CONTROL SYSTEM FOR ATLAS TileCal HVRemote BOARDS

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Abstract

For the high luminosity LHC one of the proposed solutions for upgrading the high voltage (HV) system of the ATLAS central hadron calorimeter (TileCal), consists in removing the HV regulation boards from the detector and deploying them in a low-luminosity luminosity increased by a factor of 5 to 10 compared to the current LHC design value [3]. The HL-LHC environment presents several challenges for the high luminosity LHC (HL-LHC) aims to deliver a luminosity increased by a factor of 5 to 10 compared to the current LHC design value [3]. The HL-LHC environment presents several challenges for the upgrade [5, 6] moves the TileCal’s HVOpto electronic control system from the detector inards, to a location in the USA15 room which is a low radiation environment far away (100 m) from the detector. This will improve the lifetime of the system and provides for immediate maintenance and replacement. On the other hand, the HVRemote board will be connected to the PMTs through several 100 m long cables, which may worsen slightly their stability and noise levels. Since the current electronic design is about 20 years old, some components in the HVOpto, such as the ADCs and DACs, are obsolete and have to be replaced by modern alternatives.

In addition, an HV system was developed by Argonne National Laboratory team, which keeps the HV regulation and distribution electronics in the detector [7], and is a possible alternative solution for the upgrade.

In this note we describe the ongoing work regarding the upgrade of the control system of the HV cards for the HVRemote version. Most of the tests presented here, which aim at evaluating and validating several design options, were based in prototype boards, called HVRemote-Ctrl cards, which contain downsized replicas of the hardware of the communications interface of the full HVRemote board. One of the HVRemote-Ctrl cards is described below.

INTRODUCTION

The Tile Calorimeter (TileCal) [1] is the central hadronic calorimeter of ATLAS [2], one of the two multi-purpose experiments at the Large Hadron Collider (LHC) at CERN. The high luminosity LHC (HL-LHC) aims to deliver a luminosity increased by a factor of 5 to 10 compared to the LHC design value [3]. The HL-LHC environment presents several challenges for TileCal and an upgrade program is being prepared for the detector. TileCal uses iron plates as absorber and plastic scintillating tiles as the active material. Light produced in the scintillators is transmitted by wavelength shifting fibres to photomultiplier tubes (PMTs). An electronic system currently being upgraded is that in charge of the control and distribution of high-voltage (HV) to the approximately 10^6 PMTs of the TileCal detector. In the current operational version, its core comprises two cards [4]: the HVOpto and the HVMicro. In the current ATLAS setup, the system is located inside the detector, so it operates under high doses of radiation. Current TileCal HV electronics is in operation for more than 10 years and, as a result, is ageing despite its design accounted for radiation hardness. Another severe constraint is the difficulty in maintaining and replacing faulty HVOpto or HVMicro cards: it is never possible to replace them when the LHC is running, and the maintenance is possible only during the yearly winter shutdowns.

To alleviate these constraints, the solution proposed for the upgrade [5, 6] moves the TileCal’s HVOpto electronic control system from the detector inards, to a location in the USA15 room which is a low radiation environment far away (100 m) from the detector. This will improve the lifetime of the system and provides for immediate maintenance and replacement. On the other hand, the HVRemote board will be connected to the PMTs through several 100 m long cables, which may worsen slightly their stability and noise levels. Since the current electronic design is about 20 years old, some components in the HVOpto, such as the ADCs and DACs, are obsolete and have to be replaced by modern alternatives.

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THE HVRemote CONTROL SYSTEM

The HVRemote Control Path and Hardware

The architecture of the upgraded electronics system of the TileCal is shown in Fig. 1. The control master is a PC/workstation configured as a node of the DCS of ATLAS. The DCS commands sent to, and the data read from the HVRemote boards, flow through a tree of Ethernet links, connecting the PC and 256 boards, each of these managing 48 PMT channels.

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1 The "old" HV system, now in operation is referred to as HVOpto and the upgraded system is referred to as HVRemote.
2 DAC refers to a generic Digital-Analogue Converter; ADC refers to a generic Analogue-Digital Converter.
The control software consists of DCS (high-level commands), C++ and Python programs, running in the PC, which use the DCS API (Application Programming Interface), and also C programs running in the Tibbo EM1206 modules (described below). Each HVRemote board includes one Tibbo EM1206 module which is used to read commands from the Ethernet channel, convert them into raw digital signals and send them to HVRemote’s digital control circuits through a SPI link. The Tibbo EM1206 modules also manage the reverse data flow (from the HVRemote to the upstream DCS computers.)

![Diagram of Architecture of the HVRemote control tree](image)

**The HVRemote-Ctrl Testing Card**

To evaluate the supervising and control system of the HVRemote before this complex and costly board is fully assembled, a test card was built, called HVRemote-Ctrl (Figs. 2 and 3), which has the same control/interfaces components of the HVRemote, but misses the front-end electronics of the 48 PMTs. This allows the testing of both the digital control hardware and the Tibbo module, and the assessment of the transfer speeds. The HVRemote-Ctrl has already been assembled and tested. The DAC and ADC in this card are platforms for evaluating test algorithms to be applied to the HVRemote board in the future.

**The hardware of the HVRemote-Ctrl card** A DC level translator MAX3002 provides compatibility for the 3.3 V and 5 V signals shared by the Tibbo module and the CMOS hardware. The HVRemote-Ctrl card has a 16-bit port expander with SPI interface (MCP23S17), a 12-bit DAC (DAC7568), a 16-bit analogue multiplexer (MPC506), an instrumentation amplifier (INA128), a 12-bit ADC (TLV2541), a temperature sensor (TMP17) and a voltage reference (AD589).

These are the same components (but in less quantity), and interfacing architecture, found in the HVRemote full card undergoing fabrication at present. The HVRemote-Ctrl card also allows applying the histogram test to each individual data converter using several digital pseudorandom uniform noise generators (UNGs). In some of the current test settings used with the card, an Arduino replaces the commercial module EM1206+RJ203 (shown in the centre of Fig. 2) in the role of SPI master and so the DC/DC converter MAX3002 is not needed and is tested separately.

**Software for testing the HVRemote-Ctrl card** A user interface written in Python was developed to test the board’s components. The test of the expander has already been completed with success. In the user interface window for testing the expander, the user sends 16 bits as two-byte strings (corresponding to the two ports, GPA and GPB) and the data written in the ports will be sent back, received by the Arduino Uno and saved in a file.

To access and control the electronic components in the HVRemote-Ctrl card, the serial data from the SPI is converted to a parallel format. This is required due to the pin-count constraints of the Tibbo module. That serial-to-parallel conversion occurs in the MCP23S17 expander: the data in parallel configures the DAC, ADC and multiplexer’s parameters (Fig. 4). The MCP23S17 has 16 general purpose input/output pins (two byte-wide ports, GPA and GPB) backed and configured by several internal registers. The signals relayed by the expander link the Tibbo module to the functional devices. There are four lines dedicated to the SPI protocol (CS, SCK, SI and SO) which interface with the Tibbo module.

**Testing of converters with pseudorandom noise generators and histogram tests** The components in the HVRemote-Ctrl card have already been fully tested. The static characterization of both DACs and ADCs was done with histogram tests, performed with two digital pseudorandom uniform noise generators (NGs): the Mersenne-Twister algorithm for the uniform NG [8] and the Box-Muller algorithm for the Gaussian NG [9]. The technique has proven to be a powerful method to characterize converters [10, 11].
In the first step, the offset voltage and gain error of the converter are obtained. After the correction of these errors, the differential (DNL) and integral (INL) non-linearities are calculated. The evaluation of the static errors profile of the ADCs and DACs is important to the calibration of the HV levels applied to the PMTs.

The user interfaces for orderly applying these tests and characterizing the converters are finished and the test algorithms are fully operational and have already been used.

**Evaluation of the Tibbo EM1206+RJ203 Module and Connection with the DCS System**

Along with the testing of the hardware used in the interface of the HVRemote card, the digital communication link between the DCS system and the HVRemote interface have been fully tested. This means that the Ethernet link between the DCS and the Tibbo module, as well as the operation of this module acting as a SPI Master device, have been tested. This task comprises the two channels and protocols shown in Fig. 2. The important systems in this test task are the Tibbo module EM12016-RJ203 (or the evaluation board), the DCS software and the MCP23S17 expander.

**Testing Ethernet communication with the Tibbo module**

In preliminary tests aiming to probe the Ethernet interfacing solution, a Tibbo EM1206-EV evaluation board was used and, in more recent tests, the Tibbo module EM12016+RJ203 itself (see Fig. 2). One of these modules will be soldered to each HVRemote. Tibbo supplies an inte-
grated development system for the board, which includes C libraries for sockets programming and SSH communications, two important libraries for our work. Tibbo also supplies a standalone tool, the IO Ninja, which allows testing the Ethernet communication channel between the Tibbo module, or evaluation board, and the PC.

The Tibbo module is programmed either in C or in BASIC. A raw Ethernet client using sockets was developed in C and deployed in the module. It succeeded in communicating with an Ethernet master in the PC, programmed in Python, and also worked flawlessly as an Ethernet/sockets master when using the IO Ninja.

**Interfacing DCS with HVRemote-Ctrl**  The DCS system was installed and runs with full functionality in a workstation in our laboratory. This platform was used to perform communication tests. The main goal was to exercise the hand-shaking between DCS and the Tibbo Ethernet hardware.

A DCS user interface which sends/receives commands and data to/from the Tibbo module has been developed. These commands are applied to external hardware – the MCP23S17 expander –, a process that simulates the access to the HVRemote interface through an SPI channel. In Fig. 5 it is shown a small part of a DCS control panel prepared to drive each channel of the HVRemote board, which was developed using a supervision, control and data acquisition system, the WinCC Open Architecture, belonging to the SCADA SIMATIC development system [12].

Before the HVRemote-Ctrl board was fabricated, these tests were performed in a setup where the Tibbo module communicated with a MCP23S17 expander mounted in a breadboard (Fig. 6).

**The Tibbo module and the SPI interface**  The performance of the SPI interface in the Tibbo module was tested in several setups. For instance, SPI connection with two devices in a same SPI bus was established using two Arduino boards as SPI slaves, because the module will have to manage three MCP23S17 port expanders when linked to the full HVRemote card. In Fig. 7 it is shown a test signal where the SPI clock in the Tibbo was set to a frequency of 200 kHz.

**RESULTS AND CONCLUSION**

The development of the HVRemote was driven by knowledge gained from evaluating the HVRemote-Ctrl card. The following tasks have been completed:

- Development and assembly of the HVRemote-Ctrl card, to evaluate the digital control and supervising system. This prototype card is already partially tested (Fig. 2).
- Development, in Python, of a panel to manage the HVRemote-Ctrl cards.
• Evaluation of the Tibbo EMS1206 module as a suitable Ethernet controller for the HVRemote board.
• Evaluation of the Tibbo EMS1206 module as SPI master, using multiple microcontrollers (Arduinos) configured as SPI slaves.
• Development of a DCS control panel, underlying functions, and establishment of Ethernet communications between DCS and the Tibbo module (Fig. 5).

The speeds measured in both Ethernet and SPI communications with the Tibbo module are suitable to monitor in real time all the 256 HVRemote boards and $\sim 10^4$ PMTs in the TileCal (each PMT is monitored every few seconds). The assembly of a prototype of a full HVRemote card is almost finished and the software already developed will be adapted and scaled to target that board instead of the HVRemote-Ctrl test board.

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