

1 Development and testing of a Trigger Processor 2 Card based on a Kintex Ultrascale FPGA.

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During the HL-LHC era, the upgraded detector will be read-out at an unprecedented data rate of up to 50 Tb/s and an event rate of 750Khz. Within the scope of Phase-2 RD, a Level-1 Trigger processor card was designed, by the Greek CMS Trigger team, to provide a hardware environment for developing and evaluating new Level-1 trigger muon designs and technologies. The board is powered by a Kintex UltraScale FPGA . A new firmware was developed implementing 16 Gbps links with IPbus support, to accommodate the testing of new algorithms. The hardware and firmware design of the board is presented here.

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1. Introduction

The upgraded High Luminosity LHC, after the third Long Shutdown (LS3), will provide an instantaneous luminosity of $7.5 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ (levelled), at the price of a dramatic increase of the number of pileup interactions. It is generally expected that the number of pileup interactions could reach 200 per bunch crossing. The upgraded detector will be read-out at an unprecedented data rate of up to 50 Tb/s and an event rate of 750 kHz. Within the scope of Phase 2 R&D, a new Level-1 Trigger processor card was designed, by the Greek CMS Trigger team, to provide a hardware environment for developing and evaluating new Level-1 trigger muon designs and technologies. The board comes with state-of-the-art fibre optics technologies, using micro footprint optical interconnects. For testing purposes, a new firmware was developed, implementing asynchronous 16Gbps GTH links. The links use the 64b/66b encoding scheme with an overhead of 2 coding bits per 64 bits that is considerably more efficient than the previously-used 8b/10b encoding scheme. The hardware and firmware design of the processor card is presented here.

2. The hardware

The board is powered by a Kintex UltraScale FPGA, that provides provides 20 next-generation GTH transceivers, that reach speeds up to 16.3 Gbps. The board comes with state-of-the-art fibre optics technologies, from Samtec. The high performance interconnect system uses active optical engines, that provide 12 full-duplex channels, at data rates up to 16 Gbps. Furthermore, 4 FPGA transceivers are routed to a QSFP28 connector, allowing data rates of up to 28 Gbps per channel over 4 channels. In total the board's 16x16 Gbps links add up to a total optical bandwidth of approximately 256 Gbps in each direction, making it a high-performance all-optical data-stream processor (Figure 1). A Xilinx ZYNQ System-on-Chip (SoC) device will be used as the control interface for the Kintex UltraScale FPGA. The system controller sets up or queries on-board resources, such as the power controllers and programmable clocks.

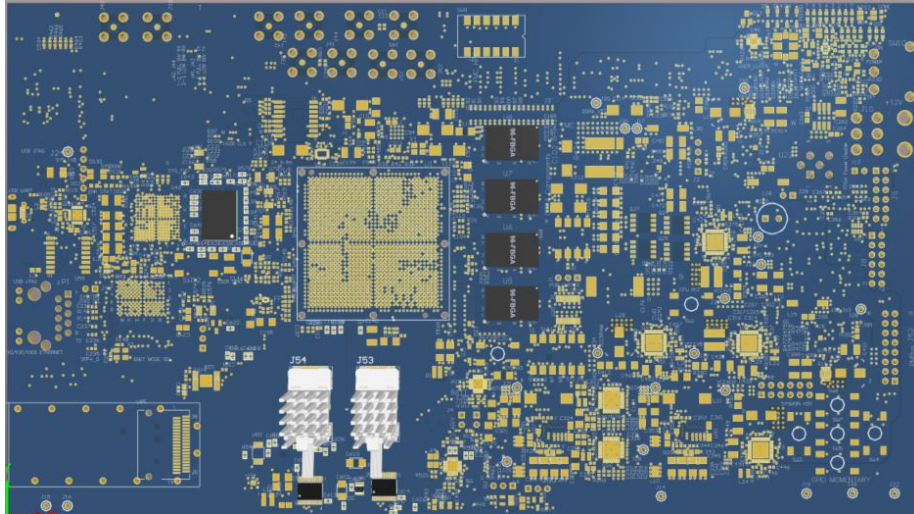


Figure 1: Altium 3D representation of the board

2.1 The FPGA

The board has been designed to utilize the XCKU040 part, a mid-range Xilinx Kintex Ultrascale high-performance FPGA with a focus on price/performance ratio. It has a high DSP and block RAM-to-logic ratios and next-generation transceivers. Combined with low-cost packaging, it enables an optimum blend of capability and cost. The part is available in an FFVA1156 package with all the high speed MGTs placed on the left side of the part (Figure 2). The ultrascale architecture provides key innovations like next generation routing, ASIC-like clocking and enhanced logic blocks for a target of 90% utilization. High-speed memory cascading to remove bottlenecks in DSP and packet processing. The board also provides up to 2Gbit of DDR4 memory (four [256 Mb x 16] devices).

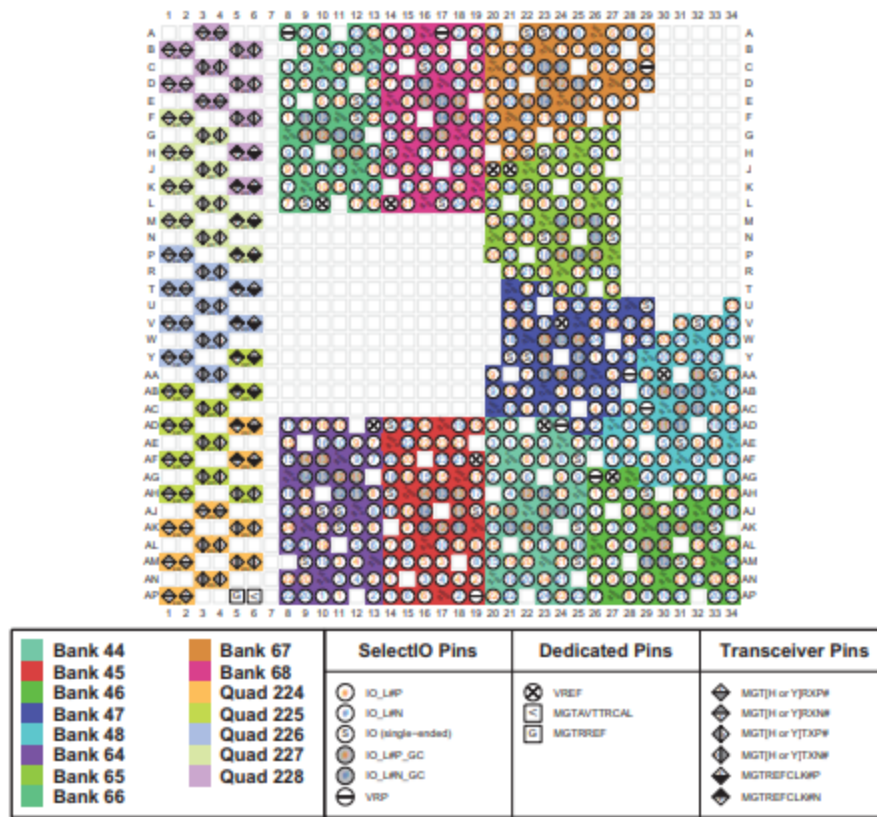


Figure 2: FFVA1156 Package - XCKU040 I/O Bank Diagram

2.2 High Speed Optical Links

The data-interface consists of 16 optical links operating in excess of 16 Gbps, making full use of the Multi-Gigabit Transceivers (MGTs) available on the Kintex Ultrascale fpga. 12 of the optical links are The FireFly optical flyover assembly is designed for flexibility and is interchangeable with the FireFly copper assembly using the same connector system. It is available with x12 simplex or duplex optical transceivers to achieve 16 Gbps per channel.

2.3 Clocking

The board includes 5 low jitter programmable clock sources (Figure 3). The GTH transceivers connected to the high speed Firefly modules, are clocked by a dedicated low jitter quad clock generator (Si5338). A low-jitter frequency generator (Si570) is connected to the QSFP transceivers and can be used as a secondary clock source to the Firefly transceivers. A jitter attenuator (Si5328B) is used to reduce the jitter of a received recovered clock. A fixed frequency clock source can be used as a free running clock for reset and initialization FSMs. Finally an SMA external clock input is also included. All programmable clocks are accessed through a dedicated I2C bus.

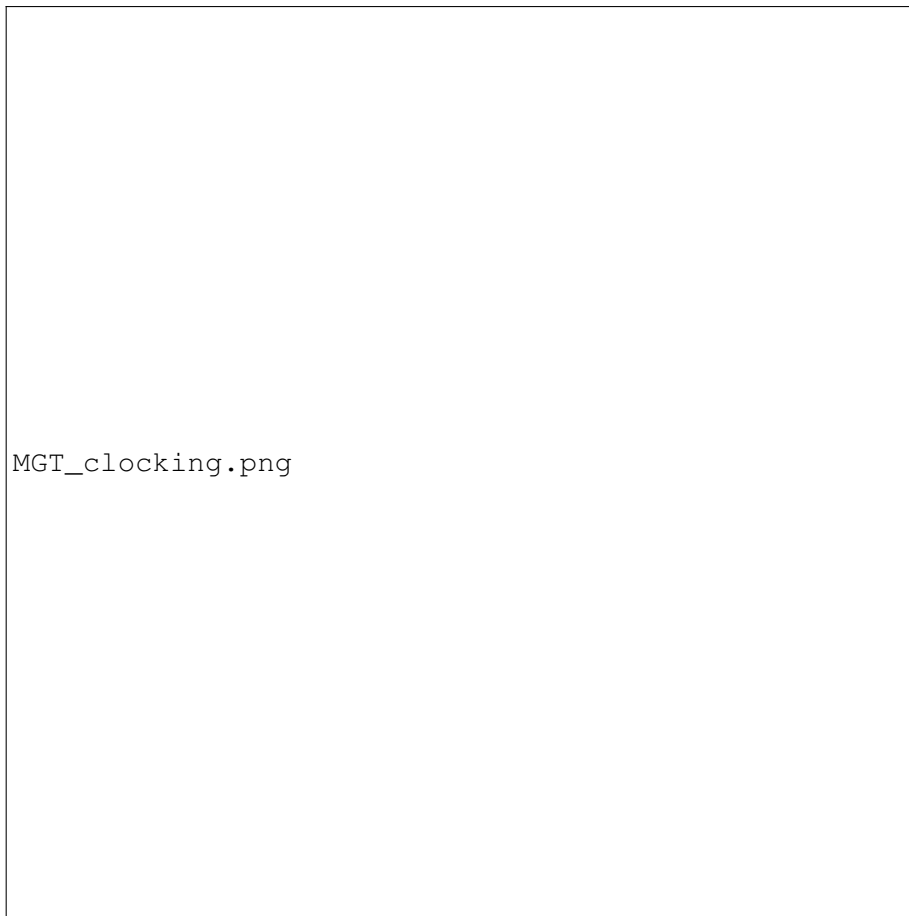


Figure 3: clocking

2.4 PCB

Plated-through hole (PTH) via structures in high layer-count printed circuit boards (PCBs) can significantly distort high speed digital signals that pass through them. Often the distortion is severe enough that digital receivers can no longer ascertain whether a logical one or a logical zero was originally transmitted.

3. Firmware

3.1 Protocol

The protocol is using the 64b/66b encoding. The links are asynchronous meaning that the main algorithmic logic is clocked with a lower frequency than the link clock. It allows more flexibility when choosing the logic clock. This is achieved using asynchronous FIFOs in the receiving and the transmitting side. To compensate for the difference of the frequency a special word is being injected when the FIFO is empty. The alignment of the links are also based on the insertion and check of this padding word. For testing purposes the local clock is running at 240 MHz and the link clock at 250 MHz.

3.2 alignment

The link bring-up and error detection is based on the generic 2-bit 64b/66b encoding header combined with the periodically sending of a padding word and CRC blocks. Single errors are considered soft errors and are monitored with a soft error counter. Continues errors are considered hard errors and result in auto reset and re-alignment of the links. The overhead of the 64b/66b encoding is 3.125% and the CRC/padding blocks are injected every 100 blocks resulting at a total overhead of 4.125%. The maximum time for the link (re)alignment is 200us

Testing

The functionality of the links was extensively tested using the KCU-105 ultrascale development board. For the tests an FMC loopback card was used to implement a copper loopback quad link.

Latency : The latency of the GTH was measured at 9 CLKs adding the 2 FIFOs latency to cross between clock domains and the error checking code the link latency add up to a total latency of 23 CLKs. Bit Error Rate Tests : BER test were done by sending PRBS-31 data over an FMC copper loopback card. The links run for more than 72 hours without errors resulting in a BER < 10⁻¹⁶

4. Conclusions

The upgraded High Luminosity LHC, after the third Long Shutdown (LS3), will provide an instantaneous luminosity of $7.5 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ (levelled), at the price of a dramatic increase of the number of pileup interactions. It is generally expected that the number of pileup interactions could reach 200 per bunch crossing. The upgraded detector will be read-out at an unprecedented data rate of up to 50 Tb/s and an event rate of 750 kHz. Within the scope of Phase 2 R&D, a new Level-1 Trigger processor card was designed, by the Greek CMS Trigger team, to provide a hardware environment for developing and evaluating new Level-1 trigger muon designs and technologies. The board is powered by a Kintex UltraScale FPGA that provides the best price/performance/watt at 20nm and includes the highest signal processing bandwidth in a mid-range device. The ultrascale FPGA provides next-generation transceivers that reach speeds up to 16 Gbps. The board comes with state-of-the-art fibre optics technologies, using micro footprint

94 optical interconnects, that provide up to 192 Gbps full-duplex bandwidth over 12 channels. Fur-
95 thermore, a QSFP+ connector provides an additional 40 Gbps of bandwidth over 4 channels. For
96 testing purposes, a new firmware was developed, implementing synchronous and asynchronous
97 16Gbps GTH links. The links use the 64b/66b encoding scheme with an overhead of 2 coding bits
98 per 64 bits that is considerably more efficient than the previously-used 8b/10b encoding scheme.
99 In addition, a simple infrastructure with input/output buffers and IPBus support, was developed to
100 accommodate the testing of new algorithms. The hardware and firmware design of the processor
101 card is presented here.

102 4.1 PCB

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104 significantly distort high speed digital signals that pass through them. Often the distortion is severe
105 enough that digital receivers can no longer ascertain whether a logical one or a logical zero was
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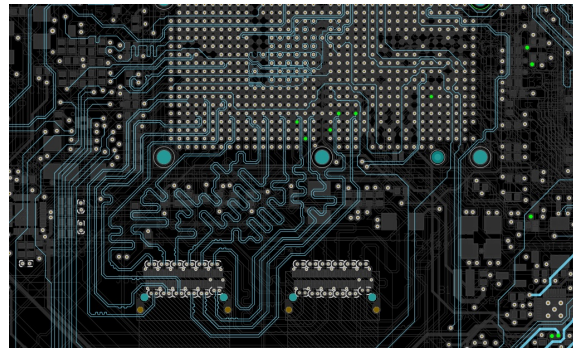


Figure 4: Serpentine routing of high speed differential signals