Intellian

X100D

KU/KA ELECTRONICALLY SWITCHABLE DUAL-BAND MULTI-ORBIT VSAT



FEATURES

KU/KA ELECTRONICALLY SWITCHABLE SYSTEM

The Intellian X100D is a dual-band VSAT solution that electronically switches between Ku-band and Ka-band operation with a single command. It enables customers with the highest performance, versatility, and high bandwidth demand access to a wide range of service options. This dual band antenna offers seamless connectivity by eliminating the need for conversion kits, or hardware modifications required by conventional terminals.

EMBEDDED ANTENNA & MODEM MEDIATOR

The embedded antenna mediator enables an easy setup for dual-antenna configuration, which provides blockage mitigation and seamless connectivity. In conjunction with the modem mediator allows the connection for up to two GEO modems and failover capabilities.

HIGH POWER DELIVERY

The X100D offers a wide range of power options enabling greater throughput; It supports RF configuration up to a 25W BUC in Ku-Band and a 20W Transceiver in Ka-Band, designed and built by Intellian.

ANTENNA MANAGEMENT PLATFORM

Intellian's established and reliable integrated management platform, AptusNX, provides a responsive web user interface to manage and control the antenna system regardless of device type. AptusNX includes an intelligent installation wizard to simplify system configuration so that users can become connected faster than ever before. The platform also includes a diagnostic function that enables accurate and enhanced antenna performance checks both onboard and remotely. This reduces the need for onboard service personnel and improves performance.

MULTI-ORBIT TRACKING

Based on Intellian proven antenna design and multi-orbit GEO, MEO, and LEO tracking capabilities, the X100D can operate on any commercial Ku-band and Ka-band (2.5 GHz wide Ka-band coverage) services, enabling access to the highest bandwidth packages worldwide. Optimized to deliver low latency and high speed connectivity, the terminal will allow customers the flexibility to access next-generation LEO services and existing GEO and MEO constellations.



X100D

TECHNICAL SPECIFICATIONS

ABOVE DECK UNIT

| Radome Height x Diameter | 145.24 cm / 57.2" x 137.9 cm / 54.29" | |
|--------------------------|--|---------------------------------|
| Reflector Diameter | 105 cm / 41.34" | |
| Weight | 150 kg / 330.69 lbs | |
| Azimuth Range | Unlimited | |
| Elevation Range | -20° to 115° | |
| Cross-level Range | ± 37° | |
| Stabilization Accuracy | 0.2° peak miss-pointing @max ship motion condition | |
| | Ки | Ка |
| Tx Frequency | 13.75~14.5 GHz | 27.5~30.0 GHz |
| Tx Gain | 41.2 dBi @14.0 GHz | 46.9 dBi @28.8 GHz |
| Rx Frequency | 10.7~12.75 GHz | 17.7~20.2 GHz |
| Rx Gain | 40.1 dBi @11.85 GHz | 43.8 dBi @19.0 GHz |
| G/T | 18.8 dB/K (@11.85 GHz, 30°EL) | 19.2 dB/K (@19.0 GHz, 20°EL) |
| RF Power | 8W/16W/25W BUC | 20W XCVR |
| Polarization | Linear (Cross & Co Pol) | Circular (RHCP & LHCP) |
| Antenna Cable | Dual 50 ohm Coaxial Cable | |

BELOW DECK TERMINAL

| Temperature | Operational | -25 °C to +55 °C, Power On (IEC-60945) |
|-------------|----------------------|---|
| | Survival | -40 °C to +80 °C, Powered On and a non-functional state (IEC-60945) |
| Vibration | Operational | IEC-60945 |
| | Survival | IEC-60721-3-6 Class 6M3 DNV Standard No. 2.4, Class C |
| Shock | Operational | IEC-60068-2-27 Method Ea 20 g, 7 ms |
| | Survival (Transient) | IEC-60721-3-6 Class 6M3 type II 30 g, 6 ms |
| | Survival (Bump) | IEC60721-3-6 Class 6M3 25g/6 ms |
| EMI / EMC | | RED Compliant |

BELOW DECK TERMINAL

| Dimensions (WxDxH) | 43.1 cm x 39.0 cm x 4.4 cm / 16.97" x 15.35" x 1.73" |
|-----------------------|--|
| Weight | 6.0 kg / 17.64 lbs. (TBD) |
| Display | OLED Display |
| Gyrocompass Interface | NMEA 2000, NMEA 0183 |
| Mediator Interface | Ethernet port / RS-232C / I/O Console |
| Remote Management | Yes |
| Wi-Fi Operation | Yes (w/ Wi-Fi dongle) |
| Management Port | Yes |
| Intellian LAN Port | Yes |
| Power Requirement | 100 ~240 VAC, 50~60Hz, 3A |
| | |

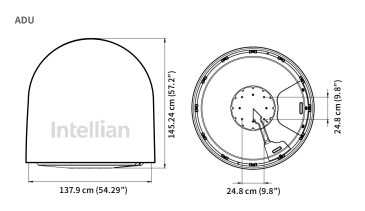
Global HQ

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

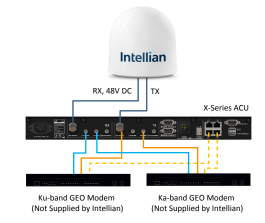
APAC Seoul

Intellian Technologies, Inc. T +82 2 511 2244

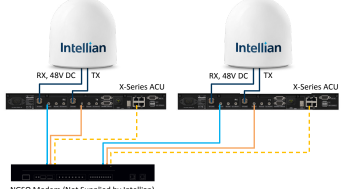
SYSTEM DIMENSION



SYSTEM DIAGRAM (GEO KU-KA SOLUTION)



SYSTEM DIAGRAM (NGSO SOLUTION)



NGSO Modem (Not Supplied by Intellian)

Americas

© Intellian Technologies, Inc. All rights reserved. Intellian and the Intellian logo are registered trademarks. X100D is trademark of Intellian Technologies, Inc. in the U.S. and/or various countries. All other trademarks are the property of their respective owners. Information in this document is subject to change without notice. ISO9001 / ISO14001 Certified Intellian has more worldwide offices. Addresses, phone numbers, and fax numbers are listed on the Intellian Website at intelliantech.com

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

EMEA

Rotterdam Intellian B.V. T +31 1 0820 8655