<u>geotech</u>

Compact Weather Sensor LI-COR TriSonica[™] Mini

The TriSonica[™] Mini is a compact weather station that measures a suite of weather conditions with great accuracy. Using ultrasonic technology, the TriSonica[™] Mini provides 3D wind direction, speed, air temperature, humidity, pressure, and compass data. The instrument uses four measurement path sensors for calculated redundancy and an open flow design providing the least possible distortion of the wind field.

FEATURES

- Compact and lightweight
- No maintenance, rugged design
- Real-time 3-dimensional air flow data
- User customizable data outputs
- Power optimization 5-32VDC
- Convenience of portable or fixed installation
- Compatible with Geotech's SitePro remote telemetry system
- TriSonia App Included

APPLICATIONS

- · Add atmospheric monitoring to environmental system installations
- · Mount to unmanned aircraft systems for remote weather reporting
- Ecosystem research
- Meteorologist weather pattern studies
- Add-On Options:
 - SDI-12 Converter
 - USB Converter
 - Cable Length

SPECIFICATIONS

| Size | 9.1cm x 9.1cm x 5.2cm |
|------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| Measurement Path | 35mm |
| Weight | 50_grams |
| Power | 5-32VDC @320mW |
| Flat Base | RS-232 |
| Digital Output Pipe Mount | RS-232, RS422, UART-3V |
| Data Output Rate | 1Hz, 2Hz, 5Hz, 10Hz, 20Hz, 40Hz |
| Operating Frequency | 60Hz |
| Wind Speed Range: Resolution: Accuracy (0-10 m/s): Accuracy (11-30 m/s): Accuracy (31-50 m/s): | 0-50 m/s 0.1 m/s ±0.2 m/s ±2% ±4% |

CALL GEOTECH TODAY (800) 833-7958

Geotech Environmental Equipment, Inc.

2650 East 40th Avenue • Denver, Colorado 80205 (303) 320-4764 • FAX (303) 322-7242 email: sales@geotechenv.com • website: www.geotechenv.com



TriSonica™ Mini Weather Sensor with Flat Base Mount

Mounts to: Flat surfaces secured with four mounting holes

Cable: Hard wired, twisted 3 wire with ground



TriSonica™ Mini Weather Sensor with Pipe-Mount Base

Mounts to: Standard 1/2" DIN15 Schedule 10 Pipe

Cable: Male Round Plug (IP67), jacketed 28awg 8 conductor to flying lead

| Wind Direction | Range (x/y): | 0-359° |
|------------------------------------------|-------------------------------------------|----------------------------------------------|
| | Range (z, w): Resolution: Accuracy: | ±15° 1.0° ±1.0° |
| Software PC Inter | face | TriSonica User App Included |
| Temperature | Range: Resolution: Accuracy: | -20° C to 72° C 0.01° C ±2.0° C |
| Humidity Sensor | Range: Resolution: Accuracy: | 0-100% RH 0.1% ±3% |
| Pressure Sensor | Range: Resolution: Accuracy: | 50-115 kPa 0.1 kPa ±1.0 kPa |
| 3d Accelerometer | Range (u, v, w): Tilt(u, v, w): | ±2g ±90° |
| Magnetometer Range: Heading Accuracy: | | ±50 Gauss ∘ ±5.0° |
| Dew Point Calculation | | Derived from Temperature and Humidity Values |
| Air Density Calcula | tion | Derived from Speed of Sound and Pressure |