# Personal Daq/50 Series USB Data Acquisition Modules Models /54, /55, & /56

# iotech.com

Personal Dag/56

14141-1418141917171

USB Data Acquisition System

### **Features**

- Multifunction data acquisition modules attach to PCs via Universal Serial Bus (USB 1.1 & 2.0 compatible)
- Ultra low-power design requires no external power or batteries
- Can be located up to 5 meters (16.4 feet) from the PC
- High-resolution, 22-bit A/D converter offers reading rates from 1 to 80 Hz
- Built-in cold-junction compensation for direct thermocouple measurements
- Frequency/pulse, or duty-cycle measurements up to 1 MHz\*
- Convenient removable screwterminal signal connections
- 500V optical isolation from PC for safe and noise-free measurements
- Programmable inputs from ±31 mV to ±20V full scale
- Digital I/O lines with open collector output for direct drive applications\*
- Expandable up to 80 channels of analog and digital I/O\*
- Up to 100 Personal Daq modules can be attached to one PC using USB hubs, for a total capacity of 8,000 channels
- Digital calibration—no potentiometers or adjustments required

#### Software

- Personal DaqView *Out-of-the-Box* spreadsheet-style software for setup, acquisition, and real-time display
- PostView included for post-acquisition data viewing
- Support for Visual Basic<sup>®</sup>, C/C++, DASYLab<sup>®</sup>, and LabVIEW<sup>®</sup>
- Supported Operating Systems: Windows 2000<sup>®</sup>, Windows Vista<sup>®</sup> x86 (32-bit), and Windows XP<sup>®</sup>

Designed for high accuracy and resolution, the 22-bit Personal Daq data acquisition systems directly measure multiple channels of voltage, thermocouples, pulse, frequency, and digital I/O\*. A single cable to the PC provides high-speed communication *and* power to the Personal Daq. No additional batteries or power supplies are required in most applications\*\*.

The Personal Daq modules are a family of low-cost, USB-based products from IOtech. Because of the strict power limitations of the USB, the modules incorporate special power-management circuitry to ensure adherence to USB specifications.

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The Personal Daqs avoid many of the limitations of PC-Card (PCMCIA) data acquisition devices. The Personal Daq/54 data acquisition system offers 10 single-ended or 5 differential analog (up to  $\pm 20V$  full scale), or thermocouple input channels. The Personal Daq/55 offers 10 single-ended, or 5 differential analog (up to  $\pm 20V$  full scale) or thermocouple input channels, 16 programmable ranges, 500V optical isolation, eight digital I/O lines, and two frequency/pulse/duty-cycle channels. The Personal Daq/56 offers twice the I/O capacity of the Personal Daq/55, in the same size package.

To simplify attachment of signals and transducers, the Personal Daq modules feature convenient, removable screw-terminal input connections.



*The compact Personal Daq is ideal for portable data acquisition applications* 

\* The Personal Daq/54 does not have frequency, digital I/O, or expansion capability \*\* In rare instances an external power source is required when PC-supplied power is inadequate

# Personal Daq/50 Series General Information

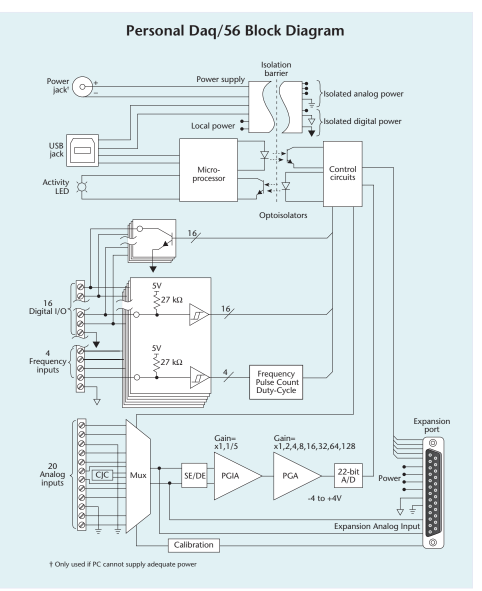




Personal Daq with removable terminal block

### **Software**

The Personal Daqs are supplied with Personal DaqView, IOtech's Windows®based data logging application that allows you to set up your acquisition applications and save acquired data directly to disk. The Personal Daqs are also shipped with PostView, a postacquisition application that permits you to display acquired data previously saved to a file. Drivers for Visual Basic® and C/C++ for Windows® 2000/XP/Vista (32-bit) are also included. In addition, drivers are available for icon-based software packages, such as DASYLab® and LabVIEW®.



# Personal Daq/50 Series Expansion



### **Personal Daq Expansion**

Both the Personal Daq/55 and the Personal Daq/56 can be easily expanded with one of two available snap-on expansion modules, bringing the total capacity up to 60 analog or thermocouple channels, 32 digital I/O lines, and 4 frequency input channels. Furthermore, USB hubs can be used to create multi-unit systems containing up to 100 Personal Daq modules attached to a single PC. Using this strategy, a multi-unit Personal Daq system can provide up to 8,192 analog and digital I/O lines.

See the chart to the right for available channel capacity.

Note: No expansion available for Personal Daq/54.



A Personal Daq and a PDQ module simply plug together for additional channel capacity

Personal Daq and Expansion System Channel Capacities									
Product or System	Volts/TC Inputs*	Digital I/O	Freq/Pulse Inputs						
Personal Daq/54	5 DE, 10 SE	_	_						
Personal Daq/55	5 DE, 10 SE	8	2						
Personal Daq/56	10 DE, 20 SE	16	4						
PDQ1 Expansion Module	10 DE, 20 SE	16	—						
PDQ2 Expansion Module	20 DE, 40 SE	—	—						
Personal Daq/55 + PDQ1	15 DE, 30 SE	24	2						
Personal Daq/55 + PDQ2	25 DE, 50 SE	8	2						
Personal Daq/56 + PDQ1	20 DE, 40 SE	32	4						
Personal Daq/56 + PDQ2	30 DE, 60 SE	16	4						

\* TC inputs are differential only

### PDQ10 DIN-rail Mounting Adapter



The PDQ10 allows one Personal Daq or PDQ module to be DIN-rail mounted. The Personal Daq or PDQ module simply snaps into the PDQ10.

### PDQ12 USB Extender Cable



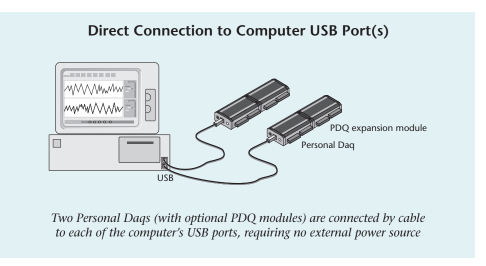
Each PDQ12 adds 16 ft. to the length of your USB cable. Since the extender cable cannot provide adequate power, a TR-2U will be required for the Personal Daq/50 Series

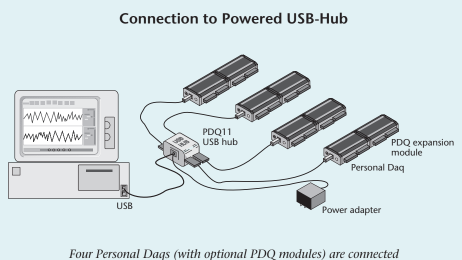
# Personal Daq/50 Series Example Systems



### **Example Systems**

As a USB product, the Personal Daq data acquisition system can be located up to five meters (16.4 feet) from the PC, allowing it to reside close to the point of measurement for improved accuracy and reduced noise. If USB hubs or USB-powered extension cables are used as repeaters between USB cable segments, the Personal Daq can be located up to 30 meters (98.4 feet) from the PC.





to ports of a USB hub, requiring an external power source

# Personal DaqView Out-of-the-Box Software



Personal DaqView, IOtech's included *Out-of-the-Box* graphical data acquisition software, is an easy-to-use yet powerful application. It allows users to configure a test, and display or record data within

minutes, without programming. Together with included PostView post-acquisition viewer software, Personal DaqView offers the most functionality of any included software of its kind.



Personal DaqView lets the user:

- 1 Select one of any Personal Daqs connected to the system
- 2 Set up, configure and display analog, frequency, counter, and digital I/O channels in real time
- Easily and quickly configure acquisition parameters such as trigger events, stop events, and acquisition scan rates
- 4 Acquire analog, frequency, and digital I/O channels to disk in real time
- 5 View real-time analog, frequency, and digital I/O using extensive charting and metering displays
- 6 View acquisition status at a glance, including triggered time/date, acquisition progress, as well as acquisition destination file

Channel Control	Configurat	ion								
Control										
	1									
			- T - 1							
			e: Type J							
Analog Inp		ency/F	Pulse Inout	Digital Input/O	utput					
	2		4				3	5		
Physical Channel	User Label	On	Reading	Range	Units	Single-ended/ Differential	Measurement Duration	Scale	Offset	
PD1_A01	PD1_A01	On	79.472	TypeJ	۴F	Differential	610 ms	1.8	32.0	
PD1_A02	PD1_A02	On	72.997	Type J	*F	Differential	610 ms	1.8	32.0	
PD1_A03L	PD1_A03L	On	0.0003470	-1.25 to 1.25	V	Single-ended	110 ms	1.0	0.0	
PD1_A03H	PD1_A03H	On	-0.00922	-1.25 to 1.25	V	Single-ended	12.5 ms	1.0	0.0	
PD1_A04L	PD1_A04L	On	81.785	Type K	*F	Single-ended	610 ms	1.8	32.0	
PD1_A04H	PD1_A04H	Off		-5.00 to 5.00	V	Single-ended	12.5 ms	1.0	0.0	
PD1_A05	PD1_A05	On	79.929	Type T	۴F	Differential	610 ms	1.8	32.0	
PD1_A06	PD1_A06	On	88.111	Type K	*F	Differential	610 ms	1.8	32.0	
PD1_A07L	PD1_A07L	On	0.01799	-2.50 to 2.50	V	Single-ended	12.5 ms	1.0	0.0	
PD1_A07H	PD1_A07H	On	0.00561	-2.00 to 2.00	V	Single-ended	12.5 ms	1.0	0.0	
PD1_A08L	PD1_A08L	On	0.01837	-0.6250 to 0.6250	V	Single-ended	12.5 ms	1.0	0.0	
PD1_A08H	PD1_A08H	Off		-0.3120 to 0.3120	V	Single-ended	40 ms	1.0	0.0	
PD1_A09L	PD1_A09L	On	0.022568	-0.3120 to 0.3120	V	Single-ended	12.5 ms	1.0	0.0	
PD1_A09H	PD1_A09H	On	-0.000567	-0.3120 to 0.3120	V	Single-ended	12.5 ms	1.0	0.0 6	

#### The Analog Input screen allows the user to:

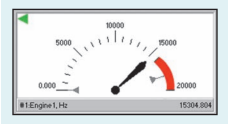
- D Easily configure analog input channels such as voltage and temperature measurements
- View channels through both a physical channel description or a user-defined channel description
- Select the minimum measurement duration for a channel on a per-channel basis
- Display real-time readings of active or enabled channels
- Apply scale and offset for real-time mX+b operation
- 6 Have the spreadsheet automatically "grow" as more channels are added to the system

# Personal DaqView Out-of-the-Box Software



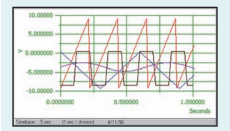
### **Custom Real-Time Displays**

Personal DaqView allows the creation of customized real-time displays using builtin display options, including digital, dial meter, bar graph, and strip chart displays. No programming is required — simply point, click, and drag desired display options to create a custom screen.



#### **Dial Meter**

Personal DaqView allows up to 32 channels to be shown in a dial display format. Each dial indicates instantaneous levels, as well as peak hold and trends.



#### **Strip Chart**

Display up to 16 smooth-scrolling strip charts of data, all of which scroll at the same rate, and define a full-scale range for each individual channel, as well as adjust the scroll rate to 14 different speeds.

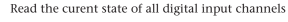
	1											
Se	ect debounce	duratio	m; 0.8 ms	<b>T</b>								
	teres interestation		Andrea Lanaut	1	. 10 .	- 1						
nalog In	put Freque	ncy/h	Pulse Input	Digital Inpl	ut/Uuto	uti						
Analog In	put Freque	ncy/f	uise input	Digital Inpu	ut/Uutp	ut	3					5
Physical		On		Type	Units			Min Value	Max Value	Resolution (Settling Time)	Scale	5 Offset
Physical Channel	2		4 Reading	Туре			Debounce	Min Value	Max Value			·
Physical Channel PD1_F1	2 User Label	On	4 Reading 182.1		Units	Edge	Debounce 0.8 ms	Non-Second State		(Settling Time)	Scale	Offset
Physical Channel PD1_F1 PD1_F2 PD1_F3	User Label PD1_F1	On On	4 Reading 182.1 601.0	Type Frequency	Units Hz	Edge Rising Rising	Debounce 0.8 ms	0.0	1000.0	(Settling Time)	Scale	Offset 0.0

The Frequency/Pulse Input screen allows the user to:

- Easily configure counter channels as frequency, pulse counting, totalized, or duty cycle inputs
- 2 View channels through both a physical channel description or a user-defined channel description
- 3 Set counter input signal debounce, input frequency range, and counter edge sensitivity on a per-channel basis
- 4 Display active or enabled frequency/counter channels in real time
- 5 Apply scale and offset values for real-time mX+b operation

Channe	l Configurati	on					
Control							
			_				
	Select power-	up stat	te: 0 (Closed				
Analog In	put Freque	ncv/F	Pulse Input	Digital Inp	ut/Output		
	, at 1 . loque		and input	1	2		
Physical						Power-Up	3
Channel	User Label	On	Reading	Input/Output	Output State	State	3
PD1_D01	PD1_D01	On	1	Input		0 (Closed)	1
PD1_D02	PD1_D02	On		Output	1 (Open)	1 (Open)	
PD1_D03	PD1_D03	On	1	Input		0 (Closed)	
PD1_D04	PD1_D04	On		Output	0 (Closed)	1 (Open)	
PD1_D05	PD1_D05	On	1	Input		0 (Closed)	
PD1_D06	PD1 D06	On	1	Input		0 (Closed)	
PD1_D07	PD1_D07	On	1	Input		1 (Open)	
PD1_D08	PD1_D08	On		Output	1 (Open)	1 (Open)	
PD1_D09	PD1_D09	On	1	Input		0 (Closed)	
	PD1_D10	On		Input		0 (Closed)	
PD1_D11	PD1_D11	On		Output	0 (Closed)	1 (Open)	
PD1_D12	PD1_D12	On	1	Input		0 (Closed)	
	PD1_D13	On		Output	1 (Open)	1 (Open)	
	PD1_D14	On		Input		0 (Closed)	

The Digital Input/Output screen allows the user to:



- Manually set the state of each digital output channel
- Set the default power-up state for each digital output channel

1

2

6

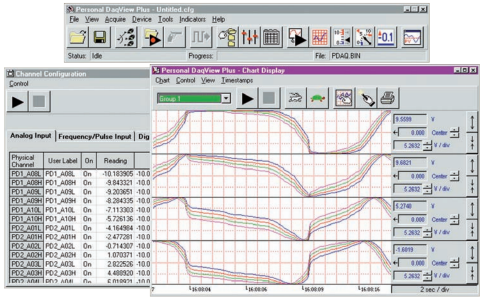
# Personal DaqView Out-of-the-Box Software



# Chart

Personal DaqViewsoftware provides advanced charting capabilities, including multiple traces per chart, multiple chart groups, and support for up to 100 Personal Daq devices attached to one PC.

- Allows display groups to be created for customized viewing
- Supports up to 100 Personal Daq devices

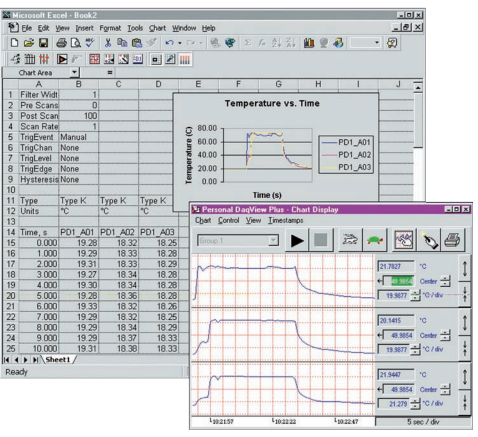


Personal DaqView provides display of multiple channels in one chart

### **XL Integration**

XL integration allows Personal DaqView to execute seamlessly from within Microsoft<sup>®</sup> Excel's tool palette. Acquired measurements are inserted directly into an Excel<sup>®</sup> spreadsheet in real time.

- Allows formula creation on acquired data
- Provides control of acquisition from spreadsheet



Personal DaqView allows display of collected data with Excel and software package charts

# Personal Daq/50 Series **Specifications**



Personal Daq Speed vs. Resolution														
Speed Designation	Measurement		Maximum Aggregate Rate*								Resolution			
	Duration (per channel)		Volts Thermocouple											
	(per channer)		nnel		annels	30 ch	annels	1 cha	nnel	1	annels	30 ch	annels	
				scans/sec				scans/sec		scans/sec			sec/scan	
Slowest, 50/60 Hz rejection	610 ms	1.6500	0.6061	0.1650	6.0606	0.0550	18.1818	1.5800	0.6329	0.1640	6.0976	0.0547	18.2815	22
Slow, 50 Hz rejection	370 ms	2.7100	0.3690	0.2720	3.6765	0.0908	11.0132	2.5400	0.3937	0.2690	3.7175	0.0900	11.1111	22
Slow, 60 Hz rejection	310 ms	3.2400	0.3086	0.3260	3.0675	0.1086	9.2081	2.9900	0.3344	0.3200	3.1250	0.1074	9.3110	22
Medium, 50 Hz rejection	130 ms	7.7500	0.1290	0.7860	1.2723	0.2623	3.8124	6.4900	0.1541	0.7570	1.3210	0.2558	3.9093	21
Medium, 60 Hz rejection	110 ms	9.1700	0.1091	0.9330	1.0718	0.3113	3.2123	7.4600	0.1340	0.8920	1.1211	0.3022	3.3091	21
Medium	40 ms	25.6400	0.0390	2.6900	0.3717	0.8993	1.1120	15.6300	0.0640	2.3800	0.4202	0.8271	1.2090	19
Fast	20 ms	47.6200	0.0210	5.3500	0.1869	1.7953	0.5570	22.2200	0.0450	4.2400	0.2358	1.5291	0.6540	17
Fastest available	12.5 ms	66.6700	0.0150	7.8700	0.1271	2.6525	0.3770	25.6400	0.0390	5.6800	0.1761	2.1097	0.4740	15

\* Continuous calibration disabled

# **Specifications**

#### General

/54	Dag	sonal	Perso	for	available	expansion	No	Note:
1	Dad	sonal	Perso	IOL	available	expansion	: INO	Note:

Isolation: 500V from PC

- Power Requirements: Powered from USB, or from an optional external +6 to +16 VDC when PC cannot provide adequate power
- Environment: 0° to 50°C, 0 to 95% RH, noncondensing; relatively still air environment recommended for thermocouple measurements AC Common Mode Rejection

Personal Dag/54: >100 dB @ 50/60 Hz

Personal Daq/55, /56: >120 dB @ 50/60 Hz

Channel-to-Channel Crosstalk: <-110 dB (DC to 100 Hz; up to 10k Ohm source resistance)

- Accuracy: 0.02% of reading, +0.004% of range (exclusive of noise)
- Input Offset Voltage

Personal Daq/54: <30 µV

Personal Daq/55, /56: <20 µV

Input Resistance: 10M Ohm (SE), 20M Ohm (DE) Cold-Junction Accuracy

**Personal Daq/54:** ±0.7°C (15° to 35°C)

Personal Daq/55, /56: ±0.5°C (15° to 35°C)

Dimensions: 182 mm W x 92 mm D x 45 mm H (7.1" x 3.6" x 1.6")

#### Differential Single-Ended -20V to +20V -10V to +20V -10V to +10V -10V to +10V -5V to +5V -5V to +5V -4V to +4V -4V to +4V -2.5V to +2.5V -2.5V to +2.5V -2V to +2V -2V to +2V -1.25V to +1.25V -1.25V to +1.25V -1V to +1V -1V to +1V -625 mV to +625 mV -625 mV to +625 mV -500 mV to +500 mV -500 mV to +500 mV -312 mV to +312 mV -312 mV to +312 mV -250 mV to +250 mV -250 mV to +250 mV -156 mV to +156 mV -156 mV to +156 mV -125 mV to +125 mV -125 mV to +125 mV -62 mV to +62 mV -62 mV to +62 mV -31 mV to +31 mV -31 mV to +31 mV

#### Analog Specifications

- Each channel is configurable for single-ended or differential, volts, or thermocouple inputs.
- Personal Daq/54, /55: 10 single-ended, 5 differential; volts or TC channels
- Personal Daq/56: 20 single-ended, 10 differential; volts or TC channels
- Input Voltage Range: Software programmable on a per-channel basis
- Thermocouple Type: J, K, T, E, R, S, B, N14G, & N28G 1 4 (°O) 1 3

Thermocoup	le Accuracy (°C) <sup>1,2</sup>	
ТС Туре	Temp Range (°C)	Accuracy (°C)
J	-100 to +700	±1.1
K	-200 to +1200	±1.2
Т	-100 to +400	±1.1
E	-100 to +500	±1.0
R	+400 to +1400	±2.5

-100 to +700 1. Thermocouple accuracy includes cold-junction compensation error of +0.5°C

+400 to +1400

+700 to +1400

2. Assume an acquisition speed of 610 ms per measurement

Over-Voltage Protection: ±45V relative to

analog COM

- Common Mode Rejection
- Personal Daq/54: 100 dB @ 60 Hz

Personal Daq/55, /56: 120 dB @ 60 Hz

Channel-to-Channel Crosstalk: 120 dB

(0 to 100 Hz)

S

В

Ν

Gain Accuracy: 0.01% (after calibration, 15°to 35°C), 5 ppm/°C gain drift

Input Impedance: 10M Ohm (SE), 20M Ohm (DE) Bias Current: <1 nA (0° to 35°C)

Measurement Speed: Each channel can have a different measurement speed and resolution. Channels can be programmed to be scanned in any order.

### **Frequency Measurements**

#### (/55 and /56 only)

Personal Daq/55: 2 frequency/pulse input channels Personal Daq/56: 4 frequency/pulse input channels

Operating Modes: Pulse count, totalize, duty-cycle, and frequency

- Frequency Response: DC to 1 MHz
- Input Range: ±15V, Schmitt-trigger inputs, <1.3V (low), >3.8V (high)
- Pull-Up Resistor: 27k Ohm to +5V for switch or relay sensing
- Debouncing: None, 0.8, 3.2, or 13 mSec.
- Totalize: Up to 2^32 counts/scan

Frequency & Duty-Cycle Resolution: 7 digits. Actual resolution depends on scan rate. At 10 scans/s, resolution is 5 digits (10 ppm); at 1 scan/s, 6 digits (1 ppm).

#### Digital I/O (/55 and /56 only)

Each I/O line is individually programmable as input or output.

Personal Daq/55: 8 digital I/O lines

- Personal Daq/56: 16 digital I/O lines
- Each I/O line includes an open-collector driver with a 27k Ohm pull-up resistor to +5V for output, and
- a Schmitt-trigger input buffer.
- Over-Voltage: +20V for up to 1 minute

#### Input

Voltage Range: 0 to +15V

Thresholds: <1.3V (low), >3.8V (high)

#### Output

- Voltage Range: 0 to +5V with no external pull-up resistor; 0 to +15V with external pull-up
- Maximum Sink Current: 150 mA/output continuous, 500 mA output peak (<100 µs), 150 mA total continuous (per bank of 8 outputs)
- Output Resistance: 10 Ohms max
- Updates: Outputs may be changed arbitrarily at any time under program control

±2.6

±3.3

 $\pm 1.5$ 

# Personal Daq/50 Series Ordering Information



# **Ordering Information**

Description	Part No.						
22-bit data acquisition system including							
Personal DaqView and PostView							
software; support for Visual Basic	·®,						
C/C++, DASYLab®,							
and LabVIEW®	Personal Daq/54						
	Personal Daq/55						
	Personal Daq/56						
Expansion module, with							
20 volts/TC inputs and 16 digital	I/O PDQ1						
Expansion module, with							
40 volts/TC inputs	PDQ2						
DIN-rail mounting adapter							
for Personal Daq	PDQ10						
Powered 4-port USB hub							
with one USB cable	PDQ11						
USB-powered extension cable, 16 ft	. PDQ12						

#### **Accessories & Cables**

Description	Part No.
USB cable, 1 meter	CA-179-1
USB cable, 3 meters	CA-179-3
USB cable, 5 meters	CA-179-5
Terminal block	CN-153-12
External power supply, 90 to 264 VAC;	
requires additional cable	TR-2U
USA version	CA-1
European version	CA-216

#### Software

Part No.

Description	Part No.
Icon-based data acquisition,	
graphics, control, & analysis	
with Personal Daq driver	DASYLab
1	

#### **BUY NOW!**

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