# Hughes 9202M BGAN Land-Portable Satellite Terminal



# IP Satellite Terminal with Voice, Wi-Fi, and External Antenna Connector



The reliable and lightweight Hughes 9202M Land-Portable Terminal boasts a compact and sleek design. A budget-friendly and highly attractive class 2 portable terminal, the Hughes 9202M is ideal for governments and NGOs, first responders, public safety and mobile health care workers, and remote personnel in industries, such as utility, oil and gas, forestry, cable, and telecommunications.

The Hughes 9202M operates over the Inmarsat Broadband Global Area Network (BGAN) satellite service and provides high-performance connectivity and reliability for the most demanding users and extreme conditions.

Using the world's smallest class 2 BGAN terminal, users can connect at IP broadband speeds up to 464 kbps, as well as take advantage of such features as built-in multiuser Wi-Fi access and Automatic Context Activation (ACA), including the ability to transmit SMS messages via the Integrated User Interface (IUI) without a connected laptop, PDA, or other user device.

The Hughes 9202M allows the user to send and receive IP traffic via Ethernet and Wi-Fi. In parallel with the packet data service, the Hughes 9202M supports circuit switched voice and fax calls via a two-line RJ11 plug.

Corporate disaster planners and remote field personnel can collaborate with confidence and efficiency with various agencies and headquarters staff using video, voice, and data simultaneously. As with all Hughes BGAN models, the Hughes 9202M is IP-based, delivering selectable, dedicated Quality of Service (QoS) levels.



Commercial-grade, rugged IP55 rating

Hughes 9202M BGAN Data Services	nont -	HUGHES	HUGHES
TERMINAL COMBINATIONS	PORTABLE	PAIRED WITH C11 ANTENNA	PAIRED WITH C10 ANTENNA
SYMMETRIC STREAMING	128/128 kbps	128/128 kbps	256/256 kbps
BACKGROUND IP	464/464 kbps	464/464 kbps	492/492 kbps



#### **Features**

- Main features
  - Rugged and durable IP55 rating
  - Backlit LCD user display, including four-button control
  - Wi-Fi (802.11b/g/n) inside supporting multi-user access including WPA/WPA2 encryption
  - Two-line RJ11 for voice and fax
  - Advanced IUI
  - Automatic Context Activation (ACA)
  - XL-band ready
  - External tracking antenna connector
- Interfaces
  - Ethernet connection (RJ45)
  - Two-line RJ11 for voice and fax
  - External tracking antenna connector
  - Compass and audio tone to assist in antenna pointing
- Package contents
  - Hughes 9202M Land-Portable Terminal
  - Rechargeable lithium ion battery pack
  - 6 ft. Ethernet cable
  - AC/DC adaptor with UK, EU, and US power cables
- Optional accessories
  - DC-DC adapter

### **About Hughes Network Systems**

Hughes Network Systems, LLC (Hughes) is the global leader in satellite broadband for home and office, delivering innovative technology solutions and a comprehensive suite of HughesON™ managed services for enterprises and governments worldwide. HughesNet® is the #1 high-speed satellite Internet service in the marketplace, with offerings to suit every budget. To date, Hughes has shipped more than 5 million systems to customers in more than 100 countries, representing approximately 50% market share. Its products employ global standards approved by the TIA, ETSI and ITU organizations, including IPoS/DVB-S2, RSM-A, and GMR-1. Headquartered outside Washington, D.C., in Germantown, Maryland, USA, Hughes operates sales and support offices worldwide, and is a subsidiary of EchoStar Corporation (NASDAQ: SATS), a premier global provider of satellite operations and digital TV solutions.

## **Technical Specifications**

Satellite TX Frequency	1626.5–1660.5 and 1668–1675 MHz		
Satellite RX Frequency	1518–1559 MHz		
GPS Frequency	1574.42–1576.42 MHz		
SAT Continuous TX Time	Up to 3.25 hours at 128 kbps		
SAT Continuous RX Time	Up to 5.5 hours at 128 kbps		
SAT Standby Time	Up to 36 hours		
Weight	1.4 Kg (3.13 lbs)		
Dimensions: Terminal:	216 mm x 216 mm x 41 mm (8.5" x 8.5" x 1.61")		
Stand:	149.5 mm x 121.5 mm x 9.3 mm (5.88" x 4.78" x 0.36")		
Operating Temperature	-5° C to +55° C with battery -25° C to +60° C with DC supply		
Battery Charging Temperature	0° C to +40° C		
Storage Temperature	-20° C to +60° C with battery -25° C to +80° C excluding battery		
Humidity	95% RH at +40° C		
Wind	Operational wind loading (with stand secured to ground) 40 km/h (25 mph)		
Water and Dust	IP-55 Compliant		
Non-operational Mechanical Vibration	200–2000 Hz, 0.3 m2/s3; MIL-SPEC 810B METHOD 500.3 procedure 1		
Data Connectivity	RJ45 connector Two-line RJ11 for voice and fax 802.11 WLAN		
Other Features	Rechargeable lithium ion battery SIM/USIM Slot (behind battery) ¼ inch UNC threaded hole for tripod mounting Compass to assist pointing External tracking antenna connector		

For additional information, please contact us at 1-866-569-5153 or email BGANsales@hughes.com.

