⇔aem FTS

PRODUCT OVERVIEW

LT1 – Logging Transmitter





BEST-IN-CLASS FEATURES



Built-in, internationally adopted FTS CS2 GOES transmitter



Conformal coating protects from moisture



Most compact GOES transmitter built for rugged environments

Compact, rugged and affordable telemetry

The ideal logging transmitter for managing hydrology and meteorology environmental paramers. Configure, collect, store, and transmit from 4 SDI-12 sensors and rain gauge counter.







LT1 Specifications

COMPONENT	SPECIFICATION
Dimensions	135mm x 135mm x40mm (5.3" x5.3" x 1.6")
Weight	682 g (1.50 lb)
Operating temperature range	-40°C to +70°C (-40°F to +158°F)
Supply voltage	+10.8V to 16V
Current consumption	10mA (idle) @ +13.5Vdc 2.6A (max) @ +13.5Vdc
Humidity range	0-95% RH
Local control	Bluetooth Low Energy (BLE)
Local I/O	Four (4) SDI-12 One (1) Rain gauge counter One (1) NMEA
User accessible SD card	Card included for up to 2 years of data storage
Certifications	CE, FCC, IC
Satellite telemetry	GOES CS2
Environmental protection	IP66 (with enclosure)



What's included?

- FTS GOES CS2 transmitter
- 4GB SD Card
- SMA to N Adapter

OPTIONS:

- GOES Antenna
- GPS Antenna
- DIN Rail





Powerful and easy-to-use, FTS360 App allows you to view, organize and control your stations and sensors from your mobile device.

