

Series 6800 for portable applications is a ready-to-run, high performance measurement system that is DC powered for mobile applications. All connections are front mounted for easy installation in tight places or on the go. 6800 systems come equipped with a conditioner, amplifier, filter and digitizer. Each channel has a front mounted connector specific to a measurement type: RJ-45 for 8-wire bridge transducers or BNC for voltage or ICP/IEPE inputs. Individual channels have a differential +/- 10V input and can digitize and record data to 16-bit resolution with upper and lower programmable alarm capability that is checked each time the output is digitized. Solutions are available for providing digital outputs based on these alarm conditions.

Systems interface to a familiar Windows based Operator Workstation over USB where the included software, PI660, is used for setup, display and acquisition of measurement data. PI660 allows for acquisition and control of one or many 6800 systems and provides real time data display. Data can be displayed and recorded in any number of ways, creating a versatile system that can fit any application and can be easily expanded or customized, should test requirements change.

Multiple systems can be combined for larger and/or distributed installations, made capable with an onboard, distributed sample clock bus. Programming and data transfer are over USB which provides high data transfer rates with low, predictable latency. It interfaces to the USB port provided on most PC computers, including laptops for ultimate portability.

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

The Operator's Workstation (6800-PCCOWU-LT) is the primary control and data recording point for the Series 6800 DAS. The PCCOWU-LT is typically a laptop, connected to the USB port and runs PI660 Data Acquisition Software for system setup, calibration, display, recording, distribution and export.





COMMON FEATURES

- 8 to 32 Channel Configurations
- DC Powered, 13.4" Wide, 4U
- USB Connection to Your Laptop or PC
- IRIG Time A, B or G Recording
- Includes Turnkey Software & Shipping Case
- Optional Redundant Storage
- Multiple Systems Easily Combined

SPECIFICATIONS

PORTABLE CONFIGURATIONS

VOLTAGE / IEPE / STRAIN / BRIDGE / LVDT

6815-X16 or 32-Ch 12VDC Portable

Voltage/IEPE/Strain/Bridge/LVDT DAS

VOLTAGE / IEPE / ICP BNC

6820-X8, 16, 24 or 32-Ch 12VDC Portable

Voltage/IEPE/ICP DAS BNC

STRAIN / BRIDGE / LVDT RJ45

6840-X8, 16, 24 or 32-Ch 12VDC Portable

Strain/Bridge/LVDT DAS RJ45

OPERATOR'S WORKSTATION (6800-PCCOWU-LT)

Operating System .. Windows 7, 64-Bit (other Windows OS

configurations available).

ProcessorIntel Core i5 or better. 8GB RAM.

Media.....Dual 160GB SSD or better.

EthernetGigabit Ethernet.

Display15".

Power115 or 230 VAC, 47 to 63 Hz..

Temperature0°C to +50°C operating.

SizeLaptop (other configurations available).

ACCESSORIES

 $6800\hbox{-PCCOWU-LT}\,..0 per ator's\ Work station,\ Laptop.$

6095Redundant Hard Drive.



Digitized Data

PACIFIC Portable Voltage/IEPE/Strain/Bridge/LVDT Data Acquisition System



SPECIFICATIONS

VOLTAGE/IEPE/ICP

See Model 6820 (Page 2) for Voltage/ICP/IEPE specifications.

STRAIN/BRIDGE/LVDT

See Model 6840 (Page 3) for Strain/Bridge specifications.

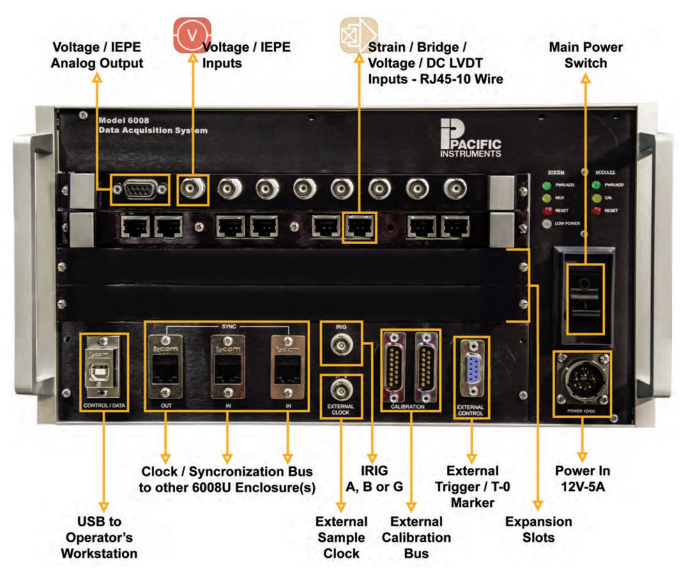
FEATURES

- 16 or 32 Ch Voltage/ICP/IEPE/Strain/Bridge/LVDT Input
- BNC & RJ45 Input Connectors
- AC/DC Coupling for Voltage/IEPE
- Bridge Completion, Shunt Cal & Balance for Strain/Bridge
- IRIG Time A, B or G
- PI660 Turnkey Software Included
- Shipping Container

ORDERING INFORMATION

6815-1616-Ch 12VDC Portable DAS
8 Voltage/IEPE w/ BNC and
8 Strain/Bridge/LVDT w/ RJ45
6815-3232-Ch 12VDC Portable DAS
16 Voltage/IEPE w/ BNC and
16 Strain/Bridge/LVDT w/ RJ45
6800-PCCOWU-LTOperator's Workstation, Laptop

SERIES 6800 PORTABLE CONNECTOR DIAGRAM









FEATURES

- 8, 16, 24 or 32 Channels IEPE/Voltage Input
- 200kS/s 16-Bit Digitizer Per Channel
- BNC Input Connectors
- AC/DC Coupling
- IRIG Time A, B or G
- PI660 Turnkey Software Included
- Shipping Container

SPECIFICATIONS

INPUT
ConfigurationDifferential, 2-wire with shield.
Input TypeProgrammable AC or DC input. Input attenuator and current input are available.
Range ± 2 mV to ± 10 Volts
Impedance (AC)100k Ohms, shunted by 1,000 pF.
Impedance (DC)50 Megohms, shunted by 500 pF.
Protection±50 Volts differential and common mode.
EXCITATION / TRANSDUCER POWER
Current2 to 20 mA. 6 mA is supplied unless otherwise
specified.
Compliance24 Volts minimum.
VerificationShort and open detection.
Voltage±12 or ±15 Volts jumper selectable per channel, ±24 also available.
AMPLIFIER
GainProgrammable 1 to 5000, in 1, 2, 3, 5 steps, with $\pm 0.05\%$ accuracy
Gain Stability±0.01%, ±0.005%/°C.
Linearity $\pm 0.01\%$ for Gains < 1,000, $\pm 0.02\%$ for gains > 1,000.
Common Mode60 dB plus gain in dB to 110 dB, DC to 60 Hz
CM Voltage±10 Volts.
ZeroAutomatic to ±1 mV.
Zero Stability X1±1 mV, ±0.2 mV/°C.
Zero Stability X1000±5 mV, ±1 mV/°C.
Noise X10.2 mV RMS for 20 kHz bandwidth.
Noise X10002.8 mV RMS for 20 kHz bandwidth.
BandwidthDC to 100kHz for Gains 1 to 1,000 and 50kHz
for Gains > 1,000 (-3dB). 1Hz to 100kHz (-3dB) in AC coupled mode.
Slew Rate3.2 V/µS .
Analog Output±10 Volts full scale, 20 mA. Programmable for
wideband or filtered response.
FILTER
Type4 frequency 4-pole Bessel.
Frequency 10Hz , 1kHz, 10kHz, 20kHz
Noise1 mV peak, RTO.
OtherOther filter characteristics and cut offs available.
DIGITIZER
Sample±50 nS channel-to-channel time correlation.
Resolution16 bits, two's complement output per channel.
RateProgrammable up to 200 kS/s digitizer per channel.
Linearity±1½ LSB (±0.004%)
ContinuityMonotonic to 15 bits.
AlarmsTwo alarms each with upper and lower limits that
are programmable from negative to positive full scale. Limits checked on each ADC sample.

CALIBRATION	
Voltage Subst	Alternate input for external calibration source. Programmable 1, 0.1 and 0.01, attenuation with ±0.02% accuracy. Attenuator output may be connected to output bus for accuracy check.
Zero	Amplifier input disconnected and shorted for zero calibration.
OPERATION	
Protocol	Control and data interface is USB 2.0.
	Window's driver (XP and 7, Both 32 and 64-bit). 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 output from a digital I/O type module.
DATA FORMAT	
	16/24/32-bits, 2's complement binary.
	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 1µS resolution.
DATA INTERFACE	
Output Rate	Processor dependent, typically over 5 million 16-bit samples/second.
Latency	Processor and scan table dependent, typically less than 5 milliseconds
Clock Stability	100 ppm over temperature range.
CONNECTIONS	
Calibration/Control	15-Pin Type D mounted on front panel. Mating connector supplied.
Synchronization	Sampling clock synchronization for multiple rack systems. RJ45 connector on front.
USB	Two-meter cable supplied.
MECHANICAL	
Power Input	10 to 20 VDC. AC Adapter Included.
Temperature	0°C to +50°C operating.
	95% without condensation.
	13.4 inches wide, 7 inches high, 16.7 inches deep exclusive of handles.
Weight	Approximately 20 pounds with all channel modules.
ORDERING INFOR	
	8-Ch 12VDC Portable Voltage/IEPE/ICP DAS BNC
	16-Ch 12VDC Portable Voltage/IEPE/ICP DAS BNC
	24-Ch 12VDC Portable Voltage/IEPE/ICP DAS BNC
	32-Ch 12VDC Portable Voltage/IEPE/ICP DAS BNC
6800-PCCOWU-LT.	Operator's Workstation, Laptop



Portable Strain/Bridge/LVDT Data Acquisition System



SPECIFICATIONS INPUT		
BalanceAutomatic by program control. Balance accuracy ±0.05% of range, ±1 mV RTO. Stability ±0.02% for 8 hours, ±0.005%/°C. Range provided is 3.5 mV/V for 350 Ohm bridge.		
Impedance50 Megohms shunted by 500 pF. Protection±50 Volts differential, ±50 Volts common mode.		
EXCITATION / TRANSDUCER POWER		
VoltageProgrammable per channel from 0-12 Volts in 1 Volt $\pm 0.1\%$ steps, or adjustable with 3.3 mV resolution.		
Current50 mA limited to 70 mA.		
Regulation±0.01% for ±10% line and no-load to full-load using remote sensing.		
Stability±0.01%, ±0.005%/°C.		
Noise200 μV peak to peak.		
MonitorCalibration mode measures excitation voltage with ±0.2% accuracy.		
Transducer Power±12 or ±15 Volts (24 V optional) jumper selectable per channel. Transducer power available on separate pins from voltage excitation. Current is 50 mA per channel, limited to 200 mA maximum per card.		
AMPLIFIER		
GainProgrammable from 1 to 5,000 in 1, 2, 3, 5 steps with $\pm 0.05\%$ accuracy		
Gain Stability±0.01%, ±0.004%/°C.		
Linearity±0.01% for gains <1,000, ±0.02% for gains 1,000 and higher.		
Common Mode80 dB plus gain in dB up to 110 dB, DC to 60Hz for ±10 Volts.		
ZeroAutomatic to ±1 μV RTI, ±0.5 mV RTO.		
Zero Stability \pm 5 μ V RTI, \pm 1 mV RTO, \pm 1 μ V/°C RTI, \pm 0.2 mV/°C RTO. Short term: \pm 2 μ V RTI, \pm 0.4 mV RTO for 8 hours.		
Source Current±10 nA, ±1 nA/°C		
Noise (10 Hz)0.1 uV rms RTI, 0.5 mV rms RTO.		
Noise (1 kHz)1.0 uV rms RTI, 0.5 mV rms RTO.		
Bandwidth5 kHz for gains < 1,000 and 1 kHz for gains 1,000 and higher.		
Slew Rate3.2 V/uS. Recovery120 μ S to $\pm 0.1\%$ for 10X overload to ± 10 V.		
FILTER		
Type4-frequency 4-pole Butterworth with wideband. Frequency4 Hz, 10 Hz, 100 Hz and 1 kHz.		
Noise		
DIGITIZER		
SampleSimultaneous, within ±50 nS channel-to-channel. Droop is less than ±0.005%.		
Resolution16 bits, two's complement.		
Sample RateUp to 10 kS/s per channel.		
Linearity		
ContinuityMonotonic to 15 bits.		

FEATURES

- 8, 16, 24 or 32 Channels Strain/Bridge Input
- 10kS/s 16-Bit Digitizer
- Bridge Completion, Remote Sense, Shunt Cal Lowpass Filters
- **RJ45 Input Connectors**
- IRIG Time A, B or G Recording
- PI660 Turnkey Software Included
- **Shipping Container**

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	Two step Bipolar shunt, 0.5024 mV/V and 0.24 mV/V for 350 0hm bridge, ±0.1%. For a 120 0hm bridge, steps are 0.17235 mV/V and 0.08402 mV/V, ±0.1%.
, and the second	Alternate input for external calibration source. Programmable attenuator with steps of 1, 0.1 a 0.01, ±0.01% accuracy. Output of the attenual is provided for verification.
Zero	.Amplifier input disconnected and shorted.
OPERATION	
	Control and data interface is USB 2.0.
	Window's driver (XP and 7, Both 32 and 64-bit Fully compatible with all implementations of PI660 operating software.
Control Inputs	TTL inputs for Start, Stop and Trigger assert fla in the header of output data that initiate software control operations.
Alarms	Warning and alarm buses may be independent shared between enclosures and may initiate an output from a digital I/O type module.
DATA FORMAT	
	16/24/32-bits, 2's complement binary.
	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 $1\mu S$ resolution
DATA INTERFACE	
•	Processor dependent, typically over 5 million 16-bit samples/second.
•	Processor and scan table dependent, typically than 5 milliseconds
-	100 ppm over temperature range.
CONNECTIONS	15 Die Tee Description front annul
	15-Pin Type D mounted on front panel. Mating connector supplied.
	Sampling clock synchronization for multiple rac systems. RJ45 connector on front.
	Two-meter cable supplied.
MECHANICAL	
	10 to 20 VDC. AC Adapter included.
	0°C to +50°C operating.
Humidity	95% without condensation.
	13.4 inches wide, 7 inches high, 16.7 inches deep exclusive of handles.
J	Approximately 20 pounds with all channel modules.
ORDERING INFOR	
	8-Ch 12VDC Portable Strain/Bridge/LVDT DAS RJ4
6840-16	16-Ch 12VDC Portable Strain/Bridge/LVDT DAS RJ4
6840-16 6840-24	24-Ch 12VDC Portable Strain/Bridge/LVDT DAS RJ4
6840-16 6840-24 6840-32	



PORTABLE, PROFESSIONAL TEST MANAGEMENT

PI660 is a turnkey application that runs on Microsoft Windows Operating Systems through Windows 10 64-Bit. Unlike general purpose programming languages, PI660 is turnkey and offers logical access to the various steps of programming, freeing operators and engineers to focus on what matters most: testing results, not writing software. PI660 is divided into various modes of operation. These modes include User Accounts, System Setup, Test Definition, Display Definition, Calibrations, Acquisition, Export & Playback.

Pre-test operations include: system setup, test definition, calibration and configuring the real time data displays. Test configurations (channel name, gain, excitation, filter, sample rate, EU conversion, etc.) can be made either on line or off line and copied to the system over the network. The Test Operator then simply downloads the configuration to the hardware. Following system setup, the Operator performs any necessary calibrations including: engineering unit cal, zero, bridge balance, tare, etc. Calibration results are saved with the test configuration and are part of the recorded files for post-test data traceability. Based on individual needs or those of data analysists, the Operator can configure the real time data displays at this point as well.

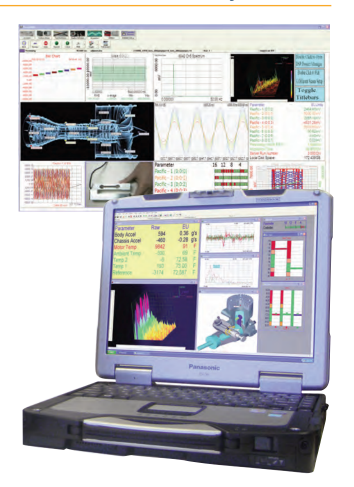
Real-time features include: display, acquisition & data distribution to display clients. Large format and multi display workstations are no problem for PI660. The display engine supports multiple configurations, each saved with the test file, and can include any number or combination of display types, including: Oscilloscope, Spectrum (FFT), Waterfall, Bar graph, Strip chart, Background plot, Digital I/O, X-Y Chart, Dynamometer, Picture, Quick Plot, Surface, Text, Tabular and Video. During acquisition, the test operator can toggle to alternate display pages or even add and remove channels (during recording) to and from the displays to visualize results in real time. PI660 can broadcast data to Display Clients allowing other users to look at their own set of data without impacting data connection on the Server.

Post-test functions include: Quick plotting, data replay and export. Following a test or series of tests, channels can be plotted in PI660 Viewer for a "quick look" at the data. Operators can zoom in to a particular part of interest and even export that specific time slice. An entire data file can also be played back in PI660, on the same or different data displays, while speeding up or slowing down playback to look at every data point in detail. The Operator can export individual channels or batch export all channels from all recorded data to many 3rd party formats for post-test analysis. PI660 Export supports formats including ASCII, Winplot, Dynaworks and many more.



For further information or pricing, please contact us:

Melbourne 03 9872 4592 Sydney 02 9460 4355 Brisbane 07 3868 4255 Adelaide 08 8343 8516



FEATURES

- Test Definition- Setup channel type, gain, filter, sample rate, EU conversion, etc. on one or many channels at a time. Save configuration files for archive or as a base for new tests.
- Calibration- Calibrate one or many channels at the same time. Calibration types include: Gain, Shunt, Balance, Tare, Engineering Unit, etc. Calibrations are performed interactively or automatically.
- Real-Time Display- Text and graphical data are displayed on the Operator's Workstation and networked Display Clients including; Scope, FFT, Waterfall, Video, Strip Chart and more.
- Acquisition- Record full rate or decimated data while displaying data. Synchronize high and low speed channels in the same data file. Recording can be started manually, triggered and/or event based
- Post Process- Easily plot channels for "quick look" at any recorded channel. Replay already recorded data (high or low speed) with existing or new data displays. Export data to popular 3rd party formats; MATLAB, ASCII, Dplot, WinPlot, Dynaworks, etc.