VOYAGER EMM

Fueled by Cistech Solutions technology, VoyagerEMm is an integrated Radio over IP (RoIP) system with interfaces for radio, Ethernet and handset audio. With ultra-low power requirements, VoyagerEMm is ideal for battery powered applications where SWaP is critical.

VoyagerEMm provides four E&M radio interfaces for connection of audio for push-to-talk (PTT) radios. Three Ethernet ports are also available along with a handset/headset/speaker connector for handsets such as the military H-250.

The VoyagerEMm is designed for use in austere environments and is housed in a ruggedized chassis with dust caps on all ports.

VoyagerEMm is available in VoyagerEMm4 (1 x VoyagerEMm) and VoyagerEMm8 (2 x VoyagerEMm) variants.

KEY FEATURES

- Four RJ-45 radio ports supporting Press to Talk (PTT) and Squelch (SQL) functions
- · Low power consumption
- · Data and power backplane to simplify cabling
- · Lightweight aluminum construction
- Two Ethernet ports on the front panel and one on the rear panel
- Support for a handset/headset/speaker such as the H-250
- Toggle switch allows switching between radio 1 4 and adjusting the volume level



VOYAGER



Portable



Rugged



Low Power

EMEA:

Klas

4th Floor, One Kilmainham Square, Inchicore Road, Kilmainham,

Dublin 8, Ireland
DO8 ETIW.

Tel: +353 1 6624270

US

Klas Government 450 Springpark Place, Suite 1200,

Herndon, VA 20170

Tel: +1 571-375-2500

KLAS



NOTE: Specifications shown below are for a single VoyagerEMm module.

PHYSICAL SPECIFICATIONS

- 7.4" W x 5.7" L x 1.0" H (188 mm x 145.2 mm x 26 mm)
- 2.2 lb / 1.0 kg

ELECTRICAL SPECIFICATIONS

- 10 18 VDC Input for operation
- Power consumption: 2 Watts

CONSTRUCTION

Integrated aluminum chassis with dust caps

OPERATING TEMPERATURE

-25°C to 60°C

E&M

- Frequency response selectable for 300 Hz to 3.4 KHz or Wideband 200 Hz to 20 KHz
- Tx Audio
- Rx Audio
- Press to Talk (PTT)
- Squelch (SQL)

PORTS

- 2 x Ethernet RJ-45 on front
- 1 x Ethernet Mill-Max on rear
- 1 x Console RJ-45 Management port
- 4 x E&M RJ-45 radio ports
- 1xH-250 Handset connector

COMPLIANCE

Designed to meet:

- MIL-STD-810G
- MIL-STD-461E
- FCC Part 15B



VoyagerEMm4



VoyagerEMm8

EMEA:

Klas

4th Floor, One Kilmainham Square, Inchicore Road, Kilmainham, Dublin 8, Ireland

DO8 ETIW.

Tel: +353 1 6624270

US

Klas Government 450 Springpark Place, Suite 1200, Herndon, VA 20170

Tel: +1 571-375-2500

KLAS

www.klasgroup.com