**Longport ADS-B Receiver Module**

Sunhillo’s Longport platform is a robust, versatile and modular system designed for Surveillance Sensor Data Distribution and message conversions and now with the addition of the ADS-B Receiver module it accepts and decodes 1090MHz and 978MHz ADS-B and TIS-B.

Sunhillo’s ADS-B Receiver accepts the transmission directly into the module from a TNC connector for the RF antenna feed. Additionally the module has 1 SMA connector for the GPS input. The module also features a fully integrated GPS receiver. Outputs include a variety of destinations and formats including ASTERIX and the ability to output CD2 (Virtual Radar) for compatibility with legacy systems in an interim transition phase.

Sunhillo’s Longport Platform is FAA approved and deployed, providing sensor interfacing capabilities for the FAA STARS, TAMR, ASR11, as well as the military DASR program.

**FEATURES**

- Supports 978MHz UAT ADS-B and 1090MHz ADS-B and TIS-B
- Decode ADS-B data transmissions
- Supports ADS-B and 5 additional Processor Modules
- Front panel GPS, RF antenna input connections
- Longport Modules provide radar & ADS-B distribution and conversion

Sunhillo Corporation . [www.sunhillo.com](http://www.sunhillo.com) . Tel 856.767.7676 . Email sales@sunhillo.com
**Longport: ADS-B Receiver Module**

### Technical Specifications

**Interface**
- ADS-B Module includes GPS and RF antenna input with optional 5 additional Longport Processor modules

**Serial Port Controls**
- RS-232, RS-422, RS-449, RS-485, V35, V36, EIA-530, EIA-530A

**Ethernet**
- 10BASE-T, 100BASE-T, 1000BASE-T, IEEE-802.3

**Protocols**
- Synchronous, Asynchronous, HDLC/SDLC, Bi-Sync, Mono-Sync, TCP/IP, UDP/IP

**Message Format**
- SGF, ADS-B, ASTERIX, AIRCAT-500, NAS Interfacility, Mode 4, Mode S, MAR, TPS75, ARTS, CD-2, ASR9/11, custom

**Clock Sources**
- DCE, DTE, Split Clock, rates from 50-64000 standard

**Agency Certifications**
- FCC Part 15, Class A
- UL 60950-1
- ROHS - EU Directive 2002/95/EC

**Compliance**
- All currently applicable ANSI/ISO standards
- RoHS/WEEE

**Power**
- Single or Dual (load sharing)
- 100-240VAC, 1.5 Amp Max Power Supply

**Dimensions**
- Width: 19in / 483mm
- Height: 5.25in / 133mm
- Depth: 9.6in / 243mm
- Weight: 15lbs / 6.8Kg

**Temperature / Humidity / Altitude**
- Operating: 50 to 104°F (10 to 40°C)
- Non-operating: –58 to 140°F (~–50 to 60°F)
- Humidity Operating: 10 to 80% (RH non-condensing)
- Humidity Non-operating: 0-100% (condensing)
- Altitude Operating: Low Pressure Operation/Air Carriage -300’ to +10,000’
- Altitude Non-operating: Low Pressure Storage/Air Transport 0’ to +50,000’