





SUTRON XLite Data Recorder with SatLink3 in Enclosure

Product #: 9210-SL3-ENC-B

USD Price: Contact Hach

The XLite 9210 Datalogger, a high performance data recorder & communications device for unattended, remote data acquisition, control & communications, is a multi-tasking logger with a 32 bit processor capable of making measurements & communicating simultaneously. XLite provides unparalleled sensor support through expansive I/O's & built-in program libraries. Analog & digital modules plug into the I2C port. Support is also provided for single voltage, differential voltage, resistance, 4-20mA, frequency, counter, binary, binary alarm, greycode binary, smart serial (RS-232 and RS-485), SDI-12, etc.

With 32 MB of Flash disk for storage, the Xpert also has 4 communications serial ports for satellite transmitters, modems, radios & other serial communication devices.

Xlite provides a 2-line LCD character display & 3 front panel control

buttons, making it very simple to view data & make minor Setup

changes in the field.

Get data w/any communication interface, USB or SD memory card.

Versatile

Connect a wide variety of sensors to the system using built-in high-precision

analog & digital interfaces as well as via RS232, RS485, & SDI-12.

Easy to use

View data, calibrate & adjust the XLite using its built-in LCD & buttons.

Locally or remotely, all 9210 functionality is accessed through communications ports using easy to-understand set-up, data display & system maintenance GUIs.

Easy to customize

Easily customize with BASIC or C++ routines to invigorate

any hydrological, meteorological &/or control application.

Specifications

Analog Output:

10 channels (expandable via 1 C and SDI-12)

Communication: 4 simultaneous communications. RS232 for communications.

Telemetry: Satlink2, Sutron Data & Voice Modem, Radio, Direct Connect, GPRS, IRIDIUM,

MODBUS, & custom devices via BASIC

Digital Outputs: 8 (6 Bi-Directional, 2 input only)

Dimensions: Standard:

Height: 11 in (28 cm)

Length: 6 in (15.3 cm)

Width: 3 in (7.7 cm)

Weight: 2 lbs (0.9 Kg)

Shipping:

Height: 14 in (35.6 cm)

Length: 10 in (25.4 cm)

Width: 6 in (15.3 cm)

Weight: 5 lbs (2.3 Kg)

Display: Display type: 2x20 character sunlight-readable backlit LCD.

Keyboard type: 3 buttons.

Ethernet Capable: Built-in Ethernet support

Input Voltage: -0.1 - 5V with respect - ground, single ended or differential

Inputs: Digital inputs: 6 (2 Bi-Directional)

Functions supported: Inputs: status, counter, frequency, quadrature

Measurement Method: Measurements supported: Unlimited

Measuring Interval: 1.0 s - 24 h (programmable)

Memory: Built-in: Non-volatile memory: 65MB (1 - 3 million readings), RAM: 32 MB

SD Card: Download data & read/write setups or additional log memory

Modem: No
Nema Enclosure: Yes
Number of Serial Ports: 0

Operating Temperature Range: $-40 - +140 \,^{\circ}\text{F} (-40 - +60 \,^{\circ}\text{C})$

Power Supply: Requirements: 10-16VDC (20VDC max).

Current drain: Typically 3mA standby, 40mA active

Programming: Menu driven setup, Expanded complexity via BASIC, Custom capability via C++

Protocol: Communication protocols accepted: SSP (Sutron Standard Protocol), MODBUS, MODEM,

Telnet, HTTP, FTP, DHCP, DNS, SLIP,

PPP, & custom via Basic (RS-232, TCP, & UDP)

Radio: No

Resolution: Analog resolution: 16 bit

RS485: No Satlink: Yes