Site Sentinel Aeos®

Battery powered, ultra-compact Satellite Data Logger





INDUSTRIAL/MINING ASSET MONTORING



INTERNAL WORLDWIDE SATELLITE MODEM



REMOTE ASSET MONITORING



TANK LEVEL MONITORING



PIPELINE PRESSURE AND CATHODIC PROTECTION MONITORING



USER REPLACEABLE BATTERIES

S1-001

The Site Sentinel Aeos® S1 is latest addition to the Site Sentinel Aeos® Satellite communications equipped data logger and RTU family, providing highly-reliable, direct-to-host data monitoring in a single package, aimed at the utility, mining and environmental sector. The Site Sentinel Aeos® S1's compact design is aimed at the large-scale low deployed cost remote monitoring market where connectivity via cellular or radio is not possible. This product variant is ideal for new deployments or retrofitting onto existing remote sites.

Upstream communications provided using an internal L-Band simplex Satellite modem operating on the Globalstar Simplex network. The Site Sentinel Aeos® S1 Remote Data Logger is equipped with the latest generation of low-cost Satellite IoT connectivity, permitting world-wide use almost anywhere with a view to the sky.

Complete control is handed to the user to allow custom data reporting and wake-from-sleep regimes to be configured to balance battery life against data reporting requirements. Easily access all device diagnostics and user payload data via automatic data export from the ProcessrIO Cloud platform or use the direct API Connection to ProcessrIO cloud platform.

The S1 is an ultra-low powered device, powered purely from internal batteries, the batteries are user replaceable in the field.

Equipped with a single Analog Input, two Digital Inputs (one with 32-bit counter) and Sensor power supply output, the Site Sentinel Aeos® S1 satellite RTU is ideal for remote deployment applications with minimal I/O requirements.

The device is housed in a low profile, robust ABS-plastic enclosure, UV stabilised and rated at IP68, allowing for direct outdoor installation, ideal for direct vertical / horizontal surface mounting on existing cabinets or structures, or mounting directly to existing poles or walls, the robust enclosure is equipped with integrated flange mounting holes.



Technical Specifications

General

Supply Voltage 3.6 Volts DC Supply (Nominal), powered from 2 x SAFT AA 3.6V Lithium thionyl chloride batteries

Current Draw $20\mu\text{A}$ sleep, 5mA active, 0.5A (peak) satellite TX

Real Time Clock Internal: Year, month, day, hour, minute, second

Temperature -20°C to +85°C

Humidity 0 to 90% relative humidity, non-condensing

Local programming/diagnostics port for device configuration and firmware upgrade. Windows based Programming

Configurator M+ software application. Local (live) programming/diagnostics via Configurator M+ software

application

Thermoplastic (TP) Material, UL 94 V-0 Flammability Rating, 105mm (wide) x 133mm (high) x 34mm (deep), 2 x 7.4mm Integrated mounting holes for securing using screws / bolts up to max. 6mm diameter,

Integrated Atmospheric Pressure Equalization Vent on I/O Cable entry gland. Optional stainless steel

combination mounting bracket for pole mounting using stainless steel hose clamps

Environmental IP67, not designed for continuous submersion

10 Interfaces

Mounting/Enclosure

Digital Input 2 x Low-current dry-contact binary inputs, Inputs are overvoltage protected and non-isolated.

Digital input 1 supports pulse counting up to 3Khz, Totaliser with 32-bit roll-over

Digital Input 1 - Configure as Counter, Alarm Input (unsolicited in one or both directions) or Status Input

Digital Input 2 - Configure as Alarm Input (unsolicited in one or both directions), Status Input or as Tamper

Detection on pulse input flowmeter cables

2 x Analog Input 0-2.5V DC, 15-bit resolution (non-isolated), 4 x user-configurable alarm limits on analog Analogue Input

Internal measurement of Device Temperature, Device Battery Voltage and Device Session Status code, System Input/Diagnostics

Remote Reporting of Device Battery Voltage and Reporting Mode Status Flags

User configured, switched sensor power output (Battery Volts ranging from 3.0 to 3.6 Volt DC). Supplies up Switched DC Out

to 50 mA to power external sensors

Telemetry

Globalstar Simplex LEO Satellite Network Constellation, Unidirectional data communications, Satellite Communications

L-Band Operation, 1615 MHz, Output power (+18.5dBm)

Internal ceramic patch antenna, Left Hand Circular Polarisation (LHCP), Uplink Gain 5 dBi (peak), Antenna

80% Efficiency at 1615 Mhz. Centre Frequency

User Data Payload User Payload - 9 Bytes per message, Fixed data format

Automatic data export from ProcessrIO Cloud portal, Direct API Connection to ProcessrIO for end user data Host Support

access. Automated device provisioning via ProcessrIO

Encrypted uni-directional data communication, Globalstar proprietary network security, Security

Unique device electronic serial number (ESN), Local Configuration Password Security

Approvals

Build RoHs

Standards RCM (AUST/NZ), EMC compliance, FCC ID: L2V-STX3, IC: 3989A-STX3, Other export standards on request

Production Proudly Made in Australia

Factory Accessories

A comprehensive range of factory manufactured or sourced accessories to ensure reliable and swift solution Accessories

deployment. Visit 37s.com.au

