Intellian

i6W

World's First Global Satellite TV Service Reception

60cm Ku-band Marine Satellite Antenna







I Global satellite services compatibility

Intellian i6W provides the ultimate convenience to connect you up to thousands of Free TV, Pay TV, Standard Definition, and High Definition programming all over the world with one LNB module which incorporates multi (8) LO frequencies.

I Hands-free WorldView[™] LNB module

The 2nd generation, patent-pending WorldView LNB module is the latest innovation from Intellian. Unlike other TVRO system LNB's with $\pm 1,000$ kHz stability, the Intellian WorldView LNB module is built on the highest stability of ± 10 kHz which has 100 times more accuracy and greater signal sensitivity.

In addition, this LNB module receives multi-band and multipolarization satellite TV services around the globe. Therefore, boaters don't need to manually change the LNB inside the antenna dome each time the vessel crosses into a different satellite service region.

DVB-S2 digital TV reception

Some of the HD TV services have moved onto DVB-S2 and will

be more in the future. Thanks to Intellian's groundbreaking DVB-S2 digital TV technology, now boaters are able to enjoy their favorite DTH (Direct To Home) entertainment at sea, just like home.

I Global satellite library

The i6W includes the pre-programmed global satellite library which allows boaters to select the desired satellite while travelling from region to region. Once the satellite is selected the WorldView LNB module will automatically switch to the corresponding local frequency to receive the signal.

I Wireless connectivity & Aptus mobile

The built-in Wi-Fi enables the ACU to be wirelessly connected. PCs, laptops and smartphones can be used to connect to the ACU and monitor, control and change the settings of the system wirelessly. Intellian Aptus mobile is available for download to access to the ACU via Wi-Fi and operate the antenna from their iPhone, iPad or other network devices. iPhone and iPad are registered trademarks of Apple Inc.



60cm Ku-band 2-axisMarine Satellite TV Antenna System

I Technical Specifications

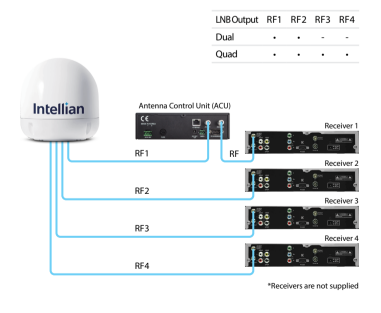
Radome Height Radome Diameter Reflector Diameter Recipion Temp. Range -21kg / 46.3lbs Environmental Operating Temp. Range -25°C to +55°C / -13°F to +131°F Storage Temp. Range -40°C to +80°C / -40°F to +176°F IPX6 Approvals CE / FCC Warranty Recipion Frequency Ku-Band (10.7~12.75GHz) Polarization Circular and Linear Minimum EIRP 46dBW Azimuth Range 680° Elevation Range +5° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45°/ sec Turning Rate		
Radome Diameter Reflector Diameter Reflector Diameter Reflector Diameter Weight 21kg / 46.3lbs Environmental Operating Temp. Range -25°C to +55°C / -13°F to +131°F Storage Temp. Range -40°C to +80°C / -40°F to +176°F Water Ingress IPX6 Approvals CE / FCC Warranty 3 year parts and 2 year labor Performance Reception Frequency Ku-Band (10.7~12.75GHz) Polarization Circular and Linear Minimum EIRP 46dBW Azimuth Range 680° Elevation Range +5° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45°/ sec	Physical	
Reflector Diameter Weight 21kg / 46.3lbs Environmental Operating Temp. Range -25°C to +55°C / -13°F to +131°F Storage Temp. Range -40°C to +80°C / -40°F to +176°F Water Ingress IPX6 Approvals CE / FCC Warranty 3 year parts and 2 year labor Performance Reception Frequency Ku-Band (10.7~12.75GHz) Polarization Circular and Linear Minimum EIRP 46dBW Azimuth Range 680° Elevation Range +5° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45°/ sec	Radome Height	72cm / 28.3"
Environmental Operating Temp. Range -25°C to +55°C / -13°F to +131°F Storage Temp. Range -40°C to +80°C / -40°F to +176°F Water Ingress IPX6 Approvals CE / FCC Warranty 3 year parts and 2 year labor Performance Reception Frequency Ku-Band (10.7~12.75GHz) Polarization Circular and Linear Minimum EIRP 46dBW Azimuth Range 680° Elevation Range +5° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45°/ sec Turning Rate	Radome Diameter	70cm / 27.5"
Environmental Operating Temp. Range -25°C to +55°C / -13°F to +131°F Storage Temp. Range -40°C to +80°C / -40°F to +176°F Water Ingress IPX6 Approvals CE / FCC Warranty 3 year parts and 2 year labor Performance Reception Frequency Ku-Band (10.7~12.75GHz) Polarization Circular and Linear Minimum EIRP 46dBW Azimuth Range 680° Elevation Range +5° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45°/ sec Turning Rate 45°/ sec	Reflector Diameter	60cm / 23.6"
Operating Temp. Range -25°C to +55°C / -13°F to +131°F Storage Temp. Range -40°C to +80°C / -40°F to +176°F Water Ingress IPX6 Approvals CE / FCC Warranty 3 year parts and 2 year labor Performance Reception Frequency Ku-Band (10.7~12.75GHz) Circular and Linear Minimum EIRP 46dBW Azimuth Range 680° Elevation Range +5° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45°/ sec Turning Rate	Weight	21kg / 46.3lbs
Storage Temp. Range -40°C to +80°C / -40°F to +176°F Water Ingress IPX6 Approvals CE / FCC Warranty 3 year parts and 2 year labor Performance Reception Frequency Ku-Band (10.7~12.75GHz) Polarization Circular and Linear Minimum EIRP 46dBW Azimuth Range 680° Elevation Range +5° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45°/ sec Turning Rate	Environmental	
Water Ingress IPX6 Approvals CE / FCC Warranty 3 year parts and 2 year labor Performance Reception Frequency Ku-Band (10.7~12.75GHz) Polarization Circular and Linear Minimum EIRP 46dBW Azimuth Range 680° Elevation Range +5° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45° / sec Turning Rate 45° / sec	Operating Temp. Range	-25°C to +55°C / -13°F to +131°F
Approvals CE / FCC Warranty 3 year parts and 2 year labor Performance Reception Frequency Polarization Circular and Linear Minimum EIRP 46dBW Azimuth Range 680° Elevation Range +5° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45° / sec Turning Rate CE / FCC 3 year parts and 2 year labor Ku-Band (10.7~12.75GHz) For including a series of the second second series of the second second series of the seco	Storage Temp. Range	-40°C to +80°C / -40°F to +176°F
Warranty 3 year parts and 2 year labor Performance Reception Frequency Ku-Band (10.7~12.75GHz) Polarization Circular and Linear Minimum EIRP 46dBW Azimuth Range 680° Elevation Range +5° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45°/ sec Turning Rate 45°/ sec	Water Ingress	IPX6
Performance Reception Frequency Ku-Band (10.7~12.75GHz) Polarization Circular and Linear Minimum EIRP 46dBW Azimuth Range 680° Elevation Range +5° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45°/ sec Turning Rate 45°/ sec	Approvals	CE / FCC
Reception Frequency Reception Frequency Ru-Band (10.7~12.75GHz) Circular and Linear Minimum EIRP 46dBW Azimuth Range 680° Elevation Range +5° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45°/ sec Turning Rate Ku-Band (10.7~12.75GHz) Roll 2.75GHz) For including All 2.75GHz) Additional Control of the second o	Warranty	3 year parts and 2 year labor
Polarization Circular and Linear Minimum EIRP 46dBW Azimuth Range 680° Elevation Range +5° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45°/ sec Turning Rate 45°/ sec	Performance	
Minimum EIRP 46dBW Azimuth Range 680° Elevation Range +5° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45°/ sec Turning Rate 45°/ sec	Reception Frequency	Ku-Band (10.7~12.75GHz)
Azimuth Range 680° Elevation Range +5° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45°/ sec Turning Rate 45°/ sec	Polarization	Circular and Linear
Elevation Range +5° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45°/ sec Turning Rate 45°/ sec	Minimum EIRP	46dBW
Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 45° / sec Turning Rate 45° / sec	Azimuth Range	680°
Roll & Pitch Response Rate 45°/sec Turning Rate 45°/sec	Elevation Range	+5° to +90°
Turning Rate 45°/ sec	Ship's Motion	Roll ±25°, Pitch ±15°
	Roll & Pitch Response Rate	45°/sec
RF Output Quad output	Turning Rate	45°/sec
	RF Output	Quad output

Dimensions (WxDxH)	17.8 x 21.7 x 5.4 cm / 7" x 8.5" x 2.1"	
Weight	1.2kg / 2.6lbs	
Display	2 line 20 character VFD module	
GPS Interface	Built-in (NMEA 0183 GPS)	
Power Requirement	9.0~30.0V DC	
Power Consumption	Typ. 30W, Max. 50W	
LNB LO Frequencies		
Local Oscillator Frequency	Polarization	Area
11.250 GHz	Dual Circular	North America, Russia
10.500 GHz	Dual Circular	Latin America
10.750 GHz	Dual Circular Single Circular	
	Daar circulai	
10.750 GHz	Single Circular	Korea
10.750 GHz 10.750 GHz	Single Circular Dual Circular	Korea China
10.750 GHz 10.750 GHz 10.678 GHz	Single Circular Dual Circular Single Circular	Korea China Japan

Note

- LNB stability: ±10 kHz (Except at Universal 9.75 GHz)
- LNB LO frequencies can be extended
- · LNB LO frequencies are automatically changed according to target satellites
- Polarization can be switched between circular and linear

System Diagram



Key feature

- · Global satellite TV services compatibility
- Built-in WorldView LNB module
- DVB-S2 Signal Identification
- Built-in GPS and auto LNB pol control system
- · Built-in pre-programmed global satellite library

Coverage Map



