## Intellian

# t 150 N

### 1.5M MARITIME

Global Satellite TV Antenna System



#### FEATURES

#### ALL NEW HARDWARE STRUCTURE

All new hardware and pedestal based on our quality proven VSAT NX terminals. Modular components are used throughout the new t-Series range, such as the main control unit and skew assembly. Sharing common modules across Intellian's new t-Series antenna, reduces the number of spare parts required.

#### Wi-Fi CONNECTIVITY

The Wi-Fi function enables the ACU to be wirelessly connected. Any kind of wireless devices such as PCs, laptops and smartphones can be used to connect to the ACU to manage and control the antenna system.

#### TELEVISION WHEREVER YOU ARE

From Intellian's pre-programmed library of TV satellites worldwide, users can easily select the desired satellite while traveling from region to region. Users also can program the desired TV satellite on AptusNTV. Once the satellite is selected, the WorldViewTM LNB module will automatically switch to the corresponding Ku-band local frequency and receive the signal without the need to switch the LNB.

#### UNLIMITED AZIMUTH RANGE

With Intellian's unique rotary joint and slip ring solution, those onboard will enjoy uninterrupted TV services no matter the number of turns the vessel makes. The solution eliminates the need to wait for the antenna to reposition to unwrap once the cable length was reached. The TV choices you enjoy at home can be enjoyed at sea.

#### **NEW APTUSNTV**

Intellian's all new integrated M&C platform AptusNTV provides responsive web user interface. The simple seven step installation wizard function configures the antenna system automatically and minimizes operators' work for system installation and operation.

#### SYSTEM HIGHLIGHTS

- 5 cable configuration
- All New hardware structure
- Pre-programmable WorldView Ku-band LNB
- Unlimited azimuth range
- DVB-S2 Digital TV receptions
- · Wi-Fi connectivity enable
- User-friendly SW platform for antenna M&C
- Matching dome solution
- Dual setup via external Mediator



## t 150 N

#### TECHNICAL SPECIFICATIONS

#### ABOVE DECK UNIT

Cross-level Range

Radome Height 197.0cm / 77.6"

Radome Diameter 190.0cm / 74.8"

Reflector Diameter 153cm / 60.24"

Weight 255.0kg / 562.2 lbs

Azimuth Range Unlimited

Elevation Range -15° to +110°

Rx Frequency 10.7 ~ 12.75 GHz, Ku-Band

Rx Gain > 43.6 dBi @ 11.7 GHz (w/o Radome)

LNB Type Ku-Band WorldView Pre-programmable

Up to  $\pm 35^{\circ}$ 

EIRP 38.6 dBW (Min.)
Polarization Linear & Circular

Stabilization Accuracy 0.2° max in presence of specified ship motions

Ship Motion (@ 6 second) Roll  $\pm$  25°, Pitch  $\pm$  15°, Yaw  $\pm$  8° Turning Rate: Up to 10°/sec $^2$ 

#### **BELOW DECK UNIT**

Dimensions 43.1 x 35.0 x 4.4 cm / 17.0" x 13.8" x 1.7"

Weight  $3.8 \, kg \, / \, 8.4 \, lbs$  Key  $2 \, Push \, Keys$ 

LED Indicator 3 LEDs: Power, Tracking, Error
Power Requirement 100 ~ 240 VAC, 50~60Hz, 3.3A

Power Consumption Max 150W

Gyrocompass Interface NMEA2000 / NMEA0183
Ethernet Port RJ45, TCP / IP connection
RF Interface FSK/DC power: F-type

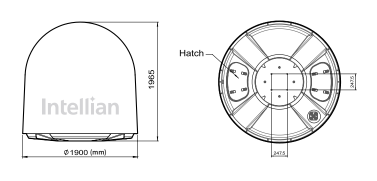
#### LNB LO FREQUENCIES

Local Oscillator Freq.

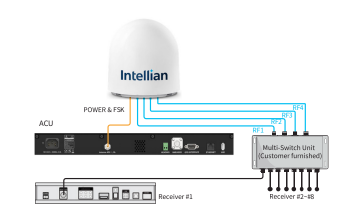
11.250 GHz	Dual Circular	North America, Russia
10.500 GHz	Dual Circular	Latin America
10.750 GHz	Single Circular	Korea
10.678 GHz	Dual Circular	Japan
11.300 GHz	Single Circular	South East Asia
10.700 GHz	Dual Linear	Australia
Universal Low: 9.75/High 10.6 GHz	Quad Linear	Europe, Middle East, Africa, Some Asia countries

Polarization

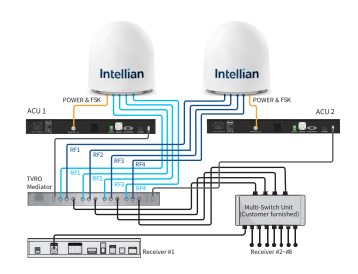
#### SYSTEM DIMENSION



#### SYSTEM DIAGRAM



#### SYSTEM DIAGRAM (DUAL)



#### Global HQ

Innovation Center Intellian Technologies, Inc. T +82 31 379 1000

#### **APAC**

Seoul Intellian Technologies, Inc. T +82 2 511 2244

Area

#### **Americas**

Irvine
Intellian Technologies USA, Inc.
T +1 949 727 4498
Toll Free +1 888-201-9223

#### **EMEA**

Rotterdam Intellian B.V. T +31 1 0820 8655