Intellian v65

65cm Maritime VSAT Antenna System

Ku / Ka-band Convertible







I Frequency Mobility Delivered

The v65 can be converted from Ku-band operation to Ka-band in as little as 10 minutes through use of a compact, intuitive conversion kit (sold separately).

Superior RF performance

Intellian's high efficiency RF design delivers superior antenna gain and cross-pol isolation over all other 60cm class systems, enabling higher data rates and enhanced global services.

I Get the power you need

The v65 is designed as a flexible communications platform built to meet the unique needs of any customer while maintaining commonality of spare parts. In Ku-band configuration, the system comes standard equipped with NJRC's 8W EXT Mini BUC, but can also support 4W and 16W variants out of the box. Ka-band configuration includes the NJRC 5W BUC.

Quick and easy installation

Shipped without any stow brackets and now featuring external RF cable connections on the radome base, there is no need to remove the radome of the v65 during installation, saving time and cost. Intellian's Gyro-free satellite search function further simplifies installation by providing the option to track satellites without any input from the ship's gyro-compass.

Reliability enhanced

The v65 is built upon the well-proven GX60 stabilized platform, currently in service on ships around the world. Additionally, new motors featuring built-in encorders and enhanced dynamic motor brakes deliver improved tracking precision in a more streamlined mechanical design.

Aptus remote management

Aptus, Intellian's proprietary Management & Control software, enables full remote access and control of the system from any device, anywhere in the world. Available via PC, Web and Mobile, Aptus enhances remote diagnostics, automates routine processes, and includes a built in spectrum analyzer. the Aptus API enables easy integration directly with the NOC for total fleet-wide visibility.

I Intellian LAN Capability

The Intellian LAN port on the ACU provides easy networking connectivity to other Intellian systems enabling integrated monitoring and control of all Intellian networked devices through a common, intuitive interface.



Intellian v65

65cm Maritime VSAT Antenna System

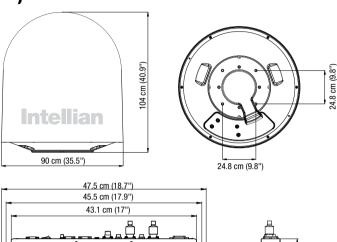
Ku / Ka-band Convertible

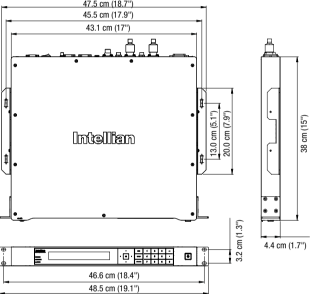
I Technical Specifications

Physical	
Radome Height	104 cm / 40.9"
Radome Diameter	90 cm / 35.5"
Reflector Diameter	65 cm / 25.6"
Weight	60 Kg / 132 lbs
Stabilized Pedestal As	ssembly
Platform	3-axis / Azimuth, Elevation, Cross-level
Azimuth Range	Unlimited
Elevation Range	-20° to +115°
Cross-level Range	±37°
Stabilization Accuracy	0.2° peak mis-pointing @ max ship motion condition
Motor Brake System	Elevation, Cross-level
Reflector & Feed Asset	embly
TX Frequency	13.75~14.5GHz Ku-band
TX Gain	37.7 dBi @ Mid band
RX Frequency	10.7~12.75 GHz Ku-band
RX Gain	36.3 dBi @ Mid band
G/T	15.7 dB/K (Clear Sky, 30° Elevation)
BUC	4W, 8W, 16W (Optional)
LND	Intelligen DLL LND

G/T	15.7 dB/K (Clear Sky, 30° Elevation)	
BUC	4W, 8W, 16W (Optional)	
LNB	Intellian PLL LNB	
Polarization	Linear, Cross-pol only	
Antenna Control Unit		
Dimensions (WxDxH)	43.1cm x 38.0cm x 4.4cm / 17" x 15" x 1.7"	
Weight	3.5kg / 7.7lbs	
Display	2 line 40 character graphic VFD module	
Gyrocompass Interface	NMEA0183 / NMEA2000	
Modem Interface	Ethernet port / RS-232C / I/O ports	
Modem Protocol	iDirect, Comtech, SatLink, Hughes, GILAT	
Remote Management	Yes	
Wi-Fi Operation	Yes	
Management Port	Yes	
Intellian LAN Port	Yes	
Power Requirement	100~240V AC, 50~60 Hz, 4A	

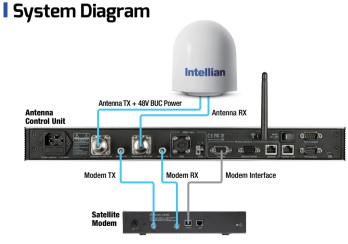
I System Dimensions





Antenna Control Unit (ACU) Key Features

All in one	Embedded power supply
• All III One	Supports up to 16W High Power BUC
Antuo coffware control	Automatic diagnosis
Aptus software control	Remote firmware upgrade
A Cura froe Operation	Heading device input not required
Gyro-free Operation	Quick setup to reduce installation time



Modem is not suppled



Global HQ Innovation Center / Factory Intellian Technologies, Inc

T +82 31 379 1000 F +82 31 377 6185 APAC Seoul Office Intellian Technologies, Inc.

T +82 2 511 2244 F +82 2 511 2235 Americas Irvine Office Intellian Technologies USA, Inc.

T +1 949 727 4498 F +1 949 271 4183 Toll Free +1 888-201-9223 EMEA Rotterdam Office Intellian B.V.

T+31 1 0820 8655 F+31 1 0820 8656