



ST9100 - DUAL MODEM

A versatile, duplex, programmable, dualmode terminal supporting simultaneous cellular and satellite connections. Cost effectively monitor and control remote assets with multi-network connectivity. This platform is ideal for controlling fixed and portable assets.



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

DUAL MODE CELLULAR/SATELLITE COMMUNICATION

ON DEMAND REPORTING

GPS TRACKING

EXPANDIBLE I/O
CHANNELS: DIGITAL
OR ANALOG

MONITORING & CONTROL

RECHARGABLE BACKUP BATTERY

RS485 & RS232 MODBUS-RTU SERIAL PORTS

MULTI CARRIER SUPPORT

WIRELESS1440
iPHONE & ANDROID
APP





- 0148 x 113 x 47 mm
- 181 x 113 x 47 mm Including mounting feet ○ 13.9 lbs. (6.3 kg)



Time of day based reporting schedule Modbus RTU: configurable demands



 CE (R&TTE, RoHS 2), FCC/IC, PTCRB, Inmarsat type approval, ACMA, ICASA,
 Anatel, ITF, IEC 60945

2.5m accuracyTrackingAcquisition time: 1-27 seconds.



3 year warranty (36 months)



- Discharge temperature range: -20°C to +75°C
- Olimput voltage: 9 to 32VDC



Tech support available 24/7

