	
<b>Data path</b>	full	Includes scramblers, interleaves, FEC codecs, pattern generators and pattern checkers
<b>Process monitor and SEU monitor</b>	full	
<b>Power-up sequence</b>	partial	Brown-out detection circuit is not modeled. Power-up counters are shorter (to decrease simulation time). Power-on reset pulse is shorter (to decrease simulation time).
<b>General purpose IO</b>	partial	Pull up/ pull down features are not modeled
<b>eRX</b> (differential re-ceiver)	partial	Equalization, common mode bias, termination are not modeled
<b>eTX</b> (differential driver)	partial	Output amplitude and pre-emphasis are not modeled
<b>Line driver</b>	partial	Output amplitude and pre-emphasis are not modeled
<b>Eye opening moni-tor</b>	partial	Analog blocks are not modeled
<b>Analog peripherals</b>	not mod-eled	ADC, DAC, temperature sensor features are not modeled

The model is hosted in GITLAB repository which can be found here: [https://gitlab.cern.ch/lpgbt/lpgbt\\_model](https://gitlab.cern.ch/lpgbt/lpgbt_model).

## 16.1 Top module connectivity

The IpGBT model comes as one encrypted System Verilog (SVP) file in which the IpGBT module is declared. All **233 ports** of the module correspond to pins described in [Section 17](#). Moreover, the module offers **256 8-bit parameters** which correspond to individual electrical fuses. Definition of the top level module is shown below:

```

module IpGBT #(
  parameter [7:0] FUSE0x00_CHIPID0      = 8'h0,
  parameter [7:0] FUSE0x01_CHIPID1      = 8'h0,
  parameter [7:0] FUSE0x02_CHIPID2      = 8'h0,
  parameter [7:0] FUSE0x03_CHIPID3      = 8'h0,
  parameter [7:0] FUSE0x04_USERID0      = 8'h0,
  parameter [7:0] FUSE0x05_USERID1      = 8'h0,

```

```

parameter [7:0] FUSE0x06_USERID2           = 8'h0,
parameter [7:0] FUSE0x07_USERID3           = 8'h0,
parameter [7:0] FUSE0x08_DACCAL0           = 8'h0,
parameter [7:0] FUSE0x09_DACCAL1           = 8'h0,
parameter [7:0] FUSE0x0A_DACCAL2           = 8'h0,
parameter [7:0] FUSE0x0B_ADCCAL0           = 8'h0,
parameter [7:0] FUSE0x0C_ADCCAL1           = 8'h0,
parameter [7:0] FUSE0x0D_ADCCAL2           = 8'h0,
parameter [7:0] FUSE0x0E_ADCCAL3           = 8'h0,
parameter [7:0] FUSE0x0F_ADCCAL4           = 8'h0,
parameter [7:0] FUSE0x10_ADCCAL5           = 8'h0,
parameter [7:0] FUSE0x11_ADCCAL6           = 8'h0,
parameter [7:0] FUSE0x12_ADCCAL7           = 8'h0,
parameter [7:0] FUSE0x13_ADCCAL8           = 8'h0,
parameter [7:0] FUSE0x14_ADCCAL9           = 8'h0,
parameter [7:0] FUSE0x15_ADCCAL10          = 8'h0,
parameter [7:0] FUSE0x16_ADCCAL11          = 8'h0,
parameter [7:0] FUSE0x17_ADCCAL12          = 8'h0,
parameter [7:0] FUSE0x18_ADCCAL13          = 8'h0,
parameter [7:0] FUSE0x19_ADCCAL14          = 8'h0,
parameter [7:0] FUSE0x1A_TEMPCALH           = 8'h0,
parameter [7:0] FUSE0x1B_TEMPCALL           = 8'h0,
parameter [7:0] FUSE0x1C_VREFCNTR           = 8'h0,
parameter [7:0] FUSE0x1D_CURDACCALH         = 8'h0,
parameter [7:0] FUSE0x1E_CURDACCALL         = 8'h0,
parameter [7:0] FUSE0x1F_RESERVED0         = 8'h0,
parameter [7:0] FUSE0x20_CLKGCONFIG0        = 8'h0,
parameter [7:0] FUSE0x21_CLKGCONFIG1        = 8'h0,
parameter [7:0] FUSE0x22_CLKGPLLRES         = 8'h0,
parameter [7:0] FUSE0x23_CLKGPLLINTCUR      = 8'h0,
parameter [7:0] FUSE0x24_CLKGPLLPROPCUR     = 8'h0,
parameter [7:0] FUSE0x25_CLKGCDRPROPCUR     = 8'h0,
parameter [7:0] FUSE0x26_CLKGCDRINTCUR      = 8'h0,
parameter [7:0] FUSE0x27_CLKGCDRFFPROPCUR   = 8'h0,
parameter [7:0] FUSE0x28_CLKGFLINTCUR       = 8'h0,
parameter [7:0] FUSE0x29_CLKGFFCAP          = 8'h0,
parameter [7:0] FUSE0x2A_CLKGCNTOVERRIDE    = 8'h0,
parameter [7:0] FUSE0x2B_CLKGOVERRIDECAPBANK = 8'h0,
parameter [7:0] FUSE0x2C_CLKGWAITTIME       = 8'h0,
parameter [7:0] FUSE0x2D_CLKGLFCONFIG0      = 8'h0,
parameter [7:0] FUSE0x2E_CLKGLFCONFIG1      = 8'h0,
parameter [7:0] FUSE0x2F_FAMAXHEADERFOUNDCOUNT = 8'h0,
parameter [7:0] FUSE0x30_FAMAXHEADERFOUNDCOUNTAFTERNF = 8'h0,
parameter [7:0] FUSE0x31_FAMAXHEADERNOTFOUNDCOUNT = 8'h0,
parameter [7:0] FUSE0x32_FAFAMAXSKIPCYCLECOUNTAFTERNF = 8'h0,
parameter [7:0] FUSE0x33_PSDLLCONFIG        = 8'h0,
parameter [7:0] FUSE0x34_EPRXDLLCONFIG      = 8'h0,
parameter [7:0] FUSE0x35_FORCEENABLE        = 8'h0,
parameter [7:0] FUSE0x36_CHIPCONFIG         = 8'h0,
parameter [7:0] FUSE0x37_EQCONFIG           = 8'h0,
parameter [7:0] FUSE0x38_EQRES               = 8'h0,
parameter [7:0] FUSE0x39_LDCONFIGH           = 8'h0,
parameter [7:0] FUSE0x3A_LDCONFIGN          = 8'h0,
parameter [7:0] FUSE0x3B_REFCLK              = 8'h0,
parameter [7:0] FUSE0x3C_SCCONFIG            = 8'h0,
parameter [7:0] FUSE0x3D_RESETCONFIG         = 8'h0,
parameter [7:0] FUSE0x3E_PGCONFIG            = 8'h0,
parameter [7:0] FUSE0x3F_I2CMTRANSCONFIG     = 8'h0,

```

```

parameter [7:0] FUSE0x40_I2CMTRANSADDRESS      = 8'h0,
parameter [7:0] FUSE0x41_I2CMTRANSCTRL         = 8'h0,
parameter [7:0] FUSE0x42_I2CMTRANSDATA0        = 8'h0,
parameter [7:0] FUSE0x43_I2CMTRANSDATA1        = 8'h0,
parameter [7:0] FUSE0x44_I2CMTRANSDATA2        = 8'h0,
parameter [7:0] FUSE0x45_I2CMTRANSDATA3        = 8'h0,
parameter [7:0] FUSE0x46_I2CMTRANSDATA4        = 8'h0,
parameter [7:0] FUSE0x47_I2CMTRANSDATA5        = 8'h0,
parameter [7:0] FUSE0x48_I2CMTRANSDATA6        = 8'h0,
parameter [7:0] FUSE0x49_I2CMTRANSDATA7        = 8'h0,
parameter [7:0] FUSE0x4A_I2CMTRANSDATA8        = 8'h0,
parameter [7:0] FUSE0x4B_I2CMTRANSDATA9        = 8'h0,
parameter [7:0] FUSE0x4C_I2CMTRANSDATA10       = 8'h0,
parameter [7:0] FUSE0x4D_I2CMTRANSDATA11       = 8'h0,
parameter [7:0] FUSE0x4E_I2CMTRANSDATA12       = 8'h0,
parameter [7:0] FUSE0x4F_I2CMTRANSDATA13       = 8'h0,
parameter [7:0] FUSE0x50_I2CMTRANSDATA14       = 8'h0,
parameter [7:0] FUSE0x51_I2CMTRANSDATA15       = 8'h0,
parameter [7:0] FUSE0x52_PIODIRH               = 8'h0,
parameter [7:0] FUSE0x53_PIODIRL               = 8'h0,
parameter [7:0] FUSE0x54_PIOOUTH               = 8'h0,
parameter [7:0] FUSE0x55_PIOOUTL               = 8'h0,
parameter [7:0] FUSE0x56_PIOPULLENH            = 8'h0,
parameter [7:0] FUSE0x57_PIOPULLENL            = 8'h0,
parameter [7:0] FUSE0x58_PIOUPDOWNH            = 8'h0,
parameter [7:0] FUSE0x59_PIOUPDOWNL            = 8'h0,
parameter [7:0] FUSE0x5A_PIODRIVESTRENGTHH     = 8'h0,
parameter [7:0] FUSE0x5B_PIODRIVESTRENGTHL     = 8'h0,
parameter [7:0] FUSE0x5C_PS0CONFIG              = 8'h0,
parameter [7:0] FUSE0x5D_PS0DELAY               = 8'h0,
parameter [7:0] FUSE0x5E_PS0OUTDRIVER           = 8'h0,
parameter [7:0] FUSE0x5F_PS1CONFIG              = 8'h0,
parameter [7:0] FUSE0x60_PS1DELAY               = 8'h0,
parameter [7:0] FUSE0x61_PS1OUTDRIVER           = 8'h0,
parameter [7:0] FUSE0x62_PS2CONFIG              = 8'h0,
parameter [7:0] FUSE0x63_PS2DELAY               = 8'h0,
parameter [7:0] FUSE0x64_PS2OUTDRIVER           = 8'h0,
parameter [7:0] FUSE0x65_PS3CONFIG              = 8'h0,
parameter [7:0] FUSE0x66_PS3DELAY               = 8'h0,
parameter [7:0] FUSE0x67_PS3OUTDRIVER           = 8'h0,
parameter [7:0] FUSE0x68_DACCONFIGH             = 8'h0,
parameter [7:0] FUSE0x69_DACCONFIGL            = 8'h0,
parameter [7:0] FUSE0x6A_CURDACVALUE            = 8'h0,
parameter [7:0] FUSE0x6B_CURDACCHN             = 8'h0,
parameter [7:0] FUSE0x6C_EPCLK0CHNCNTRH        = 8'h0,
parameter [7:0] FUSE0x6D_EPCLK0CHNCNTRL        = 8'h0,
parameter [7:0] FUSE0x6E_EPCLK1CHNCNTRH        = 8'h0,
parameter [7:0] FUSE0x6F_EPCLK1CHNCNTRL        = 8'h0,
parameter [7:0] FUSE0x70_EPCLK2CHNCNTRH        = 8'h0,
parameter [7:0] FUSE0x71_EPCLK2CHNCNTRL        = 8'h0,
parameter [7:0] FUSE0x72_EPCLK3CHNCNTRH        = 8'h0,
parameter [7:0] FUSE0x73_EPCLK3CHNCNTRL        = 8'h0,
parameter [7:0] FUSE0x74_EPCLK4CHNCNTRH        = 8'h0,
parameter [7:0] FUSE0x75_EPCLK4CHNCNTRL        = 8'h0,
parameter [7:0] FUSE0x76_EPCLK5CHNCNTRH        = 8'h0,
parameter [7:0] FUSE0x77_EPCLK5CHNCNTRL        = 8'h0,
parameter [7:0] FUSE0x78_EPCLK6CHNCNTRH        = 8'h0,
parameter [7:0] FUSE0x79_EPCLK6CHNCNTRL        = 8'h0,

```



```

parameter [7:0] FUSE0x7A_EPCLK7CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x7B_EPCLK7CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x7C_EPCLK8CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x7D_EPCLK8CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x7E_EPCLK9CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x7F_EPCLK9CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x80_EPCLK10CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x81_EPCLK10CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x82_EPCLK11CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x83_EPCLK11CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x84_EPCLK12CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x85_EPCLK12CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x86_EPCLK13CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x87_EPCLK13CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x88_EPCLK14CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x89_EPCLK14CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x8A_EPCLK15CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x8B_EPCLK15CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x8C_EPCLK16CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x8D_EPCLK16CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x8E_EPCLK17CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x8F_EPCLK17CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x90_EPCLK18CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x91_EPCLK18CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x92_EPCLK19CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x93_EPCLK19CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x94_EPCLK20CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x95_EPCLK20CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x96_EPCLK21CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x97_EPCLK21CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x98_EPCLK22CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x99_EPCLK22CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x9A_EPCLK23CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x9B_EPCLK23CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x9C_EPCLK24CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x9D_EPCLK24CHNCNTRL = 8'h0,
parameter [7:0] FUSE0x9E_EPCLK25CHNCNTRH = 8'h0,
parameter [7:0] FUSE0x9F_EPCLK25CHNCNTRL = 8'h0,
parameter [7:0] FUSE0xA0_EPCLK26CHNCNTRH = 8'h0,
parameter [7:0] FUSE0xA1_EPCLK26CHNCNTRL = 8'h0,
parameter [7:0] FUSE0xA2_EPCLK27CHNCNTRH = 8'h0,
parameter [7:0] FUSE0xA3_EPCLK27CHNCNTRL = 8'h0,
parameter [7:0] FUSE0xA4_EPCLK28CHNCNTRH = 8'h0,
parameter [7:0] FUSE0xA5_EPCLK28CHNCNTRL = 8'h0,
parameter [7:0] FUSE0xA6_RESERVED1 = 8'h0,
parameter [7:0] FUSE0xA7_EPTXDATARATE = 8'h0,
parameter [7:0] FUSE0xA8_EPTXCONTROL = 8'h0,
parameter [7:0] FUSE0xA9_EPTX10ENABLE = 8'h0,
parameter [7:0] FUSE0xAA_EPTX32ENABLE = 8'h0,
parameter [7:0] FUSE0xAB_EPTXECCHNCNTR = 8'h0,
parameter [7:0] FUSE0xAC_EPTX00CHNCNTR = 8'h0,
parameter [7:0] FUSE0xAD_EPTX01CHNCNTR = 8'h0,
parameter [7:0] FUSE0xAE_EPTX02CHNCNTR = 8'h0,
parameter [7:0] FUSE0xAF_EPTX03CHNCNTR = 8'h0,
parameter [7:0] FUSE0xB0_EPTX10CHNCNTR = 8'h0,
parameter [7:0] FUSE0xB1_EPTX11CHNCNTR = 8'h0,
parameter [7:0] FUSE0xB2_EPTX12CHNCNTR = 8'h0,
parameter [7:0] FUSE0xB3_EPTX13CHNCNTR = 8'h0,

```

```

parameter [7:0] FUSE0xB4_EPTX20CHNCNTR = 8'h0,
parameter [7:0] FUSE0xB5_EPTX21CHNCNTR = 8'h0,
parameter [7:0] FUSE0xB6_EPTX22CHNCNTR = 8'h0,
parameter [7:0] FUSE0xB7_EPTX23CHNCNTR = 8'h0,
parameter [7:0] FUSE0xB8_EPTX30CHNCNTR = 8'h0,
parameter [7:0] FUSE0xB9_EPTX31CHNCNTR = 8'h0,
parameter [7:0] FUSE0xBA_EPTX32CHNCNTR = 8'h0,
parameter [7:0] FUSE0xBB_EPTX33CHNCNTR = 8'h0,
parameter [7:0] FUSE0xBC_EPTX01_00CHNCNTR = 8'h0,
parameter [7:0] FUSE0xBD_EPTX03_02CHNCNTR = 8'h0,
parameter [7:0] FUSE0xBE_EPTX11_10CHNCNTR = 8'h0,
parameter [7:0] FUSE0xBF_EPTX13_12CHNCNTR = 8'h0,
parameter [7:0] FUSE0xC0_EPTX21_20CHNCNTR = 8'h0,
parameter [7:0] FUSE0xC1_EPTX23_22CHNCNTR = 8'h0,
parameter [7:0] FUSE0xC2_EPTX31_30CHNCNTR = 8'h0,
parameter [7:0] FUSE0xC3_EPTX33_32CHNCNTR = 8'h0,
parameter [7:0] FUSE0xC4_EPRX0CONTROL = 8'h0,
parameter [7:0] FUSE0xC5_EPRX1CONTROL = 8'h0,
parameter [7:0] FUSE0xC6_EPRX2CONTROL = 8'h0,
parameter [7:0] FUSE0xC7_EPRX3CONTROL = 8'h0,
parameter [7:0] FUSE0xC8_EPRX4CONTROL = 8'h0,
parameter [7:0] FUSE0xC9_EPRX5CONTROL = 8'h0,
parameter [7:0] FUSE0xCA_EPRX6CONTROL = 8'h0,
parameter [7:0] FUSE0xCB_EPRXECCONTROL = 8'h0,
parameter [7:0] FUSE0xCC_EPRX00CHNCNTR = 8'h0,
parameter [7:0] FUSE0xCD_EPRX01CHNCNTR = 8'h0,
parameter [7:0] FUSE0xCE_EPRX02CHNCNTR = 8'h0,
parameter [7:0] FUSE0xCF_EPRX03CHNCNTR = 8'h0,
parameter [7:0] FUSE0xD0_EPRX10CHNCNTR = 8'h0,
parameter [7:0] FUSE0xD1_EPRX11CHNCNTR = 8'h0,
parameter [7:0] FUSE0xD2_EPRX12CHNCNTR = 8'h0,
parameter [7:0] FUSE0xD3_EPRX13CHNCNTR = 8'h0,
parameter [7:0] FUSE0xD4_EPRX20CHNCNTR = 8'h0,
parameter [7:0] FUSE0xD5_EPRX21CHNCNTR = 8'h0,
parameter [7:0] FUSE0xD6_EPRX22CHNCNTR = 8'h0,
parameter [7:0] FUSE0xD7_EPRX23CHNCNTR = 8'h0,
parameter [7:0] FUSE0xD8_EPRX30CHNCNTR = 8'h0,
parameter [7:0] FUSE0xD9_EPRX31CHNCNTR = 8'h0,
parameter [7:0] FUSE0xDA_EPRX32CHNCNTR = 8'h0,
parameter [7:0] FUSE0xDB_EPRX33CHNCNTR = 8'h0,
parameter [7:0] FUSE0xDC_EPRX40CHNCNTR = 8'h0,
parameter [7:0] FUSE0xDD_EPRX41CHNCNTR = 8'h0,
parameter [7:0] FUSE0xDE_EPRX42CHNCNTR = 8'h0,
parameter [7:0] FUSE0xDF_EPRX43CHNCNTR = 8'h0,
parameter [7:0] FUSE0xE0_EPRX50CHNCNTR = 8'h0,
parameter [7:0] FUSE0xE1_EPRX51CHNCNTR = 8'h0,
parameter [7:0] FUSE0xE2_EPRX52CHNCNTR = 8'h0,
parameter [7:0] FUSE0xE3_EPRX53CHNCNTR = 8'h0,
parameter [7:0] FUSE0xE4_EPRX60CHNCNTR = 8'h0,
parameter [7:0] FUSE0xE5_EPRX61CHNCNTR = 8'h0,
parameter [7:0] FUSE0xE6_EPRX62CHNCNTR = 8'h0,
parameter [7:0] FUSE0xE7_EPRX63CHNCNTR = 8'h0,
parameter [7:0] FUSE0xE8_EPRXECCNTR = 8'h0,
parameter [7:0] FUSE0xE9_EPRXEQ10CONTROL = 8'h0,
parameter [7:0] FUSE0xEA_EPRXEQ32CONTROL = 8'h0,
parameter [7:0] FUSE0xEB_EPRXEQ54CONTROL = 8'h0,
parameter [7:0] FUSE0xEC_EPRXEQ6CONTROL = 8'h0,
parameter [7:0] FUSE0xED_POWERUP0 = 8'h0,

```

```

parameter [7:0] FUSE0xEE_POWERUP1          = 8'h0,
parameter [7:0] FUSE0xEF_POWERUP2          = 8'h0
) (
    // CORE and IO power supply
    input  GND,
    input  VDD1V2,

    // Transmitter power supply
    input  GNDTX,
    input  VDDTX1V2,

    // Receiver power supply
    input  GNDRX,
    input  VDDRX1V2,

    // Analog power supply
    input  GNDA,
    input  VDDA1V2,

    // Fuses power supply (uses GND for return currents)
    input  VDDF2V5,

    // High speed serializer outputs
    output HSOUTP,
    output HSOUTN,

    // High speed deserializer inputs
    input  HSINP,
    input  HSINN,

    // ePort clock differential outputs
    output ECLK0P,
    output ECLK0N,

    output ECLK1P,
    output ECLK1N,

    output ECLK2P,
    output ECLK2N,

    output ECLK3P,
    output ECLK3N,

    output ECLK4P,
    output ECLK4N,

    output ECLK5P,
    output ECLK5N,

    output ECLK6P,
    output ECLK6N,

    output ECLK7P,
    output ECLK7N,

    output ECLK8P,
    output ECLK8N,

```

```
output ECLK9P,  
output ECLK9N,  
  
output ECLK10P,  
output ECLK10N,  
  
output ECLK11P,  
output ECLK11N,  
  
output ECLK12P,  
output ECLK12N,  
  
output ECLK13P,  
output ECLK13N,  
  
output ECLK14P,  
output ECLK14N,  
  
output ECLK15P,  
output ECLK15N,  
  
output ECLK16P,  
output ECLK16N,  
  
output ECLK17P,  
output ECLK17N,  
  
output ECLK18P,  
output ECLK18N,  
  
output ECLK19P,  
output ECLK19N,  
  
output ECLK20P,  
output ECLK20N,  
  
output ECLK21P,  
output ECLK21N,  
  
output ECLK22P,  
output ECLK22N,  
  
output ECLK23P,  
output ECLK23N,  
  
output ECLK24P,  
output ECLK24N,  
  
output ECLK25P,  
output ECLK25N,  
  
output ECLK26P,  
output ECLK26N,  
  
output ECLK27P,  
output ECLK27N,  
  
output ECLK28P,
```

```

output ECLK28N,

// ePortTX group 0 differential data outputs (downlink)
output EDOUT00P,
output EDOUT00N,
output EDOUT01P,
output EDOUT01N,
output EDOUT02P,
output EDOUT02N,
output EDOUT03P,
output EDOUT03N,

// ePortTX group 1 differential data outputs (downlink)
output EDOUT10P,
output EDOUT10N,
output EDOUT11P,
output EDOUT11N,
output EDOUT12P,
output EDOUT12N,
output EDOUT13P,
output EDOUT13N,

// ePortTX group 2 differential data outputs (downlink)
output EDOUT20P,
output EDOUT20N,
output EDOUT21P,
output EDOUT21N,
output EDOUT22P,
output EDOUT22N,
output EDOUT23P,
output EDOUT23N,

// ePortTX group 3 differential data outputs (downlink)
output EDOUT30P,
output EDOUT30N,
output EDOUT31P,
output EDOUT31N,
output EDOUT32P,
output EDOUT32N,
output EDOUT33P,
output EDOUT33N,

// ePortTX EC differential data outputs
output EDOUTECP,
output EDOUTECN,

// ePortRX group 0 differential data inputs (uplink)
input EDIN00P,
input EDIN00N,
input EDIN01P,
input EDIN01N,
input EDIN02P,
input EDIN02N,
input EDIN03P,
input EDIN03N,

// ePortRX group 1 differential data inputs (uplink)
input EDIN10P,

```

```
input EDIN10N,  
input EDIN11P,  
input EDIN11N,  
input EDIN12P,  
input EDIN12N,  
input EDIN13P,  
input EDIN13N,  
  
// ePortRX group 2 differential data inputs (uplink)  
input EDIN20P,  
input EDIN20N,  
input EDIN21P,  
input EDIN21N,  
input EDIN22P,  
input EDIN22N,  
input EDIN23P,  
input EDIN23N,  
  
// ePortRX group 3 differential data inputs (uplink)  
input EDIN30P,  
input EDIN30N,  
input EDIN31P,  
input EDIN31N,  
input EDIN32P,  
input EDIN32N,  
input EDIN33P,  
input EDIN33N,  
  
// ePortRX group 4 differential data inputs (uplink)  
input EDIN40P,  
input EDIN40N,  
input EDIN41P,  
input EDIN41N,  
input EDIN42P,  
input EDIN42N,  
input EDIN43P,  
input EDIN43N,  
  
// ePortRX group 5 differential data inputs (uplink)  
input EDIN50P,  
input EDIN50N,  
input EDIN51P,  
input EDIN51N,  
input EDIN52P,  
input EDIN52N,  
input EDIN53P,  
input EDIN53N,  
  
// ePortRX group 6 differential data inputs (uplink)  
input EDIN60P,  
input EDIN60N,  
input EDIN61P,  
input EDIN61N,  
input EDIN62P,  
input EDIN62N,  
input EDIN63P,  
input EDIN63N,
```

```

// ePortRX EC differential data inputs
input EDINECP,
input EDINECN,
input EDINECTERM,

// Phase shifted clocks
output PSCLK0P,
output PSCLK0N,
output PSCLK1P,
output PSCLK1N,
output PSCLK2P,
output PSCLK2N,
output PSCLK3P,
output PSCLK3N,

// I2C slave for ASIC control
inout SLSDA,
inout SLSCL,

// Address
input ADR0,
input ADR1,
input ADR2,
input ADR3,

// lock mode
input LOCKMODE,

// reset input (active low)
input RSTB,

// reset output signal
output RSTOUTB,

// mode of operation
input MODE0,
input MODE1,
input MODE2,
input MODE3,

// lpGBT Ready signal
output READY,

// Power On Reset Disable
input PORDIS,

// reference clock
input REFCLKP,
input REFCLKN,

// Selects the boot method
input BOOTCNF1,
input BOOTCNF0,

// Test outputs (0-3 CMOS, 4-5 differential)
output TSTOUT0,
output TSTOUT1,
output TSTOUT2,

```

```
output TSTOUT3,
output TSTOUT4P,
output TSTOUT4N,
output TSTOUT5P,
output TSTOUT5N,

// I2C Master 0 signals
inout MOSDA,
inout MOSCL,

// I2C Master 1 signals
inout M1SDA,
inout M1SCL,

// I2C Master 2 signals
inout M2SDA,
inout M2SCL,

// Parallel I/O
inout GPIO0,
inout GPIO1,
inout GPIO2,
inout GPIO3,
inout GPIO4,
inout GPIO5,
inout GPIO6,
inout GPIO7,
inout GPIO8,
inout GPIO9,
inout GPIO10,
inout GPIO11,
inout GPIO12,
inout GPIO13,
inout GPIO14,
inout GPIO15,

// ADC input (and current source output)
inout ADC0,
inout ADC1,
inout ADC2,
inout ADC3,
inout ADC4,
inout ADC5,
inout ADC6,
inout ADC7,

// Voltage DAC output
output VDAC,

// reference voltage
inout VREF,

// debug signals (not present on the chip package)
output [463*8-1:0] debug_registers,
output [127:0] debug_testOutputs
);

endmodule
```



Besides *real* pins, the models provides two additional outputs: `debug_registers` and `debug_testOutputs` which allow to spy on internal register values and test outputs respectively.

An example instigation of the IpGBT model is presented in the code snippet below:

```
`include "lpGBTDefines.v"

localparam [31:0] MYID = 32'h76543210;
wire [3:0] MODE = LPGBT_5G_FEC12_TX;

[...]

lpGBT #(
    // assign chip ID
    .FUSE0x00_CHIPID0      (MYID[ 7: 0]),
    .FUSE0x01_CHIPID1      (MYID[15: 8]),
    .FUSE0x02_CHIPID2      (MYID[23:16]),
    .FUSE0x03_CHIPID3      (MYID[31:24]),
    // configure clock generator block
    .FUSE0x20_CLKGCONFIG0   ( ('hC << CLKGCONFIG0_CLKGCALIBRATIONENDOFCOUNT_
    of) | ('h8 << CLKGCONFIG0_CLKGBIASGENCONFIG_of) ),
    .FUSE0x21_CLKGCONFIG1   ( CLKGCONFIG1_CLKGCDRRES_bm
    | CLKGCONFIG1_CLKGVCORAILMODE_bm | ('h8 <<
    CLKGCONFIG0_CLKGBIASGENCONFIG_of) ),
    .FUSE0x23_CLKGPLLINTCUR  ( ('h9 << CLKGPLLINTCUR_CLKGPLLINTCURWHENLOCKED_
    of) | ('h9 << CLKGPLLINTCUR_CLKGPLLINTCUR_of) ),
    .FUSE0x24_CLKGPLLPROPCUR  ( ('h9 << CLKGPLLPROPCUR_
    CLKGPLLPROPCURWHENLOCKED_of) | ('h9 << CLKGPLLPROPCUR_
    CLKGPLLPROPCUR_of) ),
    .FUSE0x22_CLKGPLLRES     ( ('h2 << CLKGPLLRES_CLKGPLLRESWHENLOCKED_of)
    | ('h2 << CLKGPLLRES_CLKGPLLRES_of) ),
    .FUSE0x29_CLKGFFCAP      ( ('h3 << CLKGFFCAP_
    CLKGFEEDFORWARDPCAPWHENLOCKED_of) | ('h3 << CLKGFFCAP_
    CLKGFEEDFORWARDPCAP_of) ),
    .FUSE0x26_CLKGCDRINTCUR  ( ('h5 << CLKGCDRINTCUR_CLKGCDRINTCURWHENLOCKED_
    of) | ('h5 << CLKGCDRINTCUR_CLKGCDRINTCUR_of) ),
    .FUSE0x28_CLKGFLINTCUR   ( ('h5 << CLKGFLINTCUR_CLKGFLINTCURWHENLOCKED_
    of) | ('h5 << CLKGFLINTCUR_CLKGFLINTCUR_of) ),
    .FUSE0x25_CLKGCDRPROPCUR  ( ('h5 << CLKGCDRPROPCUR_
    CLKGCDRPROPCURWHENLOCKED_of) | ('h5 << CLKGCDRPROPCUR_
    CLKGCDRPROPCUR_of) ),
    .FUSE0x27_CLKGCDRFFPROPCUR ( ('h6 << CLKGCDRFFPROPCUR_
    CLKGCDRFEEDFORWARDPROPCURWHENLOCKED_of) | ('h6 << CLKGCDRFFPROPCUR_
    CLKGCDRFEEDFORWARDPROPCUR_of) ),
    .FUSE0x2D_CLKGLFCONFIG0  ( (CLKGLFCONFIG0_CLKGLOCKFILTERENABLE_bm
    | ('d11 << CLKGLFCONFIG0_CLKGLOCKFILTERLOCKTHRCOUNTER_
    of))),
    .FUSE0x2E_CLKGLFCONFIG1  ( ('d11 << CLKGLFCONFIG1_
    CLKGLOCKFILTERRELOCKTHRCOUNTER_of) | ('d11 << CLKGLFCONFIG1_
    CLKGLOCKFILTERUNLOCKTHRCOUNTER_of) ),
    .FUSE0x2C_CLKGWAITTIME   ( ('h8 << CLKGWAITTIME_CLKGWAITCDRTIME_of)
    | ('h8 << CLKGWAITTIME_CLKGWAITPLLTIME_of) ),
    // configure ePortClocks
    .FUSE0x6E_EPCLK0CHNCNTRH  ( (1<<EPCLK0CHNCNTRH_EPCLK0DRIVESTRENGTH_of)
    | (EportClocksClk160M << EPCLK0CHNCNTRH_EPCLK0FREQ_
    of)),
    .FUSE0x70_EPCLK1CHNCNTRH  ( (1<<EPCLK1CHNCNTRH_EPCLK1DRIVESTRENGTH_of)
    | (EportClocksClk160M << EPCLK1CHNCNTRH_EPCLK1FREQ_
    of)),
```

```

.FUSE0x72_EPCLK2CHNCNTRH ( (1<<EPCLK2CHNCNTRH_EPCLK2DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK2CHNCNTRH_EPCLK2FREQ_
↳ of)),
.FUSE0x74_EPCLK3CHNCNTRH ( (1<<EPCLK3CHNCNTRH_EPCLK3DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK3CHNCNTRH_EPCLK3FREQ_
↳ of)),
.FUSE0x76_EPCLK4CHNCNTRH ( (1<<EPCLK4CHNCNTRH_EPCLK4DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK4CHNCNTRH_EPCLK4FREQ_
↳ of)),
.FUSE0x78_EPCLK5CHNCNTRH ( (1<<EPCLK5CHNCNTRH_EPCLK5DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK5CHNCNTRH_EPCLK5FREQ_
↳ of)),
.FUSE0x7A_EPCLK6CHNCNTRH ( (1<<EPCLK6CHNCNTRH_EPCLK6DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK6CHNCNTRH_EPCLK6FREQ_
↳ of)),
.FUSE0x7C_EPCLK7CHNCNTRH ( (1<<EPCLK7CHNCNTRH_EPCLK7DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK7CHNCNTRH_EPCLK7FREQ_
↳ of)),
.FUSE0x7E_EPCLK8CHNCNTRH ( (1<<EPCLK8CHNCNTRH_EPCLK8DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK8CHNCNTRH_EPCLK8FREQ_
↳ of)),
.FUSE0x80_EPCLK9CHNCNTRH ( (1<<EPCLK9CHNCNTRH_EPCLK9DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK9CHNCNTRH_EPCLK9FREQ_
↳ of)),
.FUSE0x82_EPCLK10CHNCNTRH ( (1<<EPCLK10CHNCNTRH_EPCLK10DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK10CHNCNTRH_EPCLK10FREQ_
↳ of)),
.FUSE0x84_EPCLK11CHNCNTRH ( (1<<EPCLK11CHNCNTRH_EPCLK11DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK11CHNCNTRH_EPCLK11FREQ_
↳ of)),
.FUSE0x86_EPCLK12CHNCNTRH ( (1<<EPCLK12CHNCNTRH_EPCLK12DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK12CHNCNTRH_EPCLK12FREQ_
↳ of)),
.FUSE0x88_EPCLK13CHNCNTRH ( (1<<EPCLK13CHNCNTRH_EPCLK13DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK13CHNCNTRH_EPCLK13FREQ_
↳ of)),
.FUSE0x8A_EPCLK14CHNCNTRH ( (1<<EPCLK14CHNCNTRH_EPCLK14DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK14CHNCNTRH_EPCLK14FREQ_
↳ of)),
.FUSE0x8C_EPCLK15CHNCNTRH ( (1<<EPCLK15CHNCNTRH_EPCLK15DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK15CHNCNTRH_EPCLK15FREQ_
↳ of)),
.FUSE0x8E_EPCLK16CHNCNTRH ( (1<<EPCLK16CHNCNTRH_EPCLK16DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK16CHNCNTRH_EPCLK16FREQ_
↳ of)),
.FUSE0x90_EPCLK17CHNCNTRH ( (1<<EPCLK17CHNCNTRH_EPCLK17DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK17CHNCNTRH_EPCLK17FREQ_
↳ of)),
.FUSE0x92_EPCLK18CHNCNTRH ( (1<<EPCLK18CHNCNTRH_EPCLK18DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK18CHNCNTRH_EPCLK18FREQ_
↳ of)),
.FUSE0x94_EPCLK19CHNCNTRH ( (1<<EPCLK19CHNCNTRH_EPCLK19DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK19CHNCNTRH_EPCLK19FREQ_
↳ of)),
.FUSE0x96_EPCLK20CHNCNTRH ( (1<<EPCLK20CHNCNTRH_EPCLK20DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK20CHNCNTRH_EPCLK20FREQ_
↳ of)),
.FUSE0x98_EPCLK21CHNCNTRH ( (1<<EPCLK21CHNCNTRH_EPCLK21DRIVESTRENGTH_of)
↳ | (EportClocksClk160M << EPCLK21CHNCNTRH_EPCLK21FREQ_
↳ of)),

```

```

.FUSE0x9A_EPCLK22CHNCNTRH ( (1<<EPCLK22CHNCNTRH_EPCLK22DRIVESTRENGTH_of)
↳of)),
.FUSE0x9C_EPCLK23CHNCNTRH ( (1<<EPCLK23CHNCNTRH_EPCLK23DRIVESTRENGTH_of)
↳of)),
.FUSE0x9E_EPCLK24CHNCNTRH ( (1<<EPCLK24CHNCNTRH_EPCLK24DRIVESTRENGTH_of)
↳of)),
.FUSE0xA0_EPCLK25CHNCNTRH ( (1<<EPCLK25CHNCNTRH_EPCLK25DRIVESTRENGTH_of)
↳of)),
.FUSE0xA2_EPCLK26CHNCNTRH ( (1<<EPCLK26CHNCNTRH_EPCLK26DRIVESTRENGTH_of)
↳of)),
.FUSE0xA4_EPCLK27CHNCNTRH ( (1<<EPCLK27CHNCNTRH_EPCLK27DRIVESTRENGTH_of)
↳of)),
.FUSE0xA6_EPCLK28CHNCNTRH ( (1<<EPCLK28CHNCNTRH_EPCLK28DRIVESTRENGTH_of)
↳of)),
// configure ePortRx
.FUSE0xC8_EPRX0CONTROL(EPRX0CONTROL_EPRX03ENABLE_bm | EPRX0CONTROL_
↳EPRX02ENABLE_bm | EPRX0CONTROL_EPRX01ENABLE_bm | EPRX0CONTROL_
↳EPRX00ENABLE_bm |
EportDataRateLsX4<<EPRX0CONTROL_EPRX0DATARATE_of |
↳EportRxTrackingModeContinuous << EPRX0CONTROL_EPRX0TRACKMODE_of),

.FUSE0xC9_EPRX1CONTROL(EPRX1CONTROL_EPRX13ENABLE_bm | EPRX1CONTROL_
↳EPRX12ENABLE_bm | EPRX1CONTROL_EPRX11ENABLE_bm | EPRX1CONTROL_
↳EPRX10ENABLE_bm |
EportDataRateLsX4<<EPRX1CONTROL_EPRX1DATARATE_of |
↳EportRxTrackingModeContinuous << EPRX1CONTROL_EPRX1TRACKMODE_of),

.FUSE0xCA_EPRX2CONTROL(EPRX2CONTROL_EPRX23ENABLE_bm | EPRX2CONTROL_
↳EPRX22ENABLE_bm | EPRX2CONTROL_EPRX21ENABLE_bm | EPRX2CONTROL_
↳EPRX20ENABLE_bm |
EportDataRateLsX4<<EPRX2CONTROL_EPRX2DATARATE_of |
↳EportRxTrackingModeContinuous << EPRX2CONTROL_EPRX2TRACKMODE_of),

.FUSE0xCB_EPRX3CONTROL(EPRX3CONTROL_EPRX33ENABLE_bm | EPRX3CONTROL_
↳EPRX32ENABLE_bm | EPRX3CONTROL_EPRX31ENABLE_bm | EPRX3CONTROL_
↳EPRX30ENABLE_bm |
EportDataRateLsX4<<EPRX3CONTROL_EPRX3DATARATE_of |
↳EportRxTrackingModeContinuous << EPRX3CONTROL_EPRX3TRACKMODE_of),

.FUSE0xCC_EPRX4CONTROL(EPRX4CONTROL_EPRX43ENABLE_bm | EPRX4CONTROL_
↳EPRX42ENABLE_bm | EPRX4CONTROL_EPRX41ENABLE_bm | EPRX4CONTROL_
↳EPRX40ENABLE_bm |
EportDataRateLsX4<<EPRX4CONTROL_EPRX4DATARATE_of |
↳EportRxTrackingModeContinuous << EPRX4CONTROL_EPRX4TRACKMODE_of),

.FUSE0xCD_EPRX5CONTROL(EPRX5CONTROL_EPRX53ENABLE_bm | EPRX5CONTROL_
↳EPRX52ENABLE_bm | EPRX5CONTROL_EPRX51ENABLE_bm | EPRX5CONTROL_
↳EPRX50ENABLE_bm |
EportDataRateLsX4<<EPRX5CONTROL_EPRX5DATARATE_of |
↳EportRxTrackingModeContinuous << EPRX5CONTROL_EPRX5TRACKMODE_of),

```

```

.FUSE0xCE_EPRX6CONTROL(EPRX6CONTROL_EPRX63ENABLE_bm | EPRX6CONTROL_
↪EPRX62ENABLE_bm | EPRX6CONTROL_EPRX61ENABLE_bm | EPRX6CONTROL_
↪EPRX60ENABLE_bm |
                                EportDataRateIsX4<<EPRX6CONTROL_EPRX6DATARATE_of |
↪EportRxTrackingModeContinuous << EPRX6CONTROL_EPRX6TRACKMODE_of),

// configure line driver
.FUSE0x39_LDCONFIGH          ( 1<<LDCONFIGH_LDMODULATIONCURRENT_of),

// configure power up state machine
.FUSE0xF9_POWERUP0          ( POWERUP0_PUSMREADYWHENCHNSLOCKED_bm),
.FUSE0xFB_POWERUP2          ( POWERUP2_DLLCONFIGNDONE_bm | POWERUP2_
↪PLLCONFIGNDONE_bm),
// CRC32 checksum (if set to 0, the model will automatically compute valid_
↪CRC)
.FUSE0xFC_CRC0(8'h00),
.FUSE0xFD_CRC1(8'h00),
.FUSE0xFE_CRC2(8'h00),
.FUSE0xFF_CRC3(8'h00)
) lpGBT (
// High speed link section
.HSINN(HSINN),
.HSINP(HSINP),
.HSOUTN(HSOUTN),
.HSOUTP(HSOUTP),

// ePort Clocks
.ECLK0N(ECLK0N),
.ECLK0P(ECLK0P),
.ECLK1N(ECLK1N),
.ECLK1P(ECLK1P),
.ECLK2N(ECLK2N),
.ECLK2P(ECLK2P),
.ECLK3N(ECLK3N),
.ECLK3P(ECLK3P),
.ECLK4N(ECLK4N),
.ECLK4P(ECLK4P),
.ECLK5N(ECLK5N),
.ECLK5P(ECLK5P),
.ECLK6N(ECLK6N),
.ECLK6P(ECLK6P),
.ECLK7N(ECLK7N),
.ECLK7P(ECLK7P),
.ECLK8N(ECLK8N),
.ECLK8P(ECLK8P),
.ECLK9N(ECLK9N),
.ECLK9P(ECLK9P),
.ECLK10N(ECLK10N),
.ECLK10P(ECLK10P),
.ECLK11N(ECLK11N),
.ECLK11P(ECLK11P),
.ECLK12N(ECLK12N),
.ECLK12P(ECLK12P),
.ECLK13N(ECLK13N),
.ECLK13P(ECLK13P),
.ECLK14N(ECLK14N),
.ECLK14P(ECLK14P),
.ECLK15N(ECLK15N),

```

```

.ECLK15P(ECLK15P),
.ECLK16N(ECLK16N),
.ECLK16P(ECLK16P),
.ECLK17N(ECLK17N),
.ECLK17P(ECLK17P),
.ECLK18N(ECLK18N),
.ECLK18P(ECLK18P),
.ECLK19N(ECLK19N),
.ECLK19P(ECLK19P),
.ECLK20N(ECLK20N),
.ECLK20P(ECLK20P),
.ECLK21N(ECLK21N),
.ECLK21P(ECLK21P),
.ECLK22N(ECLK22N),
.ECLK22P(ECLK22P),
.ECLK23N(ECLK23N),
.ECLK23P(ECLK23P),
.ECLK24N(ECLK24N),
.ECLK24P(ECLK24P),
.ECLK25N(ECLK25N),
.ECLK25P(ECLK25P),
.ECLK26N(ECLK26N),
.ECLK26P(ECLK26P),
.ECLK27N(ECLK27N),
.ECLK27P(ECLK27P),
.ECLK28N(ECLK28N),
.ECLK28P(ECLK28P),

// phase shifted clocks
.PSCLK0N(PCLK0N),
.PSCLK0P(PCLK0P),
.PSCLK1N(PCLK1N),
.PSCLK1P(PCLK1P),
.PSCLK2N(PCLK2N),
.PSCLK2P(PCLK2P),
.PSCLK3N(PCLK3N),
.PSCLK3P(PCLK3P),

// ePort data inputs
.EDIN00N(EDIN00N),
.EDIN00P(EDIN00P),
.EDIN01N(EDIN01N),
.EDIN01P(EDIN01P),
.EDIN02N(EDIN02N),
.EDIN02P(EDIN02P),
.EDIN03N(EDIN03N),
.EDIN03P(EDIN03P),
.EDIN10N(EDIN10N),
.EDIN10P(EDIN10P),
.EDIN11N(EDIN11N),
.EDIN11P(EDIN11P),
.EDIN12N(EDIN12N),
.EDIN12P(EDIN12P),
.EDIN13N(EDIN13N),
.EDIN13P(EDIN13P),
.EDIN20N(EDIN20N),
.EDIN20P(EDIN20P),
.EDIN21N(EDIN21N),

```

```
.EDIN21P (EDIN21P) ,
.EDIN22N (EDIN22N) ,
.EDIN22P (EDIN22P) ,
.EDIN23N (EDIN23N) ,
.EDIN23P (EDIN23P) ,
.EDIN30N (EDIN30N) ,
.EDIN30P (EDIN30P) ,
.EDIN31N (EDIN31N) ,
.EDIN31P (EDIN31P) ,
.EDIN32N (EDIN32N) ,
.EDIN32P (EDIN32P) ,
.EDIN33N (EDIN33N) ,
.EDIN33P (EDIN33P) ,
.EDIN40N (EDIN40N) ,
.EDIN40P (EDIN40P) ,
.EDIN41N (EDIN41N) ,
.EDIN41P (EDIN41P) ,
.EDIN42N (EDIN42N) ,
.EDIN42P (EDIN42P) ,
.EDIN43N (EDIN43N) ,
.EDIN43P (EDIN43P) ,
.EDIN50N (EDIN50N) ,
.EDIN50P (EDIN50P) ,
.EDIN51N (EDIN51N) ,
.EDIN51P (EDIN51P) ,
.EDIN52N (EDIN52N) ,
.EDIN52P (EDIN52P) ,
.EDIN53N (EDIN53N) ,
.EDIN53P (EDIN53P) ,
.EDIN60N (EDIN60N) ,
.EDIN60P (EDIN60P) ,
.EDIN61N (EDIN61N) ,
.EDIN61P (EDIN61P) ,
.EDIN62N (EDIN62N) ,
.EDIN62P (EDIN62P) ,
.EDIN63N (EDIN63N) ,
.EDIN63P (EDIN63P) ,
.EDINECN (EDINECN) ,
.EDINECP (EDINECP) ,
.EDINECTERM (EDINECTERM) ,

//ePort data outputs
.EDOUT00N (EDOUT00N) ,
.EDOUT00P (EDOUT00P) ,
.EDOUT01N (EDOUT01N) ,
.EDOUT01P (EDOUT01P) ,
.EDOUT02N (EDOUT02N) ,
.EDOUT02P (EDOUT02P) ,
.EDOUT03N (EDOUT03N) ,
.EDOUT03P (EDOUT03P) ,
.EDOUT10N (EDOUT10N) ,
.EDOUT10P (EDOUT10P) ,
.EDOUT11N (EDOUT11N) ,
.EDOUT11P (EDOUT11P) ,
.EDOUT12N (EDOUT12N) ,
.EDOUT12P (EDOUT12P) ,
.EDOUT13N (EDOUT13N) ,
.EDOUT13P (EDOUT13P) ,
```

```

.EDOUT20N(EDOUT20N),
.EDOUT20P(EDOUT20P),
.EDOUT21N(EDOUT21N),
.EDOUT21P(EDOUT21P),
.EDOUT22N(EDOUT22N),
.EDOUT22P(EDOUT22P),
.EDOUT23N(EDOUT23N),
.EDOUT23P(EDOUT23P),
.EDOUT30N(EDOUT30N),
.EDOUT30P(EDOUT30P),
.EDOUT31N(EDOUT31N),
.EDOUT31P(EDOUT31P),
.EDOUT32N(EDOUT32N),
.EDOUT32P(EDOUT32P),
.EDOUT33N(EDOUT33N),
.EDOUT33P(EDOUT33P),
.EDOUTECN(EDOUTECN),
.EDOUTECP(EDOUTECP),

// power supply section
.GND(GND),
.GNDA(GNDA),
.GNDRX(GNDRX),
.GNDTX(GNDTX),
.VDD1V2(VDD1V2),
.VDDA1V2(VDDA1V2),
.VDDF2V5(VDDF2V5),
.VDDRX1V2(VDDRX1V2),
.VDDTX1V2(VDDTX1V2),

// GPIO section
.GPIO0(GPIO0),
.GPIO1(GPIO1),
.GPIO2(GPIO2),
.GPIO3(GPIO3),
.GPIO4(GPIO4),
.GPIO5(GPIO5),
.GPIO6(GPIO6),
.GPIO7(GPIO7),
.GPIO8(GPIO8),
.GPIO9(GPIO9),
.GPIO10(GPIO10),
.GPIO11(GPIO11),
.GPIO12(GPIO12),
.GPIO13(GPIO13),
.GPIO14(GPIO14),
.GPIO15(GPIO15),

// Configuration and slow controll
.LOCKMODE(LOCKMODE),
.MODE0(MODE[0]),
.MODE1(MODE[1]),
.MODE2(MODE[2]),
.MODE3(MODE[3]),
.PORDIS(PORDIS),
.ADR0(ADR[0]),
.ADR1(ADR[1]),
.ADR2(ADR[2]),

```

```

    .ADR3 (ADR[3]),
    .REFCLKN (REFCLKN),
    .REFCLKP (REFCLKP),
    .READY (READY),
    .RSTB (RSTB),
    .RSTOUTB (RSTOUTB),
    .BOOTCNF1 (BOOTCNF1),
    .BOOTCNF0 (BOOTCNF0),
    .SLSCL (SLSCL),
    .SLSDA (SLSDA),

    // I2C masters
    .M0SCL (M0SCL),
    .M0SDA (M0SDA),
    .M1SCL (M1SCL),
    .M1SDA (M1SDA),
    .M2SCL (M2SCL),
    .M2SDA (M2SDA),

    // ADC inputs
    .ADC7 (ADC7),
    .ADC6 (ADC6),
    .ADC5 (ADC5),
    .ADC4 (ADC4),
    .ADC3 (ADC3),
    .ADC2 (ADC2),
    .ADC1 (ADC1),
    .ADC0 (ADC0),
    .VDAC (VDAC),
    .VREF (VREF),

    // test signals
    .TSTOUT0 (TSTOUT0),
    .TSTOUT1 (TSTOUT1),
    .TSTOUT2 (TSTOUT2),
    .TSTOUT3 (TSTOUT3),
    .TSTOUT4N (TSTOUT4N),
    .TSTOUT4P (TSTOUT4P),
    .TSTOUT5N (TSTOUT5N),
    .TSTOUT5P (TSTOUT5P),

    .debug_registers (debug_registers),
    .debug_testOutputs (debug_testOutputs)
);

```

There are several points worth pointing out in the presented code. A file `rtl/lpGBTDefines.v` is distributed along with the model files. It contains definitions of all the constants used internally in the chip. It is recommended to use this parameters in order to increase readability and re-usability of the code. A typical convention was adapted for describing register bit fields, where `_bm` implies bit mask and `_of` is used for offset.

As visible in the example above, all parameters corresponding to electrical fuses can be omitted leaving corresponding fuses in default (not blown) state.



## 16.2 How to get the IpGBT model

The IpGBT is exclusively available in git repository and it is not distributed as an archive. In order to clone the model please use one of the commands below (depending on your authentication method):

```
# for KRB5
$ git clone https://gitlab.cern.ch/lpgbt/lpgbt_model
# for HTTPS
$ git clone https://gitlab.cern.ch/lpgbt/lpgbt_model.git
# for SSH
$ git clone ssh://git@gitlab.cern.ch:7999/lpgbt/lpgbt_model.git
```

The distribution contains only several files:

```
├── README.md          - most up-to-date information about the model
├── rtl
│   ├── incisive
│   │   └── lpGBT.svp  - encrypted model for incisive (Cadence) simulator
│   ├── questa
│   │   └── lpGBT.svp  - encrypted model for questa (Mentor) simulator
│   ├── vcs
│   │   └── lpGBT.svp  - encrypted model for vcs (Synopsys) simulator
│   └── lpGBTDefines.v - file containing defines of all lpGBT-related
├── constants
├── vrf
│   └── lpGBT_sim.v    - simple simulation test bench
├── work
│   └── Makefile        - make file showing how to launch various simulators
```

## 16.3 Example how to use IpGBT model

A simple simulation test bench is distributed together with the model. As a prerequisites, user has to download the repository (as outlined in [Section 16.2](#)) and setup simulation tools (irun,vrun, or vcs).

Once both prerequisites are met, users can launch his favorite simulator following simulator-specific instructions below.

### 16.3.1 Cadence Incisive

The model was generated and tested with **INCISIVE 15.20.038**.

```
$ cd work
$ make incisive-sim
[..]
[ 110615.0] lpGBT is ready
[ 111615.0] Simulation finished
[..]
$ make incisive-sim-gui
```

(some timing violations during initialization are expected)

### 16.3.2 Mentor Questa

The model was generated and tested with **QUESTA 10.6c-1**.

```
$ cd work
$ make questa-sim
[..]
[ 111540.0] lpGBT is ready
[ 112540.0] Simulation finished
[..]
$ make questa-sim-gui
```

(some timing violations during initialization are expected)

### 16.3.3 Synopsys VCS

Model was generated and tested with **VCSMX 2017.12-1**.

```
$ cd work
$ make vcs-sim
[..]
[ 110615.0] lpGBT is ready
[ 111615.0] Simulation finished
[..]
```

(some timing violations during initialization are expected)

PACKAGE

17.1 Mechanical characteristics

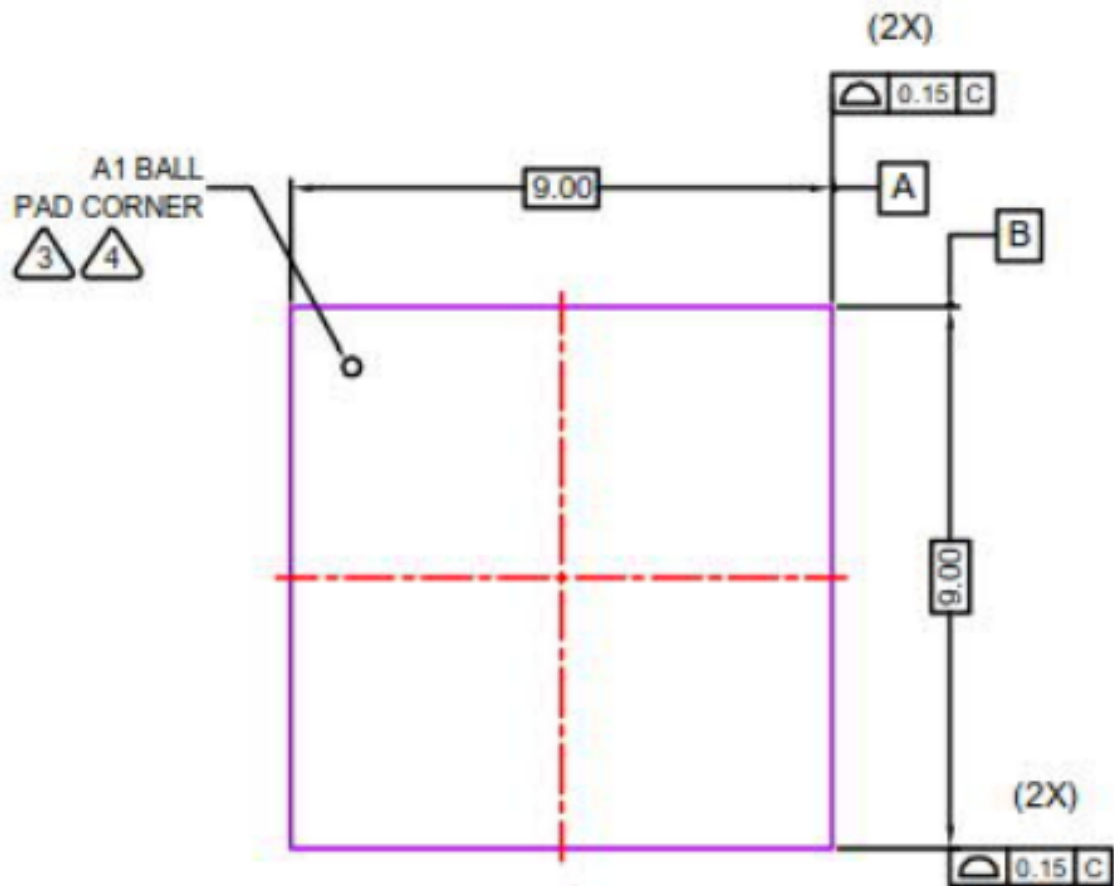


Fig. 17.1: lpGBT package top view

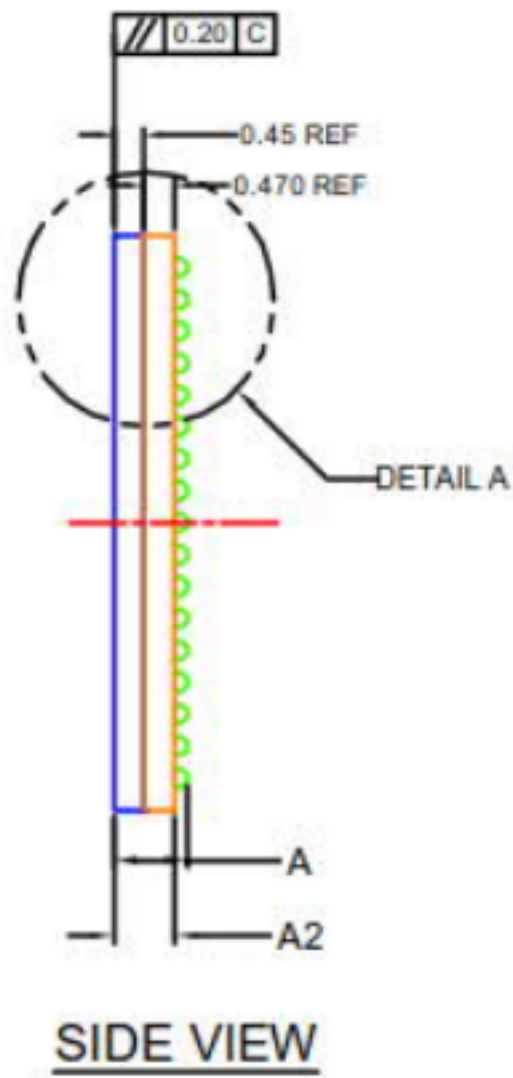


Fig. 17.2: IpGBT package side view

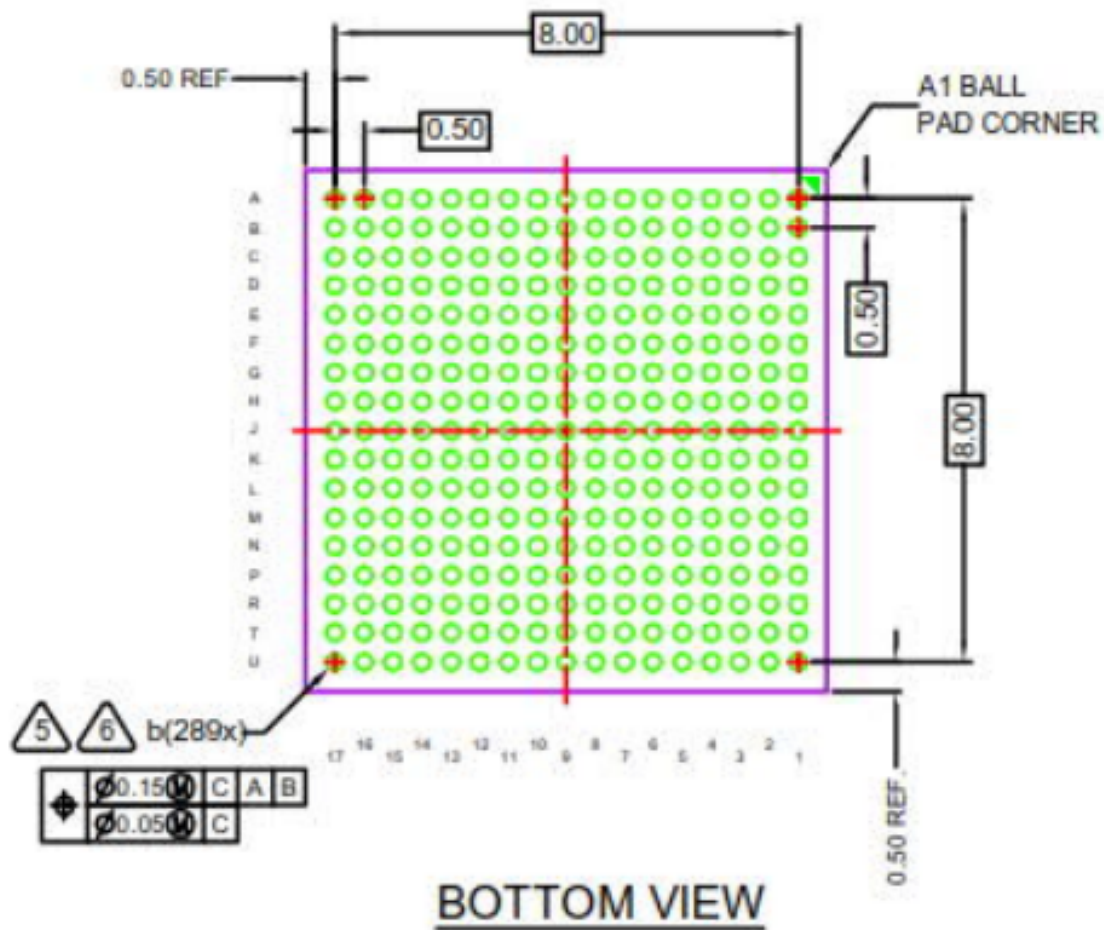


Fig. 17.3: lpGBT package bottom view

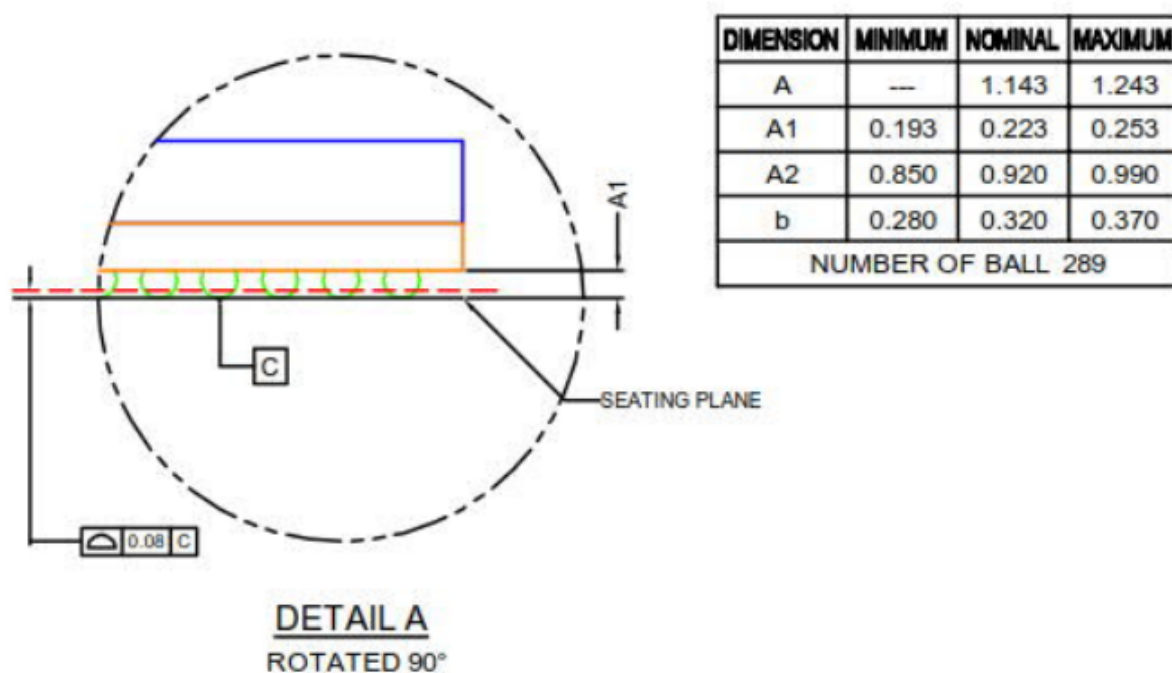


Fig. 17.4: IpGBT package details

## 17.2 Pinout (top view, balls down)

## 17.3 Pinout (bottom view, balls up)

## 17.4 Pin list (by pin designator)

Name	Pin Designator	Electrical Type	More information
ADC1	A1	Passive	<i>Analog to Digital Converter</i> (page 109)
ADC0	A2	Passive	<i>Analog to Digital Converter</i> (page 109)
EDIN63N	A3	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN62N	A4	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN61N	A5	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN60N	A6	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN53N	A7	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN52N	A8	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN51N	A9	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN50N	A10	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN43N	A11	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN42N	A12	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN41N	A13	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN40N	A14	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
ECLK25N	A15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)

Continued on next p

Table 17.1 – continued from previous page

Name	Pin Designator	Electrical Type	More information
ECLK23P	A16	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK23N	A17	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ADC3	B1	Passive	<i>Analog to Digital Converter</i> (page 109)
ADC2	B2	Passive	<i>Analog to Digital Converter</i> (page 109)
EDIN63P	B3	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN62P	B4	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN61P	B5	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN60P	B6	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN53P	B7	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN52P	B8	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN51P	B9	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN50P	B10	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN43P	B11	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN42P	B12	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN41P	B13	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN40P	B14	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
ECLK25P	B15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK22P	B16	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK22N	B17	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ADC6	C1	Passive	<i>Analog to Digital Converter</i> (page 109)
ADC5	C2	Passive	<i>Analog to Digital Converter</i> (page 109)
ADC4	C3	Passive	<i>Analog to Digital Converter</i> (page 109)
ECLK27N	C4	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK26N	C5	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT33N	C6	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT32N	C7	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT31N	C8	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT30N	C9	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT23N	C10	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT22N	C11	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT21N	C12	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT20N	C13	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK24P	C14	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK24N	C15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK21P	C16	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK21N	C17	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ADC7	D1	Passive	<i>Analog to Digital Converter</i> (page 109)
VDAC	D2	Output	<i>Voltage Digital to Analog Converter</i> (page 114)
RSTB	D3	Input	<i>RSTB</i> (page 77), <i>CMOS I/O Pin Characteristics</i> (page 332)
ECLK27P	D4	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK26P	D5	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT33P	D6	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT32P	D7	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT31P	D8	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT30P	D9	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT23P	D10	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT22P	D11	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT21P	D12	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT20P	D13	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)

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Table 17.1 – continued from previous page

Name	Pin Designator	Electrical Type	More information
ECLK20P	D14	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK20N	D15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK19P	D16	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK19N	D17	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
LOCKMODE	E1	Input	<i>LOCKMODE</i> (page 85)
EDINECTERM	E2	Input	<i>CMOS I/O Pin Characteristics</i> (page 332)
VDDA1V2	E3	Power	<i>General Operating Ratings</i> (page 331)
VDDA1V2	E4	Power	<i>General Operating Ratings</i> (page 331)
M2SCL	E5	Output	<i>I2C Masters</i> (page 93)
M1SCL	E6	Output	<i>I2C Masters</i> (page 93)
M0SCL	E7	Output	<i>I2C Masters</i> (page 93)
ADR2	E8	Input	<i>ADR3, ADR2, ADRI, ADR0</i> (page 18)
ADR0	E9	Input	<i>ADR3, ADR2, ADRI, ADR0</i> (page 18)
TSTOUT5N	E10	Output	<i>Test outputs</i> (page 131)
TSTOUT5P	E11	Output	<i>Test outputs</i> (page 131)
TSTOUT4N	E12	Output	<i>Test outputs</i> (page 131)
TSTOUT4P	E13	Output	<i>Test outputs</i> (page 131)
ECLK18P	E14	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK18N	E15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDIN33P	E16	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN33N	E17	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
GNDTX	F1	Power	<i>General Operating Ratings</i> (page 331)
GNDTX	F2	Power	<i>General Operating Ratings</i> (page 331)
VDDTX1V2	F3	Power	<i>General Operating Ratings</i> (page 331)
GNDA	F4	Power	<i>General Operating Ratings</i> (page 331)
M2SDA	F5	I/O	<i>I2C Masters</i> (page 93)
M1SDA	F6	I/O	<i>I2C Masters</i> (page 93)
M0SDA	F7	I/O	<i>I2C Masters</i> (page 93)
ADR3	F8	Input	<i>ADR3, ADR2, ADRI, ADR0</i> (page 18)
ADRI	F9	Input	<i>ADR3, ADR2, ADRI, ADR0</i> (page 18)
TSTOUT3	F10	Output	<i>Test outputs</i> (page 131)
TSTOUT2	F11	Output	<i>Test outputs</i> (page 131)
TSTOUT1	F12	Output	<i>Test outputs</i> (page 131)
TSTOUT0	F13	Output	<i>Test outputs</i> (page 131)
ECLK17P	F14	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK17N	F15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDIN32P	F16	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN32N	F17	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
HSOUTN	G1	Output	<i>High-Speed Line Driver</i> (page 47)
GNDTX	G2	Power	<i>General Operating Ratings</i> (page 331)
VDDTX1V2	G3	Power	<i>General Operating Ratings</i> (page 331)
GNDA	G4	Power	<i>General Operating Ratings</i> (page 331)
MODE0	G5	Input	<i>MODE3, MODE2, MODE1, MODE0</i> (page 17)
GND	G6	Power	<i>General Operating Ratings</i> (page 331)
GND	G7	Power	<i>General Operating Ratings</i> (page 331)
GND	G8	Power	<i>General Operating Ratings</i> (page 331)
GND	G9	Power	<i>General Operating Ratings</i> (page 331)
GND	G10	Power	<i>General Operating Ratings</i> (page 331)
GND	G11	Power	<i>General Operating Ratings</i> (page 331)

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Table 17.1 – continued from previous page

Name	Pin Designator	Electrical Type	More information
GND	G12	Power	<i>General Operating Ratings</i> (page 331)
GND	G13	Power	<i>General Operating Ratings</i> (page 331)
ECLK16P	G14	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK16N	G15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDIN31P	G16	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN31N	G17	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
HSOUTP	H1	Output	<i>High-Speed Line Driver</i> (page 47)
GNDTX	H2	Power	<i>General Operating Ratings</i> (page 331)
VDDTX1V2	H3	Power	<i>General Operating Ratings</i> (page 331)
VREF	H4	Power	<i>Reference voltage</i> (page 113)
GND	H5	Power	<i>General Operating Ratings</i> (page 331)
GND	H6	Power	<i>General Operating Ratings</i> (page 331)
GND	H7	Power	<i>General Operating Ratings</i> (page 331)
GND	H8	Power	<i>General Operating Ratings</i> (page 331)
GND	H9	Power	<i>General Operating Ratings</i> (page 331)
GND	H10	Power	<i>General Operating Ratings</i> (page 331)
GND	H11	Power	<i>General Operating Ratings</i> (page 331)
GND	H12	Power	<i>General Operating Ratings</i> (page 331)
GND	H13	Power	<i>General Operating Ratings</i> (page 331)
ECLK15P	H14	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK15N	H15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDIN30P	H16	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN30N	H17	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
GNDTX	J1	Power	<i>General Operating Ratings</i> (page 331)
GNDTX	J2	Power	<i>General Operating Ratings</i> (page 331)
VDDTX1V2	J3	Power	<i>General Operating Ratings</i> (page 331)
VREF	J4	Power	<i>Reference voltage</i> (page 113)
VDD1V2	J5	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	J6	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	J7	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	J8	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	J9	Power	<i>General Operating Ratings</i> (page 331)
VDDF2V5	J10	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	J11	Power	<i>General Operating Ratings</i> (page 331)
GND	J12	Power	<i>General Operating Ratings</i> (page 331)
GND	J13	Power	<i>General Operating Ratings</i> (page 331)
ECLK14P	J14	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK14N	J15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK12P	J16	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK12N	J17	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
GNDRX	K1	Power	<i>General Operating Ratings</i> (page 331)
GNDRX	K2	Power	<i>General Operating Ratings</i> (page 331)
VDDRX1V2	K3	Power	<i>General Operating Ratings</i> (page 331)
RSV1	K4	Input	Reserved
MODE1	K5	Input	<i>MODE3, MODE2, MODE1, MODE0</i> (page 17)
VDD1V2	K6	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	K7	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	K8	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	K9	Power	<i>General Operating Ratings</i> (page 331)

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Table 17.1 – continued from previous page

Name	Pin Designator	Electrical Type	More information
VDDF2V5	K10	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	K11	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	K12	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	K13	Power	<i>General Operating Ratings</i> (page 331)
ECLK13P	K14	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK13N	K15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK11P	K16	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK11N	K17	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
HSINP	L1	Input	<i>High-Speed Equalizer</i> (page 51)
GNDRX	L2	Power	<i>General Operating Ratings</i> (page 331)
VDDRX1V2	L3	Power	<i>General Operating Ratings</i> (page 331)
RSV0	L4	Input	Reserved
GPIO14	L5	I/O	<i>General Purpose I/O</i> (page 89), <i>CMOS I/O Pin Characteristics</i> (page 332)
GPIO13	L6	I/O	<i>General Purpose I/O</i> (page 89), <i>CMOS I/O Pin Characteristics</i> (page 332)
GPIO12	L7	I/O	<i>General Purpose I/O</i> (page 89), <i>CMOS I/O Pin Characteristics</i> (page 332)
GPIO9	L8	I/O	<i>General Purpose I/O</i> (page 89), <i>CMOS I/O Pin Characteristics</i> (page 332)
GPIO6	L9	I/O	<i>General Purpose I/O</i> (page 89), <i>CMOS I/O Pin Characteristics</i> (page 332)
VDD1V2	L10	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	L11	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	L12	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	L13	Power	<i>General Operating Ratings</i> (page 331)
ECLK10P	L14	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK10N	L15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDIN23P	L16	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN23N	L17	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
HSINN	M1	Input	<i>High-Speed Equalizer</i> (page 51)
GNDRX	M2	Power	<i>General Operating Ratings</i> (page 331)
VDDRX1V2	M3	Power	<i>General Operating Ratings</i> (page 331)
PSCLK0P	M4	Output	<i>Phase programmable clocks</i> (page 87)
PSCLK1P	M5	Output	<i>Phase programmable clocks</i> (page 87)
PSCLK2P	M6	Output	<i>Phase programmable clocks</i> (page 87)
PSCLK3P	M7	Output	<i>Phase programmable clocks</i> (page 87)
GPIO10	M8	I/O	<i>General Purpose I/O</i> (page 89), <i>CMOS I/O Pin Characteristics</i> (page 332)
GPIO7	M9	I/O	<i>General Purpose I/O</i> (page 89), <i>CMOS I/O Pin Characteristics</i> (page 332)
GPIO4	M10	I/O	<i>General Purpose I/O</i> (page 89), <i>CMOS I/O Pin Characteristics</i> (page 332)
GPIO2	M11	I/O	<i>General Purpose I/O</i> (page 89), <i>CMOS I/O Pin Characteristics</i> (page 332)
VDD1V2	M12	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	M13	Power	<i>General Operating Ratings</i> (page 331)
ECLK9P	M14	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK9N	M15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDIN22P	M16	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN22N	M17	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
GNDRX	N1	Power	<i>General Operating Ratings</i> (page 331)
GNDRX	N2	Power	<i>General Operating Ratings</i> (page 331)
VDDRX1V2	N3	Power	<i>General Operating Ratings</i> (page 331)
PSCLK0N	N4	Output	<i>Phase programmable clocks</i> (page 87)
PSCLK1N	N5	Output	<i>Phase programmable clocks</i> (page 87)
PSCLK2N	N6	Output	<i>Phase programmable clocks</i> (page 87)
PSCLK3N	N7	Output	<i>Phase programmable clocks</i> (page 87)

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Table 17.1 – continued from previous page

Name	Pin Designator	Electrical Type	More information
GPIO11	N8	I/O	<i>General Purpose I/O (page 89), CMOS I/O Pin Characteristics (page 332)</i>
GPIO8	N9	I/O	<i>General Purpose I/O (page 89), CMOS I/O Pin Characteristics (page 332)</i>
GPIO5	N10	I/O	<i>General Purpose I/O (page 89), CMOS I/O Pin Characteristics (page 332)</i>
GPIO3	N11	I/O	<i>General Purpose I/O (page 89), CMOS I/O Pin Characteristics (page 332)</i>
GPIO1	N12	I/O	<i>General Purpose I/O (page 89), CMOS I/O Pin Characteristics (page 332)</i>
GPIO0	N13	I/O	<i>General Purpose I/O (page 89), CMOS I/O Pin Characteristics (page 332)</i>
ECLK8P	N14	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK8N	N15	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDIN21P	N16	Input	<i>Electrical links (page 55), eRX differential receiver (page 332)</i>
EDIN21N	N17	Input	<i>Electrical links (page 55), eRX differential receiver (page 332)</i>
REFCLKN	P1	Input	<i>REFCLKP and REFCLKN (page 85)</i>
MODE3	P2	Input	<i>MODE3, MODE2, MODE1, MODE0 (page 17)</i>
MODE2	P3	Input	<i>MODE3, MODE2, MODE1, MODE0 (page 17)</i>
ECLK1P	P4	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUT00P	P5	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUT01P	P6	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUT02P	P7	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUT03P	P8	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUT10P	P9	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUT11P	P10	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUT12P	P11	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUT13P	P12	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK4P	P13	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK5P	P14	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK7P	P15	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDIN20P	P16	Input	<i>Electrical links (page 55), eRX differential receiver (page 332)</i>
EDIN20N	P17	Input	<i>Electrical links (page 55), eRX differential receiver (page 332)</i>
REFCLKP	R1	Input	<i>REFCLKP and REFCLKN (page 85)</i>
READY	R2	Output	<i>READY (page 77), CMOS I/O Pin Characteristics (page 332)</i>
GPIO15	R3	I/O	<i>General Purpose I/O (page 89), CMOS I/O Pin Characteristics (page 332)</i>
ECLK1N	R4	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUT00N	R5	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUT01N	R6	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUT02N	R7	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUT03N	R8	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUT10N	R9	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUT11N	R10	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUT12N	R11	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUT13N	R12	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK4N	R13	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK5N	R14	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK7N	R15	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDOUTECN	R16	Output	<i>Electrical links (page 55)</i>
EDOUTECN	R17	Output	<i>Electrical links (page 55)</i>
PORDIS	T1	Input	<i>PORDIS (page 77)</i>
RSTOUTB	T2	Output	<i>RSTOUTB (page 77), CMOS I/O Pin Characteristics (page 332)</i>
BOOTCNF1	T3	Input	<i>BOOTCNF1, BOOTCNF0 (page 77), CMOS I/O Pin Characteristics (page 332)</i>
ECLK0P	T4	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
EDIN00P	T5	Input	<i>Electrical links (page 55), eRX differential receiver (page 332)</i>

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Table 17.1 – continued from previous page

Name	Pin Designator	Electrical Type	More information
EDIN01P	T6	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN02P	T7	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN03P	T8	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
ECLK2P	T9	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK3P	T10	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDIN10P	T11	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN11P	T12	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN12P	T13	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN13P	T14	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
ECLK6P	T15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK28P	T16	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDINECP	T17	Input	<i>Electrical links</i> (page 55)
BOOTCNF0	U1	Input	<i>BOOTCNF1</i> , <i>BOOTCNF0</i> (page 77), <i>CMOS I/O Pin Characteristics</i> (page 3)
SLSCL	U2	Input	<i>I2C slave interface</i> (page 23)
SLSDA	U3	I/O	<i>I2C slave interface</i> (page 23)
ECLK0N	U4	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDIN00N	U5	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN01N	U6	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN02N	U7	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN03N	U8	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
ECLK2N	U9	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK3N	U10	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDIN10N	U11	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN11N	U12	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN12N	U13	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN13N	U14	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
ECLK6N	U15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK28N	U16	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDINECN	U17	Input	<i>Electrical links</i> (page 55)

## 17.5 Pin list (by pin name)

Name	Pin Designator	Electrical Type	More information
ADC0	A2	Passive	<i>Analog to Digital Converter</i> (page 109)
ADC1	A1	Passive	<i>Analog to Digital Converter</i> (page 109)
ADC2	B2	Passive	<i>Analog to Digital Converter</i> (page 109)
ADC3	B1	Passive	<i>Analog to Digital Converter</i> (page 109)
ADC4	C3	Passive	<i>Analog to Digital Converter</i> (page 109)
ADC5	C2	Passive	<i>Analog to Digital Converter</i> (page 109)
ADC6	C1	Passive	<i>Analog to Digital Converter</i> (page 109)
ADC7	D1	Passive	<i>Analog to Digital Converter</i> (page 109)
ADR0	E9	Input	<i>ADR3</i> , <i>ADR2</i> , <i>ADR1</i> , <i>ADR0</i> (page 18)
ADR1	F9	Input	<i>ADR3</i> , <i>ADR2</i> , <i>ADR1</i> , <i>ADR0</i> (page 18)
ADR2	E8	Input	<i>ADR3</i> , <i>ADR2</i> , <i>ADR1</i> , <i>ADR0</i> (page 18)
ADR3	F8	Input	<i>ADR3</i> , <i>ADR2</i> , <i>ADR1</i> , <i>ADR0</i> (page 18)

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Table 17.2 – continued from previous page

Name	Pin Designator	Electrical Type	More information
BOOTCNF0	U1	Input	<i>BOOTCNF1, BOOTCNF0 (page 77), CMOS I/O Pin Characteristics (page 3)</i>
BOOTCNF1	T3	Input	<i>BOOTCNF1, BOOTCNF0 (page 77), CMOS I/O Pin Characteristics (page 3)</i>
ECLK0N	U4	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK0P	T4	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK10N	L15	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK10P	L14	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK11N	K17	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK11P	K16	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK12N	J17	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK12P	J16	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK13N	K15	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK13P	K14	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK14N	J15	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK14P	J14	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK15N	H15	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK15P	H14	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK16N	G15	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK16P	G14	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK17N	F15	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK17P	F14	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK18N	E15	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK18P	E14	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK19N	D17	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK19P	D16	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK1N	R4	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK1P	P4	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK20N	D15	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK20P	D14	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK21N	C17	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK21P	C16	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK22N	B17	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK22P	B16	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK23N	A17	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK23P	A16	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK24N	C15	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK24P	C14	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK25N	A15	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK25P	B15	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK26N	C5	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK26P	D5	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK27N	C4	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK27P	D4	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK28N	U16	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK28P	T16	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK2N	U9	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK2P	T9	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK3N	U10	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK3P	T10	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>
ECLK4N	R13	Output	<i>Electrical links (page 55), eTX differential driver (page 333)</i>

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Table 17.2 – continued from previous page

Name	Pin Designator	Electrical Type	More information
ECLK4P	P13	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK5N	R14	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK5P	P14	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK6N	U15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK6P	T15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK7N	R15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK7P	P15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK8N	N15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK8P	N14	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK9N	M15	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
ECLK9P	M14	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDIN00N	U5	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN00P	T5	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN01N	U6	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN01P	T6	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN02N	U7	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN02P	T7	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN03N	U8	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN03P	T8	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN10N	U11	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN10P	T11	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN11N	U12	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN11P	T12	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN12N	U13	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN12P	T13	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN13N	U14	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN13P	T14	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN20N	P17	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN20P	P16	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN21N	N17	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN21P	N16	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN22N	M17	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN22P	M16	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN23N	L17	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN23P	L16	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN30N	H17	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN30P	H16	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN31N	G17	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN31P	G16	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN32N	F17	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN32P	F16	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN33N	E17	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN33P	E16	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN40N	A14	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN40P	B14	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN41N	A13	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN41P	B13	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN42N	A12	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN42P	B12	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)

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Table 17.2 – continued from previous page

Name	Pin Designator	Electrical Type	More information
EDIN43N	A11	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN43P	B11	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN50N	A10	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN50P	B10	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN51N	A9	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN51P	B9	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN52N	A8	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN52P	B8	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN53N	A7	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN53P	B7	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN60N	A6	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN60P	B6	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN61N	A5	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN61P	B5	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN62N	A4	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN62P	B4	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN63N	A3	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDIN63P	B3	Input	<i>Electrical links</i> (page 55), <i>eRX differential receiver</i> (page 332)
EDINECN	U17	Input	<i>Electrical links</i> (page 55)
EDINECP	T17	Input	<i>Electrical links</i> (page 55)
EDINECTERM	E2	Input	<i>CMOS I/O Pin Characteristics</i> (page 332)
EDOUT00N	R5	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT00P	P5	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT01N	R6	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT01P	P6	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT02N	R7	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT02P	P7	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT03N	R8	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT03P	P8	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT10N	R9	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT10P	P9	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT11N	R10	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT11P	P10	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT12N	R11	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT12P	P11	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT13N	R12	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT13P	P12	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT20N	C13	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT20P	D13	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT21N	C12	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT21P	D12	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT22N	C11	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT22P	D11	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT23N	C10	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT23P	D10	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT30N	C9	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT30P	D9	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT31N	C8	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)
EDOUT31P	D8	Output	<i>Electrical links</i> (page 55), <i>eTX differential driver</i> (page 333)

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Table 17.2 – continued from previous page

Name	Pin Designator	Electrical Type	More information
EDOUT32N	C7	Output	<a href="#">Electrical links (page 55)</a> , <a href="#">eTX differential driver (page 333)</a>
EDOUT32P	D7	Output	<a href="#">Electrical links (page 55)</a> , <a href="#">eTX differential driver (page 333)</a>
EDOUT33N	C6	Output	<a href="#">Electrical links (page 55)</a> , <a href="#">eTX differential driver (page 333)</a>
EDOUT33P	D6	Output	<a href="#">Electrical links (page 55)</a> , <a href="#">eTX differential driver (page 333)</a>
EDOUTECN	R17	Output	<a href="#">Electrical links (page 55)</a>
EDOUTECP	R16	Output	<a href="#">Electrical links (page 55)</a>
GND	G6	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	G7	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	G8	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	G9	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	G10	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	G11	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	G12	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	G13	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	H5	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	H6	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	H7	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	H8	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	H9	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	H10	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	H11	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	H12	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	H13	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	J12	Power	<a href="#">General Operating Ratings (page 331)</a>
GND	J13	Power	<a href="#">General Operating Ratings (page 331)</a>
GNDA	F4	Power	<a href="#">General Operating Ratings (page 331)</a>
GNDA	G4	Power	<a href="#">General Operating Ratings (page 331)</a>
GNDRX	K1	Power	<a href="#">General Operating Ratings (page 331)</a>
GNDRX	K2	Power	<a href="#">General Operating Ratings (page 331)</a>
GNDRX	L2	Power	<a href="#">General Operating Ratings (page 331)</a>
GNDRX	M2	Power	<a href="#">General Operating Ratings (page 331)</a>
GNDRX	N1	Power	<a href="#">General Operating Ratings (page 331)</a>
GNDRX	N2	Power	<a href="#">General Operating Ratings (page 331)</a>
GNDTX	F1	Power	<a href="#">General Operating Ratings (page 331)</a>
GNDTX	F2	Power	<a href="#">General Operating Ratings (page 331)</a>
GNDTX	G2	Power	<a href="#">General Operating Ratings (page 331)</a>
GNDTX	H2	Power	<a href="#">General Operating Ratings (page 331)</a>
GNDTX	J1	Power	<a href="#">General Operating Ratings (page 331)</a>
GNDTX	J2	Power	<a href="#">General Operating Ratings (page 331)</a>
GPIO0	N13	I/O	<a href="#">General Purpose I/O (page 89)</a> , <a href="#">CMOS I/O Pin Characteristics (page 332)</a>
GPIO1	N12	I/O	<a href="#">General Purpose I/O (page 89)</a> , <a href="#">CMOS I/O Pin Characteristics (page 332)</a>
GPIO10	M8	I/O	<a href="#">General Purpose I/O (page 89)</a> , <a href="#">CMOS I/O Pin Characteristics (page 332)</a>
GPIO11	N8	I/O	<a href="#">General Purpose I/O (page 89)</a> , <a href="#">CMOS I/O Pin Characteristics (page 332)</a>
GPIO12	L7	I/O	<a href="#">General Purpose I/O (page 89)</a> , <a href="#">CMOS I/O Pin Characteristics (page 332)</a>
GPIO13	L6	I/O	<a href="#">General Purpose I/O (page 89)</a> , <a href="#">CMOS I/O Pin Characteristics (page 332)</a>
GPIO14	L5	I/O	<a href="#">General Purpose I/O (page 89)</a> , <a href="#">CMOS I/O Pin Characteristics (page 332)</a>
GPIO15	R3	I/O	<a href="#">General Purpose I/O (page 89)</a> , <a href="#">CMOS I/O Pin Characteristics (page 332)</a>
GPIO2	M11	I/O	<a href="#">General Purpose I/O (page 89)</a> , <a href="#">CMOS I/O Pin Characteristics (page 332)</a>
GPIO3	N11	I/O	<a href="#">General Purpose I/O (page 89)</a> , <a href="#">CMOS I/O Pin Characteristics (page 332)</a>

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Table 17.2 – continued from previous page

Name	Pin Designator	Electrical Type	More information
GPIO4	M10	I/O	<i>General Purpose I/O</i> (page 89), <i>CMOS I/O Pin Characteristics</i> (page 332)
GPIO5	N10	I/O	<i>General Purpose I/O</i> (page 89), <i>CMOS I/O Pin Characteristics</i> (page 332)
GPIO6	L9	I/O	<i>General Purpose I/O</i> (page 89), <i>CMOS I/O Pin Characteristics</i> (page 332)
GPIO7	M9	I/O	<i>General Purpose I/O</i> (page 89), <i>CMOS I/O Pin Characteristics</i> (page 332)
GPIO8	N9	I/O	<i>General Purpose I/O</i> (page 89), <i>CMOS I/O Pin Characteristics</i> (page 332)
GPIO9	L8	I/O	<i>General Purpose I/O</i> (page 89), <i>CMOS I/O Pin Characteristics</i> (page 332)
HSINN	M1	Input	<i>High-Speed Equalizer</i> (page 51)
HSINP	L1	Input	<i>High-Speed Equalizer</i> (page 51)
HSOUTN	G1	Output	<i>High-Speed Line Driver</i> (page 47)
HSOUTP	H1	Output	<i>High-Speed Line Driver</i> (page 47)
LOCKMODE	E1	Input	<i>LOCKMODE</i> (page 85)
M0SCL	E7	Output	<i>I2C Masters</i> (page 93)
M0SDA	F7	I/O	<i>I2C Masters</i> (page 93)
M1SCL	E6	Output	<i>I2C Masters</i> (page 93)
M1SDA	F6	I/O	<i>I2C Masters</i> (page 93)
M2SCL	E5	Output	<i>I2C Masters</i> (page 93)
M2SDA	F5	I/O	<i>I2C Masters</i> (page 93)
MODE0	G5	Input	<i>MODE3, MODE2, MODE1, MODE0</i> (page 17)
MODE1	K5	Input	<i>MODE3, MODE2, MODE1, MODE0</i> (page 17)
MODE2	P3	Input	<i>MODE3, MODE2, MODE1, MODE0</i> (page 17)
MODE3	P2	Input	<i>MODE3, MODE2, MODE1, MODE0</i> (page 17)
PORDIS	T1	Input	<i>PORDIS</i> (page 77)
PSCLK0N	N4	Output	<i>Phase programmable clocks</i> (page 87)
PSCLK0P	M4	Output	<i>Phase programmable clocks</i> (page 87)
PSCLK1N	N5	Output	<i>Phase programmable clocks</i> (page 87)
PSCLK1P	M5	Output	<i>Phase programmable clocks</i> (page 87)
PSCLK2N	N6	Output	<i>Phase programmable clocks</i> (page 87)
PSCLK2P	M6	Output	<i>Phase programmable clocks</i> (page 87)
PSCLK3N	N7	Output	<i>Phase programmable clocks</i> (page 87)
PSCLK3P	M7	Output	<i>Phase programmable clocks</i> (page 87)
READY	R2	Output	<i>READY</i> (page 77), <i>CMOS I/O Pin Characteristics</i> (page 332)
REFCLKN	P1	Input	<i>REFCLKP and REFCLKN</i> (page 85)
REFCLKP	R1	Input	<i>REFCLKP and REFCLKN</i> (page 85)
RSTB	D3	Input	<i>RSTB</i> (page 77), <i>CMOS I/O Pin Characteristics</i> (page 332)
RSTOUTB	T2	Output	<i>RSTOUTB</i> (page 77), <i>CMOS I/O Pin Characteristics</i> (page 332)
RSV0	L4	Input	Reserved
RSV1	K4	Input	Reserved
SLSCL	U2	Input	<i>I2C slave interface</i> (page 23)
SLSDA	U3	I/O	<i>I2C slave interface</i> (page 23)
TSTOUT0	F13	Output	<i>Test outputs</i> (page 131)
TSTOUT1	F12	Output	<i>Test outputs</i> (page 131)
TSTOUT2	F11	Output	<i>Test outputs</i> (page 131)
TSTOUT3	F10	Output	<i>Test outputs</i> (page 131)
TSTOUT4N	E12	Output	<i>Test outputs</i> (page 131)
TSTOUT4P	E13	Output	<i>Test outputs</i> (page 131)
TSTOUT5N	E10	Output	<i>Test outputs</i> (page 131)
TSTOUT5P	E11	Output	<i>Test outputs</i> (page 131)
VDAC	D2	Output	<i>Voltage Digital to Analog Converter</i> (page 114)
VDDIV2	J5	Power	<i>General Operating Ratings</i> (page 331)

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Table 17.2 – continued from previous page

Name	Pin Designator	Electrical Type	More information
VDD1V2	J6	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	J7	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	J8	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	J9	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	J11	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	K6	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	K7	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	K8	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	K9	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	K11	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	K12	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	K13	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	L10	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	L11	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	L12	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	L13	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	M12	Power	<i>General Operating Ratings</i> (page 331)
VDD1V2	M13	Power	<i>General Operating Ratings</i> (page 331)
VDDA1V2	E3	Power	<i>General Operating Ratings</i> (page 331)
VDDA1V2	E4	Power	<i>General Operating Ratings</i> (page 331)
VDDF2V5	J10	Power	<i>General Operating Ratings</i> (page 331)
VDDF2V5	K10	Power	<i>General Operating Ratings</i> (page 331)
VDDRX1V2	K3	Power	<i>General Operating Ratings</i> (page 331)
VDDRX1V2	L3	Power	<i>General Operating Ratings</i> (page 331)
VDDRX1V2	M3	Power	<i>General Operating Ratings</i> (page 331)
VDDRX1V2	N3	Power	<i>General Operating Ratings</i> (page 331)
VDDTX1V2	F3	Power	<i>General Operating Ratings</i> (page 331)
VDDTX1V2	G3	Power	<i>General Operating Ratings</i> (page 331)
VDDTX1V2	H3	Power	<i>General Operating Ratings</i> (page 331)
VDDTX1V2	J3	Power	<i>General Operating Ratings</i> (page 331)
VREF	H4	Power	<i>Reference voltage</i> (page 113)
VREF	J4	Power	<i>Reference voltage</i> (page 113)

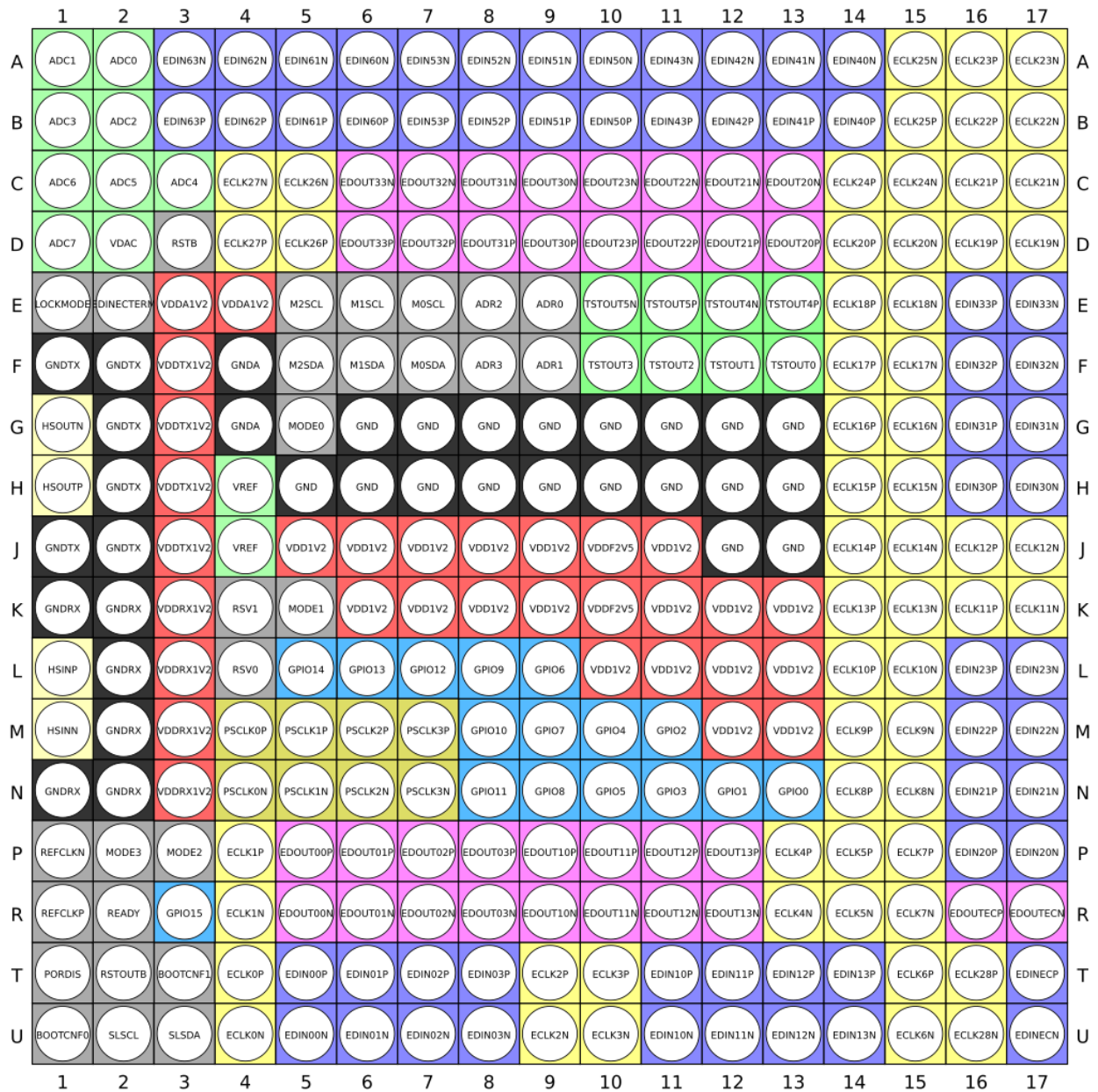


Fig. 17.5: IpGBT pinout (top view, balls down).

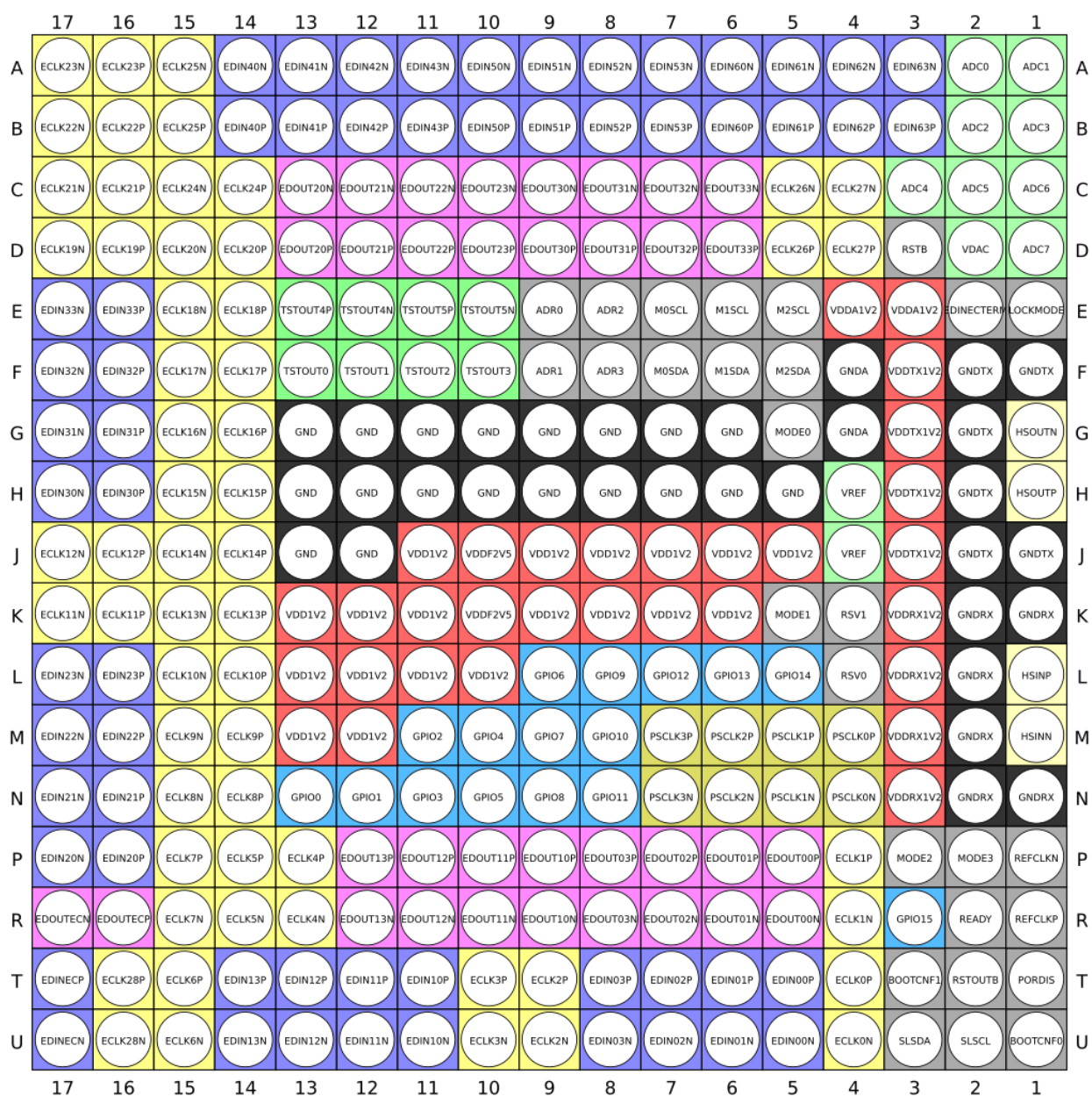


Fig. 17.6: IpGBT pinout (bottom view, balls up).

## ELECTRICAL CHARACTERISTICS

All typical values are measured at  $T = 25^{\circ}\text{C}$  unless other temperature condition is given. All minimum and maximum values are valid across operating temperature and voltage unless other conditions are given.

### 18.1 Absolute Maximum Ratings

Stresses beyond those listed in Table *Absolute maximum ratings* (page 331) may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or other conditions beyond those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Table 18.1: Absolute maximum ratings

Symbol	Parameter	Min	Max	Units
VDD	Power supply	-0.3	1.32	V
VDDA	Power supply	-0.3	1.32	V
VDDTX	Power supply	-0.3	1.32	V
VDDRX	Power supply	-0.3	1.32	V
VDDF2V5	Power supply	-0.3	2.75	V
TA	Storage temperature	??	??	$^{\circ}\text{C}$
Tj	Junction temperature	-20	100	$^{\circ}\text{C}$

### 18.2 General Operating Ratings

The device must operate within the ratings listed in Table *General Operating Ratings* (page 331) in order for all other electrical characteristics and typical characteristics of the device to be valid.

Table 18.2: General operating conditions.

Symbol	Parameter	Min	Typ	Max	Units
VDD	Power supply	1.08	1.2	1.32	V
VDDA	Power supply	1.08	1.2	1.32	V
VDDTX	Power supply	1.08	1.2	1.32	V
VDDRX	Power supply	1.08	1.2	1.32	V
VDDF2V5	Power supply	2.25	2.5	2.75	V
Tj	Junction temperature	-20		100	$^{\circ}\text{C}$



## 18.3 Current consumption

## 18.4 CMOS I/O Pin Characteristics

Table 18.3: CMOS I/O pin characteristics.

Symbol	Parameter	Condition	Min.	Typ.	Max.	Units
IOH/IOL	I/O pin source/sink current	DS=1	-10		10	mA
		DS=0	-3		3	mA
VIH	High Level Input Voltage		VDD-0.3			V
VIL	Low Level Input Voltage				0.3	V
VOH	High Level Output Voltage	DS=1, Ioh = -10mA	VDD-0.13			V
		DS=1, Ioh = -1mA	VDD-0.02			V
		DS=0, Ioh = -3mA	VDD-0.13			V
		DS=0, Ioh = -1mA	VDD-0.04			V
VOL	Low Level Output Voltage	DS=1, Iol = 10mA			0.13	V
		DS=1, Iol = 1mA			0.02	V
		DS=0, Iol = 3mA			0.13	V
		DS=0, Iol = 1mA			0.04	V
Ileak	Input Leakage Current		-20		20	μA
Rpu	Pull Up Resistor			40		kΩ
Rpd	Pull Down Resistor			40		kΩ
Tr	Rise time (10-90%)	DS=1, Cload = 0 pF		0.7		ns
		DS=1, Cload = 100 pF		3.1		ns
		DS=0, Cload = 0 pF		0.7		ns
		DS=0, Cload = 100 pF		9.1		ns
Tf	Fall time (90-10%)	DS=1, Cload = 0 pF		0.7		ns
		DS=1, Cload = 100 pF		3.0		ns
		DS=0, Cload = 0 pF		0.7		ns
		DS=0, Cload = 100 pF		9.2		ns

## 18.5 eRX differential receiver

Symbol	Parameter	Condition	Min.	Typ.	Max.	Units
Vdin	Differential input voltage		140		450	mV
Vcm	Input Common Mode Voltage		0.07		1.13	V
Fmax	Data Rate				1.28	Gbps
Rin	Termination impedance			100		Ω
Idd	Current consumption	DC input		x?		mA
Vcmbias	Bias generator voltage			0.6		V
Rbias	Bias generator output impedance			x?		kΩ

## 18.6 eTX differential driver

Table 18.4: eTX differential driver characteristics.

Symbol	Parameter	Condition	Min.	Typ.	Max.	Units
VAMP	Voltage amplitude	In 100 $\Omega$ load	100		400	mV
VCM	Common Mode Voltage			0.6		V
Tr	Rise time (10-90%)					ns
Tf	Fall time (90-10%)					ns

## 18.7 Clock and Oscillator Characteristics

Table 18.5: Clock conditions.

Symbol	Parameter/Conditions	Min.	Typ.	Max.	Units
Fref	System frequency	39	40.079	41	MHz

## 18.8 ADC characteristics

Table 18.6: ADC specifications.

Symbol	Parameter/Conditions	Min.	Typ.	Max.	Units
ENOB	Effective number of bits	9			Bits
VDDA	Analog power supply voltage	1.08	1.2	1.32	V
Idd	Average current consumption			1	mA
Temp	Operating temperature	-20	25	100	C
Ibias	Input bias current	-250		250	nA
INL	Integral non-linearity			1	LSB
DNL	Differential non-linearity			1	LSB
Fsmp	Conversion rate			100	kHz
Tinsel	Input selection time			100	$\mu$ s
Vref	Reference voltage	0.9	1.0	1.1	V

### 18.8.1 Single-ended mode (Gain 2x)

Table 18.7: ADC specifications for single-ended measurements (Gain x2, VREF = 1V).

Symbol	Parameter/Conditions	Min.	Typ.	Max.	Units
Vmin_g2	Minimum Input Voltage			0	V
Vmax_g2	Maximum Input Voltage	1.0			V

## 18.8.2 Differential mode (Gain 8x)

Table 18.8: ADC specifications for single-ended measurements (Gain x8, VREF = 1V).

Symbol	Parameter/Conditions	Min.	Typ.	Max.	Units
Vmin_g8	Minimum Input Voltage			-125	mV
Vmax_g8	Maximum Input Voltage	125			mV
Vcm	Maximum Input Voltage	0.5		0.7	V

## 18.8.3 Differential mode (Gain 16x)

Table 18.9: ADC specifications for single-ended measurements (Gain x16, VREF = 1V).

Symbol	Parameter/Conditions	Min.	Typ.	Max.	Units
Vmin_g16	Minimum Input Voltage			-62.5	mV
Vmax_g16	Maximum Input Voltage	62.5			mV
Vcm	Maximum Input Voltage	0.5		0.7	V

## 18.8.4 Differential mode (Gain 32x)

Table 18.10: ADC specifications for single-ended measurements (Gain x32, VREF = 1V).

Symbol	Parameter/Conditions	Min.	Typ.	Max.	Units
Vmin_g32	Minimum Input Voltage			-32.25	mV
Vmax_g32	Maximum Input Voltage	32.25			mV
Vcm	Maximum Input Voltage	0.5		0.7	V

## 18.9 VREF

### 18.9.1 Internal VREF generator (VREFEnable=1)

Table 18.11: Internal VREF generator (VREFEnable=1).

Symbol	Parameter/Conditions	Min.	Typ.	Max.	Units
VREF	Output voltage		1.0		V
LinReg	Line regulation		xx		$\mu\text{V/V}$
LoadReg	Load regulation		xx		$\mu\text{V}/\mu\text{A}$
Iout	Drive current capability	-YY		YY	$\mu\text{A}$
Cmax	Load capacitance			10 (?)	pF
Ton	Turn on time			XX	ms
Vrms	Output noise voltage			XX	mV (RMS)
Isup	Supply current (No Load)		XX		$\mu\text{A}$



## 18.9.2 External VREF voltage source (VREFEnable=0)

Table 18.12: External VREF voltage source (VREFEnable=0).

Symbol	Parameter/Conditions	Min.	Typ.	Max.	Units
VREF	Input voltage	0.9 (?)	1.0	1.1 (?)	V
Idc	Current consumption		XX		$\mu$ A

## 18.10 Voltage DAC Specifications

convolute voltage follower

Table 18.13: Voltage DAC specifications.

Symbol	Parameter/Conditions	Min.	Typ.	Max.	Units
ENOB	Resolution	11 (?)	12		BITS
Idc	Current consumption			40 + XX	$\mu$ A
INL	Integral non-linearity (No Load)	-2		2	LSB
DNL	Differential non-linearity (No Load)	-1		1	LSB

## 18.11 Brownout Detection Characteristics

## 18.12 Power-on Reset Characteristics

## 18.13 External Reset Characteristics

## 18.14 Eye Opening Monitor

Table 18.14: EOM specifications.

Symbol	Parameter/Conditions	Min.	Typ.	Max.	Units
Peom	Power consumption		10		mW
INLpi	INL of phase-interpolator		0.5	2	LSB
DNLpi	DNL of phase-interpolator		0.5	2	LSB

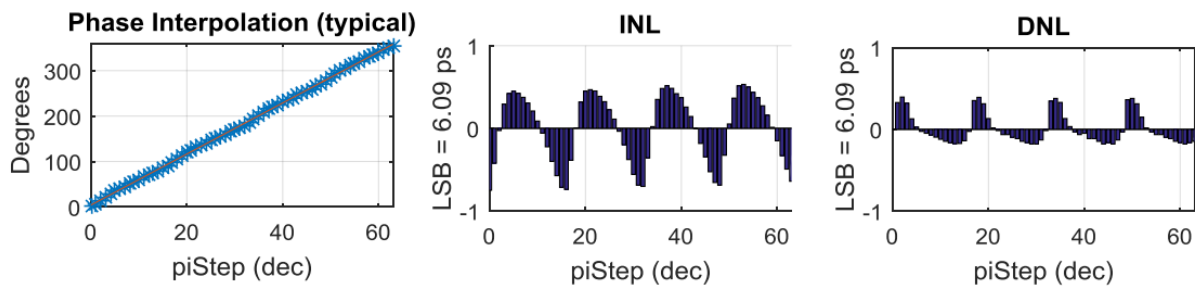


Fig. 18.1: INL and DNL of phase interpolated clock (simulation results)



## FREQUENTLY ASKED QUESTIONS

### 19.1 Can I use eLinks receivers at 80 Mbps?

The only eLink receiver natively capable of receiving data stream at 80 Mbps is `EDINEC`. If more than one 80 Mbps link is required, one can oversample the data stream with the eLink operating at 160 Mbps (or even higher). Unfortunately, this solution has several disadvantages:

- As every bit is sampled twice, the data stream occupies twice the bandwidth and an additional processing (deduplication) is required on the FPGA side.
- The tuning range of the phase aligner is not sufficient to offer an efficient automatic phase selection it is recommended to use fix the phase aligner to static phase selection mode.

### 19.2 Does IpGBT have a master SPI interface?

In general no. However, one can use PIO (see [Section 11](#)) bit banging to emulate SPI interface. Of course, this implementation offers limited clock frequency.

### 19.3 Does IpGBT have a master JTAG interface?

In general no. However, one can use PIO (see [Section 11](#)) bit banging to emulate JTAG interface. Of course, this implementation offers limited clock frequency.

### 19.4 I need more I2C Masters, what can I do?

One can use PIO (see [Section 11](#)) bit banging to emulate I2C master interface. Of course, this implementation offers limited clock frequency.

### 19.5 Does IpGBT have a slave JTAG interface (scan chain or boundary scan)?

No.



## KNOWN ISSUES

### 20.1 I2C Master does not support combined data transfer format

**Issue:** The I2C-bus specification ([*UM10204*] (page 349), section 3.1.10) outlines three possible data transfer formats:

1. **Write message:** the master transmits data to the slave;
2. **Read message:** the master reads slave immediately after the first byte;
3. **Combined message:** write message followed by the *repeated START* condition and read message.

**The I2C master in the lpGBT chip does not support the combined format.** This limitation affects both the 7 and 10 bit slave addressing modes.

**Impact:** This limitation of the lpGBT I2C master might restrict readback functionality for I2C slaves that reset their internal register pointer when encountering *START* or *STOP* conditions. Such devices are affected by the following restrictions:

- For devices implementing auto-increment on the register pointer, the first 15 registers can be read out using a single read transaction, starting from register address 0x00.
- In devices not implementing any auto-increment operation, only register address 0x00 can be read out.



## CHANGELOG

This page lists major differences between **lpGBTv0** and **lpGBTv1**.

### 21.1 Quick start

- Values and register names updated, to reflect the new or modified functionality.

### 21.2 Configuration

- Pin **RSTB** has an internal **pull-up** instead of pull-down.
- Pins **SLSDA**, **SLSCL** have internal **pull-ups** instead of pull-downs.
- Pin **TSTCLKINN** was removed (renamed to **RSV0**). It can be left unconnected or tied to a constant potential.
- Pin **TSTCLKINP** was removed (renamed to **RSV1**). It can be left unconnected or tied to a constant potential.
- The configuration block redesigned ([Section 3](#) and [Section 8](#)). The changes include, but are not limited to:
  - addition of Read Only Memory (see [Section 3.7](#));
  - addition of Cyclic Redundancy Check (see [Section 3.8](#));
  - enabling multi-drop communication over EC-channel bus (see [Section 3.9.5](#)).
- Serial Control (IC/EC) channel frame structure was updated (see [Table 3.3](#)).

### 21.3 High-Speed Line Driver

- Pre-emphasis feature was removed from High-Speed Line Driver (documentation not updated yet).

### 21.4 High speed links

- **DLDPFecCorrectionCount** length increased from 16 to 32 bits (see [\[0x1c6\] DLDPFecCorrectionCount0](#) (page 283)).

## 21.5 Electrical links

- Driving strength of eLink Drivers (eTx) adjusted.
- Termination resistors of eLink Receivers (eRx) adjusted.
- Phases 2 and 3 from the data delay line are in correct order (see [Fig. 7.6](#)) for all ePortRx groups.
- The architecture of EC channel has been changed to enable multi-drop communication (see [Section 3.9.5](#)).
- Data gating enabled by default in ePortRx (`EPRXDataGatingEnabled` renamed to `EPRXDataGatingDisable` in [\[0x0f1\] EPRXDllConfig](#) (page 239)).
- Encoding of DLL lock filter related settings changed ([\[0x0f2\] EPRXLockFilter](#) (page 239), [\[0x0f3\] EPRXLockFilter2](#) (page 239)).

## 21.6 Start-up and watchdog

- Pin VCOBYPASS (location **U1**) was removed. It was replaced with `BOOTCNF0` pin. Please consult [BOOTCNF1](#), [BOOTCNF0](#) (page 77) for more details.
- Pin `SC_I2C` (location **T3**) was removed. It was replaced with `BOOTCNF1` pin. Please consult [BOOTCNF1](#), [BOOTCNF0](#) (page 77) for more details.
- Pin `STATEOVRD` (location **E2**) was removed. It was replaced with `EDINECTERM` pin (documentation needs to be updated).
- Power-up state machine updated (see [Section 8.1](#)). The changes are mainly related to:
  - addition of Read Only Memory (see [Section 3.7](#));
  - addition of Cyclic Redundancy Check (see [Section 3.8](#));
  - changes in reset out feature (not documented yet).
- Instant ready feature added (see `REG_READY`).

## 21.7 Clock Generator Block

- Pin VCOBYPASS (location **U1**) was removed. It was replaced with `BOOTCNF0` pin. Please consult [BOOTCNF1](#), [BOOTCNF0](#) (page 77) for more details.
- Pin `TSTCLKINN` was removed (renamed to `RSV0`). It can be left unconnected or tied to a constant potential.
- Pin `TSTCLKINP` was removed (renamed to `RSV1`). It can be left unconnected or tied to a constant potential.

## 21.8 Phase programmable clocks

- All channels are identical, no difference in performance is expected among different channels.



## 21.9 I2C Masters

- Pins M2SDA, M1SDA, M0SDA, M0SCL, M1SCL, M2SCL have **pull-ups** instead of pull-downs.
- The yield for I2CM0 has been improved.
- Added clock gating to the I2C Masters to improve power consumption on system that do not use the I2C Master. Refer to [\[0x052\] I2CMClkDisable](#) (page 152).

## 21.10 Built-in test features

- Minor bugs fixed in pattern generators and checkers.
- Documentation has been updated (see [Section 14](#)).

## 21.11 Register Map

- Register map has been extended. Various fields and bits were moved around (see [Section 15](#))



## VERSION HISTORY

### 2022-03-28

- Fix the version history (see *Version History* (page 345))

### 2022-01-18

- Update definitions of *I2CMxCtrl* registers (see *I2C Masters* (page 93))

### 2021-09-23

- Document limitations of the I2C master (see *I2C Master does not support combined data transfer format* (page 339))

### 2021-09-23

- Add lpGBTv1 photograph and update the manual front page

### 2021-06-03

- Update the description of Eye Opening Monitor (see *Eye Opening Monitor* (page 127))

### 2021-06-02

- Add a recommended equalizer configuration to the quick start

### 2021-05-26

- Correct typos in the description of uplink FEC codes (chapter *High speed links* (page 33))

### 2021-05-05

- Correct typos in chapter *Analog peripherals* (page 109)

### 2021-04-23

- Update information about EC channel phase alignment (see *ePortRxEc phase alignment* (page 66))
- Fix references in *High-Speed Equalizer* (page 51) and *High-Speed Line Driver* (page 47) chapters
- Add description of a built-in PRBS checker (see *Built-in test features* (page 115))
- Correct number of clock outputs (see *Electrical links* (page 55))

### 2021-04-13

- Clarify statement about usage of the I2C masters (there is no dedicated master for the laser driver)

### 2021-03-30

- Document potential problem in the EC channel phase selection

### 2021-03-26

- Add info about the default state on the EC/IC buses

**2021-03-23**

- Fix typos in *DPDataPattern* register fields

**2020-08-17**

- Default values for clock generator registers and quick start configuration optimized

**2020-06-22**

- Serial Control (IC/EC) channel frame structure updated (see [Table 3.3](#))

**2020-05-04**

- DLDPFecCorrectionCount length increased from 16 to 32 bits (see [\[0x1c6\] DLDPFecCorrectionCount0](#) (page 283))

**2020-04-27**

- Instant ready feature added (see REG\_READY)

**2020-04-07**

- Reset out feature updated (see [Section 8.7.5](#))

**2020-04-06**

- Manual preview released

## 23.1 IpGBT Design Team

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