

G X 6 0 N X

ALL NEW 65CM

Maritime Global Xpress Terminal



FEATURES

COMPACT AND LIGHTWEIGHT

GX60NX is the compact and light GX Terminal. It provides easy and convenient installation in order for the user to reduce the total cost of ownership. Even though the weight is dramatically reduced, the terminal performance is maintained. While still guaranteeing reliability in the harshest sea conditions.

2.5GHZ WIDEBAND KA READY

The GX60NX uses a 2.5GHz wideband Ka tuned Radome & Reflector, supporting high speed Ka band services covering the full Ka band used on the latest commercial satellites.

HIGH POWER BUC UPGRADABLE

The GX60NX can be easily upgraded with the 10W High Power BUC. There is no need to replace the BDT and no additional components are required. Simply upgrade to the 10W BUC to enjoy higher throughput service.

NEW ALL-IN-ONE BELOW DECK TERMINAL

The all-new GX BDT integrates the ACU, GX modem, power supply, 4-port switch, and GX Mediator. This 1U 19" rack size BDT is easy to install in an FX rack, reducing installation time and cost.setup, and with enhanced diagnostic capabilities the AptusNX can send an alert to the operator when preventative maintenance is required.

SINGLE COAXIAL CABLE

The GX60NX integrates RF and power signals into one standard coaxial cable, carrying Tx, Rx, DC power, data and reference signals between the antenna and the BDT.

NEW APTUSNX

Intellian's all new integrated M&C platform, AptusNX provides a responsive user interface to manage and control the antenna system regardless of device types. It enables advanced alerts from the live data monitoring and analysis agent. The GX60NX sends warning messages to the NOC when it detects any abnormal operation providing preventative maintenance warnings.



$G \times 60 \times X$ All New 65cm Maritime Global Xpress Terminal

TECHNICAL SPECIFICATIONS

ABOVE DECK UNIT

Radome Height 92.5 cm / 36.4"

Radome Diameter 86 cm / 33.85"

Reflector Diameter 65 cm / 25.59"

Weight 39kg / 86lbs

Azimuth Range Unlimited

Elevation Range -20° to 115°

Cross-level Range \pm 37°

Stabilization Accuracy 0.2° peak miss-pointing @max ship motion condition

Tx Frequency 29.0 ~ 30.0 GHz Ka-band

Tx Gain 44.2 dBi @ 29.5 GHz w/o Radome

Rx Frequency 19.2 ~ 20.2 GHz Ka-band

Rx Gain 40.5 dBi @ 19.7 GHz w/o Radome

G/T ≥ 16.2 dB/K @ EL 10° w/ Radome

BUC Power 5W / 10W

Sidelobe Meet FCC 25.218

Polarization Circular (Tx: RHCP, Rx: LHCP)

Antenna Cable Single 50 ohm Coax Cable

ANTENNA CONTROL UNIT

Dimensions (WxDxH) 43.1 cm x 41.1 cm x 4.4 cm

/ 17" x 16.1" x 1.7"

Weight 5.7 kg / 12.5 lbs

Display OLED Display

Gyrocompass Interface NMEA 2000, NMEA 0183

Mediator Interface GX Mediator Integrated

Modem GX Modem Integrated

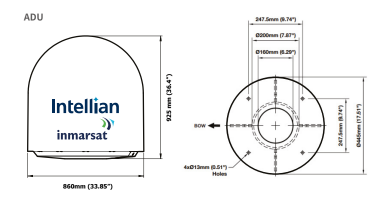
Remote Management Yes

Management Port Yes

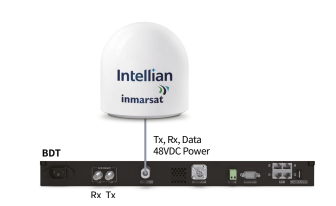
Intellian LAN Port Yes

Power Requirement 100 ~240 VAC, 50~60Hz, 3A

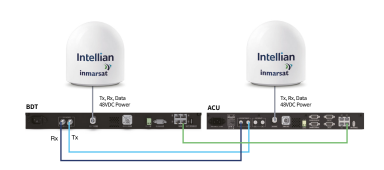
SYSTEM DIMENSION



SYSTEM DIAGRAM



SYSTEM DIAGRAM (DUAL ANTENNA)



Global HQ

Innovation Center Intellian Technologies, Inc. T+82 31 379 1000 F+82 31 377 6185

APAC

Seoul Intellian Technologies, Inc. T+82 2 511 2244 F+82 2 511 2235

Americas

Irvine Intellian Technologies USA, Inc. T +1 949 727 4498 F +1 949 271 4183 Toll Free +1 888-201-9223

EMEA

Rotterdam Intellian B.V.

T+31108208655 F+31108208656