



Compact in size, the SAT-202 provides global coverage and information specific to customer requirements

## Attributes

The SAT-202 has been designed as a multi-purpose unit which includes modem and antenna with interface functionality. Power supply is normally provided by the asset, however power source/battery backup is possible via the GEM-100 expansion module.

The SAT-202 terminal has three fully configurable inputs/ outputs for sensor monitoring, and one open drain output suitable for driving relays and indicators. The data-logging function includes GPS positions, transmissions and data for more than 6,500 entries which is accessible locally via the serial port. All transmissions are logged with a record of the time the message was created and if applicable, when it was transmitted.

There are two cable entry variations for the SAT-202 depending on how the terminal is to be installed - either bottom or side entry. Direct interface is possible with most application environments without extra circuitry, providing the opportunity to minimize system integration costs and timescales.

The SAT-202 terminal is ideal for all environments and is favored in remote regions where terrestrial communication cannot be relied upon.



## Network & Process

Each asset is fitted with a SAT-202 terminal. When out in the field the unit automatically selects the most appropriate satellite depending on its GPS position. The message is then sent via secure systems before being delivered to the designated recipient.

Like many of EMS Global Tracking's terminals, the SAT-202 utilizes the Inmarsat constellation of satellites via the IsatM2M standard. **This service delivers an affordable and reliable direct-to-desktop** information service with fast message handling and high quality service.

- · Locate, track and communicate with mobile assets
- · Safeguard personnel, eets and cargo
- · Monitor xed assets

# SAT-202

Complete Single Unit Satellite Terminal Technical Sp ecifications

# Physical

Dimensions Weight Connector 112mm x 45.75mm 350g (excluding cable) 12 way plug

-40°C to +70°C

 $\leq 95\% @+40^{\circ}C$ 

requirements

IP66

Meets Inmarsat-D & EN60945

## Environmental

Temperature Humidity Vibration & Shock

Ingress protection rating

## Frequency Range

Transmit	1626.5 MHz to 1660.5 MHz
Receive	1525.0 MHz to 1559.0 MHz
GPS	$1575.42\pm1.0\ MHz$

# **Elevation Angle Range**

0° - 90°

# Transmitter

EIRP Tx burst duration Message length 0 - 9dBW

2s or 8s (auto select) Standard burst - up to 84 bits Double burst - up to 170 bits

 $\geq$ -25dB/K at EL = 30°

~36 bits per second

Up to 800 bits

### Receiver

G/T User data rate Message length

# Message Latencies

Poll/Response	1 minute
Time to first transmission	45 seconds
Forward message delivery	45 seconds
Return message delivery	20 seconds

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GPS
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Channels	50	
Time t o first fitypical)		
Cold Start	<29s	
Hot Start	<1s (GPS was offer less than	
Accuracy (SA O )ff	2 hours)	
Position (CEP, 2D)	2.5m (Typical)	
Control & Monitor	ring	
Interface	Asynchronous serial RS232	
Baud rate	4800 or 9600 bps	
Parity/data bits/stop bits	N, 8, 1	
Data Interfaces		
3 x Con fgurable inputs/output	ïS	
1 x Open drain output	250mA max. sink current	
Power Consumption	on (typical@12V)	
Sleep	0.75mW	
Receive (Incl. GPS)	1W	
Slotted receive	50redrivee6ntinuous	
	receive power)	

# Power Supply Voltage

9.6V to 32V 'smoothed' DC

### Capabilities

Enhanced Scripting

Geofencing

Transmit

Selectable NMEA Interface protocol for connection to third party GPS devices/applications

6W

## Certification

Inmarsat Type Approved FCC Compliant EN60945 CE

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