Intellian

i5P 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 EMEA and Latin America regions. 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 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%, enabling quiet enjoyment of your favorite programming.

Simple & Easy Installation

With just a single cable to connect the antenna to the ACU. The i5P 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 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 Google Play.

Auto Skew System

The i5P comes standard with an Auto Skew system that is designed to operate throughout EMEA and Latin America regions. This feature makes switching regions or TV service providers easy since there is no need to manually adjust the LNB skew angle.

Built-in GPS

The i5P's built-in GPS facilitates easier installation by eliminating the need to integrate with the vessel's navigation system. Additionally, GPS enables faster signal acquisition and improves overall tracking performance.

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 receives HD channels from any Ku- band TV service. Enjoy HD programing while at the dock, anchored, or cruising across the sea.

15P Maximized Performance in a Compact Design Marine Satellite TV Antenna System

I Technical Specifications

| Physical | |
|---------------------------------------|--|
| Radome Height | 62.7 cm / 24.7" |
| Radome Diameter | 61 cm / 24" |
| Reflector Diameter | 53.5 cm / 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 | Linear (other LNB options available) |
| Minimum EIRP | 47dBW |
| Azimuth Range | 680° |
| Elevation Range | 0° to +90° |
| Ship's Motion | Roll $\pm 25^{\circ}$, Pitch $\pm 15^{\circ}$ |
| Roll & Pitch Response Rate | 50° / sec |
| Turning Rate | 50°/sec |
| RF Output | Quad 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 |
| Power Consumption | Typ. 30W, Max. 50W |

Key Features

Fully Automated System

- Automatic satellite search and identification.
- 2 axis step motors move automatically to stabilize antenna to maintain TV reception.

Axially Displaced Ellipse (ADE) Antenna Design

The i5P's highly efficient parabolic antenna using ADE design improves the overall performance in a compact antenna.

Wide Range Search (WRS) Algorithm

Intellian's exclusive WRS algorithm locks onto even the weak edges of a satellite signal and then instantly finds the signal peak, four to five times faster than conventional antennas.

Dynamic Beam Tilting (DBT) Technology

A high-speed sub-reflector rotates off axis, checking signal strength at 50 times per second and compensating the tracking direction. Less movement of the main-reflector means less noise and extends the product life.

DVB-S2 Signal Identification

High speed identification employing DVB-S2 Decoder.

Antenna Control Unit

- Intuitive controls with a digital information display on the ACU.
- Wireless automated updates and diagnostics via Aptus PC and Aptus Mobile.

Built-in GPS and NMEA 0183 Interface Port

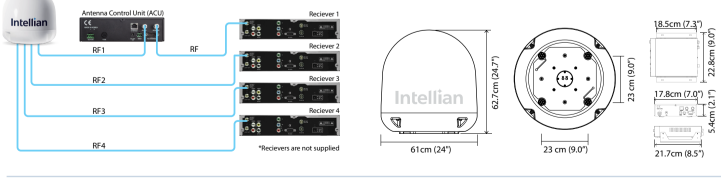
The i5P includes a built-in GPS inside of the Antenna Unit for faster signal acquisition. The ship's GPS can also be connected through the NMEA 0183 port on the rear panel of the ACU.

Automatic Polarization (Skew-angle) Control

Automatic Skew Angle Control System (-90° \sim +90°) for Linear Horizontal/Vertical Polarization.

System Diagram

I System Dimensions



Intellian

Global HQ Innovation Center Intellian Technologies, Inc T +82 31 379 1000 F +82 31 377 6185 **APAC** Seoul Intellian Technologies, Inc. T +82 2 511 2244 F +82 2 511 2235 Americas Irvine Intellian Technologies USA, Inc. T +1 949 727 4498 F +1 949 271 4183 Toll Free +1 888-201-9223 EMEA Rotterdam Intellian B.V. T +31 1 0820 8655 F +31 1 0820 8656

©2020 Intellian Technologies, Inc. All rights reserved. Intellian and the Intellian logo are registered trademarks. DBT, WRS, i5P and i-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 worldwide offices. Addresses, phone numbers, and fax numbers are listed on the Intellian Website at intelliantech.com