# Intelliani 3 

Compact but Powerful Marine Satellite TV Antenna System

## !elanis The compact and stylish Intellian is ideally

 brings a perfect fit for boats as small at 25 feet. With its embedded HD modules, the i3 brings the boaters excitement and variety of satellite HDTV programs simultaneously whether the vessels are traveling around the coast or heading offshore.
## - Optimized Design with 15" Dish Diameter

- Compact but Powerful with Affordable Value


## - User-friendly \& Easy to Install

- Seamless Viewing (Automatic Satellite Switch) of All DISH Network and Bell TV Channels.
Avilable with DISH MIM (Multi-satellite Interface Multi-switch)


Compact Size with Powerful Performance
15 inch dish diameter with nationwide coverage for North \& South America, Europe and the regional service around the globe.

Faster Signal Acquisition
Intellian's exclusive Wide Range Search (WRS) algorithm allows the antenna to search, find and lock on to a signal with incredible speed and accuracy.

A Firm Hold on the Signal
Intellian's exclusive Dynamic Beam Tilting (DBT) uses a high performance, constantly adjusting sub-reflector which allows the antenna to remain the strongest signal at all times while the vessel is cruising at high speed.

Simple \& Easy Installation
With a single cable to connect the antenna and the ACU, Intellian i3 systems are quick and easy to install. Our advanced ACU is designed to require minimum setup so you can begin to enjoy TV programs aboard your boat in no time.

Tune in Your Favorite HDTV Channels
Intellian's i3 provides HD channels from the Ku-band.
The HD module is actually built-in to the Antenna Control Unit of the Intellian i3 for seamless integration and easy installation.

Built-in GPS
The Intellian i3 includes a built-in GPS for easier operation and faster signal acquisition. It allows the i3 to have higher accuracy and easy operation wherever the vessel sails.

User-friendly Operation
Antenna Control Unit (ACU), which is supplied as a default package, gives you the user-friendly operation for various function.

## TECHNICAL SPECIFICATION

## Intellian i3

## Key Features

## Fully Automated System

Automatic satellite search and identification 2-axis step motors to stabilize the pedestal.

## Enhanced Antenna

Highly efficient parabolic antenna enables 50dBW of minimum EIRP.
RHCP / LHCP, Vertical / Horizontal polarization

## Compact Size

15 inch antenna dish diameter Light antenna weighs less than 20 pounds.

## Wide Range Search (WRS) Algorithm

Competitor methods search for the narrow-bandwidth of the main lobe. However Intellian's exclusive WRS searches for the wide range of side lobes and jumps up to the main lobe, providing faster satellite acquisition.

## 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.

## Fully Automated Digital Video Broadcasting (DVB)

Identification DVB Decoder with CPLD enables high speed identification.

## New Type Antenna Control Unit

Easy to change and update satellite information Easy antenna status check and automatic diagnosis
Easy antenna control using PC interface

## Built-in GPS and NMEA 0183 Interface Port

The i3 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.

## Compact but Powerful Marine Satellite TV Antenna System

## Technical Specification

| Part | Specifications |
| :---: | :---: |
| B3-303S | Intellian i3 Satellite TV Antenna System |
| B3-301U | Intellian i3 Satellite TV Antenna System ( Europe ) |
| Physical |  |
| Radome Height | $44 \mathrm{~cm} / 17.3^{\prime \prime}$ |
| Radome Diameter | $43 \mathrm{~cm} / 16.9$ " |
| Antenna Dish Diameter | $37 \mathrm{~cm} / 14.6 "$ |
| Weight | $9 \mathrm{~kg} / 19.8 \mathrm{lbs}$ |
| Environmental |  |
| Operating Temp. Range | $5^{\circ} \mathrm{F} \sim 131^{\circ} \mathrm{F}\left(-15^{\circ} \mathrm{C} \sim 55^{\circ} \mathrm{C}\right)$ |
| Storage Temp. Range | $-13^{\circ} \mathrm{F} \sim 158^{\circ} \mathrm{F}\left(-25^{\circ} \mathrm{C} \sim 70^{\circ} \mathrm{C}\right)$ |
| Water Ingress | IPX6 |
| Approvals | CE / FCC |
| Warranty | 3 Years Parts and 1 Year Labor |
| Performance |  |
| Reception Frequency | Ku-band (10.7~12.75 GHz) |
| Polarization | RHCP / LHCP, Vertical / Horizontal |
| Minimum EIRP | 50 dBW |
| Azimuth Range | $680^{\circ}$ |
| Elevation Range | $+10^{\circ}$ to $+80^{\circ}$ |
| Ship's Motion | Roll $\pm 25^{\circ}$, Pitch $\pm 15^{\circ}$ |
| Roll \& Pitch Response Rate | $60^{\circ} /$ Second |
| Turn Rate | $60^{\circ} /$ Second |
| RF Output | Dual Output |
| Antenna Control Unit |  |
| Dimensions (W x $\mathrm{D} \times \mathrm{H}$ ) | $17.8 \times 21.7 \times 5.4 \mathrm{~cm} / 7.0^{\prime \prime} \times 8.5$ " $\times 2.1^{\prime \prime}$ |
| Weight | $1.2 \mathrm{~kg} / 2.6 \mathrm{lbs}$ |
| Display | 2 line 20 character VFD module |
| Power Input | Input : 9.0~30.0 V DC (Typ. 30 W, max 50 W ) |
| GPS Interface | Built-in (NMEA 0183 GPS) |

## Antenna Dimensions

## System Diagram



## Intellian

ISO 9001 Certified

## Headquarters

Innovation Center \& Factory
Intellian Technologies, Inc. 348-5 Chungho-Ri, Jinwi-Myeon Pyeongtaek-Si, Gyunggi-Do 451-862 Korea T+82313791000 F+82313776185

## APAC

Seoul Office
Intellian Technologies, Inc 2F Dongik Building, 98 Nonhyun-Dong Gangnam-Gu, Seoul 135-010 Korea $\mathbf{T}+8225112244 \quad \mathbf{F}+8225112235$

i3 ACU


9.2 in (23 cm)

## Americas

Irvine Office
Intellian Technologies USA, Inc. 9004 Research Drive Irvine, CA 92618 USA
T $9497274498 \quad$ F 9492714183

## EMEA

Rotterdam Office
$\mathbf{T}+31108208655 \quad$ F + 31108208656

