# Intellian

C700

## IRIDIUM CERTUS®

Winterized Maritime Terminal



#### FEATURES

# THE MOST POWERFUL IRIDIUM CERTUS TERMINAL AVAILABLE

The Intellian C700 uses the most powerful 12 patch phasedarray antenna to deliver the highest performing and most reliable Certus® terminal, especially at low angles of elevation, which is critical in a maritime environment. The C700 provides the highest IP data speeds of up to 704 Kbps, and the H2 class high power amplifier supports uplink data speeds up to 352 Kbps as standard. Customers will gain both scalability and advanced performance over the Certus network whenever needed

The winterized C700 terminal is designed to withstand extreme low temperature environments, while maintaining its high end performance. It allows the terminal to operate in harsh weather conditions like the polar regions.

## BEST-IN-CLASS FEATURES AND VALUE

The C700 delivers unparalleled features and value to users at both a technology and operational level. The C700 offers a variety of features such as three high-quality voice lines, a built-In firewall, 3G/LET WAN port, and soft PABX. These technical capabilities and GMDSS readiness make it ideal for both vessel operations and crew welfare services.

It's easy to install and simple configuration, combined with Intellian's ability to ship from global logistic centers provides a lower cost of shipment and installation for customers and increased flexibility. The industry leading 3 year warranty policy and global service partners provide customers with reassurance and dependable communications wherever they operate.

# A PERFECT VSAT COMPANION SOLUTION

Intellian is the No. 1 maritime VSAT manufacturer and global market leader. All Intellian C700 terminals are optimized as VSAT companion devices and can be delivered as a turnkey solution with a rack mount version available. The combination of Intellian's innovative VSAT Ku-band products, including the NX Series and the C700 system provide access to the most advanced and reliable connectivity products available.

The C700 capabilities provide a more seamless connection and user experience when switching from VSAT. The Aptus platform provides advanced management and control for remote support and diagnostics, including easy to use API's, making it ideal as a VSAT out- of-band management solution.

#### SYSTEM HIGHLIGHTS

- Designed for extreme low temperature conditions, like the polar regions. (ADU operating temp. -50°C ~+55°C)
- H2 antenna amplifier for 352 Kbps uplink service
- Excellent low elevation angle performance handling heavy ship motion
- Easy installation and simple configuration
- Single coaxial cable antenna connection
- Built-in firewall and user threat management
- · GMDSS ready
- Three simultaneous high quality voice lines
- 4-Port Ethernet (LAN) PoE and WAN
- Connection up to 16 SIP phones with Soft PBX function
- Designed for minimum 10-year operational lifetime
- 3 year global warranty parts and labor
- Designed for extremely harsh cold weather regions



## C 7 0 0

#### IRIDIUM SERVICES

Voice 3 simultaneous HD voice lines

IP Data (Background) **Uplink:** up to 352 Kbps / **Downlink:** up to 704 Kbps

IP Streaming **Uplink/Downlink:** up to 256 Kbps

Short Burst Data Yes

## PHYSICAL

ADU Dimensions 700 x 720 mm / 27.5" x 28.3"

ADU Weight 21kg (46.3 lbs)

BDU Dimensions  $280 \times 190 \times 41 \text{ mm} / 11" \times 7.2" \times 1.45"$  BDU Weight 1.2 kg (stand-alone type) / 2.6 lb

#### ANTENNA POWER

DC Input  $10.8 \sim 30 \text{ V DC}$ Power (max) 120 W

#### HEATING DEVICE POWER

AC Input 220VAC, 0.91A Power (max) 200 W

#### RF / ANTENNA

Tx Frequency  $1616 \, \mathrm{MHz} \sim 1626.0 \, \mathrm{MHz}$  Rx Frequency  $1616 \, \mathrm{MHz} \sim 1626.5 \, \mathrm{MHz}$ 

Antenna Gain HGA 2 Class

Antenna Connectors TNC female (ADU) – TNC female (BDU)

GNSS GPS, GLONAS, Galileo

Wi-Fi 802.11 b/g

#### APPROVAL

Water Ingress

Certification CE/RED, FCC, RMRS

### **ENVIRONMENTAL CONDITIONS**

Operating Temp. range

More than 95%

Operating Humidity range

**ADU:** IP56, **BDU:** IP31

Shock & Vibration

Shock: IEC60068-2-27 (operation),

ADU: -50°C ~ + 55°C, BDU: -15°C ~ + 55°C

IEC60721-3-6 Class 6M3 (survival)

Vibration: IEC60945 (operation),

IEC60721-3-6 Class 6M3 (survival)

#### 1/0

LAN 3 x RJ45 (2 PoE) WAN 1 x RJ45

Analog Phone 1 x RJ14 (2 x Analog Phone)

Wireless 1 Wi-Fi (SMA RP) I/O 10 pin GPIO

Etc. SIM, Reset, On/Off, Ground

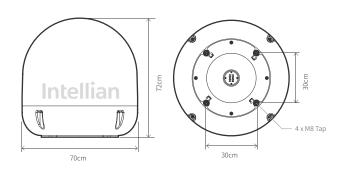
# **ESATCOM**

Esatcom Inc.

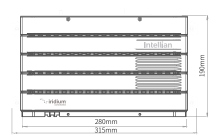
www.esatcom.com

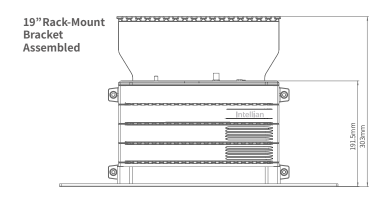
#### SYSTEM DIMENSION

ADU



BDU





#### SYSTEM DIAGRAM



Tel: Email:

718.276.0800 sales@esatcom.com