# Intellian i2

### **Compact and Smart**

Marine Satellite TV Antenna System







### A firm hold on the signal

Dynamic Beam Tilting (DBT) uses a high performance, constantly adjusting sub-reflector which allows the antenna to remain relatively still, eliminating the constant whine of stepper motors while providing clear reception while the boat is in motion.

### | Faster signal acquisition

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

### Compact size

33cm antenna reflector diameter with an antenna weighs less than 4.5kg.

### I Simple & Easy installation

With just a single cable to connect the antenna and the ACU, Intellian i2 systems are quick and easy to install. Our advanced ACU is designed to require a minimum of set-up so you can begin to enjoy TV programs aboard your boat in no time.

#### I Performance & Value

All these benefits are yours to enjoy without having to worry about a hefty price tag. Our goal is to provide an affordable, high value system so you can enjoy big-ticket broadcast entertainment and not have to worry about the price of admission.



## **Intellian i2**

### **Compact and Smart** Marine Satellite TV Antenna System

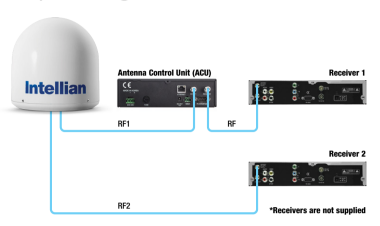
### I Technical Specifications

Physical	
Radome Height	38cm / 15"
Radome Diameter	37cm / 14.6"
Reflector Diameter	33cm / 13"
Weight	4.5kg / 9.5lbs
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	Vertical / Horizontal
Minimum EIRP	51dBW
Azimuth Range	680°
Elevation Range	10° to 80°
Ship's Motion	Roll ±25°, Pitch ±15°
Roll & Pitch Response Rate	60° / sec
Turning Rate	60° / 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
Power Consumption	Typ. 30W, Max. 50W

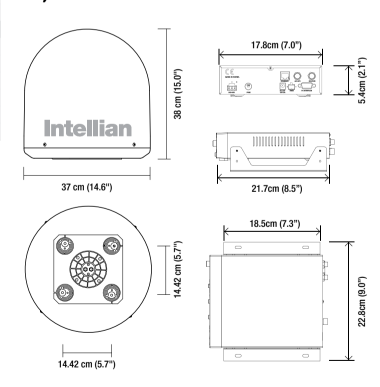
### I Key Features

- Travel further north or south with extended elevation range 10° to 80°
- Stay locked on in rough seas, 60° per second turning rate
- Compatible with global satellite TV service providers
- Smaller size with bigger performance
- Simplicity of design, no fragile compass and no rate sensor
- · Switch channels as fast as you do at home
- DVB-S2 Signal Identification

### I System Diagram



### **I** System Dimension



T +31 1 0820 8655 F +31 1 0820 8656