



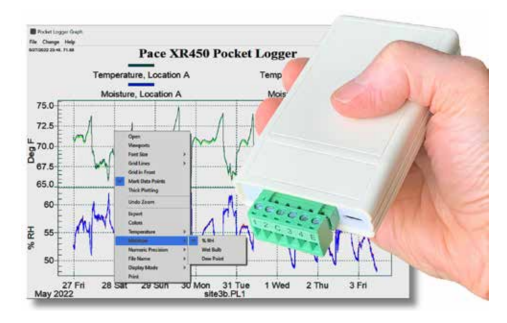
A pocket-size Data Logger with Sensors for:

- Temperature
- Relative Humidity
- Pressure
- AC Current
- Light and more!

Also records:

- Process Signals
- Contact Closures

Signal Conditioning



Software on web: www.pace-sci.com/software-xr450.htm

NIST Traceable Certificate of Validation

Four channels

The XR450 Pocket Logger™ is a buttonless, four channel recorder designed for easy setup and trouble-free operation.

Universal inputs

Connect any PACE sensor directly to any Pocket Logger input; you can mix and match sensors in any combination.

Proven Reliability

Proudly manufactured in the USA, the Pocket Logger's reliability has been proven by years of tough field use. Accuracy specifications are maintained without user adjustment. An NIST traceable Certificate of Validation is included with each unit.

Simplicity

With no power cord to run, and weighing only 6 ounces, you can mount a Pocket Logger anywhere. Unlike strip-chart recorders, there is no paper or ink, and no buttons - so no one can tamper with your data. In the field, your recorded data is easily transferred to a portable PC. Or carry the logger back to your office - in your pocket!

Powerful Software

A Pocket Logger's data is quickly transferred to a computer running Pocket Logger Software®. The software runs on any Windows PC and may be freely downloaded from our website! For advanced users, a command line interface enables the Pocket Logger to communicate with other programs.

Flexibility

Many third-party sensors are compatible with the XR450, including sensors with resistive output signals (example: 10 kohm linear position sensor), or sensors with a signal output within the range of 0-5VDC. If a third-party sensor requires power other than 5VDC at a maximum of 30 ma, an external Power Supply is required to power the sensor.

Features

- Simple to use.
- Accepts over 60 direct-connect sensors.
- High accuracy: ±0.25% at 12 bits.
- Battery life of 2-3 years with any mix of sensors.
- User-replaceable battery.
- Real time 'Strip Chart' display mode.



Easy To Use

Quick Setup

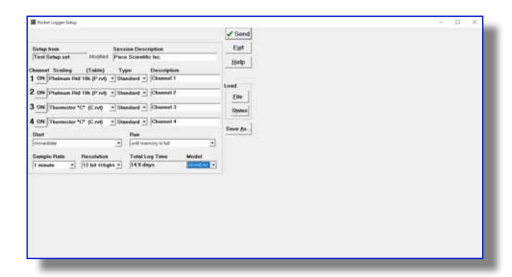
Select a sample rate, start and run mode, and sensor scaling. Descriptive labels for each sensor and the logging session may also be entered. Setups may be saved for later use.

On-line documentation

Questions about sensor wiring and scaling are quickly answered using the context sensitive help.

Free lifetime updates

Pocket Logger Software is compatible with the XR450 Pocket Logger and all earlier models, including our first loggers which shipped thitry years ago! The software is periodically updated with new capabilities. Updated software is posted on our website, available for free download.



Presentation quality graphs

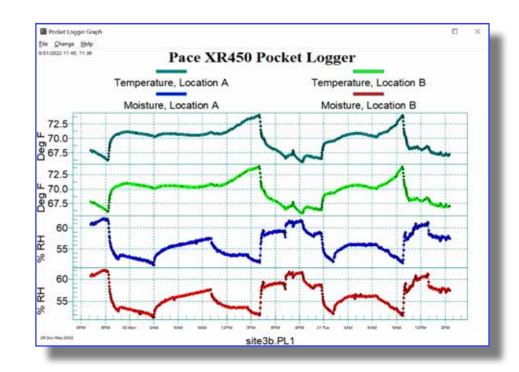
An easy to read graph is instantly available whenever you transfer data from the Pocket Logger or view data in Real Time. Existing data files are quickly selected and displayed.

Graph components easily changed include:

- Data traces (combine, separate, or hide).
- Time scale (zoom).
- Moisture scale (relative humidity, dew point, or wet bulb).
- Temperature scale (deg C / deg F).
- · Trace thickness.
- Color of any graph component.
- Font size.

Export data

All or any portion of your logged data may be quickly exported to Excel or other programs.

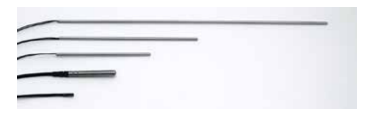


PT9xx Temperature Probes

Pace PT9xx Series Temperature Probes connect to any Pocket Logger input channel and contain a precision 30k ohm thermistor. Using 24 AWG copper wire, leads may be extended to over 100 FT (30 meters) with no degradation in accuracy. Accuracy specifications on page 15. Full details: www.pace-sci.com/thermistor.htm

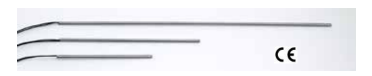
Common Features

- Accuracy ±0.15°C from 0°C to 40°C
- · Extend leads with ordinary copper wire
- ±0.1°C interchangeability



Size Comparison - PT9xx Series

PT916



Closed end 1/8 inch (3.175 mm) diameter stainless steel tube. Available in three lengths: 4, 6 and 12 inch (101, 152 and 304 mm). Teflon insulated 24 gage leads. Inserts into a Pete's Plug or CF916 fitting (below). Suitable for HVAC and general temperature applications.

Continuous temperature: -50 to 75°C (-58 to 167°F)

Intermittent maximum: 302°F (150°C) **Lead length:** 3 feet (0.9m)

Interchangeability: ± 0.1 °C from 0 to 70°C (32 to 158°F)

CF916-1/8

Optional bored-through stainless steel fitting for PT916 probe. 1/8 NPT male threads. Also compatible with PT450 Thermocouple Probe.



PT960



Rugged stainless steel probe, 6 mm (0.236") diameter and 50 mm (approx 2 inch) length with 6.1 meter (20 ft) cable. TPE jacketed cable with a diameter of 3.3 mm (0.13"), a round cross section and 24 gage, polypropylene insulated leads. Suitable for immersion, HVAC, and soil burial applications. Probe's cable is not recommended for immersion in fuels (fuel splashing on cable is OK).

Temperature range: -40 to 100°C (-40 to 212°F)

Lead length: 20 feet (6.1m)

Interchangeability: ± 0.1 °C from 0 to 70°C (32 to 158°F)

PT907



Closed end mylar tube 0.127" x 0.375" length. Parallel bonded 24 gage wire with PVC insulation, 4FT length. Not rated for immersion.

Temperature range: -50 to 105°C (-58 to 221°F)

Lead length: 4 feet (1.2m)

Interchangeability: ± 0.1 °C from 20 to 45°C (68 to 113°F)

Other Temperature Sensors and Probes

Platinum High Temperature Sensors - see page 11
 PT520: -40 to 260°C (-40 to 500°F)

• Type J Thermcouple Probe

PT450: Requires Mvt Module - see page 10

Description: 6" x 1/8" dia. Stainless Steel sheath with 10 FT Teflon-Insulated Cable.



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Relative Humidity & Temperature Probe

Uses two Pocket Logger channels. A total of two RH & Temp. Probes may be connected to one Pocket Logger. *Relative Humidity data is easily converted to Wet Bulb or Dew Point with a mouse click.*

High Accuracy

· Long Term Stability



Operating Temperature: -40 to 85°C (-40 to 185°F)

Humidity Range: 0-95% R.H.

Accuracy: $\pm 3\%$ RH from 0 to 95% RH

Stability: $\pm 1\%$ RH typical at 50% RH in 5 years

Repeatability: $\pm 0.5\%$ RH

Physical: Rugged housing with sintered SS filter.

Size: 0.5" dia x 2.5" long (13mm x 64mm)

Temperature accuracy: See Specifications, page 15

Interchangeability: ±0.1°C from 0 to 70°C (32 to 158°F)

Full Details: www.pace-sci.com/humidity.htm

Part No: Three lead lengths are available

TRH-100 12" (0.3 meter) leads

TRH-100-10FT 10 ft (3 meter) shielded cable TRH-100-20FT 20 ft (6 meter) shielded cable

Relative Humidity & Temperature Module

Plugs into Pocket Logger, replacing the detachable terminal block. Uses two channels, one for temperature, and one for humidity / wet bulb / dew point. Same specifications as probe on left except for tem-



perature and humidity range (see below). Two channels are available for other PACE sensors, 0-5 vdc or resistive signals.

Operating Temp: -40 to 60°C (-40 to 140°F)

Humidity Range: 0-90% R.H.

Size: Adds 0.36" (9 mm) to Pocket Logger's length www.pace-sci.com/Humidity module.htm

Part No: TRH-200

Humidity, Light & Temperature Module

Same as module above, but includes built-in light sensor for logging light levels. Channel 4 is available for a PACE sensor, 0-5vdc or resistive signal.



Operating Temp: $-30 \text{ to } 60^{\circ}\text{C} \text{ (-22 to } 140^{\circ}\text{C)}$

Humidity Range: 0-90% R.H.

Size: Adds 0.36" (9 mm) to Pocket Logger's length.

Part No: TRH-300 For details see:

www.pace-sci.com/humidity-temperature-light-module.htm



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Pressure Sensors

- · Connect to any Pocket Logger input
- Pace Pressure Sensors require no external power!

Series P350

• Ultra-Low Pressure Range ± 0.1 inch H2O

For indoor air applications including Lab/Clean Room Pressurization, Filter Differential Pressure and Fan Static Pressure.



Pressure ranges: Ranges listed below

Total error band: $\pm 2\%$ of span over compensated

tempersature range.

Compensated range: 5 to 45°C **Operating temperature:** -20 to 60°C

Pressure media: Dry air or non-ionic (inert) gas.
Physical: Molded thermoplastic housing, three

color-coded 16" (0.3 m) leads

Pressure Ports: Two ports accept 3/32" I.D.tubing or

2.4 mm I.D. tubing.

Accepts 1/8" I.D. tubing or 3.2 mm tubing with included adapters.

Proof pressure: 7.5 psi

Weight: 1.3 oz. (37 grams)

Overall size, P350: 0.88" x 1.58" x 3.79" (22 x 40 x 97 mm)

Full details: www.pace-sci.com/pressure-350.htm

Part Numbers: P350-D-0.1-inch $(\pm 0.1 \text{ inch H2O})$

P350-D-0.5-inch (±0.5 inch H2O) P350-D-1-inch (±1 inch H2O)

Series P400

• High Accuracy - For Dry Air or Inert Gases

• Differential/Gage or Absolute Pressure

· Waterproof, Epoxy Encapsulated Housing



Pressure ranges: Listed below

linearity and hysteresis: ±0.25%

Combined repeatability,

Total error band: $\pm 1\%$, of F.S. (except ± 2 inch model:

 $\pm 2\%$ of F.S.) over compensated

tempersature range.

Operating temperature: Psi models: -25 to 90°C

Inch H2O model: -10 to 85°C

Compensated range: Psi models: -20 to 85°C

Inch H2O model: 0 to 60°C

Pressure media: Dry air or non-ionic (inert) gas.

Physical: Molded thermoplastic housing, three

color-coded 12" (0.3 m) leads, ports accept 3/32" or 3 mm I.D. tubing, or 1/8" I.D. tubing w/ included adapters.

150 psi

Common mode pressure:

Full details: www.pace-sci.com/pressure-400.htm

Weight: 0.3 oz. (8 grams)

Overall size: 0.9" x 0.6" x 0.75" (23 x 15 x 19 mm)

Part Numbers: P400-D-2-inch (±2 inch H2O)

P400-D-1-psi (±1 psi

±27.7 inch H2O)

P400-D-15-psi (±15 psi) P400-D-30-psi (±30 psi)

P400-A-15-psia (±15 psi Absolute)

Website: www.pace-sci.com

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Series P450

- · High Accuracy For Dry Air or Inert Gases
- Gage Pressure (Single Port)



Pressure ranges: Listed below

Combined repeatability,

linearity and hysteresis: ±0.25%

Total error band: $\pm 1\%$, of F.S. (except ± 2 inch model:

 $\pm 2\%$ of F.S.) over compensated

tempersature range.

Operating temperature: Psi models: -25 to 80°C

Inch H2O models: -10 to 80°C

Compensated range: Psi models: -10 to 80°C

Inch H2O model: 0 to 60°C

Pressure media: Dry air or non-ionic (inert) gas.

Physical: Molded thermoplastic housing, three

color-coded 12" (0.3 m) leads, port accepts 3/32" or 3 mm I.D. tubing, or

1/8" I.D. tubing using included adapter.

Common mode pressure: N/A

Full details: www.pace-sci.com/pressure-450.htm

Weight: 0.6 oz. (17 grams)

Overall size: 2.03" x 1.39" x 0.6" (52 x 35 x 20 mm)

Part Numbers: P450-G-5-inch (0 - 5 inch H2O)

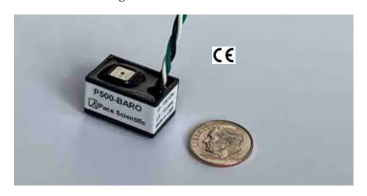
P450-G-1-psi (0 - 1 psi

alt: 0 - 27.7 in. H2O)

P450-G-30-psi (0 - 30 psi)

Barometric Pressure Sensor

Connect to any Pocket Logger input
Pressure Media: Moist or Dry Air
Pressure Range: 150 to 1300 millibar



Total error band (0-85°C): ±1.5% of Span

Operating temp. range: -40 to 93°C (-40 to 200°F) Size: 0.9 x 0.6 x 0.6" (23 x 15 x 15 mm)

Part No: P500-BARO
Optional Mounting Base: MB-4500

Readings may be scaled to read in any unit of pressure; see www.pace-sci.com/barometric-pressure-sensor.htm for details.

Power Limitation: A maximum of three P500-BARO

Power Limitation: A maximum of three P500-BARC may be powered from one XR450 Pocket Logger.

Series P600

• High Accuracy - For Dry Air or Inert Gases

C€



Total error band: $\pm 1.5\%$ of span from 0 to 60°C **Operating temp. range:** -40°C to 70°C (-4°F to 158°F)

Full details: <u>www.pace-sci.com/pressure-600.htm</u>

Overall size: 1.89 x 1.03 x 0.98" high (48 x 26 x 25 mm high)

(10 X 20 X 23 IIIII IIIgii)

Part Numbers: P600-D-5-inch (±5 inch H2O)

P600-D-5-inch (±10 inch H2O)

P450-D-1-psi (±1 psi

±27.7 inch H2O)

Series P1600

For Compressed Air, Hot and Cold Water, Gas, Oil, Refrigerant, Steam and similar applications.



Total Error Band: $\pm 1.0\%$ of Span: -20 to 85°C (-4 to 185°F)

 $\pm 1.5\%$ of Span: -40 to -20°C (-40 to -4°F $\pm 1.5\%$ of Span: 85 to 125°C (185 to 257°F)

Pressure Port: 1/4" NPT Male, 304 SS material **Operating Temperature:** -40°C to 125°C (-40 to 257°F)

Physical: NEMA 4X housing.

Overall Size: 1.15" dia. x 2.7" (29 mm x 69 mm)

Cable Length: 10 ft (3 meter) cable

Full Details: www.pace-sci.com/pressure-1600.htm

Part Numbers (range): P1600-30 (0-30 psig)

P1600-50 (0-50 psig)P1600-100 (0-100 psig) P1600-200 (0-200 psig)P1600-500 (0-500 psig)P1600-1000 (0-1000 psig) P1600-1500 (0-1500 psig) P1600-2000 (0-2000 psig) P1600-3000 (0-3000 psig) P1600-5000 (0-5000 psig) P1600-7500 (0-7500 psig)P1600-10000 (0-10,000 psig) P1600-14500 (0-14,500 psig)P1600-20000 (0-20,000 psig) P1600-vac-30 (vacuum-30 psig) P1600-vac-150 (vacuum-150 psig) P1600-vac-300 (vacuum-300 psig)

Series P1650

For Compressed Air, Hot and Cold Water, Gas, Oil, Refrigerant, Steam and similar applications.

Lower Pressure Ranges compared to the P1600 Series



Total Error Band: $\pm 1.5\%$ of Span: -20 to 85°C (-4 to 185°F)

 $\pm 2\%$ of Span: -40 to -20°C (-40 to -4°F $\pm 2\%$ of Span: 85 to 125°C (185 to 257°F)

Pressure Port: 1/4" NPT Male, 316 SS material **Operating Temperature:** -40°C to 125°C (-40 to 257°F)

Physical: NEMA 4X housing.

Overall Size: 1.15" dia. x 2.7" (29 mm x 69 mm)

Cable Length: 10 ft (3 meter) cable

Full Details: www.pace-sci.com/pressure-1650.htm

Part Numbers (range): P1650-5 (0-5 psig)

P1650-15 (0-15 psig)
P1650-vac-0 (vacuum-0 psig)
P1650-vac-15 (vacuum-15 psig)
P1650-15-A (0-15 psia)
P1650-30-A (0-30 psia)

AC Current Sensors

- · Connect to any Pocket Logger input
- Self powered
- · Monitor AC motors or any AC load
- Accurate to 1% of full scale
- · Split Core design easy to install



Input Current: AC current, single phase 50/400Hz, load

power factor 0.5 to 1.0 lead or lag.

Accuracy*: $\pm 1\%$ of reading from 10% to 100% of full

scale. $\pm 3\%$ of reading at 5% of full scale.

* see website for Accuracy specs for SC10A, SC20A and SC50A

Temperature effect: $\pm 0.05\%$ from -20 to 55°C (-4 to 131°F). **Response Time:** 250 ms. (input from 10% to 90% of F. S.)

Ripple: 0.5%

Voltage Rating: 600 VAC. Tested with full wave 10 kV

impulse for 60 seconds.

Overload: 1.6x full scale (continuous).

Surge: 3x full scale.

Output cable: 8 ft signal cable (2.4meter)

Size: 1.25" thick. Other dimensions below.

Full details: www.pace-sci.com/ac-current.htm

Part No.	Range	Window	Length	Width
SC10A	0-10 amp ac	0.5" square	2.6"	2.3"
SC20A	0-20 amp ac	0.5" square	2.6"	2.3"
SC50A	0-50 amp ac	0.5" square	2.6"	2.3"
SC100A	0-100 amp ac	0.5" square	2.6"	2.3"
SC200A	0-200 amp ac	1.0" square	3.3"	3.0"
SC500A	0-500 amp ac	2.0" square	4.1"	4.0"
SC1000A	0-1000 amp ac	4.0" square	6.1"	6.0"
SC1500A	0-1500 amp ac	2.5" square	5.4"	4.7"

AC Voltage Sensors

- Connect to any Pocket Logger input
- Self Powered
- Rugged DIN mount case
- **Use SV300 model for 24 / 120/ 240 vac circuits**
- Use SV600 model for 120 / 240 / 480 vac circuits



0-300, 0-600 **AC Voltage range:**

Frequency Range: SV300: 48 to 400 Hz

SV600: 48 to 65 Hz

Voltage Overload: Full scale rating Response: 400 milliseconds

Accuracy: ±0.5% of F.S. (Includes effects of

linearity from 10% to 100% F.S.)

Temperature effect: $(-20^{\circ}\text{C to }65^{\circ}\text{C})$: $\pm 1.0\%$ Less than 1% full scale **Output Ripple:**

Output: 0 to 5vdc linear Weight: SV300: 4 oz., SV600: 10 oz.

(input/output isolation): 1500 VAC

Burden: 2.0 VA

Dielectric Test

1.5"H x 3.5"W x 2"D Size:

External potential transformer included with SV600; External transformer size: 1.6"H x 2.8"W x 1.5"D.

Full Details: www.pace-sci.com/ac-voltage.htm

Part No: (0-300 VAC) SV300

SV600 (0-600 VAC)

IMPORTANT - AC Voltage Sensors must be mounted and wired in a box, panel or suitable enclosure.

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Thermocouple / Millivolt **Modules**



Four millivolt plug-in modules are available, each with a different millivolt range. Three of the modules (Mvt-11b, Mvt-22b, Mvt-50u) also accept a Thermocouple (Type J, K, N, R, S, T, B, C or E). A builtin, precision thermistor provides ambient temperature readings and for thermocouples, cold junction compensation.

A millivolt module configures a Pocket Logger as follows: Channel 1: Ambient temperature. Channel 3: Millivolt signal (or thermocouple). Channels 2 and 4: 'Standard' channels for any Pace sensors, or 0-5 vdc or resistive signals.

Operating temperature:

-40°C to 60°C (-40°F to 140°C)

Size:

Adds 0.35" (9 mm) to XR450's length, no change to XR450's height and width.

Thermistor Sensor: Millivolt input type: ±0.1°C interchangeability, 0-70°C Single ended, (-) terminal internally

connected to dc ground.

Millivolt input impedance: Greater than 10 Megohm.

Web page:

www.pace-sci.com/thermocouple.htm

Individual Specifications				
Model:	Mvt-11b	Mvt-22b	Mvt-50u	Mvt-500u
Range:	±11 mv	±22 mv	0-50 mv	0-500mv
Resolution (12 bits):	12 μV	24 μV	12 μV	120 μV
Input Offset:	200 μV max	200 μV max	5 μV max	5 μV max
Input Offset Drift:	2 μV per °C max	2 μV per °C max	0.05 μV per °C max	0.05 μV per °C max
Thermo- couple	YES	YES	YES	NO
System Accuracy:	0.8% of F.S. max	0.8% of F.S. max	0.4% of F.S. max	0.4% of F.S. max

Thermocouple Specifications

for Mvt-11b, Mvt-22b and Mvt-50u

	Maximum Temperature			
Type	Mvt-11b	Mvt-22b	Mvt-50u*	
J	200°C (392°F)	400°C (752°F)	760°C (1400°F)	
K	270°C (518°F)	530°C (986°F)	1220°C (2228°F)	
N	340°C (644°F)	630°C (1166°F)	1300°C (2372°F)	
R	1030°C (1886°F)	1760°C (3200°F)	1760°C (3200°F)	
S	1120°C (2048°F)	1760°C (3200°F)	1760°C (3200°F)	
T	230°C (446°F)	400°C (752°F)	350°C (662°F)	
В	1570°C (2858°F)	1820°C (3308°F)	1820°C (3308°F)	
C	620°C (1148°F)	1210°C (2210°F)	2320°C (4208°F)	
E	160°C (320°F)	310°C (590°F)	660°C (1220°F)	
	Resolution (12 bit mode, approximate)			
Type	Type Mvt-11b Mvt-22b Mvt-50u*			

Type	Mvt-11b	Mvt-22b	Mvt-50u*
J, T	0.2°C (0.4°F)	0.4°C (0.7°F)	0.2°C (0.4°F)
K, N	0.3°C (0.5°F)	0.6°C (1.1°F)	0.3°C (0.5°F)
R	0.8°C (1.4°F)	1.6°C (2.9°F)	0.8°C (1.4°F)
S, B	1.0°C (1.8°F)	2.0°C (3.6°F)	1.0°C (1.8°F)
C	0.6°C (1.1°F)	1.2°C (2.2°F)	0.6°C (1.1°F)
E	0.15°C (0.3°F)	0.3°C (0.5°F)	0.15°C (0.3°F)

Minimum	Temperature
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Type	Mvt-11b, Mvt-22b, Mvt-50u*		
J	-130°C (-202°F)		
K, N	-50°C (-58°F)	Minimum Temperature for Type R, S, B and C is 0°C (32°F)	
T	-200°C (-328°F)	K, 5, B and C is 0 C (32 1')	
E	-100°C (-148°F)		

*Mvt-50u Limitation:

If you use the Mvt-50u with a thermocouple, it must be set (in Pocket Logger Software) for either high or low (cold) temperature. When set for high temperatures, the lowest readable temperature is the ambient temperature of the Mvt Module. When set for low temperatures, the highest readable temperature is the ambient temperature of the Mvt Module. The Myt-11b and Myt-22b do not have this limitation.

Part Numbers: Mvt-11b, Mvt-22b, Mvt-50u, Mvt-500u (4 models)

Type J Thermocouple Probe:

Stainless Steel sheath 6" long x 1/8" dia. Includes 10 ft (3 meter)

Teflon cable

Part Number:

(accepts CF-916-1/8 Fitting - see page 4)

Website: www.pace-sci.com

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Input Scaling Module

- Five DC voltage ranges available
- Connects directly to XR450 Pocket Logger
- Many possible configurations



A plug-in miniature input scaler and terminal block for use in place of the Pocket Logger's detachable terminal block. Enables the Pocket Logger to accept additional input ranges (see table below).

Input Type	Dash number
+/-5vdc	-5v
0-10vdc	-10v
0-20vdc	-20v
0-30vdc	-30v
0-60vdc	-60v
4-20ma	-20m
'Standard' input (for all Pace sensors, 0-5vdc and resistance.	-S

Module scaling is fixed at the factory and must be specified when ordering. A channel specified as '-S' is a 'Standard' Pocket Logger input for Pace sensors, 0-5vdc or resistive signals.

Input impedance: All vdc input ranges: 100k ohms.

Size: Adds 0.36" (9 mm) to Pocket Logger's length.

Web page: www.pace-sci.com/voltage.htm

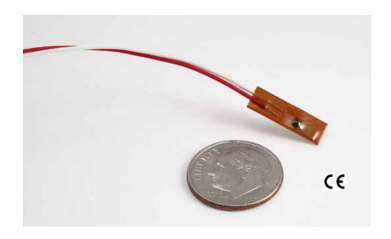
Part No: ISM-x-x-x*

*Substitute a dash number from the table above for each channel (1-2-3-4). For example, ISM-S-S-5v-5v specifies an Input Scaling Module with 'Standard' inputs for channels 1 and 2 and +/-5vdc inputs for channels 3 and 4.

Note: In order to implement an external start/stop logging trigger, channel 1 must be a 'Standard' (-S) input.

RTD Temperature Sensors

- PT520: Continuous temperature rating of 260°C (500°F)
- · Connects directly to XR440 Pocket Logger
- Ideal for surface temperature measurements
- · Low mass for fast response



The PT510 and PT520 Temperature Sensors consists of a thin-film platinum element encased in a high temperature laminate. The PT520 can operate at continuous temperatures of up to 260°C. The PT510 includes an adhesive backing for easy mounting. A maximum of four PT510 / PT520 sensors may be connected to one XR450 Pocket Logger.

NOTE: Standard 100 to 1000 ohm platinum RTDs do not work with the XR450 Pocket Logger.

Temperature Range:

Size:

PT520: -50 to 260°C (-58 to 500°F).

PT510: -50 to 200°C (-58 to 392°F).

Resistance: 10,000 ohms ±0.12% at 0°C.

Resistance Tolerance: ±0.12% at 0°C. (conforms to

IEC 751 Class B).

Total System Accuracy: ±1°C at 0°C.

±1.5°C at 100°C. ±2°C at 200°C.

Resolution: Better than 0.4°C over entire range.

Interchangeability: ± 0.3 °C at 0°C.

Leads: Teflon insulated AWG 26, 40" (1 meter) length.

0.2" x 0.6" x 0.08" max. 5mm x 15mm x 2mm max.

Web page: www.pace-sci.com/rtd.htm

Part Numbers: PT510

PT520

PO Box 2263, Boone NC 28607 USA sales@pace-sci.com Tel: 704-799-0688

Accelerometers

Connects directly to the XR450 Pocket Logger, no external power required.

- Triple Axis Accelerometers
- ± 3 g and ± 16 g models
- Waterproof IP67 Protection
- Internal Precision Temperature Sensor
- Cable length 8 ft or 30 ft (2.4 or 9.1 meters)



Sensitivity: SA-03: ± 3 g

SA-16: ±16 g

Nonlinearity: $\pm 0.3\%$ of F.S.

Frequency Bandwidth: 50 Hz Noise, X & Y outputs: ±0.1% F.S.

Noise, Z output: SA-03: $\pm 0.2\%$ F.S.

SA-16: ±0.1% F.S.

Temperature Effects: $\pm 0.03\%$ per deg C

Input Power, Voltage: 4 - 18 Vdc (Pace data logger supplies

5 V power).

Input Power, Current: approx. 0.4 mA **Output Signal Range:** 0 to 3.3 Vdc

Nominal 0 g output: 1.65 Vdc (X, Y, Z outputs)

Physical: Waterproof, epoxy-potted thermoplastic

housing.

IP Rating: IP67 / NEMA 4X

Dimensions: 52 x 35 x 15 mm (2.03" x 1.39" x 0.6")
Web page: www.pace-sci.com/accelerometer.htm

Part Number	Minimum Range	Cable Length	Temperature Sensor
SA-03	±3 g	8 ft (2.4 m)	YES
SA-03-30FT	±3 g	30 ft (9 m)	YES
SA-16	±16 g	8 ft (2.4 m)	YES
SA-16-30FT	±16 g	30 ft (9 m)	YES

Solar Radiation Sensor

Connects directly to the XR450 Pocket Logger, no external power required.

- Suitable for meteorological, solar energy, agricultural and botanical applications.
- Measures solar irradiance from 360 to 1120 nanometers.



SRS-200 Solar Radiation Sensor mouted on the SRS-LB Combination Leveling Plate and Mounting Bracket

Sensor Type Silicon Cell Pyranometer **Operating Temp.** -40° to 70°C (-40° to 158°F)

Measurement Range 0 to 1250 Watts per Square Meter (W/m2)

Uncertainty: Calibration Uncertainty: $\pm 5\%$

Repeatability: Measurement Repeatability: Less than 1%

Long-term Drift: Less than 2% per year

Nonlinearity: Less than 1%

Directional Error: Less than $\pm 2\%$ at solar zenith angle of 45°

Less than $\pm 5\%$ at solar zenith angle of 75°

Temp. Coefficient: $0.04 \pm 0.04\%$ per °C

Resolution: 0.6 W/m2

Spectral Range: 360 to 1120 nanometers (10% points)

Response Time: Less than 1 ms

Power requirement: 5 Vdc (0.3 ma typical current draw)

Cable Length: 5 meters (16.4 ft)

Cable Type: 3 conductor, Santoprene rubber jacket
Dimensions: 24 mm diameter, 28 mm height

(0.94" diameter, 1.10" height)

Web page: www.pace-sci.com/solar-radiation.htm
Part Numbers: SRS-200 (Solar Radiation Sensor)

SRS-LB (Mtg Bracket and Leveling Plate

Website: www.pace-sci.com

pictured above)

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Low-profile Weatherproof Case



Rugged molded case withstands all weather conditions. Features a hinged cover, quick release latch, continous rubber seal and two cable fittings. Fittings accept cable diameters up to 0.25" (6.3 mm). Available in Black only. Yellow case pictured above is no longer available.

Overall size: 8.1" x 3.9" x 2.5" deep Weight: 9.6 oz., 272 grams Protection rating: NEMA 4X / IP65

Web page: www.pace-sci.com/ec24.htm
Part No: EC24-BLK (color: Black)

Heavy-duty Weatherproof Case



Rugged molded case withstands all weather conditions. Features a hinged cover, continuous neoprene o-ring seal, quick release latches, and fold-up carrying handle. Six feed-through cable glands accept cable diameters up to 0.25" (6.3 mm). Can be padlocked for security.

Overall Size: 8.2" x 6.5" x 3.5" deep (208 x 165 x 90 mm).

Weight: 22 oz. (607 grams)
Protection rating: NEMA 4X / IP65

Web page: www.pace-sci.com/ec506.htm

Part No: EC506

Compact Weatherproof Case



Rugged molded case withstands all weather conditions. Features a hinged cover, continuous neoprene o-ring seal and two quick release latches. Six cable fittings installed on side of case. Fittings accept cable diameters up to 0.25" (6.3 mm).

Overall size: 6.5" x 5" x 3.3" deep Weight: 11 oz., 312 grams Protection rating: NEMA 4X / IP65

Web page: www.pace-sci.com/ec44.htm

Part No: EC44

Cases compared

Web page: www.pace-sci.com/cases-xr450.htm

EC24:

Smallest case; 25% smaller by volume than the EC44 with a narrow profile. Only 2 cable fittings, and with the -IC option only one cable fitting is available for sensor/signal cables.

EC44:

Compact case, smaller than the EC506. Includes 6 cable fittings (same as EC506).

EC506

Heavy-duty case, about twice as large as the EC44. Includes 6 cable fittings (same as EC44), includes folding carrying handle and accepts a padlock.

Ordering

BY PHONE (704) 799-0688

Business hours: Mon-Fri, 8 am to 5 pm EST.

BY E-MAIL sales@pace-sci.com

BY MAIL Mail orders to: Pace Scientific / Sales Dept

PO Box 2263 Boone, NC 28607

PAYMENT We accept payment by check, VISA, MasterCard

or C.O.D. Corporate purchase orders accepted upon credit approval. North Carolina residents

must include applicable sales tax.

WARRANTY The XR450 Pocket Logger is backed by a 3 year

limited warranty. All other products are backed by a 1 year limited warranty. Products that are

damaged or modified are not covered.

Pace Scientific's sole obligation for products that prove defective will be replacement, repair, or refund, at our discretion, for products returned within the warranty period. In no event shall Pace Scientific's liability exceed the buyer's purchase

price.

SUPPORT Free technical support is available by phone

during business hours. Or email your questions

to: support@pace-sci.com

RETURNS Returns must be made within 30 days after

delivery. We do not accept returns shipped to us C.O.D. Special order or damaged items are not returnable. Shipping and C.O.D. charges are not

refundable.

EXPORT Please click the "International Distributors" link at ORDERS the top of any page on our website for a local

the top of any page on our website for a local distributor. If your country is not listed, you are welcome to order directly from our USA facility. Prepayment in U.S. funds is required. You may pay by MasterCard, VISA, wire transfer or check drawn on a U.S. bank. Contact us for shipping

Website: www.pace-sci.com

charges and wire transfer information.

Size: 4.70" x 2.40" x .93"; (120 x 61 x 24 mm).

Weight (with battery): 6 ounces; 156 grams.

Case material: Impact resistant ABS plastic.

Operating limits: $-40 \text{ to } 60^{\circ}\text{C} \text{ (-40 to } 140^{\circ}\text{F)}. 5-90\% \text{ R.H.}$

(non-condensing).

Clock accuracy: +/-1 min per month (-20 to 60°C).

Battery: 9 volt (user replaceable).

Battery life: Est. 2-3 years of continuous operation;

battery voltage displays on PC.

Data Retention: Over 200 years with no power. **Data rate:** 19.2 Kb/sec.

Number of channels: Four.

Starting modes: Three: Start after download, Start at pre-set time

and date, Start on trigger.1

Running modes: Three: Run continuous (memory wraps around),

Stop when memory is full, Stop on

trigger.1

Sampling modes: Two: Single point or Average (accumulate

readings every 2 secs; compute and store

average value).

Sampling rates: Twenty: From 2 secs to 12 hours. Plus 8 fast log

rates from 200 Hz to 1 Hz with reduced

functionality.2

Real time display: Channel readings updated every 2 secs

on PC; can be active while recording.

Input termination:Removable screw-type terminal block.Input impedance:Greater than 5 Megohm (when sampling).Input protection:Over/under voltage, 40amps peak 8/20 us

Memory capacity: 86,016 readings.

Temperature accuracy: ± 0.15 °C from 0 to 40°C.

(logger + probe) (± 0.27 °F from 32 to 104°F).

±0.3°C from -25 to 85°C.

 $(\pm 0.55^{\circ} F \text{ from -13 to } 185^{\circ} F).$

Voltage input accuracy: ±0.25% of full scale. **Resolution:** 0.025°C from 0 to 40°C.

0.063°C or better from -25 to 75°C.

0.125°C or better from -45 to 100°C. 0.025% of full scale.

Available Sensors

Over 60 direct-connect sensors are available for the XR450 including Temperature, Pressure, Light, Humidity/Dew Point, AC Current and AC Voltage. Sensors may be mixed and matched in any combination. See Accessories for details.

Input Ranges

Inputs auto-configure for sensor or input range selected in software and include 0-5vdc, 2 wire resistance (30k ohm midpoint), and 3 wire resistance (minimum 2k ohm). Plug-in modules are available for millivolt inputs, +/-5vdc, 0-10, 0-20, 0-30, 0-60vdc and 4-20 ma.

Warranty

The XR450 Pocket Logger is backed by a 3 year limited warranty. Accessories are backed by a 1 year limited warranty.

NOTES

¹Triggering requires a switch, temperature probe or 2 wire resistance on channel 1. Channel 1 may be set 'OFF' while triggering to maximize memory capacity of 'ON' channels.
²Communication with PC is not available while Fast Logging (1-200Hz) is active.

³Assumes use of Pace PT9xx series temperature probes.

Specifications subject to change without notice.

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Pocket Logger® Domestic Price List

Pocket Logger: XR450 (logs u	up to 86,016 readings)399.	Accelerometers	SA-03	225.
			SA-03-30FT	
Each Pocket Logger includes	battery, terminal block and		SA-16	225.
Certificate of Validation trace			SA-16-30FT	250.
Software is included with each	h order.			
		Solar Radiation Sensor	SRS-200	
Magnets: The Pocket Logger	ships with magnetic pads affixed	Mounting Bracket & Leveling Plate	SRS-LB	65.
to its underside to simplify mo	ounting. To specify rubber pads in			
place of magnets, add -RP to	part number.			
		Pressure Sensors	P350 all ranges*	
USB-C Cable, 5ft	USB-C10.		P400 all ranges*	
			P450 all ranges*	160.
Temperature Probes	PT90720.		P500-BARO	
4 inch SS sheath	PT916-444.		P600 all ranges*	
6 inch SS sheath	PT916-646.		P1600 all ranges*	
12 inch SS sheath	PT916-1252.		P1650 all ranges*	
1/8 NPT fitting for PT916	CF-916-1/818.	*Specify range - see pages 6 - 6	8 for available part num	bers.
Submersible, 20 ft cable	PT96054.			
392°F continuous rating	PT51065.	Opt. Mounting Base: P400 & P500	MB-4500	12.
500°F continuous rating	PT52098.			
Temperature / Relative Humid		Weatherproof Cases	EC24-BLK	
Probe, 1 ft leads	TRH-100205.		EC44	
Probe, 10 ft cable	TRH-100-10FT220.		EC506	68.
Probe, 20 ft cable	TRH-100-20FT225.			
Module, Temp / RH	TRH-200195.	Spare Parts		
Module, Temp / RH / Light	TRH-300205.			
		Terminal Block	TB-P6	9.
Input Scaling Module	ISM-x-x-x*70.	Pocket Logger Battery	U9VL	10.
*See page 11 to specify part n	umber.			
Thermocouple / Millivolt Mode		Parts for discontinued XR440 I	Data Logger	
	Mvt-x* (any model)130.			
*See page 10 for available pa	rt numbers.	Interface Cable, 5ft	IC209	
		USB Adapter	USB-A	27.
Type J Thermocouple Probe	PT45070.			
Requires Mvt-11b, Mvt-22b, o	or Mvt-50u Thermocouple Module			
		Prices are in US Dollars an		ca.
AC Current Sensors	SC10A108.	Other regions use		
	SC20A105.	www.pace-sci.com	n/xr450-export.pdf	
	SC50A102.			
	SC100A,SC200A100.	Prices subject to change with	out notice; revised June	2022
	SC500A130.			
	SC1000A160.	TECHNICAL SUPPORT		
	SC1500A168.			
		Free technical support is avai		usiness
AC Voltage Sensors	SV300195.	hours (Mon - Fri, 8AM - 5PM		
	SV600230.	Or email your questions to: sur	pport@pace-sci.com	

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