# MissionLINK

- Delivering critical satellite communications to keep you connected regardless of the landscape
- Providing 100% global coverage you can depend on
- Enabling essential communications for critical operations



MissionLINK utilizing Iridium Certus<sup>SM</sup> gives your critical operation global communications coverage regardless of the landscape. It is the solution to depend on for essential communications wherever your mission takes you. Whether you operate as part of a deployed force or an individual user, this commercialized, military-grade solution is designed to meet your unique challenges through a simple, adaptable and robust design.

MissionLINK on Iridium operates using Iridium Certus<sup>SM</sup> broadband services over a network of 66 satellites that cover 100% of the globe. The solution utilizes this robust network service to provide highly reliable, mobile and essential voice, text and web communications.

### **MULTI-SERVICES PLATFORM**

- IP data sessions up to 700kbps (down)/352kbps (up)
- Streaming up to 256kbps
- 3 high quality voice lines
- Location tracking
- PTT ready







# **TECHNICAL SPECIFICATIONS**

Size 12 in x 9 in x 3 in

(30.5 cm x 22.9 cm x 7.6 cm)

Weight 7.2 lb. (3.3 kg)

Power 12 VDC input, 11A max (7A avg.)

includes powering external HGA-2

Antenna

Connectors Front: RJ-45 LAN (3) Class 2 PoE

RJ-45 WAN (1) for cellular

connection RJ-14 POTS

Rear: DC Power Input (10-32V)

MIL-STD-1275D

DC Power Input, +12V Regulated

GPIO (RS-232, +12V out,

DISTRESS, Radio Gateway, GPIO)

TNC Connector, RF connection to

Antenna

Wi-Fi reverse SMA

SIM slot

Mechanical

Vibration and Shock

MIL-STD-810G, Test Method 514.6, Proc. 1, Category 20, Annex D MIL-STD-810G, Test Method 516.6,

# **ANTENNA SPECIFICATIONS**

High-gain, electronic phased array antenna to enable the fastest upload and download speeds to cover any vessel communications need from safety services to operational reporting and logging

Size 14 in x 4 in h

(35.6 cm dia. x10.2 cm h)

Weight 7 lb. (3.2 kg)

Power Directly powered by the

terminal at 24 VDC

Operating

Temperature -30 to +55 degrees C

Mechanical Vibration

and Shock MIL-STD-810G, Test

Method 514.6, Proc. 1, Category 20, Annex D MIL-STD-810G, Test Method 516.6, Proc. IV

## **HEAD OFFICE**

MetOcean Telematics 21 Thornhill Drive Dartmouth, Nova Scotia Canada B3B 1R9 sales@metocean.com

## **UNITED STATES**

MetOcean Telematics 1750 Tysons Blvd Suite 1500, Office 1547 McLean, VA 22102 sales@metocean.com

+1 844 728 2868

# UNITED KINGDOM

MetOcean Telematics Hilldale Farm Titchfield Lane, Wickham, UK PO17 5NZ sales@metocean.com

+44 1489 888 555

### CANADA

MetOcean Telematics 2 Gurdwara Rd Suite 608 Ottawa, Ontario Canada K2E 1A2 sales@metocean.com

+1 613 702 3196