Intellian v60G

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 v60G to acquire and lock onto the satellite without requiring a separate input from the ship's gyro-compass.

Aptus remote management

The v60G can be accessed, monitored, and controlled from any location in the world. Additionally, routine maintenance activities can be automated. Aptus helps automate firmware upgrades, tracking parameter adjustment, and system diagnosis.

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

The simplified design of v60G allows users to install and setup the system with out the need for a skilled engineer. Additionally, the v60G provides the utmost in reliability resulting in time and cost savings in maintenance.

Dual VSAT mediator

An available unit ensuring uninterrupted, always-on broadband communications. Designed to communicate with two Antenna Control Units (ACU) simultaneously, the Dual VSAT Mediator is ideal for redundant antenna environments. The Mediator automates switching between two antenna systems within 60 milliseconds.

Combined BUC power and TX signal

The v60G offers a single cable solution that supplies 48V DC power and the TX signal together from its control unit via one RF cable. Intellian makes it simpler to install or retrofit.





60cm Ku-band 3-axis

Marine Satellite Antenna Systems

I Technical Specifications

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 As	sembly		
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 Asse	mbly		
TX Frequency	13.75~14.5GHz Ku-band		
TX Gain	38.1dBi @ Mid band		
RX Frequency	10.95~12.75 GHz 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		
Display	2 line 40 character graphic VFD module		

NMEA / NMEA 2000

Yes

Yes

Yes

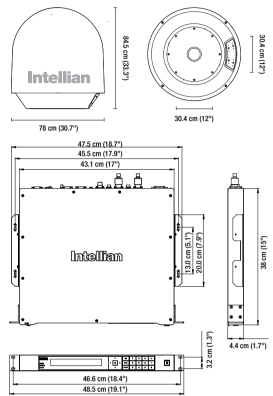
Yes

Ethernet port / RS-232C / I/O ports

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

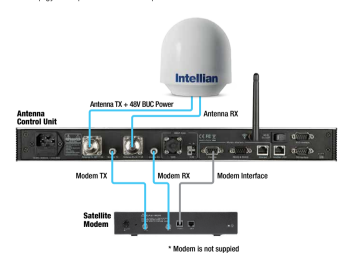
iDirect, Comtech, SatLink, Hughes, GILAT

System Dimensions



I System Diagram

Two coaxial cables from antenna to ACU 8W BUC power through antenna TX line. No ship gyrocompass connection required.



Key Features

Gyrocompass Interface

Modem Interface

Modem Protocol

Wi-Fi Operation

Management Port

Intellian LAN Port

Power Requirement

Remote Management

 Gyro-free Operation 	•	Gyro	-free	Ope	ration
---	---	------	-------	-----	--------

Aptus software control

Without requiring heading device input

Quick setup to reduce installation time

Fail safe redundancy

Built-in web interface

Automatic diagnosis

Remote firmware upgrade

Antenna monitor & control



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

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