Intellian

v 4 5 C

COMPACT & LIGHT

45cm Maritime VSAT system



FEATURES

COMPACT & LIGHT VSAT

Intellian's v45C is a compact and light-weight 45cm and 23kg maritime Ku-Band system. The v45C VSAT system is designed to deliver enhanced connectivity and user experience to smaller boats and vessels, including fishing, leisure, commercial and government. The antenna offers exceptional value and performance no matter the communication needs or space constraints onboard.

ANTENNA MANAGEMENT PLATFORM

AptusNX is a responsive web user interface to manage and control the antenna system. AptusNX includes an intelligent installation Wizard to simplify system configuration so that users can become connected faster than ever before. The platform also includes diagnosis function which enables accurate and enhanced antenna performance checks both on-board and remotely. This reduces the need for on-board maintenance and improves performance.

OPTIMIZED PERFORMANCE

Customers have the flexibility of connecting their v45C antenna via their Ku-band service provider of choice, knowing that the RF design is optimized to deliver best-in-class performance and efficiency. The advanced design ensures optimal performance on both HTS and wide beam Ku-band satellites, delivering an unparalleled user experience for a product of this form factor.

QUICK & EASY INSTALLATION

The system is designed to be easy to install and reduce costs for users. The v45C includes a single cable design, combining Tx, Rx and DC power into one single solution. The single coaxial cable is connected externally on the base of the radome with no requirement to access the inside of the radome, reducing complexity for the customer during installation and maintenance.

UNRIVALLED GLOBAL SUPPORT

Intellian's global operation and logistic centers ensure the fastest, most cost-effective delivery of products and support services to our customers. Intellian is able to provide industry leading global support through our in-house engineers and an extensive network of dealers and service partners. Intellian v45C users can feel secure in the knowledge that wherever the voyage takes them, a highly trained, fully equipped Intellian support facility is nearby.



V45C 45cm Compact & Light Ku-band VSAT System

TECHNICAL SPECIFICATIONS

ABOVE DECK UNIT

ADU Weight

627 mm / 24.6" Radome Height Radome Diameter 610 mm / 24" Reflector Diameter 450 mm / 17.7"

23 kg / 50.7 lbs Platform 4-axis / Azimuth, Elevation, Cross-level, Skew

680° Azimuth Range

-5°to +115° **Elevation Range** $\pm 20^{\circ}$ Cross-level Range

Stabilization Accuracy 0.2° max in presence of specified ship motions

Tx Frequency 13.75 ~ 14.5 GHz Ku-band

34.8 dBi @ 14.25 GHz Tx Gain

10.7 ~ 12.75 GHz Ku-band Rx Frequency

33.2 dBi @ 11.7 GHz Rx Gain

G/T > 12.3 dB/K@ 12.75 GHz (Clear Sky, 30° Elevation)

BUC Power 6W

Universal PLL LNB INB

Linear, Cross-pol Only Polarization

Single 50 ohm coax cable for Rx, Tx, FSK, Refer-Antenna Cable

ence and Power from ACU to ADU

BELOW DECK UNIT

431 mm x 350 mm x 44 mm / 17" x 13.8" x 1.7" Dimension (WxDxH)

5.2 kg / 11.5 lbs Weight

6 LEDs for Power, INT/Search, Tracking, Lock, LED Indicator

Setup, Error

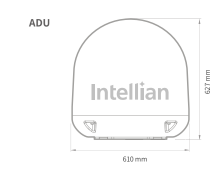
NMEA0183 Gyrocompass Interface

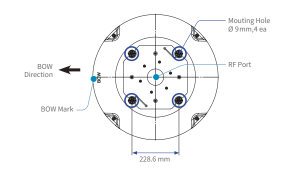
Modem Interface Ethernet port / RS-232C,-422C / I/O Console

Remote Management Yes Management Port Yes Intellian LAN Port

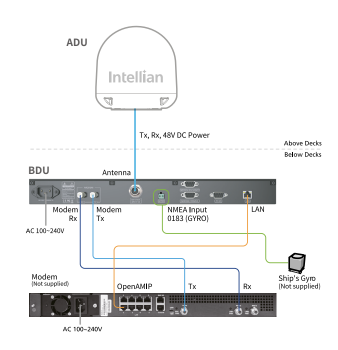
100~240 V AC, 50~60 Hz, 1A Power Requirement

SYSTEM DIMENSION





SYSTEM DIAGRAM



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