Intellian GX100PM

1M Military-Grade Global Xpress Terminal



I Inmarsat Type Approved

The GX100PM is approved by Inmarsat for use on the Global Xpress network. For decades, Inmarsat has been known as the reliable, secure, global standard for satellite communications and the standard bearers for safety of life at sea. Their seal of approval ensures your vessel's communications system will perform at the most critical moments and in the most extreme conditions.

Designed for Military Applications

The GX100PM is specially designed for use in military applications and meets required specifications, including FCC, ETSI, MIL-STD-167 and MIL-STD-461F. The military market requires a solution which enables the use of Inmarsat's high speed Global Xpress service in a rugged, purpose-built design at a COTS price point. The GX100PM meets and exceeds these requirements.

From In Port to Online in 4 Hours

Quick-deploy packaging, pre-slung lifting straps, and Intellian's Aptus Graphical User Interface enable fast and easy installation of the GX Series. The below deck terminal boasts the smallest overall footprint of any GX system, saving valuable rack space for other critical hardware. Ship Captains and Technical Officers can count on painfree installation to get vessels quickly connected and back out to sea.

I Operational Intelligence From Anywhere

Intellian's next generation remote antenna control software, Aptus® provides installing technicians, end users, and shore-based support staff with an intuitive graphical user interface that streamlines installation, operation, maintenance and remote support capability. The application ensures mission critical communications remain online by providing superior command and control of the system from anywhere in the world via an encrypted SSL connection.

I Single Network. Global Coverage.

Inmarsat's Global Xpress is the world's only global Ka-band network offered through a single satellite operator. Users will benefit from seamless, global coverage without any concern of network interruptions, data loss or cyber security issues that can occur as a vessel passes from one satellite region to another.

I Operational Flexibility

Intellian's 1m military grade system is built to be a flexible platform capable of delivering communication on multiple networks and multiple frequencies. Should operational or budgetary requirements shift, the Intellian 1m system can be converted by a simple process for use on military Ka-band frequencies.





Intellian GX100PM Military-Grade Global Express

I Technical Specifications

| Physical | |
|------------------------------|-------------------------------|
| Radome Height | 151.4 cm / 59.63" |
| Radome Diameter | 138.0 cm / 54.33" |
| Reflector Diameter | 103 cm / 41" |
| Weight | Approx. 113.3 kg / 249.78 lbs |
| Stahilized Pedestal Assembly | |

| weignt | Approx. 113.3 kg / 249.78 lbs | |
|------------------------------|--|--|
| Stabilized Pedestal Assembly | | |
| Platform | 3-axis: Azimuth, Elevation, Cross-level | |
| Azimuth Range | Unlimited | |
| Elevation Range | -20° to +115° | |
| Cross-level Range | Up to ±37° | |
| Stabilization Accuracy | 0.2° peak mis-pointing @ max ship motion condition | |
| Motor Brake System | Azimuth, Elevation, Cross-level | |
| Environmental Standard | MIL-STD-461F, EN60945, EN60950 MIL-STD-167-1A, DNV2.4 Class C | |

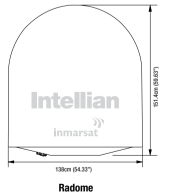
Reflector & Feed Assembly

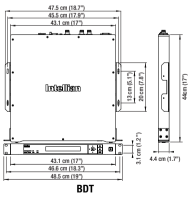
| TX Frequency | 29.00~30 GHz Ka-band |
|--------------|-----------------------------------|
| TX Gain | 47.7 dBi @ 29.5 GHz (with Radome) |
| RX Frequency | 19.2~20.2 GHz Ka-band |
| RX Gain | 43.7 dBi @ 19.7 GHz (with Radome) |
| G/T | 20 dB / K (Typ.) |
| BUC | 5W Ka-band BUC |
| LNB | Ka-band LNB (L.O. 18.25 GHz) |
| Polarization | Circular, Tx: RHCP / Rx: LHCP |

Relow Deck Terminal

| Below Deck Terminal | |
|------------------------------|---|
| Dimensions (WxDxH) | 43.1 cm x 44.1 cm x 4.4 cm / 17" x 17.3" x 1.7" |
| Weight | 4 kg / 8.8 lbs |
| Display | 2 line 40 character graphic VFD module |
| Ship's Gyrocompass Interface | NMEA 2000 / NMEA 0183 |
| Modem | Integrated Global Express core module |
| Remote Management | Yes |
| Wi-Fi Operation | Yes |
| Management Port | Yes (Ethernet/ USB/ Serial) |
| Power Requirement | 100~240 V AC, 50~60 Hz, 1 A |

I System Dimensions





I Key Features

- Maritime Connectivity Made Simple
- Fleet Enabling
- MIL-STD-167 & MIL-STD-461F Certified
- From In Port to Online in 4 Hours
- One Touch Commissioning
- Inmarsat Type Approved
- Uninterrupted Global Coverage

All-in-One Below Deck Terminal



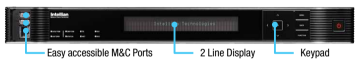
Below Deck Terminal (19" Rack Type 1U)

8 Port Ethernet Switch

Integrated GX Modem



8 Port Ethernet Switch -



I System Diagram





Global HQ

Innovation Center / Factory Intellian Technologies,Inc

T +82 31 379 1000 F +82 31 377 6185

APAC

Seoul Office Intellian Technologies, Inc.

T +82 2 511 2244 F +82 2 511 2235

Americas

Irvine Office Intellian Technologies USA, Inc.

T +1 949 727 4498 F +1 949 271 4183 Toll Free +1 888-201-9223

EMEA Rotterdam Office Intellian B.V.

T+31 1 0820 8655 F+31 1 0820 8656