Hughes 9502 BGAN M2M Terminal

The world's most cost-effective, all-IP BGAN machine-to-machine satellite terminal with exceptionally low power consumption

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 Hughes terminal delivers affordable, global, end-to-end IP data connectivity enabling applications in industry sectors such as environmental monitoring, SmartGrid, pipeline monitoring, compressor monitoring, well site automation, video surveillance, and out-of-band management to primary site communications.

The exceptional low power consumption (<1 W idle) of the Hughes 9502 makes it possible to provide end-to-end IP connectivity to sites that are off the grid. This breakthrough provides end-to-end IP connectivity to power-challenged locations that rely upon solar-battery arrays involving sensitive power budgets.

The Hughes 9502 includes 10 meters of RF cabling, granting the user freedom to position the antenna remotely and away from the transceiver in complex installations while securing the SIM card inside a premise or enclosure to better protect against unauthorized use, theft, and vandalism.

Future firmware releases would be uncommon, meanwhile any such modem update will qualify for no charge over-the-air (OTA) upgrades saving customers time and money.

*Also available in ATEX C1/D2 compliant
Main Features
- No connection charge with BGAN M2M (normal BGAN charge is 100 Kbytes)
- Minimum CDRs only 1 Kbyte (normal BGAN charge is 10 Kbytes)
- No charge over-the-air modem software upgrades
- Exclusive airtime packages unique to the Hughes 9502
- Integrated IP Watchdog to ensure “always-on” network connectivity. No manual intervention required to recover from an outage
- Auto-on/auto-context activation automatically restores power and PDP connection to itself following loss of power and/or IP connection
- Remote control via SMS—remote management platform for command and control to the terminal using SMS, including configuration, debugging, and access to Web interface
- Ultra-low power consumption
  - Transmit: < 20 W
  - Narrow beam w/o transmit: 3 W
  - Idle (regional beam): < 1 W
  - Off (wake on packet): < 10 mW (@ 12 Vdc)
  - Off (wake on packet): < 30 mW (@ 24 Vdc)
  - Off (GPIO control): 0 W
- Relay mode passes WAN IP address to the connected RTU
- Security enhancements with extended layers of embedded security options
- Basic installation; no PC required
- Outdoor unit (ODU) can be pole mounted
- Indoor unit (IDU) is housed inside building or the remote terminal unit (RTU)
- Built-in GPS receiver
- XL compliant

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)
- TNC connection on the IDU to the external antenna

Package Contents
- Hughes 9502 BGAN M2M Terminal IDU
- 10 meters RF antenna cable
- External antenna (ODU)

Accessories
- Modem (IDU) strap
- Antenna basic fixed mount kit
- Antenna azimuth elevation bracket
- Extended warranty options

Technical Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satellite Transmit Frequency</td>
<td>1626.5–1660.5 MHz</td>
</tr>
<tr>
<td>Satellite Receive Frequency</td>
<td>1525–1559 MHz</td>
</tr>
<tr>
<td>GPS Frequency</td>
<td>1574.42–1576.42 MHz</td>
</tr>
<tr>
<td>IDU Weight</td>
<td>1.2 Kg (2.64 lbs)</td>
</tr>
<tr>
<td>IDU Dimensions</td>
<td>150 mm x 200 mm x 45 mm</td>
</tr>
<tr>
<td>ODU Weight</td>
<td>1.9 Kg (4.18 lbs)</td>
</tr>
<tr>
<td>ODU Dimensions</td>
<td>385 mm x 385 mm x 33 mm</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-40° C to +75° C</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-55° C to +75° C</td>
</tr>
<tr>
<td>Humidity</td>
<td>95% RH at +40° C</td>
</tr>
<tr>
<td>ODU Wind Loading</td>
<td>Survival wind loading (with optional mount) up to 100 mph</td>
</tr>
<tr>
<td>ODU Water and Dust</td>
<td>IP-40 Compliant</td>
</tr>
<tr>
<td>ODU Water and Dust</td>
<td>IP-65 Compliant</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>+12 Vdc/+24 Vdc nominal</td>
</tr>
<tr>
<td>Firmware Upgrades</td>
<td>Over the air or local</td>
</tr>
</tbody>
</table>

About Hughes Network Systems

Hughes Network Systems, LLC (HUGHES) is the global leader in broadband satellite technology and services for home and office. Its flagship high-speed satellite Internet service is HughesNet®, the world’s largest satellite network with over 1.4 million residential and business customers across North and South America. For large enterprises and governments, the company’s HughesON® managed network services provide complete connectivity solutions employing an optimized mix of satellite and terrestrial technologies. The JUPITER™ System is the world’s most widely deployed High-Throughput Satellite (HTS) platform, operating on more than 40 satellites by leading service providers, delivering a wide range of broadband enterprise, mobility and cellular backhaul applications. To date, Hughes has shipped more than 7 million terminals of all types to customers in over 100 countries, representing approximately 50 percent market share, and its technology is powering broadband services to aircraft around the world.

Headquartered outside Washington, D.C., in Germantown, Maryland, USA, Hughes operates sales and support offices worldwide and is a wholly owned subsidiary of EchoStar Corporation (NASDAQ: SATS), a premier global provider of satellite operations.