



MS\_3\_483

# The Time of flight Measurement Electronics for Back-n at CSNS

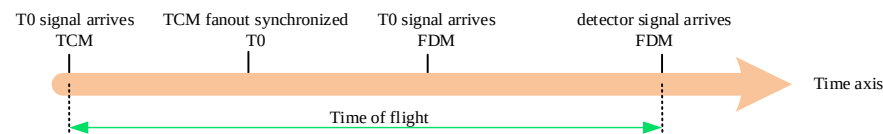
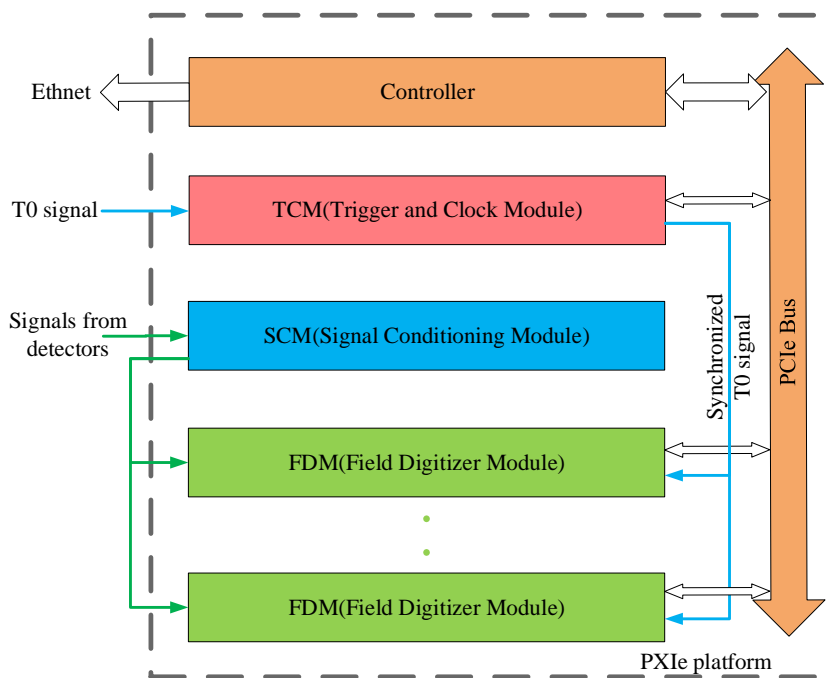


Fig. 2 Time of flight schematic

Fig. 1 General-purpose Readout  
Electronics System

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Introduction

The Time of flight Measurement Electronics for Back-n at CSNS

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**I. Introduction**

Back-n is a white neutron beam line at China Spallation Neutron Source (CSNS). The time structure of the primary proton beam makes it fully applicable to use time-of-flight (TOF) method for neutron energy measurement. We implement the TOF measurement on the general-purpose readout electronics system which is designed in adapt all of the seven detectors in Back-n. Fig.1 shows the electronics system. Fig.2 shows the photograph of FDM and TCM.

Fig.1. General-purpose Readout Electronics System

T0 signal is transmitted to the general-purpose readout electronics which represent the neutron emission from the target. Signals from detector systems can be seen as the time of capturing neutrons. TOF is the interval between T0 signal and signals from detector systems, shown in Fig.3.

Fig.3. Time of flight schematic

**II. Implement of the TOF Measurement**

T0 signal is an asynchronous signal to TCM. The interval between T0 signal and FPGA Clock is measured by a FPGA based TDC, recorded as t1, this interval will then uploaded to the chassis controller in DMA method on PCIe. After a evaluated time recorded as t2, the synchronized T0 signal will be distributed to FDMs by differential star buses on the PXIe back-plane, t1 and t2 are showed in Fig.4.

Fig.4. The schematic of t1 and t2

Fig.5. The schematic of t3 and t4

Though the clock of TCM and FDM is homogeneous, the phase is not determined every time the performance is poor. A FPGA based TDC is used to measure the interval between T0 signal and FDM clock, which is recorded t3. Signals from detectors are conditioned by SCM and then transferred to FDM. The ADC on FDM digitizes the signals at 1GS/s sampling rate. The interval between T0 signal and the first sampling data is recorded as t4. t3 and t4 are showed in Fig.5.

The result and sampled data will then also be uploaded to the chassis controller. FDM results will be aligned with TCM results by TOF ID.

**III. Test and Results**

To evaluate the accuracy of the TOF measurement system, we stimulate the T0 signal and detector signals, use CTD method to find the capturing neutron time offset, compare the results of TCM data, and then get TOF.

Fig.6. The schematic of t5

Fig.7. Diagram of TOF accuracy evaluation

Fig.8. Test diagram of TOF

Fig.9. Result of TOF accuracy evaluation

**IV. Conclusion**

On the general-purpose readout electronics system of Back-n, we have implemented a TOF measurement system to measure the neutron energy. The accuracy of the system is sub-nanosecond in large dynamic range and applicable for Back-n. We will calibrate it in actually use.

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Implement

Experiment