

The Hughes 9502 IP satellite terminal provides reliable connectivity over the Inmarsat Broadband Global Area Network (BGAN) for IP SCADA and machine-to-machine (M2M) applications. The 9502 comes in two piece modem/antenna package or one piece modem/antenna in a single outdoor unit to suit your installation needs.



- Suits SCADA and M2M applications
- Low power consumption
- Integrated IP Watchdog to ensure "always-on" network connectivity
- Remote control via SMS
- Firmware upgrades over the air or local



WHY PIVOTEL?

pivotel.

- Manage your satellite data terminals and control your costs with Pulsar® Portal
- Optional leased line and VPN support
- Dedicated customer care specialists based in Australia

COVERAGE

With near global coverage and 30+ years experience, Inmarsat's renowned network provides reliable satellite services for voice, data and M2M services.



WHAT'S IN THE BOX? (TWO-PIECE)

- Hughes 9502 BGAN M2M Terminal (IDU)
- External Antenna (ODU)
- 10 Metres RF Antenna Cable
- Setup Guide

WHAT'S IN THE BOX? (ONE-PIECE)

- Hughes 9502 BGAN M2M Terminal
- Locking Bar for Padlock
- Mounting Screws & Washers
- Setup Guide

Reception limitations and some exclusion zones apply. A clear view of the sky is required for operation in satellite mode.



SPECIFICATIONS

- Size:	Two Piece - 150 (L) x 200 (W) x 45 (D) mm (IDU) 385 (L) x 385 (W) x 33 (D) mm (ODU)
	One Piece - 275 (L) x 275 (W) x 84 (D) mm
- Weight:	Two Piece - 1.2 kg (IDU) 1.9 kg (ODU)
	One Piece - 3.8 kg
- Operating Temperature:	-40 to +75°C Relative humidity 95% at +40°C.
- Ingress Protection:	One Piece - IP66
	Two Piece - IP40 (IDU) IP65 (ODU)
- Power Consumption:	+12 VDC/+24 VDC Nominal
	Ultra-low power consumption Transmit: < 20 W
	Narrow beam w/o transmit: 3 W,
	ldle (regional beam): < 1 W
	Off (wake on packet): < 10 mW (@ 12 VDC) – only 1st generation version
	Off (wake on packet): < 30 mW (@ 24 VDC) – only 1st generation version
	Off (GPIO control): 0 W
Interfaces:	Ethernet connection (RJ45)
	USB-Type B for connection to configuration PC
	RS-232 (DB9) to external NMEA 0183-based GNSS device (e.g., GLONASS receiver)