

# Mobile Satellite Radio





**MSAT-G2 FEATURES** 

### **Dual-Service Handset**

- Continent-Wide Dispatch Radio (PTT) and Circuit Switched Voice service capability
- GPS Display Feature
- Keypad & Display Backlight Control
- Headset Port

#### Radio Transceiver Unit

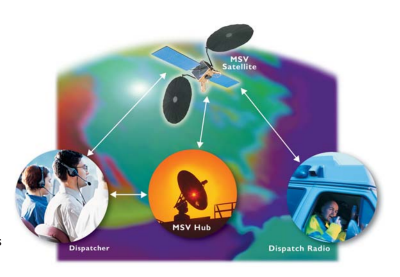
- Compact Form Factor
- Handset Port (RJ-45)
- Ethernet Port (RJ-45)
  - > GPS Output
  - > Software Upgrades
- DB9 Serial Port
  - > GPS Output
  - > Interconnectivity to 3<sup>rd</sup> Party Interfaces
- External Speaker Port
- Power Connector

Mobile Satellite Ventures introduces the MSAT-G2 Mobile Satellite Radio, a powerful new communications tool that works where you do.

Designed for use on the MSAT Network, the MSAT-G2 supports continent-wide Push-to-Talk (PTT) Dispatch Radio and Circuit Switched Voice communications. In addition, the MSAT-G2 provides GPS capability and flexible interconnectivity to a variety of 3<sup>rd</sup> party interoperability interfaces, extending the reach of traditional Land Mobile Radio technology.

#### L-Band Antenna

- Low profile Land Mobile 2-Axis Platform or;
- Maritime 3-Axis Platform
- 16 Channel GPS Receiver (inside L-band antenna)







### **SPECIFICATIONS**

## **Network Specifications**

Communication Modes	Dispatch Radio half-duplex digital Voice full-duplex digital
Frequencies	Transmit = 1626.5-1660.5 MHz Receive = 1525.0-1559.0 MHz
Channel Spacing	6 KHz



**HUGHES 2100 TU - Front Panel** 



**HUGHES 2100 TU – Back Panel** 

## **Hardware Specifications**

	I
Weight	HUGHES 2100 Transceiver Unit = 0.8 lbs
	DT-200 Handset = 0.6 lbs
	SPAC-AS-MSV220 Land Mobile Antenna = 4.6 lbs
	SPAC-AS-MSV320 Maritime Antenna = 10.3 lbs
Dimensions	HUGHES 2100 TU = (W) 6.5" x (H) 1.1" x (D) 5.6"
	DT-200 Handset = (W) 2.9" x (H) 1.4" x (D) 6.8"
	SPAC-AS-MSV220 Land Mobile Antenna = (Diameter) 9.8" x (Height) 3.9"
	SPAC-AS-MSV320 Maritime Antenna = (Diameter) 11" x (Height) 11"
Humidity	98% at 100.4°F (38°C)
Operating	Antenna = -22°F(-30°C) to +109°F(+43°C)
Temperature	$TU = -22^{\circ}F(-30^{\circ}C) \text{ to } +131^{\circ}F(+55^{\circ}C)$
Dust	In Accordance with SAE J1455 section 4.7
Rain	Antenna = Precipitation rate of 2" /hour
Power	Primary Voltage = 12V DC Nominal



**DT-200 Handset** 



Mobile Satellite Ventures is North America's premier provider of mobile satellite communications solutions. Delivering service since 1996, MSV offers a complete portfolio of wireless voice, dispatch radio, data and fax services via its two MSAT satellites.