DESCRIPTION
For flight testing airborne vehicles or mobile ground-based testing the Ultra Electronics Herley PCM770 Data Acquisition System is the premier system for acquiring, signal conditioning, and encoding data in severe environments. Versatility, flexibility, and ease-of-use are paramount in this system's hardware and software design.

The PCM770 is fully compatible with the Master/Slave interface utilized in the smaller, ruggedized PCM880 System. This allows PCM770 and PCM880 Systems to be interchanged to meet any data acquisition requirement. The configuration software for the system supports both PCM770 and 880 Systems concurrently providing one simple interface for both systems.

FEATURES
- Programmable signal conditioning from excitation to PCM output
- Easy to follow Windows® based software and downloadable firmware
- Ruggedized modular housings with EMI/RFI shielding and gasketing
- All housings are environmentally sealed and shielded to meet MIL-STD-461C and MIL-STD-810E
- Metal shields isolate all card slots to minimize noise and crosstalk between cards
- Microminiature D-type Metal (MDM) connectors provide hermetic seals and electromagnetic shields for signal wires and cables
- Remotely programmed and controlled using Windows® based software
- Master Housing can drive up to 15 Slave Housings
- Miniature and Standard size housings provide 4 and 16 slots for plug-in signal conditioners and special function cards
- Plug-in cards are interchangeable and can be installed in any housing
INTRODUCTION: ULTRA ELECTRONICS HERLEY PCM880 DATA ACQUISITION SYSTEM

For flight testing airborne vehicles or mobile ground-based testing the Ultra Electronics Herley PCM770 Data Acquisition System is the premier system for acquiring, signal conditioning, and encoding data in severe environments. Versatility, flexibility, and ease-of-use are paramount in this system’s hardware and software design.

A wide assortment of Signal Conditioners, Bus Monitors, and other special function cards can be installed in any combination. Signal conditioning is completely programmable from excitation through PCM output. All operational parameters are set at the system, card, and frame level using easy to follow menus and familiar Windows® commands. Once a unit is installed, programming and calibration are accomplished through remote software, you never have to access the unit again. Real-time data is monitored without the use of a decommutator. The PCM770 System microprocessor can scan the installed hardware, compare it to the user format, and report discrepancies to the system software.

The PCM770 System encoders are designed to provide maximum accuracy of test results in the most severe environments. All housings are environmentally sealed with EMI/RFI shielding and gasketing and meet MIL-STD-810E requirements. To minimize noise and crosstalk, all plug-in slots are individually shielded in the housing.

The Standard housing provides 16 card slots and up to 256 signal conditioned channels. Mini-Housings, ideal for small enclosures and rotating platforms, provide 4 card slots with up to 32 signal conditioned channels. A combination of housings can be used in the Master-Slave configuration. The maximum system capacity is 16 housings, each with 16 plug-in cards.

With the versatile and flexible Ultra Electronics Herley PCM770 System, you can easily adapt to changing test specifications and future needs.

SYSTEM HIGHLIGHTS

- Programmable signal conditioning from excitation to PCM output
- Easy to follow Windows® based software and downloadable firmware
- Variable word lengths of 4 to 16 bits per word for maximum bandwidth optimization of digital and analog signals
- Monitor real-time data for system checkout without the use of a decommutator
- Software readback verification of system configuration
- Numerous calibration features for software and hardware interfaces
- Stand-alone or Master-Slave configurations of up to 16 housings
- Standard and Mini-Encoders can be configured as a system Master Encoder
- Standard Housings provide 16 card slots and up to 256 signal conditioned channels
- Mini-Housings provide 4 card slots and up to 32 signal conditioned channels
- Maximum system capacity is 16 housings, each with 16 plug-in cards
- Ruggedized housings with EMI/RFI shielding and gasketing

SOFTWARE FEATURES

The Windows-based software of the PCM770 System is compatible with Windows 3.1, Windows NT, and Windows 95. The system can be controlled by a remote terminal or host computer. System configuration and hardware configuration information is downloaded directly to the microprocessor. A portable laptop computer can be used in the field during system installation for downloading PCM formats and monitoring system operation. Software includes menu selections for file maintenance, calibration and on-line help.

SYSTEM CONFIGURATION

Configuring the system starts with the Housing Screen (Figure 1). Here, the number and type of housings employed by the system are defined. Standard and Mini-Housings are selected as Master or Slave.

CARD SET-UP

Cards assigned to a housing slot are programmed through specific card configuration screens. Figure 2 shows the set-up for a Dual Universal Signal Conditioner card. From this screen, a user can select the port, set the excitation voltage, pre-sample filter, gain, and offset.

CHANNEL SET-UP

The Channel set-up screen provides a tabular representation of the PCM frame map and includes card assignments. Information is arranged in columns by channel number and name, word size, frame location, and hardware location. It is easy to add, sort, edit, or delete channels. Each channel can be programmed for normal, super, sub, or random commutation. (Random allows any words in the frame to be linked together as a single data channel.) Channels may be automatically created using the Channel Wizard. Assign a Pre-Label such as VIB, and the Channel Wizard will automatically append a number to create a sequence of channel names such as VIB1, VIB2, VIB3. The Channel Wizard also allows you to select the word and frame numbers you wish to assign to channels in the frame map.
FRAME CONFIGURATION
Two independent frame formats, or master frames, with up to 65,536 words per format, can be stored and selected for use at any time.

Frames may be designed with up to 16,384 words per minor frame and 256 minor frames per major frame. Data encoding supports frames with variable word lengths, from 4 to 16 bits including an optional parity bit for data words (Figure 3).

HARDWARE FEATURES
Versatility, flexibility, and modularity are key to the PCM770 System hardware design. One Master Encoder can drive up to 15 Slave Housings. The Master Encoder has two interface connectors allowing two separate strings of daisy-chained housings. Each string can be up to 10 meters long, for a total system span of 20 meters. To enhance overall system flexibility, housings are available in two sizes. A wide variety of Signal Conditioners, Bus Monitors, and other special function cards can be installed in any housing slot.

SYSTEM COMPONENTS
Standard Housings can be configured as Master or Slave Systems. Standard and Mini-Encoder system components may be ordered as spare parts.

Master Systems include the following:
- Housing with 3 or 16 user card slots
- Master Microprocessor
- Power Converter
- Power Input Mating Connector with wires
- Interface Card
- PCM Output Card
- PCM Output Cable
- RS-232 Computer Interface Cable

Slave Systems include the following:
- Housing with 4 or 16 user card slots
- Slave Microprocessor
- Power Converter
- Power Input Mating Connector with wires
- Master-Slave Interface Cable
- Interface Card
- Master-Slave Interface Terminator

SIGNAL CONDITIONER PLUG-IN CARDS

<table>
<thead>
<tr>
<th>Description</th>
<th>Inputs/Outputs</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal Bridge 4 mV to 4 V span or 10 mV to 10 V span</td>
<td>2, 4, 8</td>
<td>Position, Pressure, Strain, Vibration, Voltage</td>
</tr>
<tr>
<td>EMF 4 mV to 4 V span or 100 mV to 100 V span</td>
<td>2, 4, 8</td>
<td>Voltage</td>
</tr>
<tr>
<td>EMF 0.2, 2, 20 V span or 2.5, 5, 10, 20 V span</td>
<td>16</td>
<td>Voltage</td>
</tr>
<tr>
<td>Constant Current / Piezoelectric</td>
<td>2, 4, 8</td>
<td>Acceleration, Charge, Pressure, Vibration</td>
</tr>
<tr>
<td>LVDT/RVDT with AC Excitation</td>
<td>2</td>
<td>Position</td>
</tr>
<tr>
<td>Platinum RTD, Constant Current</td>
<td>2, 4, 8</td>
<td>Temperature</td>
</tr>
<tr>
<td>Tachometric Signal Conditioner</td>
<td>2, 4, 8</td>
<td>Rate, Rotation, Speed</td>
</tr>
<tr>
<td>Synchro/Resolver</td>
<td>2</td>
<td>Position</td>
</tr>
<tr>
<td>Thermocouple/Pressure Scanner</td>
<td>256</td>
<td>Pressure, Temperature</td>
</tr>
<tr>
<td>AC Monitor Card</td>
<td>2</td>
<td>Power</td>
</tr>
</tbody>
</table>

SPECIAL FUNCTION PLUG-IN CARDS

<table>
<thead>
<tr>
<th>Description</th>
<th>Inputs/Outputs</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARINC 429 Avionics Bus Monitor</td>
<td>2</td>
<td>Avionics data</td>
</tr>
<tr>
<td>MIL-STD-1553 Bus Monitor</td>
<td>2</td>
<td>Avionics data</td>
</tr>
<tr>
<td>RS-232/422/485 Serial Interface</td>
<td>2</td>
<td>Avionics, GPS, Serial data</td>
</tr>
<tr>
<td>Asynchronous PCM Merge Card</td>
<td>1</td>
<td>Importing PCM data</td>
</tr>
<tr>
<td>Bilevel Multiplexer</td>
<td>16</td>
<td>Logic and Switch inputs</td>
</tr>
<tr>
<td>DAC Output Card</td>
<td>8</td>
<td>Display selected data</td>
</tr>
<tr>
<td>Pulse Measuring Card</td>
<td>2</td>
<td>Frequency, Counter, Timer</td>
</tr>
<tr>
<td>Selected Word PCM Output</td>
<td>2</td>
<td>Multichannel tape recording</td>
</tr>
<tr>
<td>Time Code Generator/Reader</td>
<td>1</td>
<td>Time tagging</td>
</tr>
</tbody>
</table>
ULTRA ELECTRONICS HERLEY HAS BEEN PROVIDING DATA MEASUREMENT SOLUTIONS FOR THE SCIENTIFIC TESTING COMMUNITY SINCE 1972. AS THE DEMAND FOR MORE EXTENSIVE RESEARCH AND TESTING INCREASES, SO DOES THE NEED FOR A SYSTEM THAT IS BOTH PRECISE AND EASILY PROGRAMMABLE.

THE PCM770 DATA ACQUISITION SYSTEM IS BACKED BY THE QUALITY AND RELIABILITY YOU HAVE COME TO EXPECT FROM ULTRA ELECTRONICS, HERLEY PRODUCTS. A FLEXIBLE DESIGN, MODULAR HARDWARE CONFIGURATION, AND PROGRAMMABLE SIGNAL CONDITIONING MAKE THE PCM770 SYSTEM THE PREMIER PRODUCT FOR SEVERE ENVIRONMENT DATA ACQUISITION APPLICATIONS.

SYSTEM SPECIFICATIONS

- Configuration: One Master Encoder and up to 15 Slave Housings
- Set-up and Control: Programmed and controlled via RS-232 serial link to a computer with Windows-based software
- Accuracy:
  - Voltage Gain – within 0.15% of programmed value at 25°C, with temperature coefficient of 35 ppm per °C
  - Voltage Offset – within 0.05% of programmed value
  - Excitation – within 5 mV of programmed value
- PCM Bit Rate: Programmable selection of internal or external clock. Internal clock is programmable with 4-digit resolution from 1 kbps to 10 Mbps for NRZ and RNRZ codes (1 kbps to 5 Mbps for other codes).
- PCM Frame Size: Minor frames of up to 16,384 bits. Major frames with up to 256 minor frames, or up to 65,536 total words.
- PCM Word Size: Individually programmable word lengths from 4 to 16 bits (including optional parity bit)
- PCM Word Order: Programmable for MSB or LSB first
- PCM Word Types: Individually programmable for normal, super, sub, or random commutation
- PCM Word Parity: Programmable as odd, even, or off
- PCM Minor Frame Synchronization: Programmable for frame code complement or subframe ID using one or two programmable subframe counters
- PCM Frame Synchronization: Programmable from 16 to 33 bits
- PCM Output Codes: Conditioned and TTL outputs are independently programmable to the following PCM codes:
  - Non-return to zero - NRZ-L
  - Randomized NRZ - RNRZ-L
  - Bi-phase - BiØ-L, BiØ-M, BiØ-S
  - Differential bi-phase - DBiØ-M, DBiØ-S
  - Delay modulation - DM-M, DM-S
- PCM Conditioned Output: PCM and Bit Clock outputs are 50 ohm driven. PCM output is pre-modulation conditioned to reduce harmonics and is programmable from 0.3 to 3.0 Vpp into a 50 ohm load, or 0.6 to 6.0 Vpp into load of 1,000 ohms or more. Bit Clock output is TTL voltage source.

- PCM TTL Output: TTL driven PCM output with Bit Clock for direct input to a decommutator frame synchronizer
- Parallel Digital Output: TTL output with 16-bit data, word ID, and word clock

POWER REQUIREMENTS

- DC to DC converter power supply accepts input from 11 to 35 volts DC, without manual switching or adjustment. A typical Standard housing with full complement of cards draws about 4 A at 28 V DC.

ENVIRONMENTAL

- Operating Temperature Range: –40°C to +75°C
- Vibration: MIL-STD-810E; Method 516.4, Procedure I
- Shock: MIL-STD-810E; Method 516.4, Procedure II
- Altitude: MIL-STD-810E; Method 516.4, Procedure II
- Salt Fog: MIL-STD-810E; Method 509.3
- Humidity: RTCA/DO-160C; Section 6, Category A
- Power: MIL-STD-704E; Paragraph 5.3
- EMI/RFI: MIL-STD-461C

PHYSICAL

- Standard Housing Weight: 12 pounds (5.4 kg) with full complement of cards
- Miniature Housing Weight: Under 3 pounds (1.3 kg) with full complement of cards
- Miniature Power System Weight: Under 3 pounds (1.3 kg) with full complement of cards

Note: Specifications subject to change without notice.