

## Update record

20151119: Loopback latency test figure is attached: Figure 6 and Figure 7.

20151116: When cable is removed and replugged in, GBT+GTH Receiver training will be done automatically.

20151021: Section 7 is added. The GBT transmitter and receiver will automatically reset.

20150722: Register mapping is changed.

20150621: Tx Time Domain crossing from 40M to 240M is changed: to support the selection of all the 6 phases.

20150520: The FSM for automatically Rx alignment is added, some place are revised.

20150518: Figures are updated; section 5 & 6 are rewritten.

# GBT Module for the FELIX Project

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## 1 Introduction

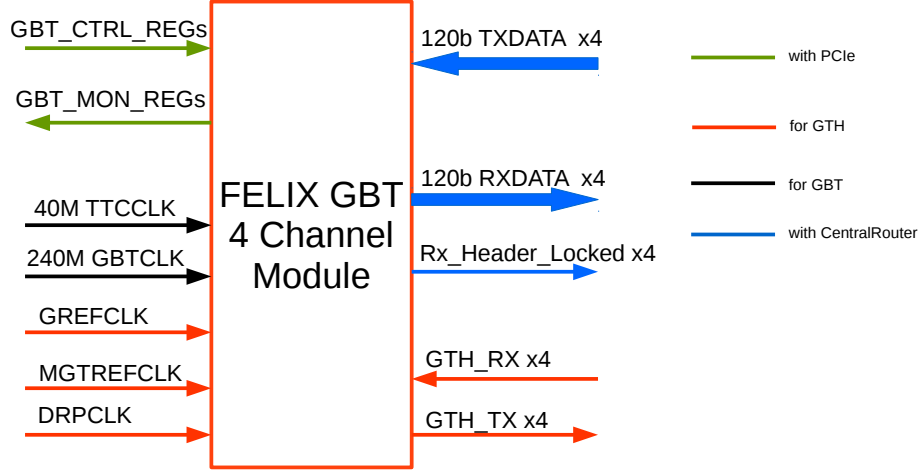


Figure 1: The input/output of the FELIX GBT module (4.8 Gbps version)

There are 2 CXP transceiver modules on the HTG-710 board, each CXP has 12 lanes. The FELIX GBT module is part of the FELIX firmware, it will encode the data from the central router, with normal GBT FEC mode, or Wide-Bus mode, or the FELIX full mode. The encoded GBT data are sent out through the CXP module. The GBT module also decodes the data from the CXP module, and sends them to the central router. The link speed for FEC and Wide-Bus modes are 4.8 Gbps, it's 9.6 Gbps for the full mode. The FELIX GBT module uses the GTH quad (4 channels) as the unit. The control and monitor of the GBT module is realized via the PCIe interface.

The input/output of the GBT module are listed in Figure 1. The reference clock for the GTH can be chosen from GRefClk or MGTRefClk. For the FELIX demonstrator, the GRefClk is used. The 240M GBTClk is one possible source for the GBT encoding and decoding, another selectable source is the TxOutClk and RxOouClk of GTH core. The GRefClk can be used to drive the 240M GBTClk. We can also separate GBTClk to be GBTRxCclk and GBTTxCclk, and use them for the Tx and Rx side separately, and we can adjust their phase separately. The details about the GBT module and clock distribution will be introduced later.

## 2 Register for the FELIX GBT module

Table 1: Registers for the GBT module

Regs Array	No.	Definition	Direction	Default Value	Addr
GBT CTRL Registers	00	GBT_LOGIC_RESET	RW	ALL 0	0x5400
	01	GBT_GENERAL_CTRL	RW	ALL 0	0x5410
	02	GBT_MODE_CTRL	RW	ALL 0	0x5420
	...	...	...	...	...
	07	Reserved	RW	ALL 0	0x5470
GBT CTRL	08	GBT_RXSLIDE	RW	ALL 0	0x5480
	09	GBT_TXUSRRDY	RW	0x00000000FF0FFF	0x5490

Continued on next page

Table 1: Registers for the GBT module

Regs Array	No.	Definition	Direction	Default Value	Addr
Registers	10	GBT_RXUSRRDY	RW	0x000000000FFF0FFF	0x54A0
	11	GBT_GTTX_RESET	RW	ALL 0	0x54B0
	12	GBT_GTRX_RESET	RW	ALL 0	0x54C0
	13	GBT_PLL_RESET	RW	ALL 0	0x54D0
	14	GBT_SOFT_TX_RESET	RW	ALL 0	0x54E0
	15	GBT_SOFT_RX_RESET	RW	ALL 0	0x54F0
	16	GBT_ODDEVEN	RW	ALL 0	0x5500
	17	GBT_TOPBOT	RW	ALL 0	0x5510
	18	GBT_TX_TC_DLY_VALUE1	RW	ALL 0	0x5520
	19	GBT_TX_TC_DLY_VALUE2	RW	ALL 0	0x5530
	20	GBT_TX_OPT	RW	0x0000000000000000	0x5540
	21	GBT_RX_OPT	RW	0x0000000000000000	0x5550
	22	GBT_DATA_TXFORMAT	RW	ALL 0	0x5560
	23	GBT_DATA_RXFORMAT	RW	ALL 0	0x5570
	24	GBT_TX_RESET	RW	ALL 0	0x5580
	25	GBT_RX_RESET	RW	ALL 0	0x5590
	26	GBT_TX_TC_METHOD	RW	ALL 0	0x55A0
	27	GBT_OUTMUX_SEL	RW	ALL 0	0x55B0
	28	Reserved	RW	ALL 0	0x55C0
	...	...	...	...	...
	31	Reserved	RW	ALL 0	0x55F0
GBT MON Registers	00	GBT_VERSION	R	depends on version	0x6600
	01	Reserved	R		0x6610
	...	...		...	...
	07	Reserved	R		0x6670
GBT MON Registers	08	GBT_TXRESET_DONE	R		0x6680
	09	GBT_RXRESET_DONE	R		0x6690
	10	GBT_TXFSMRESET_DONE	R		0x66A0
	11	GBT_TXFSMRESET_DONE	R		0x66B0
	12	GBT_CPLL_FBCLK_LOST	R		0x66C0
	13	GBT_PLL_LOCK	R		0x66D0
	14	GBT_RXCDR_LOCK	R		0x66E0
	15	GBT_CLK_SAMPLED	R		0x66F0
	16	GBT_RX_IS_HEADER	R		0x6700
	17	GBT_RX_IS_DATA	R		0x6710
	18	GBT_RX_HEADER_FOUND	R		0x6720
	19	GBT_ALIGNMENT_DONE	R		0x6730
	20	GBT_OUT_MUX_STATUS	R		0x6740
	21	GBT_ERROR (only for test)	R		0x6750
	22	GBT_GBT_TOPBOT_C	R		0x6760
	23	Backup	R		0x6770
	...	...	...	...	...
	31	Backup	R		0x67F0

- For control purpose: GBT\_CTRL\_REG

- REG\_00: GBT\_LOGIC\_RESET (0x5400), Default Value: All 0
  - \* reserved for reset of different levels of logic blocks
- REG\_01: GBT\_GENERAL\_CTRL (0x5410), Default Value: All 0
  - \* bit(0): Rx Alignment Check Reset
  - \* bit(1): Error check counters reset
- REG\_02: GBT\_MODE\_CTRL (0x5420), Default Value: All 0
  - \* bit(0): DESMUX\_USE\_SW. Mode for the descrambler output multiplexer. When '0', use the calculated Sel by firmware (directly use the OutSelCalc of 0x6720 to control OutSel of 0x5570). When '1', use the Sel value written by software via 0x5570.
  - \* bit(1): RX\_ALIGN\_SW. Rx Alignment mode sel. When '0', use the FSM of firmware to do it automatically. When '1', use software to do it.
  - \* bit(2): RX\_ALIGN\_TB\_SW. Control where is the topbot value from. Only when this bit is '0' and Rx Alignment mode sel is '0', the topbot value generated by FSM is used. For others, the topbot value from software (0x54D0) is used.
- REG\_08: GBT\_RXSLIDE (0x5480), Default Value: All 0
  - \* bit(11-0): Manual RxSlide for the CH[11-0]
  - \* bit(27-16): Manual RxSlide for the CH[23-12]
  - \* bit(43-32): Reserved
  - \* bit(59-48): Reserved
- REG\_09: GBT\_TXUSR RDY (0x5490), Default Value: All 1 for the used bit
  - \* bit(11-0): TxUsrRdy for the CH[11-0]
  - \* bit(27-16): TxUsrRdy for the CH[23-12]
- REG\_10: GBT\_RXUSR RDY (0x54A0), Default Value: All 1 for the used bit
  - \* bit(11-0): RxUsrRdy for the CH[11-0]
  - \* bit(27-16): RxUsrRdy for the CH[23-12]
- REG\_11: GBT\_GTTX\_RESET (0x54B0), Default Value: All 0
  - \* bit(11-0): GTH Tx reset for the CH[11-0]
  - \* bit(27-16): GTH Tx reset for the CH[23-12]
  - \* bit(14-12): Soft Reset for CH[11-0] (Tx & Rx for the GTH Quads)
  - \* bit(30-28): Soft Reset for CH[23-12] (Tx & Rx for the GTH Quads)
- REG\_12: GBT\_GTRX\_RESET (0x54C0), Default Value: All 0
  - \* bit(11-0): GTH Rx reset for CH[11-0]
  - \* bit(27-16): GTH Rx reset for CH[23-12]
- REG\_13: GBT\_PLL\_RESET (0x54D0), Default Value: All 0
  - \* bit(11-0): CPLL reset for the CH[11-0] by Channel
  - \* bit(27-16): CPLL reset for the CH[23-12] by Channel
  - \* bit(14-12): QPLL Reset for CH[11-0] by Quad
  - \* bit(30-28): QPLL Reset for CH[23-12] by Quad
- REG\_14: GBT\_SOFT\_TX\_RESET (0x54E0), Default Value: All 0
  - \* bit(11-0): Soft TxReset for the CH[11-0] by channel

- \* bit(27-16): Soft TxReset for the CH[23-12] by channel
- \* bit(14-12): Soft TxReset for CH[11-0] by Quad
- \* bit(30-28): Soft TxReset for CH[23-12] by Quad
- REG\_15: GBT\_SOFT\_RX\_RESET (0x54F0), Default Value: All 0
  - \* bit(11-0): Soft RxReset for the CH[11-0] by channel
  - \* bit(27-16): Soft RxReset for the CH[23-12] by channel
  - \* bit(14-12): Soft RxReset for CH[11-0] by Quad
  - \* bit(30-30): Soft RxReset for CH[23-12] by Quads
- REG\_16: GBT\_ODDEVEN (0x5500), Default Value: All 0
  - \* bit(11-0): CH[11-0] Odd/Even (0: Even, 1: Odd): used by the data alignment
  - \* bit(27-16): CH[23-12] Odd/Even (0: Even, 1: Odd): used by the data alignment
- REG\_17: GBT\_TOPBOT (0x5510), Default Value: All 0
  - \* bit(11-0): CH[11-0] Top/Bot (0: Top, 1: Bot): used by the data alignment
  - \* bit(27-16): CH[23-12] Top/Bot (0: Top, 1: Bot): used by the data alignment
- REG\_18: GBT\_TX\_TC\_DLY\_VALUE1 (0x5520), Tx Time Domain Crossing phase selection A. Default: All 0
  - \* bit(47-0): 4 bit per channel, for CH[11-0]. Only enabled when TX\_DLY\_SW\_CTRL='1'. The value should be 0-5. Should be adjusted according to the 40 MHz rising edge and 40 MHz data updated time point.
- REG\_19: GBT\_TX\_TC\_DLY\_VALUE2 (0x5530), Tx Time Domain Crossing phase selection B. Default: All 0
  - \* bit(47-0): 4 bit per channel, for CH[11-0]. Only enabled when TX\_DLY\_SW\_CTRL='1'. The value should be 0-5. Should be adjusted according to the 40 MHz rising edge and 40 MHz data updated time point.
- REG\_20: GBT\_TX\_OPT (0x5540), Tx Latency Optimization Configuration
  - \* bit(23-0): Tx Time Domain Crossing Latency Configuration, default 0x000
  - \* bit(47-24): Tx Scrambler Latency Configuration, default 0x000
- REG\_21: GBT\_RX\_OPT (0x5550), Rx Latency Optimization Configuration
  - \* bit(23-0): Rx Descrambler Latency Configuration, default 0x000
  - \* bit(47-24): reserved
- REG\_22: GBT\_DATA\_TXFORMAT (0x5560), GBT Tx Data Format, default 0x0000000000000000
  - \* bit(23-0): CH[11-0], 2 bit per channel. 00: FEC, 01: Wide-Bus
  - \* bit(55-32): CH[23-12], 2 bit per channel. 00: FEC, 01: Wide-Bus
- REG\_23: GBT\_DATA\_RXFORMAT (0x5570), GBT Rx Data Format, default 0x0000000000000000
  - \* bit(23-0): CH[11-0], 2 bit per channel. 00: FEC, 01: Wide-Bus
  - \* bit(55-32): CH[23-12], 2 bit per channel. 00: FEC, 01: Wide-Bus
- REG\_24: GBT\_TX\_RESET (0x5580), default: All 0
  - \* bit(11-0): GBT TxReset for CH[11-0]
  - \* bit(27-16): GBT TxReset for CH[23-12]
- REG\_25: GBT\_RX\_RESET (0x5590), default: All 0

- \* bit(11-0): GBT RxReset for CH[11-0]
- \* bit(27-16): GBT RxReset for CH[23-12]
- REG\_26: GBT\_TX\_TC\_METHOD (0x55A0), default: All 0
  - \* bit(11-0): Tx Time Domain Crossing selection for CH[11-0]. 0: align one time; 1: continuous align.
  - \* bit(27-16): Tx Time Domain Crossing selection for CH[23-12]
- REG\_27: GBT\_OUTMUX\_SEL (0x55B0), default: All 0
  - \* bit(11-0): Descrambler output selection for CH[11-0]
  - \* bit(27-16): Descrambler output selection for CH[23-12]
- For monitor purpose: GBT\_MON\_REG
  - REG\_00: GBT\_VERSION (0x6600), Default Value: depends on the GBT logic version
    - \* bit(0): PLL\_SEL
    - \* bit(1): RX\_CLK\_SEL
    - \* bit(2): GTHREFCLK\_SEL
    - \* bit(15-3): reserved
    - \* bit(31-16): GTH IP version
    - \* bit(47-32): GBT version
    - \* bit(63-48): Date
  - REG\_08: GBT\_TXRESET\_DONE (0x6680), Right Value: 0x0FFF0FFF0FFF0FFF
    - \* bit(11-0): TxResetDone for the CH[11-0]
    - \* bit(27-16): TxResetDone for the CH[23-12]
  - REG\_09: GBT\_RXRESET\_DONE (0x6690), Right Value: 0x0FFF0FFF0FFF0FFF
    - \* bit(11-0): RxResetDone for the CH[11-0]
    - \* bit(27-16): RxResetDone for the CH[23-12]
  - REG\_10: GBT\_TXFSMRESET\_DONE (0x66A0), Right Value: 0x0FFF0FFF0FFF0FFF, or 0x000000000FFF0FFF
    - \* bit(11-0): TxFsmResetDone for the CH[11-0]
    - \* bit(27-16): TxFsmResetDone for the CH[23-12]
  - REG\_11: GBT\_RXFSMRESET\_DONE (0x66B0), Right Value: 0x0FFF0FFF0FFF0FFF, or 0x000000000FFF0FFF
    - \* bit(11-0): RxFsmResetDone for CH[11-0]
    - \* bit(27-16): RxFsmResetDone for CH[23-12]
  - REG\_12: GBT\_CPLL\_FBCLK\_LOST (0x66C0), Right Value: 0x0FFF0FFF00000000
    - \* bit(11-0): CPLLfBclkLost for the CH[11-0]
    - \* bit(27-16): CPLLfBclkLost for the CH[23-12]
  - REG\_13: GBT\_PLL\_LOCK (0x66D0), Right Value: 0x0FFF0FFF00000000
    - \* bit(11-0): CPLLlock for the CH[11-0]
    - \* bit(27-16): CPLLlock for the CH[23-12]
    - \* bit(14-12): QPLLlock for QUAD[2-0]



- \* bit(30-28): QPLL Lock for QUAD[5-3]
- REG\_14: GBT\_RXCDR\_LOCK (0x66E0) , Right Value: 0xFFF0FFF0FFF0FFF
  - \* bit(11-0): Rx Cdr Lock for the CH[11-0]
  - \* bit(27-16): Rx Cdr Lock for CH[23-12]
- REG\_15: GBT\_CLK\_SAMPLED (0x66F0) , Value will change during configuration
  - \* bit(11-0): The sampled RxOutClk, for CH[11-0]
  - \* bit(27-16): The sampled RxOutClk, for CH[23-12]
- REG\_16: GBT\_RX\_IS\_HEADER (0x6700). Reserved.
  - \* bit(11 downto 0): CH[11-0] Rx Word Is Header. Reserved
  - \* bit(27 downto 16): CH[23-12] Rx Word Is Header. Reserved.
- REG\_17: GBT\_RX\_IS\_DATA (0x6710)
  - \* bit(11 downto 0): CH[11-0] Rx\_Is\_Data. 1: Data, 0: Idle.
  - \* bit(27 downto 16): CH[23-12] Rx\_Is\_Data. 1: Data, 0: Idle.
- REG\_18: GBT\_RX\_HEADER\_FOUND (0x6720)
  - \* bit(11 downto 0): CH[11-0] Rx\_Header\_Locked. Keep 1 when link is stable.
  - \* bit(27 downto 16): CH[23-12] Rx\_Header\_Locked. Keep 1 when link is stable.
- REG\_19: GBT\_ALIGNMENT\_DONE (0x6730)
  - \* bit(11 downto 0): CH[11-0] Rx Alignment is Done.
  - \* bit(27 downto 16): CH[23-12] Rx Alignment is Done.
- REG\_20: GBT\_OUT\_MUX\_STATUS (0x6740)
  - \* bit(11 downto 0): CH[11-0] Out Sel recommended value.
  - \* bit(27 downto 16): CH[23-12] Out Sel recommended value.
- REG\_21: GBT\_ERROR (0x6750)
  - \* bit(11 downto 0): CH[11-0] Rx FEC decoder error flag.
  - \* bit(27 downto 16): CH[23-12] Rx FEC decoder error flag.
  - \* This signal is only for test purpose.
- REG\_22: GBT\_GBT\_TOPBOT\_C (0x6760)
  - \* bit(11 downto 0): CH[11-0] The TopBot value from FSM.
  - \* bit(27 downto 16): CH[23-12] The TopBot value from FSM.

### 3 Interface with CentralRouter

- From GBT to CentralRouter
  - x24 FRAME\_LOCKED\_O: means the header "0101" or "0110" is obtained for the 120bit frame data.
  - x24 120bit GBT data
    - \* FEC mode
      - bit(111-32): x5 e-Link
      - bit(115-112): IC & EC

- bit(119-116): Header
- bit(31-0): not used
- \* Wide\_Bus mode (means the Front-End GBTx is Wide\_Bus mode)
  - bit(111-32): x5 e-Link
  - bit(115-112): IC & EC
  - bit(119-116): Header
  - bit(31-0): x2 e-Link
- From CentralRouter to GBT
  - x24 120bit GBT data
    - \* FEC mode
      - bit(111-32): x5 e-Link
      - bit(115-112): IC & EC
      - bit(119-116): Header
      - bit(31-0): not used, can be connected to '0'
    - \* Wide\_Bus mode (Table 8 of GBTx manual)
      - bit(111-64): x3 e-Link
      - bit(63-0): not used, can be connected to '0'
      - bit(115-112): IC & EC
      - bit(119-116): Header

## 4 Configuration of the FELIX GBT package file

The package file is *FELIX\_gbt\_package.vhd*.

- GBT\_VERSION: used to identify the GBT Module version, and the GTH Core version
- GTHREFCLK\_SEL: choose the source of the GTH reference clock
  - '0': use the MGTREFCLK
  - '1': use GREFCLK
- LINERATE: The TX\_LINERATE and RX\_LINERATE are reserved. Only 4.8G is supported now.
- WORD\_WIDTH: only support 20 now, 20 means the GTH data width is 20. For the 4.8G version, the UsrcClk is 240 MHz, so the data width is 4800/240.
- DYNAMIC\_DATA\_MODE\_EN:
  - This function is not supported by the CERN GBT-FPGA. It added for a more convenient use.
  - '0': disable the dynamic GBT mode change. The GBT\_DATA.TXFORMAT\_PACKAGE and GBT\_DATA.RXFORMAT\_PACKAGE are used to set the default GBT mode for Tx and Rx of each channel. 2 bit are used for each channel. "00" means normal FEC mode, "01" means Wide-Bus mode.

- '1': enable the dynamic GBT mode change. The 0x2540 and 0x2550 are used to configure the mode for Tx and Rx of each channel.
- DATA\_MODE: when we disable the dynamic encoding mode change, this is used to choose the encoding mode. It configure all the 24 channels, the channel by channel configuration will be added in the future.
- DYNAMIC\_LATENCY\_OPT: enable or disable the dynamic change of latency optimization register.
  - When it is '0', the TX\_LATOPT\_SCRAMBLER, TX\_LATOPT\_TIMECROSSING, and RX\_LATOPT\_DESCRIPTOR can be used to set the latency optimization.
  - When it is '1', registers 0x2500, 0x2510, 0x2520, 0x2530 are used to configure the register dynamically.
- PLL\_SEL: choose to use the QPLL or CPLL for the GTH. When GTHREFCLK\_SEL is from GREFCLK, QPLL should be used.
- RX\_CLK\_SEL: choose the RXUSRCLK source, LOCAL\_GBTRXCLK is advised.
  - MASTER\_RXOUTCLK: use RxOutClk of the master channel to drive the 4 RxUsrClk of the GTH quad. It also use as the GBT Decoding blocks: RxGearBox and Descrambler.
  - LOCAL\_GBTRXCLK: use external 240MHz clock to drive the 4 RxUsrClk. The 4 channels are equal, none of them is master.
- TX\_CLK\_SEL: choose the TXUSRCLK source, TxOutClk is advised.
  - MASTER\_TXOUTCLK: use TxOutClk of the master channel to drive the 4 TxUsrClk of the GTH quad. It also used as the GBT Encoding blocks: Scrambler and TxGearBox.
  - LOCAL\_GBTTXClk: use external 240MHz clock to drive the 4 RxUsrClk, and GBT encoding blocks. One advantage is we can adjust the phase between this external clock and the 40M clock. To make the time domain crossing from this 40M to this 240M has a fixed latency.
- RX\_DESCR\_MUX\_EN: enable the multiplexer for the descrambler output data. Before the data are sent to the 40MHz clock domain.
- SAME\_LAT\_FOR\_WB\_FEC: when it is '1', for Wide-Bus mode, the descrambler start will be delayed by an extra 2 cycles to make it same with FEC mode.
- FEC\_LAT: when FEC decoder processing can't be finished in 3 cycles, change it to 4, and the multi-cycle path setting in constraint should also be changed.
- TX\_GEARBOX\_LATCH\_EN: If needed, this can be enabled to increase a stage of latch for TX, but it will increase the latency for 1/240M. It's disabled default.
- TX\_DLY\_SW\_CTRL: If it is '1', then Tx time domain crossing (40M to 240M) phase can be adjusted via PCIe register, else it can only be change by TX\_TC\_DLY\_VALUE\_package in the package file, before compilation.
- TX\_TC\_DYNAMIC\_EN: back up. Enable the dynamic change of method for the time domain crossing in scrambler

- TX\_SCRAMBLER\_SEL: back up. Choose the method for the time domain crossing in scrambler when dynamic configuration is disabled.
  - 0: GBTTXRESET trigger the one-time alignment
  - 1: Continuous alignment
- RXGEARBOX\_MODE: back up, reserved for the optimization test of RxGearBox.
- DECODER\_MODE: choose the mode for the GBT decoder.
  - SYNC: use pipeline synchronized logic to realize the FEC decoder. Not finished yet.
  - COMB: use the default combinational logic.
- GF\_DELAY3: backup for test purpose. Extra GBT-FRAME decoder latency configuration. '1' is advised.
- TX\_TEST\_CLK: reserved for test purpose.
- PHASE\_ADJUST: this is for the debugging, it will shift the phase at the TX side. Different phase is chosen for different channels.

## 5 Details about the FELIX GBT module

### 5.1 Organization of the FELIX GBT core

The block diagram of the GBT module is shown as Figure 2. It contains two parts: the GBT IP, and the GTH IP.

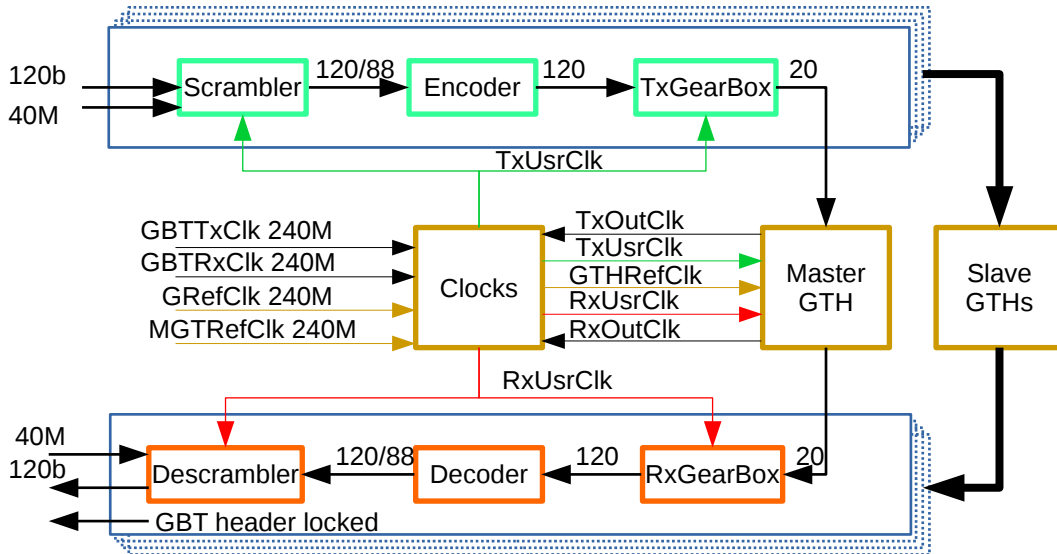


Figure 2: The block diagram of the FELIX 4-channel GBT module

The GTH IP is generated by Xilinx VIVADO. Some modifications are done:

- The low-level GTH configuration file is modified to decrease the latency. For example, RXCOM-MADETEN is disabled.
- The TxOutClk of the master channel or external 240 MHz clock can be used to drive the TxUsrClk.
- The RxOutClk of the master channel or external 240 MHz clock can be used to drive the RxUsrClk.
- The bitslip is needed to do with the GTH output data. When the bitslip is finished, a stable GBT frame header is locked. At this time the phase between RxOutClk and RXUSRCLK is uncertain. A multiplexer is added to the GBT RxGearBox, to solve the time domain crossing problem for the 20 bit data transferred from RxOutClk to RxUsrClk in the GTH hard core.
- The GTH IP based on both of CPLL and QPLL are provided.

The FELIX GBT are based on the CERN GBT-FPGA verison 3.0.2. The main modifications to it are listed below:

- The GTX IP is removed, to make the GBT has nothing to do with the transceiver.
- The dynamic change of the GBT mode between normal FEC mode and Wide-Bus mode is provided.
- A simpler RxGearBox with Rx alignment function are designed to replace the RxGearBox and framealigner provided by CERN GBT-FPGA. The alignment operation can be automatically done by firmware or controlled by software.
- The scrambler and descrambler are changed from 40 MHz clock domain to 240 MHz domain. Enable signal are added to control the descrambler and scrambler.
- The new time domain crossing between 40 MHz and 240 MHz are added in scrambler and descrambler.

## 5.2 The clock distribution in the FELIX GBT module

The clock distribution for the GBT and GTH in the FELIX demonstrator is shown in Figure 3:

- The GTHRefClk can be from GRefClk or MGTRefClk. For the FELIX demonstrator, the GRefClk is selected.
- The RxUsrClk is used by GTH, descrambler and RxGearBox. It can be from the RxOutClk of the master channel, or from the GBTRxClk. The RxOutClk has a bad quality, the jitter is several hundred picoseconds.
- The TxUsrClk is used by GTH, scrambler, and TxGearBox. It can be from TxOutClk of the master channel, or from the GBTTxClk. We use TxOutClk now for the previous testing.
- We can directly use the GRefClk to drive the GBTTxClk and GBTRxClk when using the GBT module, but when they are from different sources, the phase of them can be adjusted separately.

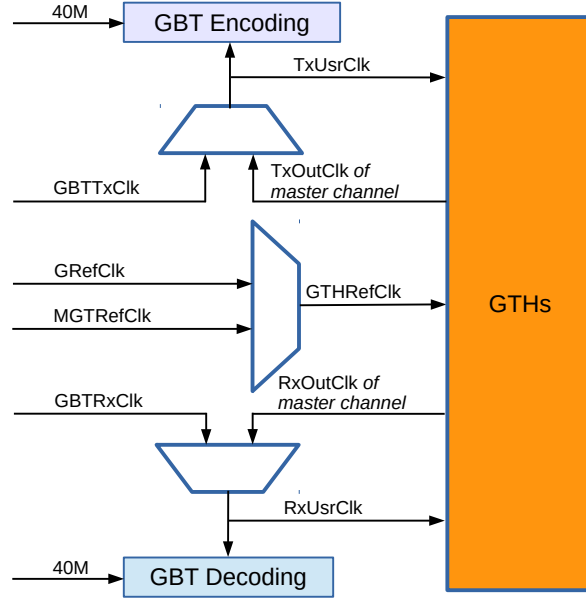


Figure 3: The clock distribution for the FELIX GBT module

### 5.3 The latency of the FELIX GBT module

To benchmark the latency, we need to define some time unit.

- The UI (Unit Interval) is  $1/4.8\text{GHz}=208.3$  ps.
- The Cycle is  $1/240\text{MHz}=4.167$  ns.
- The BC is about  $1/40\text{MHz}=25$  ns.

We also need to define the start point and stop point for the latency test. The definition of the latency we use is different with the measurement did by CERN GBT-FPGA project.

For the FELIX GBT Tx side, the latency are split to two parts: the delay of the GBT encoding and the delay of the GTH transmitter. Figure 4 shows the definition of the GBT encoding part:

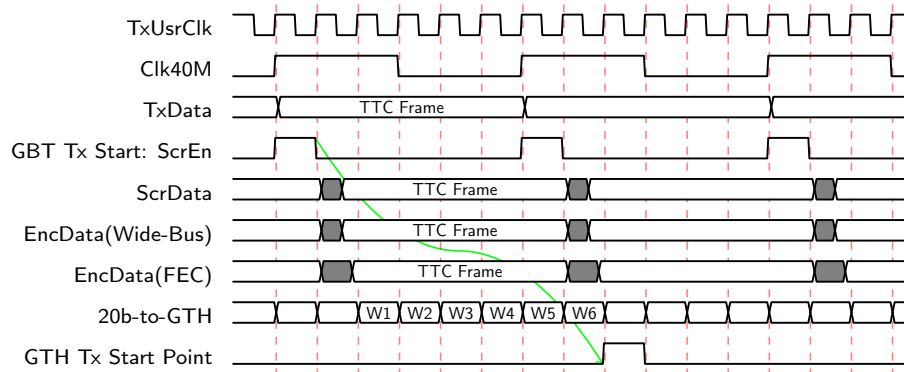


Figure 4: The latency definition for the GBT Tx side

The start point of the GBT encoding is the falling edge of the Scrambler enable pulse. At this point, the scrambler starts to work. The end point of the GBT encoding is the rising edge of the TxUsrClk which samples the last 20 bit word of this TTC frame. It's also the start point of the GTH transmitter. The GTH transmitter end point is when the first serial bit of the last word W6 is transmitted out from the FPGA GTH transmitter.

For the GBT encoding, the scrambler has a fast speed. For the FEC mode, the FEC encoder will spend some time. But the 32 bit generated by the FEC is in the words W5 and W6, so we can start to transfer W1 just one Cycle after the scrambler is enabled, even if the FEC encoder needs more Cycles to finish.

The calculation for the latency of the FELIX GBT Tx side is:

- The GBT Tx encoding: 7 Cycle: 29.167 ns.
- The GTH transmitter: 4 Cycle + 33.73125 UI = 23.7 ns.
- Totally: 52.9 ns.

For the FELIX GBT Rx side, the latency are also split to two parts: the delay of the GTH receiver and the delay of the GBT decoding. Figure 5 shows the definition of the GBT decoding part:

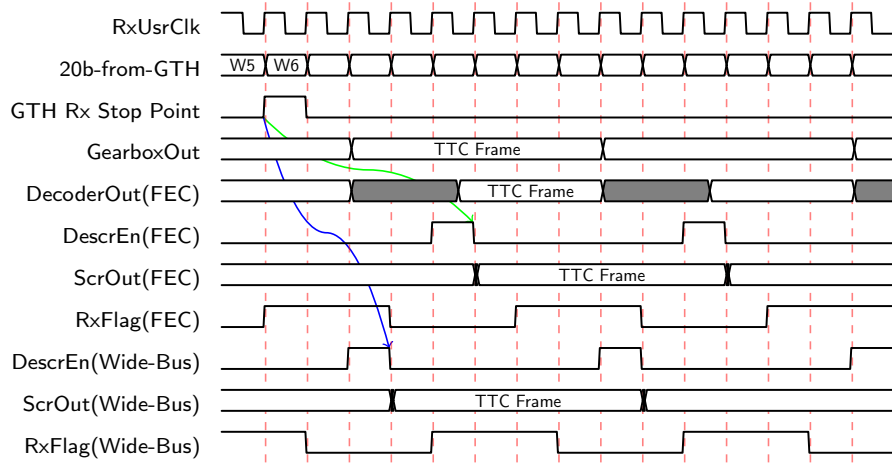


Figure 5: The latency definition for the GBT Rx side

The GTH Rx start point is when the first serial bit of W6 is received by the FPGA GTH receiver. The start point of the GBT decoding is the rising edge when the last 20-bit W6 are update on the 20-bit output port of GTH. The end point of the GBT RX is the falling edge of the descrambler enable pulse.

The calculation for latency of the FELIX GBT Rx side is:

- The GTH receiver: 3 Cycle + 123 UI = 38.125 ns.
- The GBT Rx decoding (Wide-Bus): 3 Cycles: 12.5 ns.
- The GBT Rx decoding (FEC): 5 Cycles: 20.833 ns.
- Totally: 59 ns for FEC, 50.7 ns for Wide-Bus.



Figure 6: The latency of FEC mode with 1 meter cable

For the loopback, total latency is about 112 ns for FEC mode, and 104 ns for Wide-Bus mode. The test result for FEC mode is as Figure ??, the cable length is 1 meter. So the latency measured is about 110 ns.

The scrambler enable signal can also be configured to be delayed by one cycle, to give more setup time for the data transfer from 40 MHz to 240 MHz domain. This increases the latency for the time domain crossing, but make it more robust when the update time of the TxData is later than the 40 MHz's rising edge. We can change the register 0x5520/0x5530 to adjust the setup time for the time crossing. For previous test, for each channel, the 4 bit can be 0-5. 0 has the lowest latency, 1 has highest latency. The latency will increase 4.17 ns, one by one, for 0 - 5 - 4 - 3 - 2 - 1. The Figure 6 is the result when it is 0. The loopback latency is about 109.3 ns. Each time when 0x5520/0x5530 is changed, the GBT Tx reset (0x5580) should be done for the changed channel.

When GBTx (set to be loopback mode, without FEC decoder/encoder) is included in the loopback, and the cable length is increased to 6 meter. The results is shown in Figure 7, the value is almost the same. But cable is 6m, we decrease the cable's latency, it should be 209.3 ns, or 334.3 ns? Need to be verified, it seems to be 334.3 ns.

The FEC mode needs two cycles more than the Wide-Bus mode to do the FEC decoding. We can also delay the Wide-Bus mode with two cycles, to make them have the same latency. It can be configured in the GBT package file.

For single channel project, we had succeeded to make the descrambler works a cycle earlier for FEC mode, and two cycle earlier for Wide-Bus mode. For the multiple channels project, we will try to start the descrambling one cycle earlier, to save 4.17 ns more.

For the 16-channel FELIX project, the FEC decoder process may not be finished in 3 cycles, it can be adjusted to 4. By changing FEC\_LAT to 4, and changing the constraint.





Figure 7: The latency of FEC mode with 6 meter cable, and GBTx

## 5.4 The time domain crossing in the FELIX GBT module

There are several time domain crossing in the FELIX GBT module. The setup time and hold time should be guaranteed for the data transferred between them.

### 5.4.1 The scrambler input data from 40 MHz to TxUsrClk

As shown in Figure 4, the TxUsrClk will sample the 40 MHz clock, and generate the scrambler enable signal according to the sampling results. We have two methods to generate the pulse.

- When GBTTxReset is given, we generate scrambler enable pulse based on the sampled result. When the GBTTxReset is cleared, we simply keep giving the pulse every 6 Cycles.
- The GBTTxReset is not used, we use TxUsrClk to sample the 40 MHz, and keep generating the scrambler enable pulse by the sampling results.

For the method b, to assure the interval of the generated pulse is even, the sampled point can not be close to the edges of the 40 MHz. If this requirement is not guaranteed, errors may happen. For method a, no error will happen, but the latency may change by 1 Cycle, when we do the GBTTxReset.

Both of the two methods are supported, we can change it dynamically via PCIe interface. Method b is recommended, since we can adjust the phase between the 40 MHz and the TxUsrClk, to make no errors happen, and make the latency is fixed. We can also configure the Tx latency optimization register, to decide how many Cycles we wait after the 40 MHz rising edge, to generate the scrambler enable pulse.

### 5.4.2 The GTH data transfer from RxOutClk to RxUsrClk

Inside the GTH, at first the 20 bit data is aligned to the RxOutClk for every channel. This data needs to be transferred to the RxUsrClk domain. For single channel project, we can use the RxOutClk to drive the RxUsrClk, there is no time domain crossing problem. For a project with big number channels, in order to save clock resources, we must share RxUsrClk for some channels. Two methods can be used to save the clock resources:

- Method 1: A quad share the RxUsrClk, it's driven by the RxOutClk of the master channel. This method is supported by the FELIX GBT module, we can change the package file to convert to this mode.  
Advantage of this method: we can use the link to recover the TTC clock, if without the TTCfx module. For FELIX, we don't need this function.  
Drawbacks of this method:
  - The master channel must always be connected, and keep working.
  - The quality of this RxUsrClk is bad, the jitter is several hundred picoseconds.
- Method 2: Use external GBTRxClk to drive RxUsrClk of all channels. For FELIX, all the clocks are synchronized, so we use it as default.

For all the channels of method 2 and slave channels of method 1, we need to solve the time domain crossing problem. Method 2 is used by FELIX demonstrator, so we will take it as an example, to explain the Rx alignment process, and how to solve the time domain crossing problem.

The RxGearBox of GBT will check the received 20b data, when the reversed GBT header is always at b3-b0 every 6 cycles, that means the GBT header is locked, and the Rx alignment is successful. Inside the GTH, we can use the RXSLIDE to do the bit slip of the 20b data, the step is 2b. When we shift 2b, the RxOutClk of this channel will also be shifted by 2 UI. So for a link, when we do the bit slip until the GBT header is locked, the RxOutClk will always has a same phase, this is why we can obtain a fixed latency.

But it's actually not fixed, because the GTH data is 4.8 Gbps, the CDR of GTH treats the data as DDR, which cause the phase of the recovered clock may change 1 UI when we do the Rx side reset. Meanwhile the 20b data will also has a 1b shift. Bit slip can only shift data with step of 2b, so the GBT frame header can be on b4-b1, or b2-b0 & b19 of the last 20b data. We name it Odd/Even problem for convenient. It results in a RxOutClk phase shift of 1 UI, and 20b data shift of 1b. If we enable the RXCOMMADETEN of the GTH channel, the 20b data can be shifted with step of 1b, but it increases the latency for 1/240M, and the RxOutClk still has 1 UI shift. We disable it, and do it outside the GTH, and solve the time domain crossing problem in the same time.

The external sourced RxUsrClk is synchronized with the TTC clock, and has a fixed phase. So the phase between the RxUsrClk and RxOutClk is also almost fixed, with 1 UI uncertainty. The problem is the phase between them are uncertain, any cable length difference may change it.

In order to make sure the data transferred from RxOutClk to RxUsrClk is right, we add a multiplexer in the GBT RxGearBox. It is shown in Figure 8. The GTH output data is buffered. We use the topbot and oddeven registers to choose the data to RxGearBox. The oddeven here is used to solve the Odd/Even problem, just do what GTH does when we enable the RXCOMMADETEN. It makes the bit slip step be 1. The oddeven here is controlled by the PCIe, but the value it should be is determined by the GTH

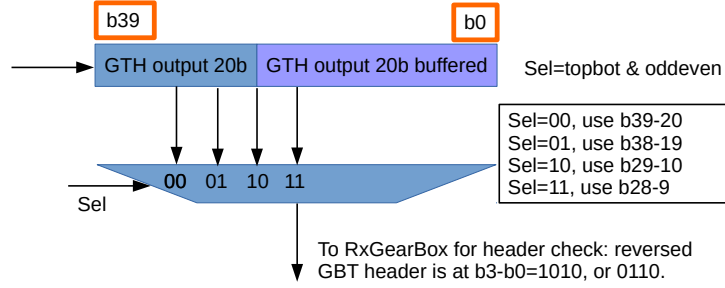


Figure 8: The multiplexer for RxGearBox

itself, the GTH receiver reset may change the value. What we can do is to try with a 0 & 1 to check which one is needed to lock stable GBT header locked.

The topbot here is used to solve the time crossing problem. As introduced above, if the phase between RxUsrClk and RxOutClk is not good, the data transfer between them may has error. What we can do is to change the topbot value from 0 to 1, then 20b data to RxGearBox is shifted by 10b. In order to get the GBT header locked, extra bitslip is needed to shift the GTH output by 10b, meanwhile the RxOutClk will be shifted by 10 UI. Then the phase between RxUsrClk and RxOutClk is changed, to solve the time domain crossing problem.

- If both of the topbot=0, and topbot=1 has no good phase which locks a stable GBT header, then there must be some problems about the link.
- If only one has a good phase, then we should use it.
- If both of them have a good phase, then we need to choose one to use. What we do is: shift the phase of RxOutClk, use RxUsrClk to sample the RxOutClk. For the 20 UI, the shift step is 2, we can get a 10 bit result. From the result, we can know the phase between them. Based on this we can choose the topbot value which has a better phase for the time domain crossing.

As described above, due to the Odd/Even problem, phase of the RxOutClk may change 1 UI when we do the GTH receiver reset. This may change our selection to set topbot to be 0 or 1, when both of them have a good phase. It has the possibility to change the descrambler operation time by 1/240M. Because when the 1 UI change our selection, it's at one of the two boundary points, where both top=0 and topbot=1 have good phases. One method is to record the topbot value we used, and keep use the same value all the time, to get a fixed latency.

The Rx alignment process is automatically done by the firmware, but we can also use the software to do the whole process, or just to set the topbot value. When we record the topbot value to a database, we can use the topbot calculated by the firmware, which is register 0x2730. We can also use software to do the alignment, to obtain the topbot value.

#### 5.4.3 The descrambler output data from RxUsrClk to the 40 MHz

The descrambler output data will be transferred to the 40 MHz clock domain. When the external GB-TRxClk is used as the RxUsrClk, they can be phase aligned. Since the descrambler speed is much faster than 1/240M. So the 40 MHz clock can sample the descrambler output directly.

If the RxOutClk of the master channel is used as the RxUsrClk, the phase between RxUsrClk and the 40 MHz is uncertain. Shown in Figure 9, a multiplexer is added. One input is the descrambler output, the other input is buffered by the falling edge of the 40 MHz. As shown in Figure 5, the RxFlag has fixed relationship with descrambler enable signal. The 40 MHz samples the RxFlag, and use the output to select the multiplexer output.

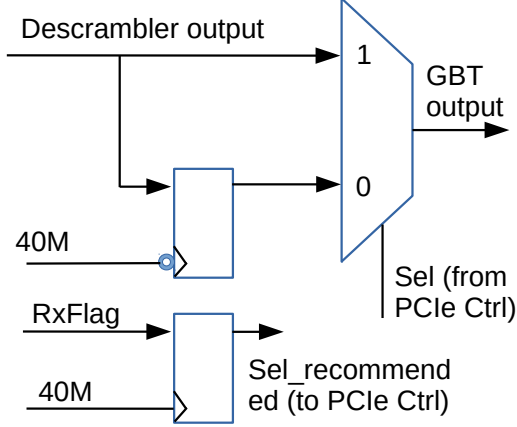


Figure 9: Multiplexer for the descrambler output

Any uncertainty latency of the path from Front-End to the descrambler output may change which cycle the GBT decoding start, then may change the recommended Sel value. To obtain a fixed latency, we can record the Sel value for each channel to a database, and keep use it to control the multiplexer. Both of the FEC mode and Wide-Bus modes should be recorded if they are configured to use different decoding time. If we record the value and use it, then the latency will be fixed, and it can tolerate an uncertainty of several nanoseconds for the whole data path before the descrambler. When GBTRxClk is used as RxUsrClk, we can also keep this multiplexer, use this method to obtain a fixed latency for the whole data path. The package file of GBT can be configured to enable or bypass this multiplexer, it's enabled default. The recommended Sel value is used default, but we can also use software to set the value.

#### 5.4.4 Conclusion

- If for the FELIX Rx link, the fixed latency is not required, then we don't need to consider record the Sel value for the descrambler output multiplexer or topbot value for the multiplexer in the RxGearBox.
- If a fixed latency is required, then we only need to record the Sel value for the descrambler output. The topbot value's change has the possibility to results in a  $1/240\text{MHz}$  latency change for the descrambler output, but it can be calibrated when we use a fixed Sel value for the descrambler output multiplexer.
- If the latency value is also not important, we can even use FIFO for the time domain crossing from RxOutClk to RxUsrClk, and from RxUsrClk to the 40 MHz clock.

## 6 FELIX GBT Configuration Steps

An example with Python script is in `hostSoftware/felix_gbt_config`. Attention should be paid to the sleep between some reset operations.

### 6.1 Initialization of the GBT

See `gbt_config_top_tx.py`. When the 240M and 40M clocks to GBT are stable, we can run it.

1. Set TxUsrRdy & RxUsrRdy, write 0x0FFF0FFF0FFF0FFF to register 0x5490 & 0x54A0.
2. SoftReset of the Quads. Bit[14-12] & Bit[28-26] of register 0x54B0 are for the softreset of the 6 Quads. We can do the reset to any Quads, write 0x70007000 followed by a 0x00000000 will reset all the 6 Quads.

### 6.2 Configuration of the GBT TX

The TX reset are also included in `gbt_config_top_tx.py`.

1. SoftTxReset for the Quads. Write 0x70007000 followed by 0x00000000 to 0x54E0 will reset all the Quads. See Section 2 for the details about the register definition.
2. Write 0x5560 to set the GBT Tx encoding mode for all the 24 channels.
3. Configure the Tx Latency Optimization register. Write to register 0x5540.
4. TX time domain crossing selection: Write register GBT\_TX\_TC\_METHOD (0x5520).
5. GBTTxRst. Write 0x0FFF0FFF followed by 0x00000000 to 0x5580 will do the GBT TX Reset to all the 24 channels. See Section 2 for the details about the register definition.

### 6.3 Configuration of the GBT RX

The GBT RX reset can be done by `gbt_config_top_rx.py`.

1. Configure the Rx Latency Optimization register. Write to register 0x5550.
2. GTHRxRst: Write 0x0FFF0FFF followed by 0x00000000 to 0x54C0 will do the GTH RX Reset to all the 24 channels. (We can also reset only the channel we want to configure.)
3. Write 0x5570 to set the GBT Rx encoding mode for all the 24 channels.
4. If the register 0x5420 is configured to use software to do the Rx alignment, then we need to do the Rx alignment for the channels we want to configure (see 6.4 for the Rx Alignment details). If it's configured to use the FSM in firmware, then we don't need to do anything.
5. Do the GBT Rx Reset for the channel we want to configure. Write 0x0FFF0FFF followed by 0x00000000 to 0x5590 will reset all the channels.

6. If the multiplexer for descrambler output is enabled, and the register 0x5420 is configured to control it by software, then we need to read the calculated recommended selection for the descrambler multiplexer, that is GBT\_OUT\_MUX\_STATUS (0x6740). We can use the recommended value, and write it to GBT\_OUTMUX\_SEL (0x55B0).

AS introduced in part 3 of section 5.4, if some latency in the whole data path from Front-End to FELIX change a little, the recommended value may change from 0 to 1, or from 1 to 0. This may make the latency change for 1 cycle of 25 ns. One method to avoid this is record the recommended value when the system run for the first time, and use it in the future. This will help us to get a fixed latency.

7. Check the alignment status again. Write 0x1 followed by 0x0 0x5410 (GBT\_GENERAL\_CTRL). To reset the error flag. Wait for some time. Then readback the 0x6730 (GBT\_ALIGNMENT\_DONE), check the bits for this channels.
8. When the GBT mode is FEC, we can also check the register 0x6750. It's the error status for the FEC decoding. If no error happens during the transmission for some channel, the bit for it should be '0'. If it's '1', means some bit are error, but the FEC decoder can recover the data depends on how many bits has error.

## 6.4 Rx Alignment

The RxUsrClk has two possible source, one is RxOutClk, another one is the local 240M. The Rx Alignment method for them are different. We use local 240M for the FELIX demonstrator, the steps are listed as below, see gbt\_config.py.

We will use GBT\_TOPBOT and GBT\_ODDEVEN, they can be '0' or '1', each has 10 phases, totally we have 4 groups, 40 phases. The GBT\_ODDEVEN can be changed by us, but its right value is determined by the GTH reset, we need to scan the phases to check it should be '0' or '1'. The GBT\_TOPBOT is controlled by us. We need to find the good phase which make the GBT header is locked.

The good phase number could be 0, 1, 2. 0 means the alignment is failed for all the 40 phases. 1 means there is only one phase which lock the GBT header, we will directly use this phase. 2 means there are two good phases, one with topbot=0, one with topbot=1, and they has same oddeven value. We will have to choose a better one.

1. Set REG\_TOPBOT and REG\_ODDEVEN to '0' & '0'. This is group 0.

Check for these 10 phases, whether there is a good phase.

How to check: Write 0x1 followed by 0x0 0x5410 (GBT\_GENERAL\_CTRL). To reset the error flag. Wait for some time. Then readback the 0x6730 (GBT\_ALIGNMENT\_DONE), check the bit for this channel. If it's '1' then the alignment is succeed. If not, then it's fail for some reason.

How to shift the phase: Write '1' followed by '0' to the bit for this channel, in register GBT\_RXSLIDE (0x5480). Do it twice, then the phase will shift 1.

- Check the 10 phases of group 0, if a good phase is found (Alignment succeed), then stop, now top\_find=1 means we found a good phase for topbot=0. Go to step 5, to judge whether a good phase also exist for topbot=1, and to choose which phase to use.
- If after we scan all the 10 phases, none of them are good phase, then we go to step 2.

2. Set GBT\_TOPBOT and GBT\_ODDEVEN to '0' & '1'. DO similar operation with step 0, for 10 phases of this group, group 1.
  - If a good phase is found (Alignment succeed), then stop, now top\_find=1 means we found a good phase for topbot=0. Go to step 5, to judge whether a good phase also exist for topbot=1, and to choose which phase to use.
  - If after we scan all the 10 phases, none of them are good phase, then we failed to get a goodphase for topbot=0. Go to step 3.
3. Set GBT\_TOPBOT and GBT\_ODDEVEN to '1' & '0'. DO similar operation with step 0, for 10 phases of this group, group 2.
  - If a good phase is found (Alignment succeed), then stop, now let bot\_find=1, means we found a good phase for topbot=1. Also let topbot\_final=1, means we use the good phase of topbot=1.
  - If after we scan all the 10 phases, none of them are good phase, then we go to step 4.
4. Set GBT\_TOPBOT and GBT\_ODDEVEN to '1' & '1'. DO similar operation with step 0, for 10 phases of this group, group 4.
  - If a good phase is found (Alignment succeed), then stop, now let bot\_find=1, means we found a good phase for topbot=1. Also let topbot\_final=1, means we use the good phase of topbot=1.
  - If after we scan all the 10 phases, none of them are good phase, then we failed for all the 40 phases. Let topbot\_final=-1.
5. When we jump to this step, means we find a good phase for topbot=0, and it's possible that there is also a good phase for topbot=1, we want to choose the better (stable) one. At this time we don't need to change the oddeven value anymore. The method:
  - When we jump to this step, at this time, topbot=0, oddeven=0/1. And this a a good phase (Rx alignment is OK, GBT header is locked). We assume this phase to be phase 0. And we shift the phase for 10 (the phase after phase 9 will go back to phase 0). For the phase 0-9, we read back the GBT\_CLK\_SAMPLED (0x66F0), and pick the bit for this channel. For these 10 phases, we get a vector phase[9:0].
  - We use these vector, to calculate: If the first bit '1' is at phase[1] phase[5], then topbot\_final=1. Else topbot\_final=0.

After the operation, go to step 6.

6.
  - If topbot\_final=0, then the operation is over. We use the phase 0.
  - If topbot\_final=1, then we use the good phase with topbot=1. We need to switch to that phase.
    - 6.1. Keep GBT\_ODDEVEN unchanged, change GBT\_TOBOT to 1.
    - 6.2. Shift the phase 5 times to phase 5.

## 7 Notes

1. A new RX clock distribution mode will be added:

- current mode A: all channel in a Quad use local 240 MHz as RxUsrClk.
  - current mode B: all channel in a Quad use RxOutClk of the master channel (channel 1 in this Quad).
  - new mode C: every channel in a Quad use its own RxOutClk as RxUsrClk, all channels are master channel.
  - BUFG use: Take 24 GBT as an example. For mode A, only one BUFG is needed. For mode B, 6 BUFGs are needed. For mode C: 24 BUFGs are needed.
  - RxOutClk requirement: For mode A, all the Rx link must be synchronized with the local 240 MHz clock (6 times of LHC clock). For mode B, all the 4 Rx links in a same Quad must be synchronized with each other. For C, there is no special requirement.
2. The firmware FSM for automatically RX reset and alignment only works fro mode A (FELIX's default setting). For mode B and mode C, two new FSMs will be designed for the Master channel and Slave channel.
- For mode C, then the FSM for master should be used.
  - For mode B, then master channel should use FSM for master, slave channels should use FSM for slave.
  - The RX alignment for mode B/C can be done by software at this time (gbt\_config\_master.py, and gbt\_config\_slave\_new.py). gbt\_config.py is for mode A.
3. The GBT transmitter will automatically reset when the 40 MHz clock is unstable. The GBT receiver will automatically reset when the link from Front-End (FE) is reset. Though the Rx can automatically reset to make the Rx GBT data right, the register 0x6750 may still need a manual reset.

## 8 Mapping of the GBT links

To use the CXP module, we must pull up the RST\_L signal of the CXP module, to disable the reset. The mapping between them and the CXP channels are listed as below.

Table 2: Mapping of the GBT channels

GTH Bank	GBT No. in logic	CXP Channel	CXP No.
111.0	1	2	1
111.1	3	4	1
111.2	0	1	1
111.3	2	3	1
112.0	9	6	1
112.1	8	5	1
112.2	11	8	1
112.3	10	7	1
113.0	16	9	1
113.1	18	11	1
113.2	17	10	1
113.3	19	12	1

Continued on next page



Table 2: Mapping of the GBT channels

GTH Bank	GBT No. in logic	CXP Channel	CXP No.
117.0	5	2	2
117.1	7	4	2
117.2	4	1	2
117.3	6	3	2
118.0	13	6	2
118.1	12	5	2
118.2	15	8	2
118.3	14	7	2
119.0	20	9	2
119.1	22	11	2
119.2	21	10	2
119.3	23	12	2

## 9 Configuration of the IDT clock generators for the GBT testing

In order to do the GBT test, we need to provide the 240MHz reference clocks for the GTH links.

### 9.1 Enable the clock generators

At first, we need to enable these two clock generators ICS8N4Q001L, and the REFCLK generator U35. The corresponding 3 switches of S1 should be **OFF**.

### 9.2 Configuration of the I2C bus switch chip PCA9548APW

The device address for U15 is 1110000, when writing 0x40, the SDA and SCL are connected to U5, for CXP1. When writing 0x80, they are connected to U4, for CXP2. The RST\_N of the I2C switch should be disabled, this FPGA should pull down I2C\_MAIN\_RST\_F.

### 9.3 Configuration of the IDT chips U4 & U5

The device address of ICS8N4Q001L is 1101110.

- To get a 240MHz output, we need to:
  - Write 0xA8 to 0x12
  - Write 0x2A to 0x00
  - Write 0x00 to 0x04
  - Write 0x11 to 0x08
  - Write 0x0A to 0x0C
  - Write 0x1F to 0x14

- Write 0xA0 to 0x12
- To get a 120MHz output, we need to:
  - Write 0xA8 to 0x12
  - Write 0x2A to 0x00
  - Write 0x00 to 0x04
  - Write 0x11 to 0x08
  - Write 0x14 to 0x0C
  - Write 0x1F to 0x14
  - Write 0xA0 to 0x12

The *IDT\_CER-5X7-PRG-GD\_MAU\_20120302.pdf* from IDT website can be referred when calculating the register values for the desired output frequency.

#### 9.4 The *.vhd* files.

The file *clkcfg.vhd* is used to configure U4 & U5 to output a 240M/120M clock. The *i2c\_clk\_gen.vhd* is used to generate a slow clock for i2c master. The *i2c\_master.vhd* is the I2C master.

The configuration of the I2C bus switch is slightly different from usual I2C chips. In line 92 of *i2c\_master.vhd*, a different state change is applied to it. For high-level write operation, the register address should use same value with register data, just as line 119 & 120 of *clkcfg.vhd*.

The *clkcfg.vhd* is used by the GBT test, to easily generate a 240M/120M GTH reference clock. A new top-level vhd file can be designed to do any single read/write operation to these I2C slaves. The PCIe interface or Chipscope can be used to control the read/write operations.