
Implementing CERN IpGBT link arrays in Intel Arria 10 FPGA

Ernő Dávid

Wigner Research Centre for Physics, HUN-REN

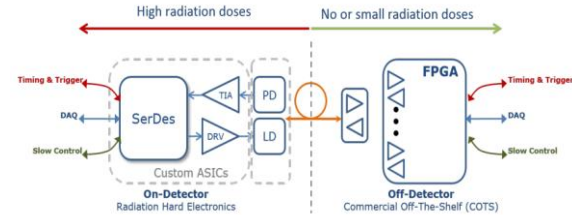
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IpGBT Links for New Detector Front-end Systems in ALICE Common Readout Unit (CRU)

- During the LS2 upgrade a brand new DAQ and trigger system had been developed for ALICE for Run 3 and Run 4
- The upgrading sub-detectors are now connected to the DAQ and Trigger systems with rad-hard **GBT links** through the CRU
- This enables the delivery of timing & control with deterministic latency and taking of data through a single fiber connection
- The GBTx ASIC is not available any more and the new IpGBT supersedes it for new developments or system additions



- During the coming LS3 upgrades, the new FE systems (e.g. ITS3, FoCal) will (have to) use IpGBT links to connect to the CRUs
- The IpGBT links have to be integrated into the existing CRU FW while keeping the compatibility with the existing O2, TRIGGER, and DCS systems

Main features of the present GBT links

- 4.8 Gb/s downlink
- 4.8 Gb/s uplink
- Front-end components:
 - GBTx ASIC
 - external slow-control (I2C, SPI, etc.) controller ASIC (SCA)
 - Versatile Link (VL) optical components

VS.

Main features of the new IpGBT with VTRX+

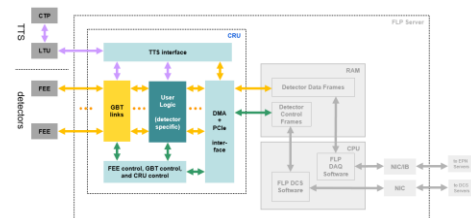
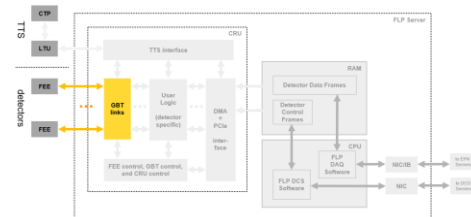
- 2.56 Gb/s downlink,
- 5.12/10.24 Gb/s uplink
- Front-end components:
 - IpGBT ASIC
 - internal slow-control controllers (I2C, SPI, GPIO, ADC, etc.) (and optional external SCA)
 - VL+ optical components

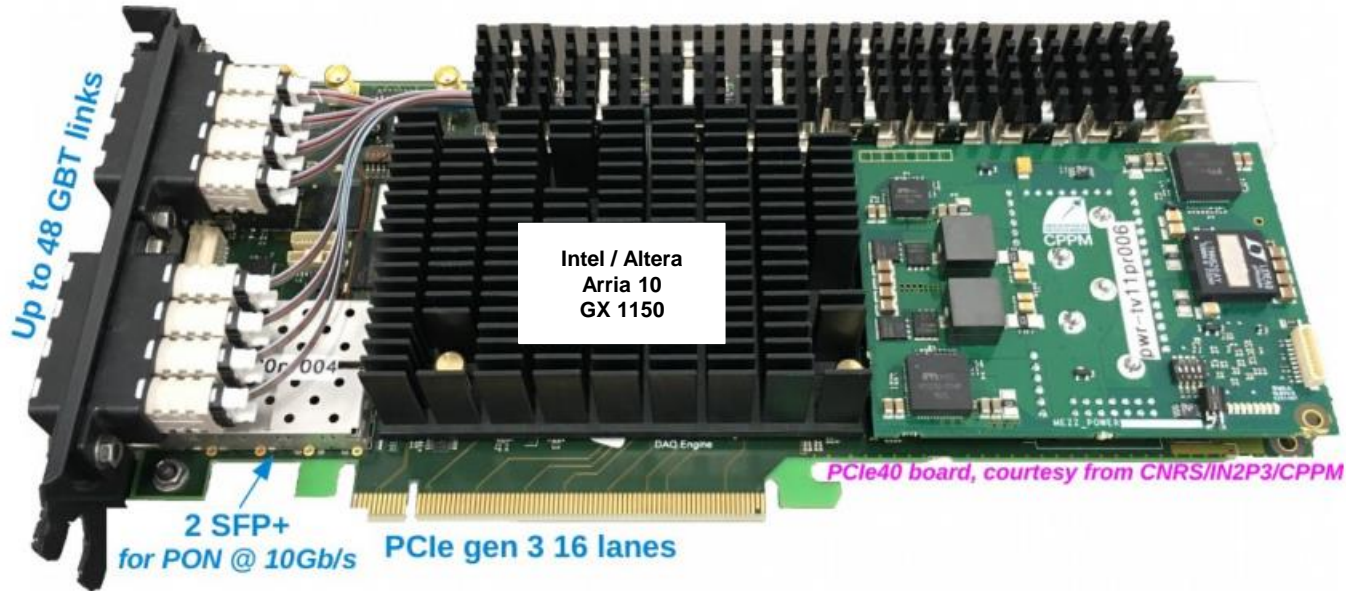
Project Goal

The goal of this *IpGBT in CRU* project is a *feasibility study* with the following consecutive steps:

1. Implementing the *IpGBT-FPGA IP* developed by the CERN EP-ESE team in the CRU *Arria10 GX FPGA* in a single-link **standalone design** and test the functionality at the lowest level (links only with pattern generators / checkers)
2. **Integrating** the *IpGBT-FPGA IP* in the common CRU FW by removing the GBT interfaces and
 - adding 1 IpGBT interface with full clock & trigger integration
 - adding 12 IpGBT interface (2 TRX banks) with full clock & trigger integration
 - optional: adding 24 IpGBT interface with full clock, trigger, and data integration

- The aim is not a production firmware, but to study and demonstrate that the replacement of the GBT links with IpGBT links in the CRU is possible while keeping the compatibility with the connected systems (O2, TTS, DCS)

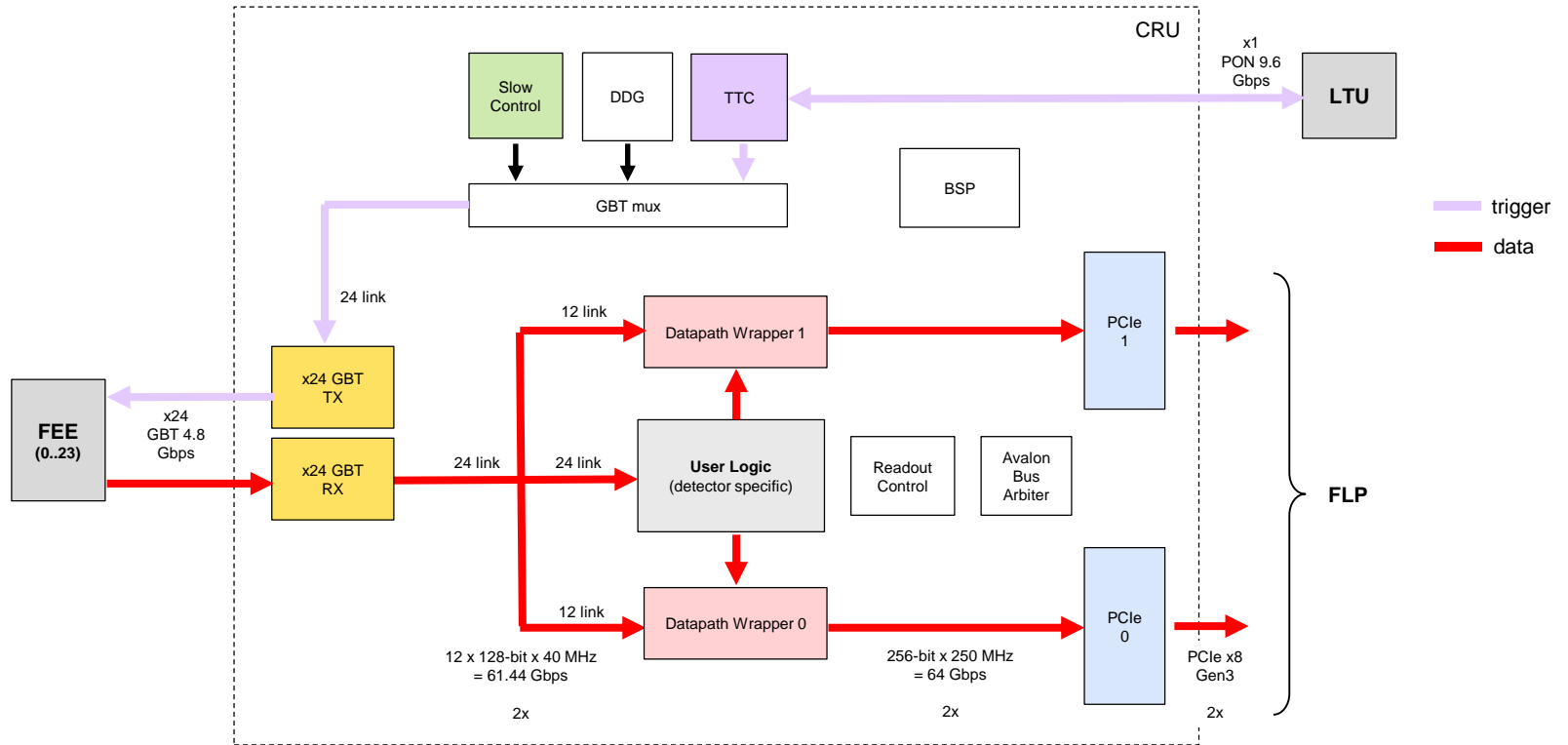




The Common Read-out Units (CRU) are PCIe add-on cards installed in the First Level Processor (FLP) nodes of the ALICE DAQ system. Main tasks of the CRU:

- Deliver the trigger, timing and read-out control information to the Front-End Electronics
- Deliver detector data to the O2 (FLP Servers) with and/or without processing in the CRU FPGA
- Transport detector control information between the DCS and the FEE
- Take part of the Busy / Drop / Throttle mechanism of the detectors read-out

CRU Firmware – Main Data Paths



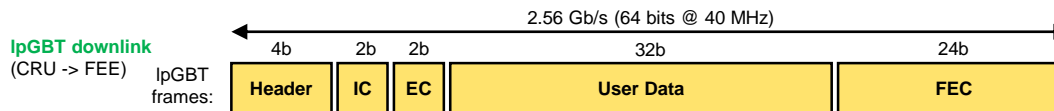
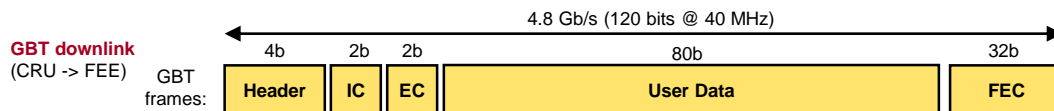
GBT / IpGBT Differences

DOWNLINK

Header, internal and external control channels, data channel, forward error correction

differences:

- 64-bit @ 40 MHz vs 120-bit @ 40 MHz
- 32-bit payload vs 80-bit payload
- 2.56 Gb/s vs 4.8 Gb/s
- TX parallel clock 320 MHz vs 240 MHz

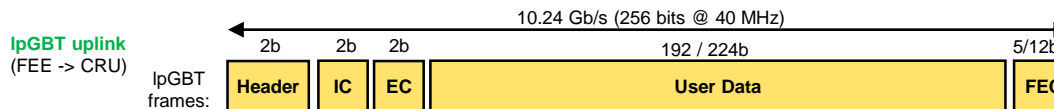
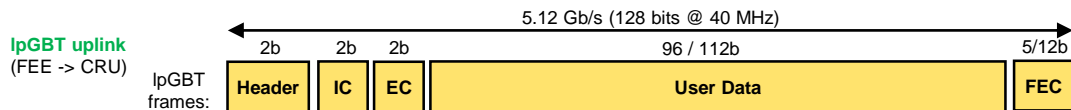
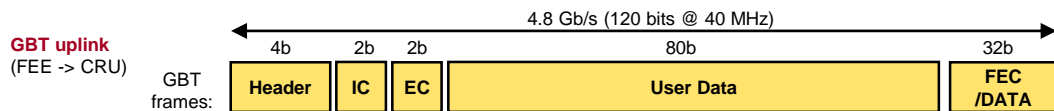


UPLINK

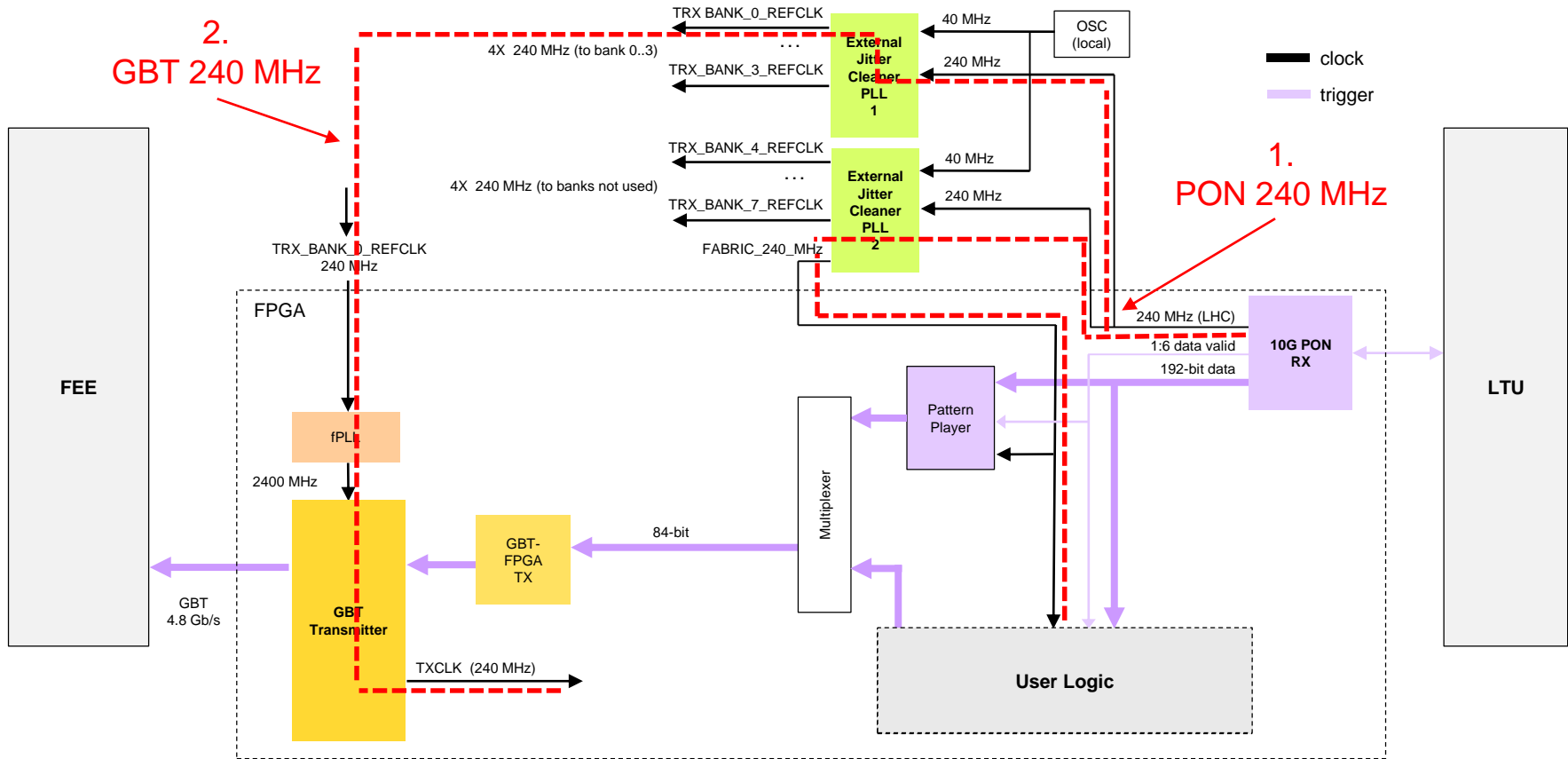
Header, internal and external control channels, data channel, optional forward error correction

differences:

- 128/256-bit @ 40 MHz vs 120-bit @ 40 MHz
- 96/112/192/224-bit payload vs 80/112-bit payload
- 5.12 Gb/s or 10.24 Gb/s vs 4.8 Gb/s
- RX parallel clock 320 MHz vs 240 MHz



CRU – Clock and Trigger (GBT version)

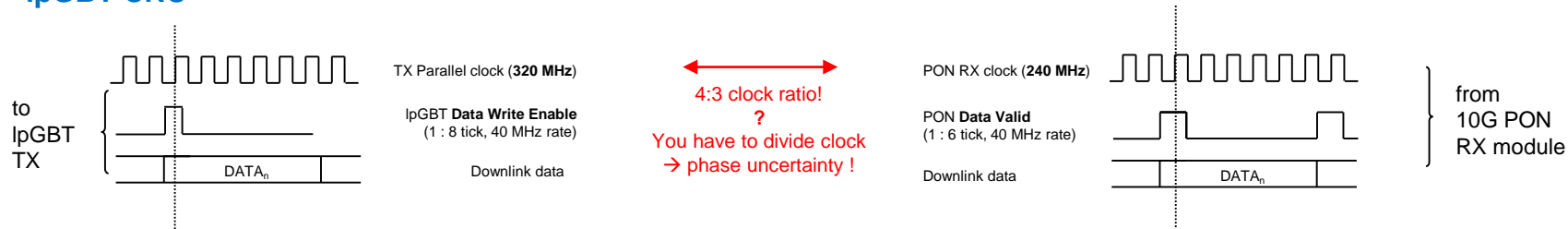


240 MHz vs 320 MHz

GBT CRU

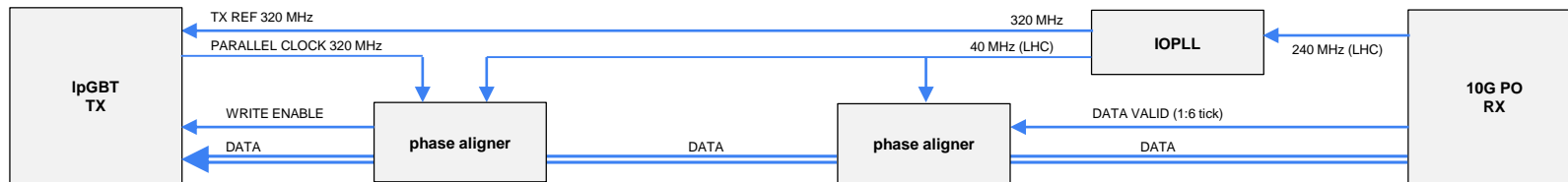


IpGBT CRU



solution (concept)

We have to go down to the common 40 MHz clock domain and align data at both sides to the common 40 MHz clock!



Aligning the 40 MHz Clock to Data Valid

- The PON module recovers the 240 MHz reference clock and a data valid bit with deterministic constant delay to the 40 MHz LHC clock rising edge.
- The IOPLL recovers the 40 MHz dividing the 240 MHz with six. At the output of the IOPLL the two clocks can randomly have six different phase relations.
- If the 40 MHz rising edge is not aligned with the data valid bit then the Control FSM resets the IOPLL.
- Within a reasonable time (practically within a few tries) the data valid bit and the 40 MHz clock will be aligned.

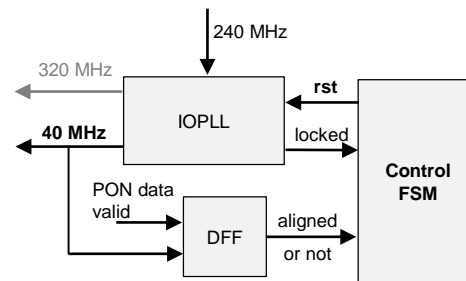
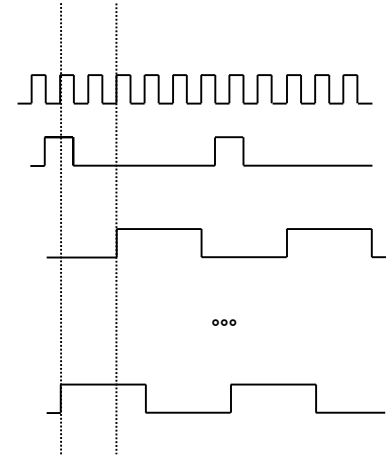
PON RX clock (240 MHz)

PON Data Valid bit
(1 :6 tic, 40 MHz rate)

40 MHz clock (IOPLL)
not aligned

...

40 MHz clock (IOPLL)
aligned



Aligning IpGBT Data Write Enable to the 40 MHz Clock

- The IpGBT data write enable bit is generated in the 320 MHz clock domain with a 40 MHz rate.
- We sample this bit with our 40 MHz clock which is in sync with the 320 MHz clock.
- If it is not aligned with the 40 MHz clock then the Control FSM shifts the write enable bit (bit slip).
- In a maximum of eight steps the write enable bit will be aligned with the 40 MHz clock.

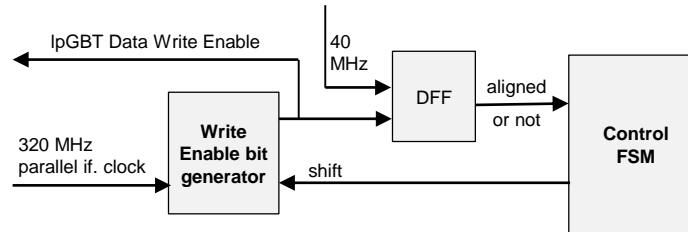
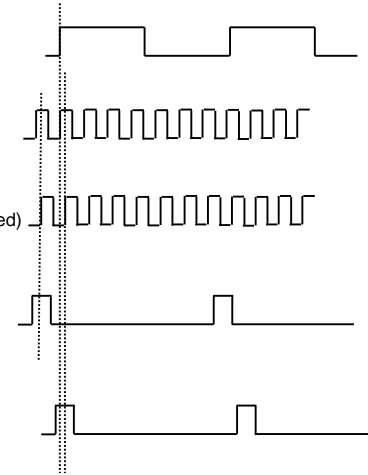
40 MHz clock
(IOPLL output)

320 MHz TX ref. clock
(IOPLL output)

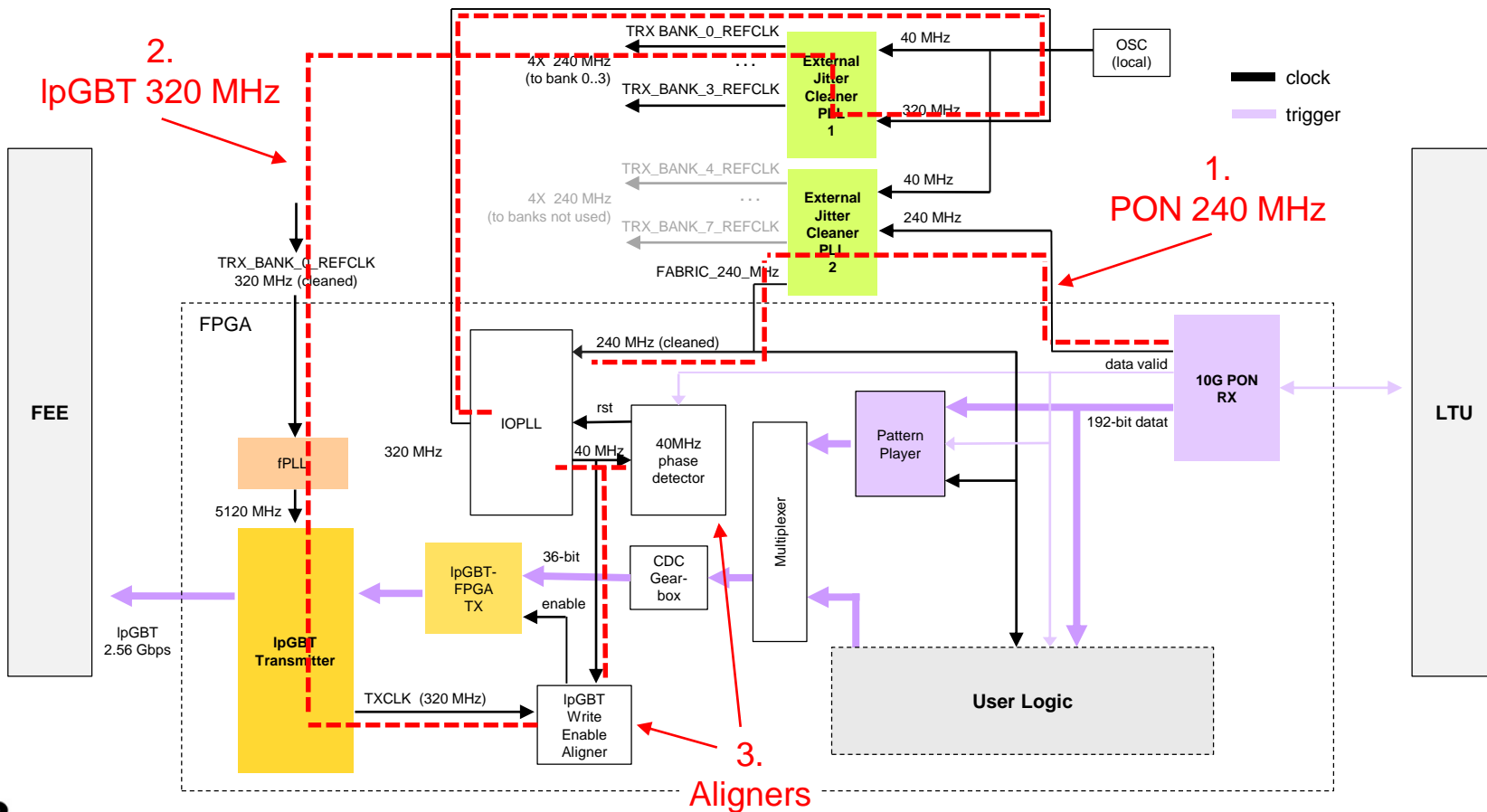
320 MHz TX parallel clock
(TRX output, skewed, constrained)

IpGBT Data Write Enable
(1 : 8 tick, 40 MHz rate)
not aligned

IpGBT Data Write Enable
(1 : 8 tick, 40 MHz rate)
aligned

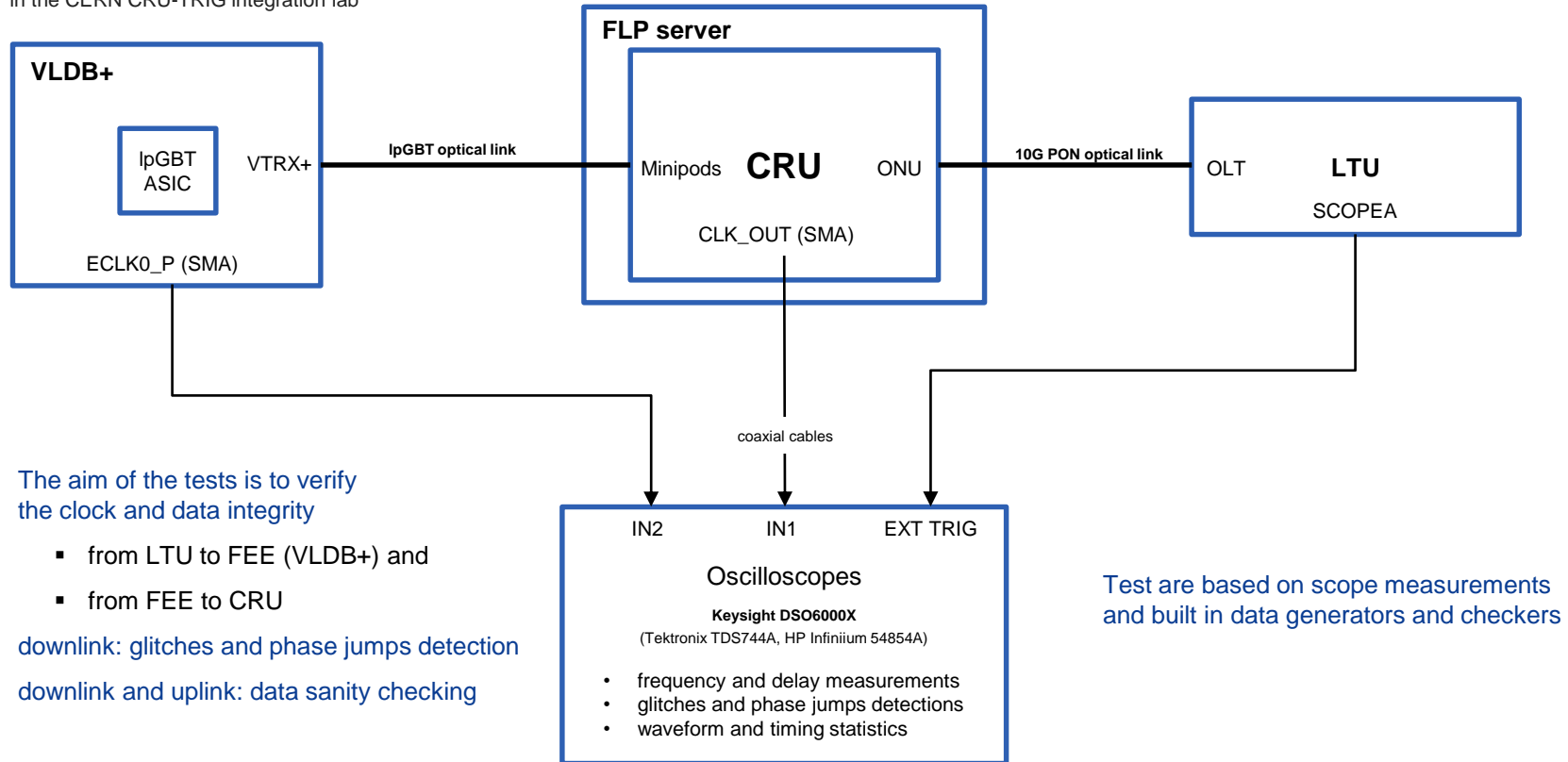


Clock and Trigger Integration / Jitter Cleaning



Test Setup (simplified)

The setup is the same at Wigner RCP and in the CERN CRU-TRIG integration lab



The aim of the tests is to verify the clock and data integrity

- from LTU to FEE (VLDB+) and
- from FEE to CRU

downlink: glitches and phase jumps detection

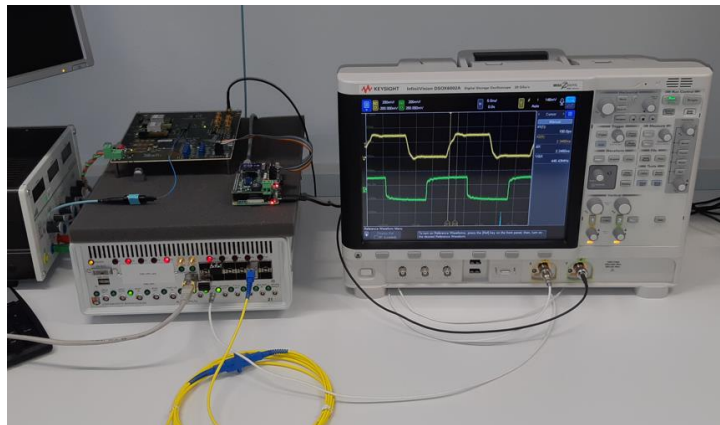
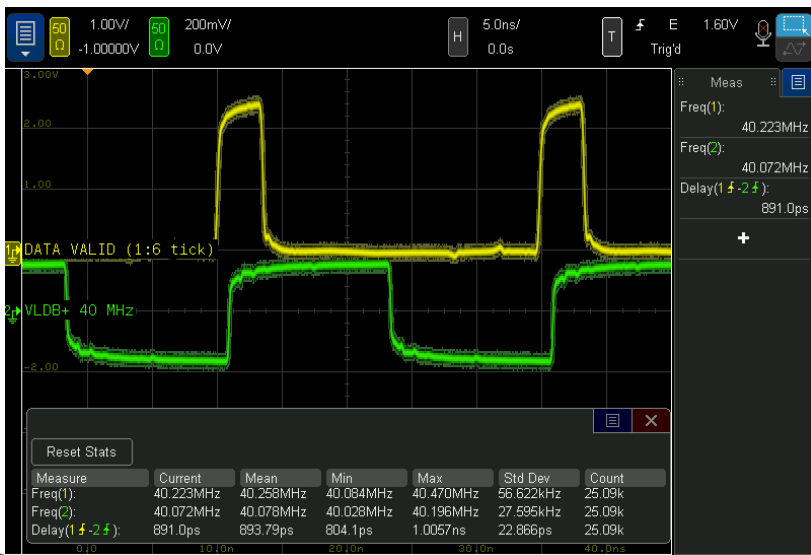
downlink and uplink: data sanity checking

Test are based on scope measurements and built in data generators and checkers

First Test Results (Downlink Clock and Trigger Delay Stability I.)

LHC clock & trigger delivery measurements: Delay and stability from LTU to FEE (VLDB+)

- **IN1 (yellow): DATA VALID (1:6 tick):** PON link output (CRU CLK-OUT SMA conn.)
- **IN2 (green): VLDB+ 40 MHz:** IpGBT link output (VLDB+ E0CLK_P SMA conn.)
- **TRIGGER:** external, LTU 40 MHz output (SCOPEA conn.)



Visualizing the 40 MHz LHC clock, DATA VALID, and IpGBT TX WRITE_ENABLE flags via the clock chain (1 or 12 links being implemented) with infinite persistence for a few hours while challenging the stability with: **optical link disconnections, power cycling, and PLL forced initializations**

- **DATA_VALID (1 link, 12 links)** → stable with the same delay (no glitches, phase jumps observed, continuous 10^{12} clock cycle)
- **TX Write_Enable (1 link, 12 links)** → stable with the same delay (no glitches, phase jumps observed, continuous 10^{12} clock cycle)
- **VLDB+ ECLK0 (1 link, 12 link, internal feeding)** → stable with the same delay (no glitches, phase jumps observed, continuous 10^{12} clock cycle)

Uplink Testing

Link ID	GBT Mode Tx/Rx	Loopback	GBT MUX	Datapath mode	Datapath status	RX freq (MHz)	TX freq (MHz)	Status	Optical power (uw)	System ID	FEE ID
0	GBT/GBT	None	TTC:CTP	Streaming	Enabled	259.55	320.63	DOWN	0.0	0x3	0x0
1	GBT/GBT	None	TTC:CTP	Streaming	Enabled	320.44	320.63	DOWN	0.0	0x3	0x0
2	GBT/GBT	None	TTC:CTP	Streaming	Enabled	321.17	320.63	DOWN	0.0	0x3	0x0
3	GBT/GBT	None	TTC:CTP	Streaming	Enabled	320.02	320.63	DOWN	0.0	0x3	0x0
4	GBT/GBT	None	TTC:CTP	Streaming	Enabled	317.92	320.63	DOWN	0.0	0x3	0x0
5	GBT/GBT	None	TTC:CTP	Streaming	Enabled	313.63	320.63	DOWN	0.0	0x3	0x0
6	GBT/GBT	None	TTC:CTP	Streaming	Enabled	320.63	320.63	UP	900.0	0x0	0x0
7	GBT/GBT	None	TTC:CTP	Streaming	Enabled	319.88	320.63	DOWN	0.0	0x0	0x0
8	GBT/GBT	None	TTC:CTP	Streaming	Enabled	298.17	320.63	DOWN	0.0	0x0	0x0
9	GBT/GBT	None	TTC:CTP	Streaming	Enabled	254.86	320.63	DOWN	0.0	0x0	0x0
10	GBT/GBT	None	TTC:CTP	Streaming	Enabled	257.52	320.63	DOWN	0.0	0x0	0x0
11	GBT/GBT	None	TTC:CTP	Streaming	Enabled	249.85	320.63	DOWN	0.0	0x0	0x0

Test results:

- The x12 link IpGBT module is recognized by the O2 software (link status, TX/RX frequency, etc.)
- The IpGBT ASIC "Loopback Downlink Group Data Source" mode was used with built in checkers in the IpGBT module
- The links were tested one-by-one with a single VLDB+ for 1 hour / link (10^{14} bits) → **no errors**
- Integration with the Datapath wrapper is ongoing

Summary:

- x12 link IpGBT module (with 10.24 Gbps / FEC12 uplink mode) implemented inside the CRU-FW
- No visible phase jumps in the VLDB+ 40 MHz clock (10^{12} clock cycle)
- Stable data loopback through the IpGBT ASIC ("Loopback Downlink Group Data Source" mode) (10^{14} bits per link)

Further work:

- Implement detector specific user logic for the new ALICE FoCal detector
- Characterization of the clock and trigger delivery in more detail (jitter, skew between links, etc.)
- Implement up to x24 IpGBT links

Thank You for Your Attention!