# **SATELLITE MODEM: A3LA-RG**

## Key Features

- Low-cost
- Small form-factor
- Capable of SBD, SMS, data switch, RUDICS and voice.
- AES-256 bit encryption
- Built-in GPS receiver
- RS-232 interface
- Functionally is the same as the 9522B
- ~60% smaller in volume than the 9522B
- ~50% lighter than the 9522B

### Description

The A3LA-RG is an A3LA-RM with an internal GPS receiver. It allows SBD, SMS, data switch and RUDICS connectivity to the Iridium network. With a connected DPL handset, the A3LA-RG can place voice calls. It is can encrypt data with AES-256 bit. It can also monitor network status to prevent lock-up.







#### **A3LA-RM Specifications**

#### Mechanical

Dimensions: 4.0" x 2.43" x 0.95" (102 mm x 61 mm x 24 mm)

Weight: 7.1 ounces (201 g)
Data/Power Interface: 25-Pin D-Sub

Antenna Interface: TNC female connector for Iridium, SMA female connector for GPS

Enclosure: Hard-anodized aluminum (EMI/EMC shielded)

#### Electrical

Input Voltage Range: 4.0V to 5.4V or 5.0V to 32V

Nominal Input: 5VDC
Idle Power: 175mA @ 5V
Transmitted Power: 420mA @ 5V

#### RF Boards

Iridium Transceiver: Iridium 9523
GPS Receiver: u-blox MAX-6Q

#### Environmental

Operating Temperature: -22°F to +158°F (-30°C to +70°C)

Operating Humidity: < 75% RH



