## Enclosure, 16-slot, USB Data & Control Interface

The 6000U-1 enclosure has 16 slots for Series 6000 input and output modules with a Universal Serial Bus (USB 2.0) computer interface for programming, control and data output. For larger systems, up to 64 enclosures may be combined using USB 2.0 hubs or a computer with multiple USB 2.0 ports. The enclosures are 8U 19-inch rack-mount. and have integral fans providing air circulation and an internal cable tray that routes the input and output cables from the front of the installed modules to exit the rear of the enclosure. The 6000U-1 is an enhanced version of the 6000U enclosure using improved power supplies. It is lighter, more rugged and offers ultimate reliability and performance. It is fully compatible with all system 6000 I/0 modules and with 6000U racks.

A sample clock bus is provided for multi-rack installations. Control and data transfer interface is USB 2.0, which provides high data transfer rates with low, predictable latency, readily available on most PC computers, including laptops. Maximum length of the interface cable is 3 meters but it may be extended further using Ethernet with the Control & Data Processor (CDP) option or a USB to Fiber/Ethernet extender.

Data Recording Redundancy is optionally available. A 2.5" HD (Model 6095) mounts on the USB controller board in each 6000U-1 enclosure and provides a redundant recording point for the DAS. In the unlikely event the Operators Workstation or DAS Software fails, data will continue to record in each enclosure and can be recovered from the system post test.

The Control & Data Processor (CDP) interfaces multiple 6000U-1 enclosures to gigabit Ethernet providing remote and/or distributed operation. The CDP is typically installed with the Series 6000 DAS and provides an Ethernet interface to the Operators Workstation. The CDP includes a high-speed processor and software that performs low-level operations, freeing resources on the Operators Workstation computer for data display, storage, distribution and reduction.

## SPECIFICATIONS

OI LOII 107	7110110
DATA FORMAT	
Data Word	16 or 32-bits, 2's complement binary.
Scan Table	Maximum format length is 65,536 samples.
Sample Rates	Multiple sample rates consisting of the highest sample rate divided by binary numbers. Highest sample rate is programmable with 1 uS resolution.
<b>DATA INTERFACE</b>	
Output Rate	Processor dependent, up to 4.8 million 16-bit samples/second (4.8 MS/s).
Latency	Processor and scan table dependent, typically less than 5 milliseconds.
Clock Stability	100 ppm over temperature range.
OPERATION	
Protocol	Control and data interface is USB 2.0.
Software	Windows 10 64-bit driver provides a high-level operating command set. Fully compatible with all implementations of PI660 operating software.
Control Inputs	TTL inputs for Start, Stop and Trigger assert flags in the header of output data that initiate software control operations.
Alarms	Warning and alarm buses may be independent or shared between enclosures and may initiate an out- put from a digital I/O type module.
CONNECTIONS	
Calibration	15-Pin Type D mounted on rear panel.  Mating connector supplied.
Control	9-Pin Type D mounted on rear panel.  Mating connector supplied.
Synchronization	Sampling clock synchronization for multiple rack systems. RJ45 connector on controller board.

Category 5, 2-meter cable supplied.

USB .....Two-meter cable supplied.



## **FEATURES**

- Enclosure for 16 I/O modules
- USB 2.0 Interface provides up to 4.8 MS/s aggregate data rate
- Calibration voltage distribution
- Alarm busses for control external equipment
- Optional remote operation using gigabit Ethernet
- Optional on-board data storage
- Higher performance, reliability, ruggedness and lower weight

The Operators Workstation (PCCOWU-DHD) is the primary control and data recording point for the Series 6000 DAS. The PCCOWU-DHD is typically installed in the control room and runs PI660 Data Acquisition Software for system setup, calibration, display, recording, distribution and export. In installations where the DAS is not remote from the Operators Workstation, the PCCOWU-DHD will connect directly to Series 6000 Enclosures and does not require the CDP.

MECHANICAL		
Power	90 to 264 VAC, 47 to 63 Hz, 400 Watts.	
Temperature	0°C to +50°C operating.	
Humidity	95% without condensation.	
Shock/Vibration	Normal shipping and handling of laboratory instruments.	
Size	19 inches wide, 14 inches high, 23 inches deep (including connectors).	
Weight	Approximately 50 pounds with all channel modules.	
CONTROL DATA PROCESSOR & OPERATOR WORKSTATION		
Input	USB 2.0 ports for up to eight 6000U enclosures.  Additional 6000U enclosures accommodated by adding USB expansion cards.	
Operating System	Windows 10, 64-Bit.	
Processor	Intel Core i7 or better. 32GB RAM.	
Media	512GB SSD or better and CD/DVD. Dual SSD Option. Larger disk drives available.	
Ethernet	Gigabit Ethernet.	
Display	Dual 24" Widescreen for PCCOWU-DHD. No Display for CDP. Larger, distributed or multi-monitor configurations available.	
Power	115 or 230 VAC, 47 to 63 Hz	
Temperature	0°C to +50°C operating.	
Size	2U high, 19" Rack Mount. Other configurations available.	
ORDERING INFORMATION		
6000U-1	Enclosure, 16-slot, USB Interface.	
6095	Redundant Hard Drive.	
CDP-1A	Control & Data Processor.	
CDP-1-DHD	Control and Data Processor, Dual Hard Drives.	
PCCOWU-DHD	Operators Workstation, Dual Hard Drive.	