

MOST POWERFUL IRIDIUM® CERTUS TERMINAL

Offering truly global pole-to-pole coverage, Intellian C 700 is powered by the Iridium Certus network of 66 LEO satellites and can be deployed as the primary onboard communications antenna or as a companion to the existing VSAT system. The all-in-one winterised terminal simultaneously supports three HD quality low-latency voice lines and can deliver uplink speeds of 352 Kbps and downlink speeds of 704 Kbps to ensure seamless connectivity in all weather conditions, including extreme low temperature environments. Intellian Certus C 700 is a solid-state antenna with no moving parts, requiring no scheduled maintenance over its lifetime.

FEATURES



Pole-to-pole coverage



LEO satellite network connectivity with a network of 66 satellites



Fastest L-band broadband service



HD quality voice lines



GMDSS Ready



No maintenance requirements

SPECIFICATIONS

WEIGHT

Above Deck Unit: 7.3 kg Below Deck Unit: 1.2 kg

DIMENSIONS

Above Deck Unit: 370 x 270 mm Below Deck Unit: 280 x 190 x 41 mm

OPERATIONAL TEMPERATURE

Above Deck Unit (°C): -50°C to +55°C Below Deck Unit (°C): -15°C to +55°C

OPERATING HUMIDITY

> 95%

DURABILITY STANDARD

Water, shock, and vibration resistant, winterized terminal for extreme environments

SUPPLY VOLTAGE

Antenna: 10.8 V to 30 V DC Heating Device: 220 V AC, 0.91 A

OUTPUT POWER

Antenna: 120 W

IP DATA:

Up to 352 Kbps (uplink); Up to 704 Kbps (downlink)

TX FREQUENCY

1616.0 MHz - 1626.0 MHz

RX FREQUENCY

1616 MHz - 1626.5 MHz

ANTENNA CONNECTOR

TNC female (ADU) - TNC female (BDU)

GNSS

GPS GLONAS GALILEO

I/O:

LAN: 3 X RJ45

WAN: 3G/4G/LTE WAN PORT WIRELESS: 1 Wi-Fi (SMA-RP)

I/O: 10 PIN GPIO 2 ANALOG PHONES

VOICE:

3 SIMULTANEOUS HD-QUALITY VOICE

LINES

Soft PABX for up to 16 SIP Phones

ALL-IN-ONE-TERMINAL:

BUILT-IN (ATA) BUILT-IN (POE) BUILT-IN (PABX) BUILT-IN ROUTER BUILT-IN WAN

BUILT-IN FIREWALL BUILT-IN WIFI

GMDSS READY

CERTIFICATION:

CE/RED FCC

IN THE BOX (STANDARD)

C700 Terminal
Above Deck Unit
Below Deck Unit
DC Power Cable
Antenna Cable (25m)
Ethernet Cable (3m)
Wi-Fi Antenna

USE CASES

FISHING

Enable efficient vessel operations with real-time information about environmental conditions, port notifications, and fish catch reporting. Access a dependable link for voice communications.

MERCHANT SHIPPING

Support crew welfare and shipping operations with stable voice and data communications even in extreme environments. Benefit from a solid-state antenna that requires no scheduled maintenance.

LEISURE & YACHTING

Access high-speed, always-on connectivity to accommodate multiple onboard internet users. Enjoy low-latency applications for data transfers, voice calls, and entertainment.

