# Intellian

v 2 4 0 C

# 2.4M C-BAND CIRCULAR AND LINEAR POLARIZATION

Maritime VSAT Antenna System



#### FEATURES

### AUTOMATIC POLARIZATION SWITCHING

Featuring patented technology available only on select Intellian models, the v240C allows you to effortlessly and automatically switch between linear and circular c-band polarization, wherever you go, with ease and convenience. Simply select a polarization from the ACU or PC-based control software, and the unit does the rest of the work for you, auto-adjusting itself to receive the desired signal.

#### WIDE ELEVATION ANGLE

The v240C's wide-look angle pedestal design is excellently suited for extremely low or high latitude areas, such as the Scandinavian Peninsula or the Equatorial regions. Empower your vessel with the ability to travel far and wide, without the worry of signal loss!

#### MOTOR BRAKES

Motor brakes on the elevation and cross-level components prevent dish damage from sudden movements and/or shock when the unit is powered off, in transport, or in storage.

# EASY INSTALLATION, SETUP AND OPERATION

With the v240C, installation and setup are easier than ever. Once a satellite's peak signal position is acquired during first-time setup, the unit will automatically re-adjust accordingly every time it boots (bow, home sensor offset, azimuth, and elevation position), saving you huge amounts of time and effort.

#### ANTENNA DOME FEATURES

The v240C antenna dome is combined with 12 panels which makes easier to assemble than equivalent products. The unit comes with an optional temperature control assembly that au-tomatically provides the dome enclosure's interior with air con-ditioned cooling as needed. No matter what the temperature is outside the dome, you can rest assured that the unit will be fully functioning under optimal temperature conditions inside the dome.



## v 2 4 0 C

#### TECHNICAL SPECIFICATIONS

#### PHYSICAL

Radome Height 410cm / 161.4"

Radome Diameter 330cm / 130.0"

Reflector Diameter 240cm / 94.5"

Antenna Weight 670kg / 1477lbs

#### STABILIZED PEDESTAL ASSEMBLY

Platform 3-axis : Azimuth, Elevation, Cross-level

Azimuth Range Unlimited

Elevation Range -15° to +120°

Cross-level Range up to 30°

Stabilized Accuracy 0.2° peak mispointing @ max ship motion

Motor Brake System Elevation, Cross level

#### REFLECTOR & FEED ASSEMBLY

Tx Frequency 5.85GHz~6.425GHz

Tx Gain 41.7dBi @ 6.14GHz (with Radome)

Rx Frequency 3.625GHz~4.2GHz

Rx Gain 37.7dBi @ 3.91GHz (with Radome)

G/T (Incl. Radome) 20.0dB/K (Clear Sky, 30° Elevation)

BUC Power 25W~200W (optional)

LNB C-band LNB

Polarization Circular Polarization & Linear Polarization,

Auto Switching

#### REFLECTOR & FEED ASSEMBLY

Dimensions (WxDxH) 43.1cm x 38.1cm x 4.4cm / 17" x 15" x 1.7"

Weight 3.5kg / 7.7lbs

Display 2 line 40 character graphic VFD module

Ship's Gyrocompass NMEA / NMEA 2000 Interface

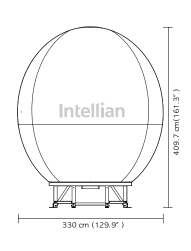
Modem Interface Ethernet port / RS-232C / I/O ports

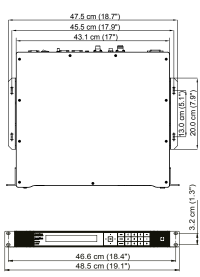
Modem Protocol iDirect, Comtech, SatLink, Hughes, GILAT

Remote Management Yes
Wi-Fi Operation Yes
Management Port Yes

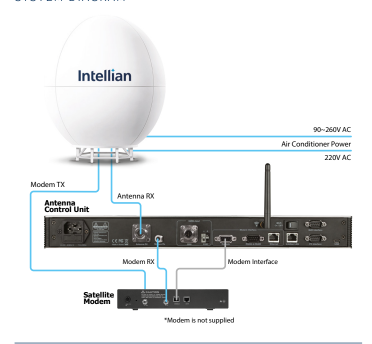
Power Requirement 100~240V AC, 50~60 Hz, 1A

#### SYSTEM DIMENSION





#### SYSTEM DIAGRAM



#### ACU KEY FEATURE

- Firmware updates can easily and reliably be made through the ACU without any hardware replacements utilizing Intellian's custom updating.
- Wi-Fi supported ACU provides convenient connection to the ACU for setup and system monitoring.
- TCP/IP supports a wide range of modem interface formats (including Ethernet, console, RS232).

#### Global HQ

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

#### **APAC**

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

#### 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