TTCrx, AN ASIC FOR TIMING, TRIGGER AND CONTROL DISTRIBUTION IN LHC EXPERIMENTS

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ABSTRACT
An ASIC receiver was developed for the LHC Timing, Trigger and Control (TTC) distribution system. The ASIC implements an interface between the front-end electronics and the TTC system making the TTC coding and multiplexing schemes transparent to the users. The receiver delivers the LHC timing reference signal, the first level trigger decisions and its associated bunch and event numbers. It can be programmed to compensate for the propagation delays associated with the detectors and their electronics. The IC supports the transmission of data and of synchronised broadcast commands.

The ASIC was implemented in a standard 1 µm CMOS process using a combination of full custom and standard cell design techniques. The jitter measured on the recovered clock is less than 80 ps RMS for input optical powers down to -22 dBm. The time deskewing functions allows the commands and the first level trigger accept signal to be phase shifted up to a maximum of sixteen clock cycles in steps of 0.1 ns with an RMS error of 92 ps.

1. INTRODUCTION
A passive optical fibre network has been proposed to distribute the LHC Timing, Trigger and Control (TTC) information to several thousand front-end electronic destinations using a single laser source [1,2]. At the transmitter end, two communication channels are time division multiplexed and coded in the BiPhase Mark (BPM) format, before they are optically transmitted over the network. One of the multiplexed channels carries the first-level trigger-accept signal while the other is used to transmit general broadcast and individually addressed commands. A timing receiver is associated to each of the outputs of the optical network. This receiver is composed of a commercial integrated photodetector-preamplifier and the special purpose IC (TTCrx) described in this paper [3]. The TTCrx ASIC receives the information broadcast over the TTC distribution network and makes it available to electronics both inside and outside the LHC detectors.

2. TTCrx ARCHITECTURE
The main functions of the timing receiver are to recover the 40.08 MHz LHC reference clock with minimum jitter, to distribute the first-level trigger-accept decisions and broadcast commands and to make them available to the detector electronics properly deskewed in time. Additionally, the receiver recognises individually addressed commands for purposes of internal and external control. Bunch crossing and event identification numbers are also made available. Figure 1 shows the architecture chosen to implement this functionality. In this figure the broken line represents the boundary between the full custom and the standard cell part of the design. The full custom part implements all the analogue and timing critical functions of the receiver, while the standard cell design implements the digital control and non-time critical functions.

As shown in Figure 1, the ASIC receives the TTC data in the form of an electrical signal from the optical preamplifier. Due to the optical power levels detected by the preamplifier, this signal needs to be amplified to CMOS levels before it can be used for clock recovery, data decoding and demultiplexing. The unit marked as “Linear Receiver” in Figure 1 implements that function. Signal level detection and automatic gain control are also taken care of inside this block. After the signal is restored to CMOS levels, it is fed to the “Clock Extraction” and the “Data Decoder/Demultiplexer” units where the LHC system clock is recovered with minimum jitter, and the trigger (A) and data (B) channels are separated. The recovered clock is then fed to the “Programmable Fine Deskew” unit where two different clock phases, synchronous with the LHC system clock, are generated. The phases of the two clocks can be controlled independently via commands on the B channel. The “Programmable Fine Deskew” unit allows the two clock phases to be changed in steps of 104 ps between 0 and 25 ns. The TTCrx control logic consists of three major blocks. The first block contains the internal configuration and status registers and implements the logic necessary to read a 14 bit number from an external serial configuration PROM that supplies the TTCrx ASIC with its unique system address. The
logic in this block also implements a functional subset of the JTAG/IEEE 1149.1 standard [4] providing the capability for the ASIC to be used in board-level connectivity tests.

The second block identifies the trigger and data channels and constantly monitors the data in channel B for transmission errors. It deserializes the received data and decides if these are addressed to the IC itself or to some external addressable or common space. Finally, the third functional block implements two independently programmed coarse deskewing functions for the first-level trigger signal and the broadcast commands. The related control registers can be programmed by individually addressed data transmitted over the B channel. Both first-level trigger and broadcast commands can be deskewed over a range of 16 bunch-crossing intervals.

2.1 The Linear Receiver

The signal received by the optical receiver preamplifier is amplified and converted to CMOS levels by the “Linear Receiver” unit whose block diagram is given in Figure 2.

As shown in the above diagram, the linear part of the TTCrx is composed of a Gain Controlled Amplifier (GCA), a peak detector, a loop amplifier, a loop filter (integrator) and a discriminator. The signal path in this design is fully differential with the conversion to single ended taking place only in the last stage of the discriminator.

To achieve a gain bandwidth product compatible with the system requirements, using the relatively slow 1 µm CMOS process, the gain controlled amplifier was designed as a cascade of six identical gain stages. The design is similar to that reported in [5], but with the triode voltage controlled resistors replaced by linearised floating resistors [6].

The output of the gain controlled amplifier is converted to CMOS logic levels by the discriminator. A moderate amount of positive feedback is used in this circuit to achieve fast operation while at the same time avoiding undesirable hysteresis effects [7].

Finally, since the expected optical signal power variations are mainly due to fibre darkening under radiation and to the laser transmitter ageing, the gain control loop was designed with a long time constant.

2.2 Clock and Data Extraction

Since the biphase mark coding scheme is characterised by constant phase inversions, it is not possible to recover the clock directly from the data without some kind of pre-processing of the signal or a locking acquisition aid mechanism. Typically, circuits designed to recover the clock from a BPM signal require an external quartz oscillator to serve as a timing reference in the initial phase of the lock acquisition process. However, for the application in question, it was undesirable to adopt such a solution. To solve the lock acquisition problem, a strategy was adopted where the signal out of the discriminator is first fed to a sequential circuit that generates a reference clock signal from the BPM encoded data. This signal is then filtered by a narrow bandwidth Phase Locked Loop (PLL) that generates the desired low jitter reference clock. A simplified diagram of the clock reference generator circuit is shown in Figure 3.

![Figure 2 TTCrx “Linear Receiver” unit block diagram](image)

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![Figure 3 A) Clock reference generator circuit B) Timing diagram](image)

In this circuit, at the output of the XOR gate (point a in Figure 3), rectangular pulses are generated at each transition of the input signal. The sequential circuit, composed of the AND gate, the RS flip-flop and the time delays $t_p$ and $t_s$, suppresses the pulses generated by the half bit interval transitions of the BPM encoded data. In this way, at the output, a periodic signal of twice the LHC clock frequency is generated. After division by two, this signal is used as time reference by the narrow band PLL as illustrated in Figure 4. Note that, after initialisation, the reference signal always aligns with the data bit boundaries once the first data zero is detected[1]. The correct operation of this circuit depends strongly on the circuit’s ability to correctly set the time delay $t_c$. The precision required is superior to what can be expected from process parameters and temperature variations. To overcome this problem, a Delay Locked Loop (DLL) is used

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[1] The initialisation circuit has been omitted from the figure for simplicity.
to regulate the delay $t_s$. A special Phase Detector (PD) was designed which allows the DLL to lock directly on the BPM encoded data. When the delay $t_s$ is built and controlled in the same way as the delay chain in the DLL, it is possible to obtain a good precision in $t_s$.

The Phase and Frequency Locked Loop (PFLL) represented in Figure 4 uses separate frequency and phase detectors in the control loop. The loop is designed in such a way that the frequency detector dominates the PFLL behaviour when far away from lock. In this case, the PFLL has a frequency sensitive operation. When in lock, the loop behaviour is dictated by the phase detector alone. Since this last has a better phase resolution than the frequency detector, it is possible to obtain a frequency sensitive PLL while, at the same time, maintaining good phase resolution. This minimises the jitter of the recovered clock while keeping the loop operation tolerant to process and temperature variations without the need for external trimming components. The PFLL uses a three state phase detector [8] for frequency acquisition and a D flip-flop type PD [9,10] for phase acquisition and tracking.

Data decoding and demultiplexing of the trigger and data channels are made inside the “Data Decoder/Demultiplexer” unit using the four-phase clock signals generated in the clock recovery circuit.

2.3 Fine Clock Deskewing Function

The recovered clock is fed to the “Programmable Fine Deskew” unit. There, two independently controlled clock signals are generated and made externally available. The two clock signals are controlled using data transmitted over the TTC distribution system. They can be programmed in steps of 104 ps up to a maximum delay corresponding to a bunch crossing interval.

The “Programmable Fine Deskew” unit contains two identical programmable delay generators to produce the two independent clocks. In order to obtain a sub-gate delay resolution a novel architecture based on two staggered delay locked loops was used. Its principle of operation can be easily understood with reference to Figure 5. In this scheme, the first DLL generates $N$ replicas of the recovered clock each one of them delayed by $\Delta t_n = T/N$ seconds from the previous one, where $T$ is the recovered clock period. One of these signals is selected as the input to the following delay locked loop. The second DLL generates $N-1$ copies of the clock signal but this time $\Delta t_{n-1} = T/(N-1)$ seconds apart. By appropriate output tap selection in each DLL the clock signal can be shifted with a time resolution that is given by: $\Delta t = \Delta t_{(N-1)} - \Delta t_N$.

2.4. Digital Control Logic Functionality

Each TTCrx IC is identified in the distribution network by a unique 14-bit channel Identification (ID) number. This number is read from the serial PROM at power up or after a reload ID broadcast command is received. The ASIC control logic identifies the A and B channels, deserializes the data in the B channel and continuously monitors it to look for the presence of its ID channel number. Data in channel B can be of two types [1,2]: Broadcast commands and individually addressed data/commands. Broadcast commands are used to distribute messages to all TTC receivers in the system. When detected, these commands are executed by all the timing ASICs. These messages are also made available to the outside electronics. The individually addressed data/commands are implemented in the TTC system to transmit user-defined data and commands over the network. These commands have two distinct modes of operation. In the first mode, they are aimed at the TTC receivers themselves and their user-defined content is used to control the receiver’s operation. In the second mode, the data are intended for the external electronics. In this case, both the data and sub-address contents of the received commands are made externally available.

Both the broadcast and the individually addressed commands are transmitted over the TTC network using a frame format.
that has been specified in reference [3]. The frame structure contains several fields to control the transmission and includes a field in which several redundant bits are inserted for error detection and correction. The coding scheme used is a standard Hamming code with the capability of double error detection and single bit error correction. Error detection and correction is implemented for both the broadcast and the individually addressed commands.

The TTCrx contains several internal registers used for control and monitoring of its operation. These registers are: The Configuration register, Control register, Coarse Delay register, Fine Delay registers, Bunch Counter register, Event Counter register, Single Bit Error Counter and Double Bit/Frame Error counter.

The Configuration register contains the configuration bits read during initialisation from the external serial PROM. It is used to store the 14-bit chip ID and to set up some of the different ASIC operation and test modes.

The Control register is used to minimise the IC power consumption by allowing the disabling of some of the chip functionality in applications that do not require it. For instance, the Event and Bunch counters and the Address and Data buses can be disabled if not required by the external electronics.

The Coarse Delay register holds the deskewing parameters for the First Level Trigger Accept (L1A) and the Bunch Counter Reset signals. The contents of this register in conjunction with that of the Fine Delay register affects the total amount of deskewing. Since the same deskewing is applied to the L1A signal and the broadcast commands, deskewing of the latter ones will also have to be performed at the source of the TTC system to compensate for the time necessary to transmit and decode these commands.

The Fine Delay registers hold the deskewing parameters that control the programmable delay generator discussed previously. When combined with the coarse deskewing functions, a compensation range of 16 bunch-crossing intervals is obtained. This allows a substantial margin beyond the possible maximum variations due to differences in time-of-flight and optical fibre path lengths in the detectors.

The Bunch Counter and the Event Counter registers are free running counters that are incremented by the recovered clock and the L1A signals, respectively. These counters can be reset by specially defined broadcast commands. The Bunch Counter register content, which is a 12-bit number, is normally available to the outside logic. However, during the two clock cycles following a trigger accept, the 24-bit Event Number register content can optionally be made available to the outside electronics on the same 12 output lines.

Finally, the Single Bit Error and the Double Bit/Frame Error counters are used to keep track of the number of errors occurring during data reception. Since the receiver Hamming decoder is capable of fully recovering from single bit errors, the data are accepted after correction and the Single Bit Error register incremented. When a double bit error is recognised by the receiver logic or a frame error is detected, the data are ignored and the contents of the Double Bit/Frame Error register incremented. The contents of the internal error counters are dumped on the external data bus when an error dump broadcast command is issued by the central TTC system.

3. MEASUREMENTS

In this section we present the measurement results for the clock recovering and fine deskewing functions. Measurement results concerning the analogue functions of the IC have already been reported in a previous publication [12].

3.1 Clock Recovering and Fine Deskew Function

The IC was connected to a 11 KΩ photodetector-preamplifier and the jitter of the recovered clock measured. The input optical signal was a biphase mark encoded PRBS provided by the TTC transmitter. Figure 6 shows the measurement results for the recovered clock jitter at the output of the reference generator circuit (doted line), at the output of the PLL (solid line) and at the output of the programmable delay generator (dashed line).

![Figure 6 Measured RMS Jitter](image)

From this figure it can be seen that the jitter of the recovered clock is always less than 80 ps RMS over the whole operation range. This figure also shows that the programmable delay generator is not introducing any significant amount of jitter and that the PFLL is effectively filtering the jitter of the signal generated by the reference generator circuit.

The linearity of the delay generator was also measured and the results are shown in Figure 7 and Figure 8. The delay generator allows the clock phase to be shifted in steps of 0.1 ns up to a maximum of 25 ns with an RMS error of 92 ps. It is, however, necessary to mention that the linearity of the programmable delay generator is strongly influenced by the
presence of parasitic package inductance. The results reported here were obtained with the IC directly bonded to the PCB to minimise inductance. For a common package (PGA 100) the RMS error degrades to 200 ps. Different packaging solutions for the TTCrx are now being studied in order to minimise this effect.

4. CONCLUSION

An ASIC receiver to be used with the LHC Timing, Trigger and Control distribution system was designed, fabricated and tested. The receiver is intended to recover the LHC reference clock and to distribute it together with first level trigger decisions to the detector electronics properly deskewed in time. Additionally, the receiver allows broadcast and addressed commands to be transmitted over the network. The measurement results show that it is possible to recover the LHC clock from the TTC multiplexed and encoded data with an RMS jitter better than 80 ps and to control its phase in steps of 0.1 ns with an RMS error smaller than 100 ps.

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REFERENCES