XR5-SE Data Logger[™] North American Price List

[USA, Canada, Mexico]

February 26, 2024

Copyright © 2024 Pace Scientific Inc. All rights reserved.





Data Loggers

XR5-SE Data XR5-SE XR5-SE-M	Eigh Eigh	ription t 'universal' analog and 3 pulse channel t 'universal' analog and 3 pulse channel	ls, up to 260,250 readings	<u>Price</u> \$479. \$499.
	Millivolt option:	Adds two additional millivolt range se precision temperature sensor (12th charanges and capabilities of the XR5-SE	annel). All existing input	
	Add to model -20mv	Additional range selections available for 0-10mv and 0-20mv	for each analog input	
	-50mv	0-25mv and 0-50mv		
	-100mv	0-50mv and 0-100mv		
	-250mv	0-125mv and 0-250mv		
	-500mv -1000mv	0-250mv and 0-500mv 0-500mv and 0-1000mv		
	-1000111	0-300mv and 0-1000mv		
XR5-SE wit	h any millivolt opt	cion		\$549.
	ith any millivolt o			\$569.
Cables				
IC209	Interface Cab	le (required)		\$25.
USB-A		(use with IC209 if your computer does	not have a serial port)	\$30.
ICE-12ft		ble, 12 ft (3.6 meters)	• /	\$15.
Tempera	ature			
	ensors require no	external power.		
-	-	-		
	Probes, 0.1°C inte			
PT907	Epoxy body	0.127" dia. x 0.37" length	4 ft cable	\$25.
PT916-4 PT916-6	SS sheath SS sheath	1/8" dia. x 4" length 1/8" dia. x 6" length	3 ft Teflon leads 3 ft Teflon leads	\$44. \$46.
PT916-6 PT916-12	SS sheath	1/8" dia. x 6 Tength	3 ft Teflon leads	\$46. \$52.
CF916-1/8		on fitting for any PT916 probe, 1/8 NPT		\$32. \$18.
PT960	SS sheath	0.236" dia. x 2" length	20 ft cable	\$75.
		XR5-SE with a millivolt option; -20mv		
PT450	J type; Stainle	ess Steel sheath 1/8" dia. by 6" length, w	with 10 ft Teflon Cable	\$70.

XR5-SE and Accessories - Domestic Price List

Relative Humidity				
TRH-100 TRH-100-10FT	ty / Temperature P 1 ft leads 10 ft shielded cal 20 ft shielded cal		\$205. \$222. \$238.	
Electrical /	/ Power			
AC Current Sens SC20A SC50A	ors (split core, 0-5 0-20 ac amps 0-50 ac amps	conductor clearance: 0.5" square (12.7 mm) Conductor clearance: 0.5" square (12.7 mm)	\$110. \$107.	
SC100A SC200A SC500A	0-100 ac amps 0-200 ac amps 0-500 ac amps	Conductor clearance: 0.5" square (12.7 mm) Conductor clearance: 1.0" square (25.4 mm) Conductor clearance: 2.0" square (51 mm)	\$105. \$105. \$135.	
SC1000A SC1500A AC Voltage Sens	0-1000 ac amps 0-1500 ac amps	Conductor clearance: 4.0" square (102 mm) Conductor clearance: 2.5" square (63 mm)	\$165. \$173.	
SV300	0-300 ac volts	One-piece din-rail type module	\$195.	
DIN-120	DIN rail, 120 mm	n (4.72"). Accepts Pace AC Voltage Sensor	\$7.	
	g Cables - see pag			
INP/2		nges: ±2.5vdc, ±5vdc, 0-10vdc, -2.5 to 7.5vdc	\$22.	
INP/4		nges: 0-10vdc, 0-20vdc, -7.5 to 12.5vdc	\$22.	
INP/6 INP/12		nges: 0-15vdc, 0-30vdc, -12.5 to 17.5vdc nges: 0-30vdc, 0-60vdc, -27.5 to 32.5vdc	\$22. \$22.	
Current Loop A INP-124	Accessories - see p Precision Resisto	age 93-94 * r Cable for 4-20ma current loop	\$17.	

^{*} XR5-SE Users Guide

Page 3

Pressure

Pressure Sensors	- P1600 Series (1/4 NPT male, 10 ft cable)		
P1600-vac-30	Range: Vac-30 psig		\$175.
P1600-vac-150	Range: Vac-150 psig		\$175.
P1600-vac-300	Range: Vac-300 psig		\$175.
P1600-30	Range: 0-30 psig		\$175.
P1600-50	Range: 0-50 psig		\$175.
P1600-100	Range: 0-100 psig		\$175.
P1600-200	Range: 0-200 psig		\$175.
P1600-500	Range: 0-500 psig		\$175.
P1600-1000	Range: 0-1000 psig		\$175.
P1600-1500	Range: 0-1500 psig		\$175.
P1600-2000	Range: 0-2000 psig		\$175.
P1600-3000	Range: 0-3000 psig		\$175.
P1600-5000	Range: 0-5000 psig		\$175.
P1600-7500	Range: 0-7500 psig		\$175.
P1600-10000	Range: 0-10,000 psig		\$175.
P1600-14500	Range: 0-14,500 psig		\$175.
11000 11000	range. o 1 1,500 paig		φ175.
Pressure Sensors	- P1650 Series (1/4 NPT male, 10 ft cable)		
P1650-5	Range: 0-5 psig (0-138 inches H2O)		\$231.
P1650-15-A	Range: 0-15 psia (absolute pressure)		\$231.
P1650-30-A	Range: 0-30 psia (absolute pressure)		\$231.
P1650-vac-0	Range: Vac-0 psig		\$231.
11000 , 440 0	Tunge. Ywe o pong		Ψ=υ1.
Pressure Sensors	- P400 Series (accepts 3/32" I.D. tubing or 1	/8" I.D. with included tube adapters)
P400-D-2-inch	Range: ±2 inch H2O (±5 millibar)		\$180.
P400-D-15-psi	Range: ±15 psig		\$180.
P400-D-30-psi	Range: ±30 psig		\$180.
-			
P400-A-15-psi	Range: 0-15 psia (Absolute Pressure)		\$180.
Pressure Sensors	- P600 Series (accepts 2.4 mm I.D. tubing o	r 3.2 mm I.D. with included adapter	s)
Pressure Media:	Dry air or inert gases		
P600-D-5-inch	Range: ± 5 inch H2O (± 12.5 millibar)		\$180.
P600-D-10-inch	Range: ± 10 inch H2O (± 25 millibar)		\$180.
P600-D-1-psi	Range: ±1 psig (±27.7 inch H2O)	\$180.
T-332-25FT	3/32" I.D. Tubing, 25 ft (7.6 meter) roll (opt	ional) for P400 and P600 Sensors	\$10.
Barometric Press	sure Sensor		
P500-BARO	Absolute Pressure Range: 15 to 130 kPa (2.2	2 to 18.9 psia)	\$160.
			4
MB-4500	Mounting Base (optional) for all P400 and F	500-BARO Sensor	\$12.

Environmental

Solar Radiation S SRS-200 SRS-LB	Sensor Output: 0-2.5v (0-1250 Watts / Square Meter); 16 ft (5 m) cable Combination Leveling Plate and Stainless Steel Mounting Bracket for SRS-200	\$298. \$79.
Rainfall Sensor RS-110 RS-120	Pulse output, 0.2mm rainfall per pulse; 40 ft (12 m) cable Pulse output, 0.01 inches rainfall per pulse; 40 ft (12 m) cable	\$160. \$160.
Wind Speed and WSD-100	<u>Direction Sensor</u> Wind speed: pulse output; wind direction: analog output; 40 ft (12 m) cable	\$245.
Extension Cable WE-40 WE-100	Weatherproof extension cable, 40 ft Weatherproof extension cable, 100 ft	\$18. \$40.

Acceleration / Vibration

	lerometers

Model	Range	Cable Length	Temperature Sensor	
SA-03	±3 g	8 ft (2.4 m)	Yes	\$225.
SA-03-30FT	±3 g	30 ft (9.1 m)	Yes	\$250.
SA-16	±16 g	8 ft (2.4 m)	Yes	\$225.
SA-16-30FT	±16 g	30 ft (9.1 m)	Yes	\$250.

Weatherproof Cases

EC24 Low Profile Weatherproof Case: Two (2) cable glands. Overall size: 8.1" x 3.9" x 2.5" <u>EC24 web page</u>

EC24-BLK	Standard EC24 Case, color: Black	\$ 50.
EC24-BLK-IC	EC24 with built-in communication cable (1 cable gland available for sensors)	\$70.
EC24-BLK-BP	EC24 with battery holder for AA cells and short comm. cable for Wireless Link	\$73.

EC45 Compact Weatherproof Case: Nine (9) cable glands. Overall size: 6.5" x 5" x 3.3" <u>EC45 web page</u>

EC45	Standard EC45 Case, color: Blue	\$68.
EC45-IC	EC45 with built-in communications cable (8 cable glands available for sensors)	\$88.

EC55 Heavy Duty Weatherproof Case: Six (6) cable glands. Overall size: 8.2" x 6.5" x 3.5" <u>EC55 web page</u>

EC55	Standard EC55 Case, color: Blue	\$90.
EC55-IC	EC55 with built-in communications cable (5 cable glands available for sensors)	\$115.

Ethernet Connectivity

Ethernet connectivity - see pages 59-60 *

Each XR5 connected to an Ethernet LAN requires one DS100 and one IC209 Interface Cable

<u>DS100</u>	Ethernet Module (includes PS-12V Power Supply with USA Plug)	\$160.
DS100-POE	Ethernet Module with Power over Ethernet option (optional PS-12V	
	Power Supply listed below)	\$160.
PS-9V-P	Ethernet Module power supply: 120 VAC input, USA plug (required	
	if DS100-POE is used with an unpowered Ethernet cable.)	\$20.
IC-ES	Setup Cable (6 ft) for DS100 Ethernet Module (required for initial setup only)	\$10.
IC209	Interface Cable, 5 ft length	\$20.

A Cat5 cable to connect DS100 to Ethernet LAN is not included with DS100; Cat5 cables are available in assorted lengths from retail computer suppliers.

External Power Supply

Powers all XR5 Data Loggers

PS-9V 9 VDC regulated power supply, 100-120 VAC, 50-60 Hz input, US plug. Leads connect to XR5 screw terminals Q and C. \$20.

Spare Parts

TB-20	XR5 Terminal Block, 20 position	\$13.
Replacement bat U3.6V-AA	tery for XR5-SE Data Logger, two required Battery, Lithium AA size, 3.6v	\$10.
-	tery for XR5-8 Data Logger (earlier generation XR5 Data Logger), two required Battery, Lithium 1/2AA size, 3.6v	\$8.

Export price list is located at www.pace-sci.com/XR5-SE-Export.pdf

Prices subject to change without notice. Updated February 26, 2024

^{*} XR5-SE Users Guide