Intellian[®] v60

Marine Stabilized Ku-band

3- axis Communication Antenna System with 60cm Reflector Diameter



Gyro-free satellite search capability

Intellian's new generation Gyro-free satellite search function enables the v60 to acquire and lock onto the satellite without requiring a separate input from the ship's gyro-compass.

Aptus remote management

The v60 can be accessed, monitored, and controlled from any location in the world. Furthermore, routine maintenance activities can be automated. Aptus helps automate firmware upgrades, tracking parameter adjustment, and systems diagnosis.

Superior RF performance

Major RF components are designed and manufactured by Intellian's solid in-house engineering to achieve superior antenna gain and xpol isolation recognized among the best performances in the industry.

Wireless & Networking connectivity

The built in Wi-Fi enables connectivity with Intellian Aptus Mobile for advanced system control and monitoring, including One-Touch satellite library and firmware updates. The new Intellian LAN port on the ACU provides networking connectivity to other Intellian systems enabling integrated monitoring and control of all the Intellian networked devices.

Save installation and maintenance time

Simple design allows users to install and setup the systems without the need for a skilled engineer. The v60 provides the utmost in reliability resulting in time and cost savings in maintenance.

Open platform compatibility

The v60 is fully integrated with ABS (Automatic Beam Switching) function with leading service providers who use the embedded OpenAMIP protocol of the iDirect platform and v60 is also compatible with various platforms such as Hughes, Comtech, SatLink and more.

Wide elevation range

The wide elevation range from -10° to 100° enables the v60 to have seamless signal reception while the vessel is traveling near the Equator or Polar Regions.



Intellian[®] v60

60cm Ku-band 3-axis

Marine Satellite Antenna Systems

I Technical Specifications

Dissolution

Physical		
Radome Height	84.5cm / 33.3"	
Radome Diameter	78.0cm / 30.7"	
Reflector Diameter	60.0 cm / 23.6"	
Weight	59.5kg / 131.2lbs (variable w / RF components)	
Stabilized Pedestal Assembly		
Platform	3-axis : Azimuth, Elevation, Cross-level	
Azimuth Range	Unlimited	
Elevation Range	-10° to 100°	
Cross-level Range	±30°	
Stabilization Accuracy	0.2° peak mis-pointing @ max ship motion condition	
Motor Brake System	Elevation, Cross-level	
Reflector & Feed Assembly		
TX Frequency	13.75~14.5GHz Ku-band	
TX Gain	38.1dBi @ Mid band	
RX Frequency	10.95~12.75GHz Ku-band	
RX Gain	35.8dBi @ Mid band	
G/T	13.64dB/K (Clear Sky, 30° Elevation)	
BUC	4W, 8W, 16W (optional)	
LNB	Intellian PLL LNB	
Polarization	Cross-pol and Co-pol as standard	

Antenna Control Unit Dimensions (WxDxH) 43.1cm x 38.1cm x 4.4cm / 17" x 15" x 1.7" Weight 3.5kg / 7.7lbs 2 line 40 character graphic VFD module Display **Gyrocompass Interface** NMEA / NMEA 2000 Modem Interface Ethernet port / RS-232C / I/O ports Modem Protocol iDirect, Comtech, SatLink, Hughes, GILAT **Remote Management** Yes Wi-Fi Operation Yes Yes **Management Port** Intellian LAN Port Yes

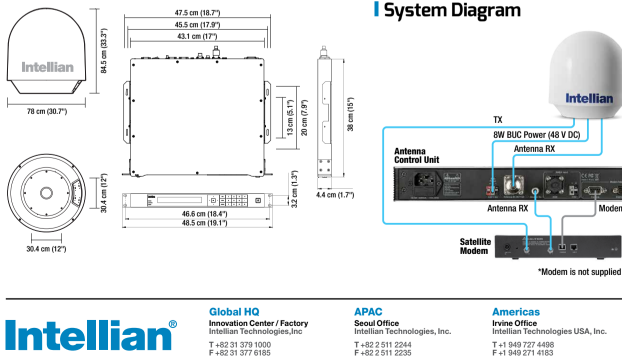
Key Features

Power Requirement

Gyro-free Operation	Without requiring heading device input
	Quick setup to reduce installation time
• Aptus Web	Built-in web interface
	Remote firmware upgrade
Customized Satellite Library	Additional satellite information setting not required for installation
Automatic Diagnosis	Encoder, Motor, Tilt/Gyro sensor, LNB pol control, LNB, Antenna & ACU power, Modern connection, I/F
DC Power Separation	Rotary joint - TX and RX IF signal Slip ring - Antenna power and 8W BUC power

100~240V AC, 50~60 Hz, 4A

System Dimensions



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

- I de de

Modem Interface

©2014 Intellian Technologies, Inc. All rights reserved. Intellian and the Intellian logo are registered trademarks. v60 and v-Series are trademarks 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 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Intellian Website at intelliantech.com