



SUTRON XLink 500 Datalogger, Iridium Satellite, DOD Version

Product #: XLINK500-IRD-1

USD Price: Contact Hach

Sutron's XLink product family offers a cost-effective Wi-Fi enabled datalogger with data transmission via IRIDIUM® or Cellular. Ideal for use with multiple digital and analog sensors supporting basic or advanced hydrologic or meteorologic monitoring applications. The product comes in two models, the 100 and 500, tailored to fit different application and budget requirements. The XLink 100 and XLink 500 carry over all the great capabilities from its predecessor family (CDMALink, HSPALink, GPRSLink, IridiumLink).

Plug and Play Modem Card

Reduce modem setup time with automatic modem recognition. These modems are field exchangeable, enabling you to easily move from one telemetry type or Service carrier to another and to keep up with fast moving cellular/telecom technologies (e.g., 3G to 4G).

Custom programming with Python Scripts (available with XLink 500)

Supports applications beyond standard configuration, including custom measurements, transmission formats and user defined computations using modern, easy to learn scripting language with strong and growing developer community.

Two-way communication and remote configuration

Reduce time and cost of visiting field station to check, change or download configuration or turn on/off instruments. All datalogger features and configuration options available remotely via cell or Iridium, improving data access, and data retrieval, if transmissions are missed.

Simple and intuitive software

LinkComm software is usable with all Sutron XLink and SatLink 3 dataloggers, and is a common software that reduces training requirements. It allows simple setup over Wi-Fi using a smart phone, tablet or PC. You can also pair with Hydromet Cloud, a web-hosted software, to access and manage real-time data and alerts.

Secure communication

Send encrypted data over secure HTTPS, FTP(S) and password protected Socket (TCP/IP) transmission protocols.

Specifications

Analog Inputs:	Analog - 4-20 mA -
	Number of inputs: 1
	Range: 0 - 22 mA
	Accuracy @ 77 °F (25 °C): 0.02%
	Load: Internal 200 Ω

Analog - Differential -

Number of Inputs: 3

Range*: $\pm 39 \text{ mV}$, $\pm 312 \text{ mV}$, $\pm 2.5 \text{ V}$

Accuracy @ 77 °F (25 °C): 0.004% typ

Resolution: $0.298 \mu\text{V}$ @ $\pm 2.5 \text{ V}$ scale

Analog - Single Ended -

Number of inputs: 2

Range*: 0 - 5 V

Accuracy @ 77 °F (25 °C): 0.004% typ

Resolution: $0.298 \mu\text{V}$

Compliance:

CE, FCC, ISED

Connections:

Precision analog reference: 2.5 V, 10.0 mA (total)

Switch 12 V: 1 A, 1 port, overloaded protected

Protected 12 V: 0.75 A, 1 port

RS485: 1 port; SDI-12, ModBus, custom communications with Python

RS232: DB9; terminal interface, User interface, ModBus, custom communications with Python

USB Device (MICRO B): 1 port; PC/MAC communication using Sutron's LinkCOMM

USB Host (Type A): 1 port; setup, firmware update, log download using a USB flash drive

Digital Outputs:

Number of inputs: 2

Input type: 0 - 15 V, optional low level input. Status, counter, frequency

Max input frequency: 10 KHz, optional debouncing, internal pull

Number of outputs: 1

Output types: On/off/pulse. Open collector with 100 Ohm limiting resistor. 100 mA, 15 V max

Dimensions:

4.49 in x 6.22 in x 1.61 in (11.4 cm x 15.8 cm x 4.1 cm)

Inputs:

Analog Sensor & Smart / Digital Sensor

Internal Power Regulator:

Yes

IP Rating:

IP66 (with NEMA enclosure)

Model:

XLink 500

Modem:

Iridium (DOD Version - US)

Operating Temperature Range:

-40 - +70 °C

Power Consumption:

Voltage: 9-20 VDC; 10-16 VDC for SDI-12 Compliance

Quiescent: # 2 mA typ @12.5 VDC

Scripting Language:

Python

SDI-12 port:

Compliance: V1,3 logger

Power: 500 mA, short-circuit protected

Supported Telemetry:

Iridium

Weight:

1.1 lbs (0.5 kg)