Embedded PC Based Controller for use in VME Bus Based Data Acquisition System  

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ABSTRACT

An embedded PC based Controller module, named System Controller Module (SCM), has been developed at Reactor Control Division (RCnD), BARC. This module uses standard PC-104 bus based CPU module integrated with a protocol translator card to provide an interface between the CPU module and VME bus. The signal interface between PC-104 bus of CPU module and translator card is achieved through stackable connectors. SCM can be interfaced with 16-bit slave I/O modules on VME bus for Data Acquisition and Control. This development provides low cost PC based platform for developing I/O intensive embedded system requiring high processing power. SCM module is fully compatible with PC architecture and is available in Double Euro modular form factor. Module has self diagnostics features to test software integrity using onboard watchdog timer. The module provides dual Ethernet link for communication. The SCM has been assembled, integrated and successfully tested along with VME based high speed data acquisition system (Machinery Protection System) which has been developed in RCnD for condition monitoring of rotating machines. SCM acts as a configuration controller and data manager for this system.

INTRODUCTION

There are many different industrial buses and technologies used for different applications. VME is one of the popular 16/32/64 bit backplane bus [1] which has been used in many applications like control, aerospace, military etc. Embedded systems utilizing PC-104 bus based modules are also widely used in many data acquisition applications because of its features like small structure size, self-stacking, PC platform, high quality and low cost. Using these two widely used technologies, System Controller Module has been developed, which uses PC-104 bus based CPU module along with VME interface with standard VME based I/O modules for data acquisition and control. The VME interface is achieved by using a Protocol Interface Card which provides protocol interconnection between PC-104 bus signals and VME bus signals. The SCM has been designed, assembled, and successfully tested along with a VME based data acquisition system (Machinery Protection System).

DESIGN OF INTERFACE

The PC-104 bus based CPU module along with the Protocol Interface Card forms the System Controller Module (SCM) as shown in figure-2. The Protocol Interface Card provides interfacing between PC-104 bus and VME bus. The interconnection between the CPU module and Protocol Interface Card is through stackable connector. The Protocol Interface Card has Eurocard formfactor. Figure-1 shows the block diagram of the SCM. SCM acts as a master module and can control slave I/O modules on the VME bus. The Protocol Interface Card utilizes a CPLD which translates signals from one bus type to the other. VHDL language is used for the implementation of CPLD logic. The Algorithm implemented in CPLD for data transfer between the PC-104 card and VME slave module is as follows:

- Assert address strobe on VME bus on valid address of PC-104 bus.
- Wait for write signal from the PC-104 and assert data strobos and write signal on VME bus and de-assert ready signal on PC-104 bus on reception of write signal on PC-104 bus.
- Wait for acknowledgement on VME bus from I/O slave and assert ready signal on PC-104 bus after reception of acknowledgement.
- Wait for write signal to de-assert on PC-104 bus and then de-assert data strobos, write signal on VME bus.
- De-assert address strobe on VME bus after de-assertion of acknowledgement.

EXPERIMENTS AND RESULTS:

SCM has been tested and validated on two experimental setups. In the first experimental setup, the SCM is validated by integrating and testing it with standard VME bus based Analog Input Board (AIB). VME based AIB is a high performance analog I/O board designed for safety applications. Application software for SCM has been developed on Borland C. In this setup, one A1 board and SCM sit on the VME back plane. A reference analog input is connected to the A1 board. The SCM configures the A1 board and periodically reads the analog input data. Reception of correct data validates the VME interface of the SCM. Figure -3 shows the timing diagram of the VME and PC-104 signals taken through oscilloscope for one cycle of data transfer. Diagram shows valid signal generation on the VME and PC-104 bus.

CONCLUSION

In the second setup the SCM has been integrated, implemented, and successfully tested along with VME based high speed data acquisition system known as Machinery Protection System (MPS) [4]. This system has been developed in RCnD for condition monitoring of rotating machines. SCM acts as a configuration controller and data manager for this system. In this setup, processing module of MPS known as Machinery Protection Module (MPM), having VME interface, is mounted on the VME back plane along with SCM. MPM acts on the configuration data received from the user through Engineering Console. In this setup SCM provides configuration data to the MPM through VME interface. SCM receives configuration parameters from the Engineering Console through Ethernet communication. Reliable Ethernet communication between SCM and Engineering Console is achieved via TCP/IP over Ethernet. Open source TCP/IP stack is used to facilitate TCP/IP communication. In this experiment SCM is able to configure the system and the required data transfer rate of 2Mbytes/second is achieved.

REFERENCES


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