## Intellian

# G X 1 0 0 N X

## ALL NEW 1M

Maritime Global Xpress Terminal



#### **FEATURES**

## 2.5GHZ WIDEBAND KA READY

The GX100NX uses 2.5GHz wideband Ka tuned Radome & Reflector. It eliminates the inconvenience of replacing the Radome and Reflector when 2.5GHz service is introduced.

## HIGH POWER BUC UPGRADABLE

The GX100NX 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 10W BUC to benefit high throughput service.

## STANDARDIZED MODULAR COMPONENTS ACROSS NX PLATFORM

Modular components are used throughout the NX Platform, such as dynamic motor brakes with integrated encoders, Main Control Unit and skew assembly. Sharing common modules across Intellian's NX antenna series, the number of spare parts is reduced.

## NEW ALL-IN-ONE BELOW DECK TERMINAL

The all-new GX BDT integrates ACU, GX modem, power supply, 4-port switch and GX Mediator. This 19 "1U size BDT can be easy to install in the FX rack, reducing installation time and costs.

### SINGLE COAXIAL CABLE

The GX100NX integrates RF and power cables into one coaxial cable. A single cable carries 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 responsive web user interface to manage and control the antenna system regardless of device types. Installation Wizard in AptusNX automates functions for system configuration so that operators are minimally involved in system installation and operation, including automatic cable loss compensation, line-up test and auto diagnostics.



## G X 1 0 0 N X 1M Maritime Global Xpress Terminal

#### TECHNICAL SPECIFICATIONS

#### ABOVE DECK UNIT

Radome Height 145.8 cm / 57.4" Radome Diameter 137.9 cm / 54.3" Reflector Diameter 105 cm / 41.3" 110 kg / 242 lbs Weight Azimuth Range Unlimited -20° to 115° **Elevation Range**  $\pm$  37 $^{\circ}$ Cross-level Range

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

Motor Brake System Dynamic Brake System 29.0 ~ 30.0 GHz Ka-band Tx Frequency

47.7 dBi @ 29.5 GHz (w/ radome) Tx Gain

Rx Frequency 19.2 ~ 20.2 GHz Ka-band

Rx Gain 44 dBi @ 19.7 GHz (w/ radome)

> 20.1 dB/K @ 19.7 GHz (w/ radome) G/T

5W / 10W **BUC Power** 

Tx Sidelobe Meet FCC 25.138 Meet FCC 25.209 Rx Sidelobe

Polarization Circular (Tx: RHCP, Rx: LHCP) Antenna Cable Single 50 ohm Coax Cable

## ANTENNA CONTROL UNIT

43.1 cm x 41.1 cm x 4.4 cm / 17" x 16.1" x 1.7" Dimensions (WxDxH)

5.7 kg / 12.5 lbs Weight Display **OLED Display** 

Gyrocompass Interface NMEA 2000, NMEA 0183 Mediator Interface **GX Mediator Integrated** Modem GX Modem Integrated

Remote Management

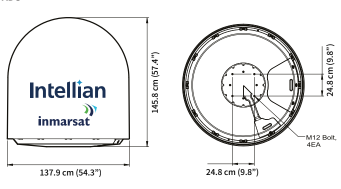
Wi-Fi Operation Yes (w/ Wi-Fi dongle)

Management Port Yes Intellian LAN Port

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

#### SYSTEM DIMENSION

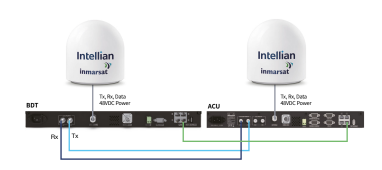
ADU



#### SYSTEM DIAGRAM



## SYSTEM DIAGRAM (DUAL ANTENNA)



#### Global HQ

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

#### **APAC**

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

#### **Americas**

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