Signal Conditioning, Data Acquisition and Control

Product Guide





pacificinstruments.com

Application-Oriented Acquisition Systems





Series 6000



Signal Conditioning, Acquisition and Control System

Completely Modular: 2 to 10,000+ Channels

High Performance Conditioning and Integrated A/D

Digital I/O and DSP for Control

Single or Distributed Systems

Turnkey and API Software

Series 6600



Signal Conditioning and High Speed Acquisition System

All the features of the Series 6000 plus Higher Performance

32Ms/s per Enclosure

Up to 2Ms/s per Channel

NEW Enclosure with Serialized Backplane,

Low-Noise Switching Power Supplies

NEW I/O Modules

Series 6700



Signal Conditioning and 24-Bit High Speed Data Acquisition System

> All the features of the Series 6600 plus Higher Performance

24-Bit Sigma-Delta A/D

Smaller, Lighter Enclosure

Simplified Connections



Measuring Human Innovation

Since 1978

Custom Design

Quality Solutions

Application Support

Series 7000



Ruggedized Ethernet Data Acquisition System

High Accuracy, High Gain Signal Conditioning

High Resolution 24-bit A/D

Real-Time Temperature Compensation from -20°C to +50°C

Ruggedized for Harsh Environments

Turnkey and API Software



Transient Recording System

High Bandwidth Bridge / IEPE Signal Conditioning

> High Speed A/D up to 10 MS/s

Harsh Environment or Laboratory Enclosures

Turnkey Software

PI660 Software



Professional Test and Measurement Software

Pre-Test Operations for Setup, Test Definition & Calibration

Real-Time Features for Data Acquisition, Display & Distribution

Post-Test Functions for Data Replay, Plotting & Export

Signal Conditioning, Acquisition and Control System







Series 6000 Custom Configuration in 3 Steps

An innovative and fully integrated modular transducer conditioning, acquisition and control system, the Series 6000 has unparalleled performance and accuracy. From two to many thousands of channels, high and low speed, analog and digital, Series 6000 acquires measurement data from virtually all types of sensors and is fully customizable to the needs of any test facility. Large and small, AC and DC powered enclosures are available for nearly any test environment. Analog and digital I/O modules condition, amplify, filter and digitize signals from transducers. Turnkey and/or API software is available, helping facilities get up and running quickly.

Configuring the Series 6000 System begins with selecting enclosures, I/O modules and software.



Series 6000 Signal Conditioning, Acquisition and Control System



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dule Slots wered ernet Versions



6008U



6008U & 6008E

dule Slots wered ernet Versions



Common Features

- Any number or combination of racks Simultaneous sampling across all enclosures
- Multiple, distributed system support
- On-board storage for data redundancy

Distributed sample clock, alarm and calibration Bus

- IRIG A, B or G
- Supports any I/O module in any slot

The native interface for the enclosure is USB 2.0 and can be configured for Ethernet. There are many ways to configure a system. Multiple racks can be combined to provide a single larger system or used individually to create smaller, lower channel count installations. The systems can be run locally (near a test cell) or remotely from a control room. This allows the test operators to setup, configure and calibrate the system locally near the test article and remotely while a test is in progress.

Data redundancy is optionally available and mounts on the controller board in each Series 6000 enclosure, creating a redundant recording point for the system. In the unlikely event the Operator's Workstation or application software fails, data will continue to record in each enclosure and can be recovered from the system post-test.

Signal Conditioning, Acquisition and Control System



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Model 6017

Voltage/Thermocouple Amplier, Digitizer

Voltage & Thermocouple Inputs Thermocouple Reference Junction Box Gains 1 to 5,000 with 0.05% Accuracy 2kS/s per Channel, 16-Bit Resolution Automatic Zero & Gain Calibration







Signal Conditioning, Acquisition and Control System



Mix and Match Capability

All modules can be mixed and matched to meet test requirements and are easily changed as testing requirements change. Many of the Series 6000 I/O Modules can be used with more than one measurement type and are able to be reconfigured or custom designed to t any application.

New Model 6039C

Strain/Bridge Transducer Amplifier, Filter, Digitizer

20ks/s per Channel Selectable 120 & 350 Bridge 8-Wire Connection ±15V Excitation for DC-LVDT Custom Filter Options





Signal Conditioning, Acquisition and Control System





PI660: Professional Test and Measurement Software

Full System Management Features Reduce Setup Time

Pre-test operations for setup, test definition & calibration Real-time features for data acquisition, display & distribution Post-test functions for data replay, plotting & export



Pl660 is a turnkey application that runs on Microsoft® Windows® Operating Systems. Pre-test operations include: system setup, test definition and tracking, system and transducer calibration. Real-time features include: display, acquisition and data distribution to display clients. Post-test functions include: data replay, plotting and export to third party formats for analysis. When facilities choose Pl660, setup time is greatly reduced, allowing users to focus on what matters most: testing, not writing software.





Signal Conditioning, Acquisition and Control System



Accounts

Streamline Facility Needs

Create and manage user accounts with three levels of permissions: View & Modify, View Only, or Invisible

Up to 50 User Accounts Secure Password Protection Manage Software Functions By User Set Operating Language



Test Definition

Set Channel Characteristics

Define channel conditioning, gain, filter, calibration procedures, sample rates & recording options.

Test Ready Check Save/Load Channel Configurations for Quick Test Setup Generate Reports with

Calibration Results & Channel Settings



Display Definition

15+ Data Display Types

Any number or combination of displays may be placed on a screen and configurations are saved with the test file.

Add/Remove Channels to Displays Large Format Multi-Display Setup Save/Load Display Configurations

Display Definitions are Saved with the Test File Set Operating Language



Calibration

System Health Check

System & engineering unit calibrations, bridge balancing, tare & zeroing for one or all channels.

Automatic or Manual Calibration Extensive Gain Cal & System Check Calibrate One, Many or All Channels



Acquisition

Preview & Record Data

Acquire & display real time data in Preview, Record or Single Scan Modes.

Channel & Display Verification Save Recorded Data to Disk Single Scan Data Logging High & Low Speed Capture Options IRIG 106, Chapter 10 UDP Output



Export

View & Plot Recorded Data

After acquisition, plot or export the data to a wide variety of native formats: ASCII, Binary, CSV, DPlot, WinPlot, UFF.

Built-In Viewer for Plotting Data Manage Data Files with Unique Test Names & Run Numbers Process Data Immediately or Move to the Next Test

3rd Party Data Stream Integration







3rd Party Data Stream Integration



High Speed Signal Conditioning, Acquisition & Control System



Series 6600

High Speed DAQ

200ks/s per Channel

32Ms/s per Enclosure

Features

Series 6000 Redesigned with Higher Aggregate Data Rates Ability to Compliment 128 Channels at Max 200ks/s per Channel NEW USB 3.0 Enclosure

Switching Power Supplies with Enhanced Noise Performance PSU Filters Mitigate Common Mode & High Frequency Noise Smaller, Lighter Enclosure (40 LBS Fully Populated) Redesigned Serialized Backplane

New I/O Modules New 6694 USB Controller Board at the Rear of Enclosure

Enables Ease of Removal for Controller/Modules Increased Spacing Between I/O Modules (Better Cooling)

300

Same Turnkey Pl660 Software Package Same Digital I/O Capabilities

Applications

Rocket Testing Jet Engine/Turbine Wind Tunnel Satellite Testing Aerospace Defense/Military Explosive Testing PCB 

24-Bit High Speed Signal Conditioning, Acquisition & Control System





Features

NEW USB 3.0 Enclosure Higher Aggregate Data Rates (32Ms/s per Enclosure)

- Switching Power Supplies with Enhanced Noise Performance PSU Filters Mitigate Common Mode & High Frequency Noise Smaller, Lighter Enclosure (40 LBS Fully Populated) Redesigned Serialized Backplane
- Up to 2Ms/s per Channel

New I/O Modules New 6794 USB Controller board

Mounted on Rear of Enclosure, Ease of Removal Increased Spacing Between I/O Modules

Same Turnkey Pl660 Software Package Same Digital I/O Capabilities

Applications

Rocket Testing Jet Engine/Turbine Wind Tunnel Satellite Testing Aerospace Defense/Military Structural Testing Explosive Testing Universities PCB

Series 6600 & 6700

High Speed Signal Conditioning, Acquisition & Control Systems





The Future of Research & Development

Next Generation of Series 6000 Data Acquisition

Updated Analog Front-End Design Higher Efective Noise-Free Bits Achieves Greater Sample Rates per Channel

Designed for Mix & Match Compatibility

Quick Application-Oriented Configuration Between Systems Combine Series 6600 & 6700 I/O Modules in the Same Enclosure Same Turnkey PI660 Software Package as Series 6000 Same Digital I/O Capabilities







Series 6600 & 6700

High Speed Signal Conditioning, Acquisition & Control Systems

Applications

Quality Solutions

High Performance

Custom Configurations



Why Pacific Instruments?

Top Quality Supplier with Experience

Highest Performance and Accuracy Any Input Type and Testing Environment Turnkey Powerful and Easy to Use Software Hardware and Software Customization to Meet Unique Requirements Channel to Channel Flexibility (Gain, Sample Rate, Filter etc.) Exceptional Customer Support 42 Years of Experience Hundreds of Thousands of Channels in Use The Best Data Acquisition System on the Market

Our History

Since 1978, we have supported our loyal customers by delivering high performance data acquisition products and solutions. In early 2016, VPG acquired Pacific Instruments with plans to transform our headquarters into the hub for its instrumentation product line, providing resources to improve all aspects of the business. While Pacific Instruments has had a successful history, this acquisition opens the door for expanding our presence throughout the market. We look forward to a long, continued relationship with our current and future customers!









2414

Ruggedized Ethernet Data Acquisition Systems



Series 7000 Ruggedized High Resolution 200ks/s per Channel

Models 7200



Models 7214 / 7216 / 7224

24 kS/s per channel 10 kHz analog bandwidth 0.05% or better accuracy Strain, bridge, voltage

> 24kS/s per Channels

Models 7300



Models 7314 / 7316 / 7324

100 kS/s per channel 50 kHz analog bandwidth 0.05% or better accuracy Strain, bridge, voltage, IEPE



Models 7400



Models 7414 / 7416 / 7424

200 kS/s per channel 100 kHz analog bandwidth 0.05% or better accuracy Voltage, strain Dynamic strain, charge, IEPE



PI770: Professional Test & Measurement Software

Transducer Data Acquisition & Display

Turnkey or API Real-Time Data Displays Test Quality Validation Transducer Calibration Data Replay & Export Test Definition & Tracking









Structural Tes

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24V DC Power

Ruggedized Ethernet Data Acquisition System



Nind Tunner

Reduce Installation Costs & Test Time

ngine

Test Star

Unique Rugged Design

Installation near transducers Reduces cable costs Improves signal quality

Performance Oriented

Real-time temperature compensation High accuracy, high resolution Wide operating range Reduces test time by 90%



 Pocket - Turbine

 Transducers

 Transducers

 Information

 Information

 Information

 Information

Each 7000 has an Ethernet interface for control and data output, which simplifies system wiring and provides remote and distributed operation. Multiple 7000s (up to 4,096 channels) may be connected on a single Ethernet LAN.



thernet Switch / Hub

Transient Recording Systems



Series 5800

High Speed

Shock & Vibration

10Ms/s per Channel



Models 587X Rugged for Harsh Environments DC Powered & Portable Shock & Vibration Testing

Model 5810 Laboratory Installations AC Powered Rack-Mount High Speed Testing

I/O Modules



Series 5800 Modules Dual Mode Signal Conditioning 14, 16 or 24-Bit Resolution On-Board Data Recording Simultaneous Sampling High Bandwidth & Gain Programmable Filter Analog Output 10Ms/s per Channel

PI580 Software



PI580 Turnkey Software Turnkey Acquisition System Setup Real-Time Displays Calibration Data Debrief & Export

> 15 Display Type

Transient Recording Systems for High Speed Applications

Series 5800 is a transient recording system for explosive and other high speed recording applications like shock and vibration testing. Each measurement channel includes high bandwidth signal conditioning, digitizing rates up to 10 MS/s and recording to on-board memory. Series 5800 can be used in laboratory or harsh physical environments and includes turnkey application software. A system consists of an Enclosure, I/O Module and Software.



Supporting our Legacy Systems

Discontinued Signal Conditioning and Amplifier Systems



Series 9300 - Transducer Signal Conditioning

Features

Plug-in completion cards congure channel for multiple transducer types

Voltage and current excitation with remote sensing and excitation interrupt

Per channel isolation with 300 V common mode rejection

Voltage substitution calibration

4-step, bipolar resistive or DAC shunt calibration 100 kHz bandwidth and gains 1 to 10,000

Selectable 4 or 8-pole low-pass Iters



Model 70A - Instrumentation Amplier

Features

Gains from 0.01 to 5,000 0.1% or 0.02% gain accuracy 100 kHz bandwidth 300 Volt common mode 2 or 6-pole selectable low-pass filter Voltage substitution calibration Dual, 100 mA, floating outputs Optional AC input coupling







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pacificinstruments.com

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