Intellian GX60HP

High Power 65cm Global Xpress Terminal



I Supporting Higher Throughput

The increased BUC output power to 10W on the Ka Band supports greater throughput in response to customer requests to push even more traffic on the network. it enables up to 5Mbps upload speed and 10Mbps download capability on Fleet Xpress Service.

One Touch Commissioning

Goes from power-up to network connectivity in 30 seconds. No calls to the Network Operations Center (NOC) required. No post installation configuration (option file) needed. System is pre-configured for easy, rapid deployment.

I Enterprise Enabling Speed

The Global Xpress constellation is the world's first global High Throughput Satellite network to come to market. Users will be able to connect at speeds measured in Megabits, as opposed to Kilobits, all at reasonable service rates.

Redundant Antenna Systems

A redundant system can be easily configured by using the Intellian GX Mediator to connect two antennas. Preventing network outages due to antenna blockage.

From In Port to Online in 4 Hours

Quick-Deploy packaging, pre-slung lifting straps, Intellian's Aptus Graphical User Interface and a single, integrated Below Deck Terminal (BDT) enable fast and easy installation of the GX Series. Captains and Fleet managers can count on quick, pain-free installation to get vessels connected and back out to sea swiftly.

FB250/500 Compatibility

All Intellian systems feature an Intellian LAN function, enabling all onboard devices to be easily networked out of the box with no additional hardware. For the ultimate in service reliability, or for out of band management solutions, the GX Series easily integrates with Intellian's FB250 or 500 terminals.

I All in One Below Deck Terminal

Features a built in GX modem for simplified installation and reduced overall space requirements. Wi-Fi enabled for wireless management via Intellian's Aptus PC or Mobile remote management application. Built in 8 Port Ethernet Switch provides VLAN capability, all in a single, 19" rack type 1U case. Integrated AC Power Supply (no additional components needed) and front panel touch display with easy navigation buttons.



Intellian GX60HP High Power 65cm Global Xpress Terminal

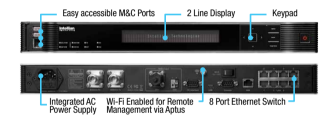
I Technical Specifications

Above Deck Unit	
Radome Height	103cm / 40.5"
Radome Diameter	90cm / 35.5"
Reflector Diameter	65cm / 25.6"
Weight	Approx. 60kg / 132lbs
Platform	3-axis : Azimuth, Elevation, Cross-level
Azimuth Range	Unlimited
Elevation Range	-20° to +115°
Cross-level Range	Up to $\pm 37^{\circ}$
Stabilization Accuracy	0.2° max in presence of specified ship motions
Motor Brake System	Elevation, Cross-Level
Power Requirement	100~240V AC, 50~60Hz, 4A
TX Frequency	29.00~30GHz Ka-band
TX Gain	43.75 dBi @ 29.5GHz (with Radome)
RX Frequency	19.2~20.2GHz Ka-band
RX Gain	40 dBi @ 19.7GHz (with Radome)
G/T	17dB/K (min.)
BUC	10W Ka-band BUC
LNB	Ka-band LNB (L.O. 18.25GHz)
Polarization	Circular, Tx: RHCP / Rx: LHCP
Below Deck Terminal	
Dimensions (WxDxH)	43.1cm x 44.1cm x 4.4cm / 17" x 17.3" x 1.7"
Weight	4kg / 8.8lbs
Display	2 line 40 character graphic VFD module
Ship's Gyrocompass Interface	NMEA 2000 / NMEA 0183
Modem	Integrated Global Express Modem
Remote Management	Yes
Wi-Fi Operation	Yes
Management Port	Yes (Ethernet/ USB/ Serial)
Power Requirement	100~240V AC, 50~60Hz, 1A

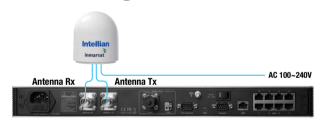
Key Features

- 10W Ka-band BUC integrated
- Compact and ready-to-use
- All-in-One Below Deck Terminal
- Enterprise Enabling Speed
- One-Touch Commissioning
- Inmarsat Type Approved
- Single Network, Global Coverage
- Fully supports Fleet Xpress configuration
- FB250/FB500 Compatibility
- GX Mediator option for dual antenna solutions

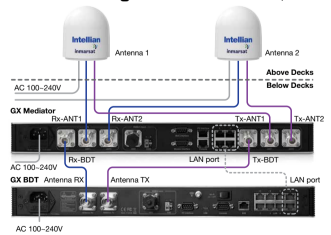
All-in-One Below Deck Terminal



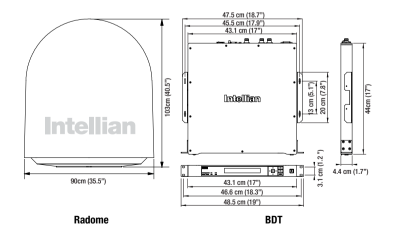
Connection Diagram (Single Antenna System)



Connection Diagram (Dual Antenna System)



I System Dimensions



Global HQ Innovation Center Intellian Technologies,Inc

APAC Seoul Intellian Technologies, Inc.

Americas Irvine Intellian Technologies USA, Inc.

Rotterdam T +1 949 727 4498 F +1 949 271 4183 Toll Free +1 888-201-9223 T +31 1 0820 8655 F +31 1 0820 8656

EMEA

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