



ST6100 - C1D2

ST-6100-C1D2 is a fixed geostationary satellite communications terminal that utilizes two-way satellite technology to alert you to your asset(s) operating status. This allows for informed decisions and optimized operations.



INT +1 346 701 5711



www.amci-wireless.com



255 Pennbright Drive, Suite 240 Houston, TX 77090 **OR** 2171 S Trenton Way, Suite 217, Denver, CO 80231



salesmgmt@amci-wireless.com



INFORMATION

ON DEMAND REPORTING

GPS

MODBUS OR EXPANDED I/O

AMCi-Wireless SatAlarm®-Server

MODBUS OR EXPANDED I/O

CID2 CERTIFIED MODEL FOR HAZARDOUS SITES

WEATHERPROOF CONSTRUCTION

GAP FREE COVERAGE

INTEGRATED ANTENNAS (NO COAX), NO EXTERNAL ANTENNAS

WIRELESS1440 iPHONE & ANDROID APP



- Serial
- Digital
- Analog



- 5.0 x 5.0 x 1.9 in. (12.6 x 12.6 x 4.9 cm)
- 1.0 lbs. (0.46 kg)



- Time of day/Interval based reporting schedule
- Modbus RTU: configurable demands



Satellite - Inmarsat
Other - CE, FCC, IC, Anatel,
CID2 hazardous locations



- Acquisition Time: 1 second (Hot) 29/30/36 seconds(Cold)
- Accuracy: 2 meters (CEP)
- Tracking: -163 dBm



3 year warranty (36 months)



- Operating Temperature: -40°C to +85°C
- Input voltage: 9 to 32VDC



Tech support available 24/7

