## Intellian<sup>®</sup> i5

## **Maximized Performance in a Compact Design**

Marine Satellite TV Antenna System







#### Just the Right Fit

The i5 is the world's first 21" satellite TV designed for cruising vessels who require exceptional TV service throughout the US, Bahamas, Caribbean, and Mexico. The antenna is purpose built to provide just the right fit for vessels 40 to 60 feet.

#### | Quicker & Quieter

Intellian's patented  $iQ^2$  technology delivers the best user experience available on the market today. An advanced signal searching algorithm acquires the satellite 4-5 times faster than conventional methods. Intelligent, real time beam analysis holds the signal and reduces overall motor movement by up to 80%, eliminating annoying background noise while at anchor or in the slip.

#### Simple & Easy Installation

With a single cable to connect the antenna and the ACU, the i5 system is quick and easy to install. Our intuitive ACU features a front panel display with functional keys and requires minimal setup so you can begin to enjoy TV programs in no time.

#### Wireless Control via Aptus

Built-in Wi-Fi enables the ACU to be wirelessly managed and controlled via Aptus PC or Mobile, Intellian's graphical antenna control software. Aptus user-friendly displays vital performance metrics in a graphical format that simplifies operation. It even includes an auto diagnostic function designed to help solve problems quickly should they arise. The Aptus Mobile application is available in the Apple Store and through Google Play.

#### Standard All Americas LNB

The i5 is built to cruise offshore throughout the Americas. For this reason it comes standard with Intellian's own All America's LNB, meaning users will not have to swap LNBs when sailing between regions.

#### **Built-in GPS**

The i5 includes a built-in GPS, which facilitates an easier installation by eliminating the need to integrate with the vessel's system. Additionally, the GPS enables faster signal acquisition and improves overall tracking performance.

#### I Simple Network Update Process

Easily respond to satellite TV service network changes that may cause outages. Aptus Mobile automatically checks for these updates, enabling users to stay current with any changes through a simple mobile app process.

#### I Tune in your favorite HDTV channels

Intellian's i5 recieves HD channels from any Ku-band TV service. Enjoy HD programming whether cruising in the US, Mexico or the Caribbean.



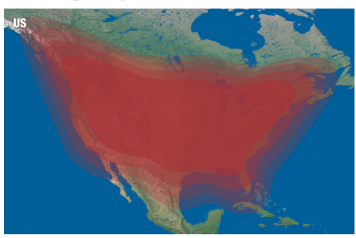
## **Intellian** i5

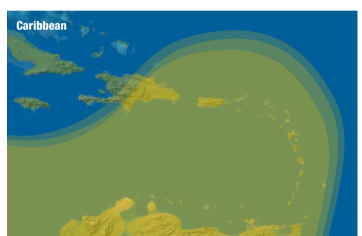
#### **Maximized Performance in a Compact Design** Marine Satellite TV Antenna System

#### I Technical Specifications

Radome Height Radome Diameter Reflector Diameter Solution Reception Range Reception Frequency Reception Frequency Reception Frequency Reception Frequency Reception Range Reception Range Reception Range Reception Range Solution Reception Range Reception Range Reception Range Reception Range Solution Reception Range Reception Range Reception Range Solution Reception Range Recep		
Radome Diameter 61cm / 24"  Reflector Diameter 53.5cm / 21"  Weight 17.3kg / 38lbs  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 1 year labor  Performance  Reception Frequency Ku-band (10.7~12.75GHz)  Polarization RHCP / LHCP  Minimum EIRP 47dBW  Azimuth Range 680°  Elevation Range 0° to +90°  Ship's Motion Roll ±25°, Pitch ±15°  Roll & Pitch Response Rate 50° / sec  Turning Rate 50° / sec  RF Output Dual Output  Antenna Control Unit  Dimensions (WxDxH) 17.8cm x 21.7cm x 5.4cm / 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	Physical	
Reflector Diameter 53.5cm / 21" Weight 17.3kg / 38lbs  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 1 year labor  Performance  Reception Frequency Ku-band (10.7~12.75GHz)  Polarization RHCP / LHCP Minimum EIRP 47dBW  Azimuth Range 680°  Elevation Range 0° to +90°  Ship's Motion Roll ±25°, Pitch ±15°  Roll & Pitch Response Rate 50° / sec  Turning Rate 50° / sec  RF Output Dual Output  Antenna Control Unit  Dimensions (WxDxH) 17.8cm x 21.7cm x 5.4cm / 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	Radome Height	62.7cm / 24.7"
Weight 17.3kg / 38lbs  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 1 year labor  Performance  Reception Frequency Ku-band (10.7~12.75GHz)  Polarization RHCP / LHCP  Minimum EIRP 47dBW  Azimuth Range 680°  Elevation Range 0° to +90°  Ship's Motion Roll ±25°, Pitch ±15°  Roll & Pitch Response Rate 50° / sec  Turning Rate 50° / sec  RF Output Dual Output  Antenna Control Unit  Dimensions (WxDxH) 17.8cm x 21.7cm x 5.4cm / 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	Radome Diameter	61cm / 24"
Environmental Operating Temp. Range	Reflector Diameter	53.5cm / 21"
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 1 year labor  Performance Reception Frequency Ku-band (10.7~12.75GHz) Polarization RHCP / LHCP Minimum EIRP 47dBW Azimuth Range 680° Elevation Range 0° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 50° / sec Turning Rate 50° / sec RF Output Dual Output  Antenna Control Unit Dimensions (WxDxH) 17.8cm x 21.7cm x 5.4cm / 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	Weight	17.3kg / 38lbs
Storage Temp. Range  -40°C to +80°C / -40°F to +176°F  Water Ingress  IPX6  Approvals  CE / FCC  Warranty  3 year parts and 1 year labor  Performance  Reception Frequency  Ku-band (10.7~12.75 GHz)  Polarization  RHCP / LHCP  Minimum EIRP  47dBW  Azimuth Range  680°  Elevation Range  0° to +90°  Ship's Motion  Roll ±25°, Pitch ±15°  Roll & Pitch Response Rate  50° / sec  Turning Rate  50° / sec  RF Output  Dual Output  Antenna Control Unit  Dimensions (WxDxH)  17.8cm x 21.7cm x 5.4cm / 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	Environmental	
Water Ingress IPX6  Approvals CE / FCC  Warranty 3 year parts and 1 year labor  Performance  Reception Frequency Ku-band (10.7~12.75 GHz)  Polarization RHCP / LHCP  Minimum EIRP 47dBW  Azimuth Range 680°  Elevation Range 0° to +90°  Ship's Motion Roll ±25°, Pitch ±15°  Roll & Pitch Response Rate 50° / sec  Turning Rate 50° / sec  RF Output Dual Output  Antenna Control Unit  Dimensions (WxDxH) 17.8cm x 21.7cm x 5.4cm / 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	Operating Temp. Range	-25°C to +55°C / -13°F to +131°F
Approvals  CE / FCC  Warranty  3 year parts and 1 year labor  Performance  Reception Frequency  RHCP / LHCP  Minimum EIRP  47dBW  Azimuth Range  680°  Elevation Range  0° to +90°  Ship's Motion  Roll ±25°, Pitch ±15°  Roll & Pitch Response Rate  50° / sec  Turning Rate  50° / sec  RF Output  Dual Output  Antenna Control Unit  Dimensions (WxDxH)  1.2kg / 2.6lbs  Display  QPS Interface  Built-in (NMEA 0183 GPS)  Power Requirement	Storage Temp. Range	-40°C to +80°C / -40°F to +176°F
Warranty 3 year parts and 1 year labor  Performance  Reception Frequency Ku-band (10.7~12.75 GHz)  Polarization RHCP / LHCP  Minimum EIRP 47dBW  Azimuth Range 680°  Elevation Range 0° to +90°  Ship's Motion Roll ±25°, Pitch ±15°  Roll & Pitch Response Rate 50° / sec  Turning Rate 50° / sec  RF Output Dual Output  Antenna Control Unit  Dimensions (WxDxH) 17.8cm x 21.7cm x 5.4cm / 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	Water Ingress	IPX6
Performance  Reception Frequency Ku-band (10.7~12.75GHz)  Polarization RHCP / LHCP  Minimum EIRP 47dBW  Azimuth Range 680°  Elevation Range 0° to +90°  Ship's Motion Roll ±25°, Pitch ±15°  Roll & Pitch Response Rate 50° / sec  Turning Rate 50° / sec  RF Output Dual Output  Antenna Control Unit  Dimensions (WxDxH) 17.8cm x 21.7cm x 5.4cm / 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	Approvals	CE/FCC
Reception Frequency Polarization RHCP / LHCP Minimum EIRP 47dBW Azimuth Range 680° Elevation Range 0° to +90° Ship's Motion Roll ±25°, Pitch ±15° Roll & Pitch Response Rate 50° / sec Turning Rate 50° / sec RF Output Dual Output  Antenna Control Unit Dimensions (WxDxH) 17.8cm x 21.7cm x 5.4cm / 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	Warranty	3 year parts and 1 year labor
Polarization         RHCP / LHCP           Minimum EIRP         47dBW           Azimuth Range         680°           Elevation Range         0° to +90°           Ship's Motion         Roll ±25°, Pitch ±15°           Roll & Pitch Response Rate         50° / sec           Turning Rate         50° / sec           RF Output         Dual Output           Antenna Control Unit         17.8cm x 21.7cm x 5.4cm / 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	Performance	
Minimum EIRP         47dBW           Azimuth Range         680°           Elevation Range         0° to +90°           Ship's Motion         Roll ±25°, Pitch ±15°           Roll & Pitch Response Rate         50° / sec           Turning Rate         50° / sec           RF Output         Dual Output           Antenna Control Unit         17.8cm x 21.7cm x 5.4cm / 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	Reception Frequency	Ku-band (10.7~12.75GHz)
Azimuth Range 680°  Elevation Range 0° to +90°  Ship's Motion Roll ±25°, Pitch ±15°  Roll & Pitch Response Rate 50° / sec  Turning Rate 50° / sec  RF Output Dual Output  Antenna Control Unit  Dimensions (WxDxH) 17.8cm x 21.7cm x 5.4cm / 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	Polarization	RHCP / LHCP
Elevation Range 0° to +90°  Ship's Motion Roll ±25°, Pitch ±15°  Roll & Pitch Response Rate 50° / sec  Turning Rate 50° / sec  RF Output Dual Output  Antenna Control Unit  Dimensions (WxDxH) 17.8cm x 21.7cm x 5.4cm / 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	Minimum EIRP	47dBW
Ship's Motion  Roll ±25°, Pitch ±15°  Roll & Pitch Response Rate  50° / sec  Turning Rate  50° / sec  RF Output  Dual Output  Antenna Control Unit  Dimensions (WxDxH)  17.8cm x 21.7cm x 5.4cm / 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	Azimuth Range	680°
Roll & Pitch Response Rate 50° / sec Turning Rate 50° / sec  RF Output Dual Output  Antenna Control Unit  Dimensions (WxDxH) 17.8cm x 21.7cm x 5.4cm / 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	Elevation Range	0° to +90°
Turning Rate 50° / sec  RF Output Dual Output  Antenna Control Unit  Dimensions (WxDxH) 17.8cm x 21.7cm x 5.4cm / 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	Ship's Motion	Roll ±25°, Pitch ±15°
RF Output  Antenna Control Unit  Dimensions (WxDxH)  17.8cm x 21.7cm x 5.4cm / 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	Roll & Pitch Response Rate	50°/sec
Antenna Control Unit  Dimensions (WxDxH) 17.8cm x 21.7cm x 5.4cm / 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	Turning Rate	50°/sec
Dimensions (WxDxH)         17.8cm x 21.7cm x 5.4cm / 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	RF Output	Dual Output
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	Antenna Control Unit	
Display 2 line 20 character VFD module GPS Interface Built-in (NMEA 0183 GPS) Power Requirement 9.0~30.0V DC	Dimensions (WxDxH)	17.8cm x 21.7cm x 5.4cm / 7" x 8.5" x 2.1"
GPS Interface Built-in (NMEA 0183 GPS)  Power Requirement 9.0~30.0V DC	Weight	1.2kg / 2.6lbs
Power Requirement 9.0~30.0V DC	Display	2 line 20 character VFD module
ole color be	GPS Interface	Built-in (NMEA 0183 GPS)
Power Consumption Typ. 30W, Max. 50W	Power Requirement	9.0~30.0V DC
	Power Consumption	Typ. 30W, Max. 50W

#### Coverage Map

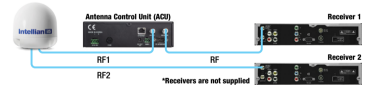




# **Bahamas** Dish & DirecTV DirecTV Latin America

### **Note**: The coverage maps are intended for information purposes only. The actual coverage and minimum EIRP level can be variable upon weather conditions. Intellian makes no warranties as to the coverage area in this document and the information can be changed without notice.

#### System Diagram



#### **I** System Dimensions 52.7cm (24.7") 23 cm (9.0") Intellian [5] 22.8cm (9.0") 61cm (24") 23 cm (9.0")



#### **Global HQ** Innovation Center / Factory Intellian Technologies, Inc

17.8cm (7.0")

#### **APAC** Seoul Office Intellian Technologies, Inc.

#### **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