





Mackay Marine – High Seas +1 281 479 1515 marinesales@mackaymarine.com Mackay Communications, Satellite Solutions +1 919 850 3100 satserv@mackaycomm.com

Mackay Marine Canada +1 902 469 8480 sales.canada@mackaymarine.com

Mackay Marine Alaska & Pacific Northwest
NWsales@mackaymarine.com Ballard/SEA, WA +1 206 282 8080
Dutch Harbor, AK +1 253 922 6260

# v85NXKaXCVR

## 85CM Ka-Ku CONVERTIBLE

Maritime VSAT Antenna System



### FEATURES

#### HIGHER RF PERFORMANCE

Intellian's highly efficient RF design delivers superior performance compared to other 80 cm class systems, enabling higher data rates and global operation. The compact 85 cm antenna's smaller footprint allows installation on smaller vessels, yet still allows the system to operate on a 1-meter designed network.

The v85NX Ka XCVR delivers improved tracking precision and reliability in a compact and streamlined mechanical design. The system comes standard with a 4.5W XCVR or can be upgraded with 9W XCVR variations.

#### FUTURE PROOF COMMUNICATIONS

The v85NX Ka XCVR can be easily converted from Ka to Ku operation by changing the center-mounted RF Assembly and Feed using an available conversion kit. The frequency tuned reflector and radome ensure maximum performance across both Ka- and Ku- bands.

## SINGLE COAXIAL CABLE

The v85NX Ka XCVR combines Tx, Rx, and DC power in a single cable solution, enabling faster installation and reduced costs. Dynamic Motor Brakes eliminate the requirement of shipping brackets, and the Dome-On external RF cable connection on the base allows faster and easier installation without removing the radome.

## EMBEDDED DUAL ANTENNA MEDIATOR

Intellian's new ACU fully supports dual antenna operation without additional complexity and components such as a separate mediator and RF splitters. Streamlined configuration of the dual antenna operation is done via AptusNX.

## APTUSNX INTELLIGENT DIAGNOSTICS

AptusNX, Intellian's all new integrated M&C platform, provides a responsive user interface to manage antenna systems. It also has an intelligent diagnosis function for accurate and enhanced antenna monitoring, and provides detailed reports and measurement for convenient main-tenance.

## STANDARDIZED MODULAR COMPONENTS ACROSS NX SERIES

Modular components are used throughout the NX range, such as dynamically braked motors with integrated encoders, and a Main Control Unit. The sharing of common modules across Intellian's NX antenna series reduces the number of spare parts by more than 30%.

M12 Bolt, 4ea



## v85NX Ka XCVR

#### TECHNICAL SPECIFICATIONS

#### ABOVE DECK UNIT

Radome Height 123 cm / 48.4"

Radome Diameter 113 cm / 44.5"

Empty Dome Weight 25 kg / 55.1 lbs

Reflector Diameter 85 cm / 33.5"

ADU Weight 95 kg / 211.6 lbs

Platform 3-axis / Azimuth, Elevation, Cross-level

Azimuth Range Unlimited Elevation Range  $-20^{\circ}$  to  $115^{\circ}$  Cross-level Range  $\pm 37^{\circ}$ 

Stabilization Accuracy 0.2° peak mispointing @max ship motion condition

Dynamic Brake System

Motor Brake SystemDynamic Brake SystemTx Frequency27.5 ~ 30.0 GHz Ka-bandTx Gain45.9 dBi @ 28.80 GHzRx Frequency17.7~ 20.2 GHz Ka-bandRx Gain42.6 dBi @ 19 GHz

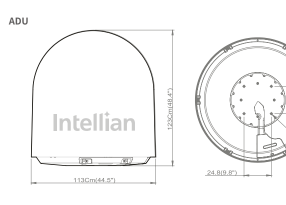
G/T Min. 18.0 dB/K @ 19.0 GHz (clear Sky, 20° Elevation)

Transceiver Power 4.5W, 9W (Optional)

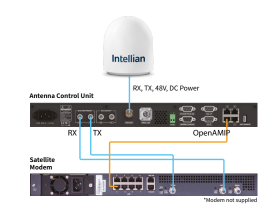
Polarization Circular (RX : LHCP/RHCP, TX : RHCP/LHCP)

Antenna Cable Single 50-ohm Coax Cable for Rx, Tx, FSK, Reference and Power from ACU to CDU

#### SYSTEM DIMENSION



#### SYSTEM DIAGRAM



#### ANTENNA CONTROL UNIT

Dimensions (WxDxH) 43.1 cm x 35.0 cm x 4.4 cm / 17" x 13.8" x 1.7"

Weight 5.2 kg / 11.5 lbs

Display 256x64 Graphic OLED

Gyrocompass Interface NMEA 2000, NMEA 0183

Vec (Empheded in ACL) Pr

Mediator Interface Yes (Emebeded in ACU, Primary / Secondary control on AptusNX)

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

Modem Protocol iDirect, Comtech, SatLink, Hughes, GILAT, Newtec

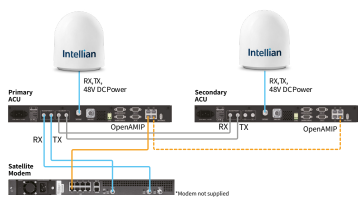
Remote Management Yes

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

Management Port Yes
Intellian LAN Port Yes

Power Requirement 100 ~240 VAC, 50~60Hz, 4A

#### SYSTEM DIAGRAM (DUAL ANTENNA)



#### Global HQ

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

#### **APAC**

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

#### **Americas**

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