## Vesselink • Reflable satellite communications for at sea operations • Providing 100% global coverage you can depend on • Enabling essential communications for critical operations

VesseLINK utilizing Iridium Certus<sup>SM</sup> gives your critical marine operation global communications coverage. It is the communications solution to depend on for essential communications whenever and wherever you are at sea. Whether you operate a large fleet or a single vessel, this commercialized, military-grade solution is designed to meet your unique challenges through a simple, adaptable and robust design.

VesseLINK on Iridium operates using Iridium Certus<sup>SM</sup> broadband services over a network of 66 satellites that cover 100% of the globe, including deep oceans and the poles. 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







## **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 9 in h

(35.6 cm dia. x 22.9 cm h)

Weight 6.2 lb. (2.8 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

Salt-Fog/Corrosion Standard

IEC 60945, SectionProc. IV

