ULTRA. PCS





#### **Key features**

- Tactical network for digital transformation
- High-speed tactical network for mission critical communications
- Open vehicle architecture for easy integration
- Voice and data communication

communications and network solution for military applications in harsh tactical and mobile environments. It is suitable for deployment on both wheeled and tracked combat vehicles alongside utility and logistics platforms. The UltraEAK® Intercom is a full IP system that facilitates the convergence of voice and data (including video) services for collaborative engagement in mission critical operations. It serves as a unified communications platform to provide interoperability between heterogeneous communications systems (IP and non-IP).





# Intercom

### **Specifications**

	Size (mm)	Weight (kg)	Dual GbE Ring	MIL-STD- 1275	Crew Access		Radi o Ports	RS-232	Voice Ethernet	Data Ethernet	VFD Display	Loudspeaker	Alarm Inputs
Single Crew Unit (SCU)	135W x 130H x 67D	1.5	Υ	Υ	1	Y	2	2	2	2	Y	Y	3
Dual Crew Unit (DCU)	135W x 130H x 67D	1.5	Υ	Υ	2	Υ	2	2	2	2	-	-	-

#### **Communications System**

- VoIP base Session Integration Protocol (SIP) and secure SIP
- Dual Ring Gigabit Ethernet Backbone configurable to operate in fallback mode without performance degradation
- System and radio management

#### Power supply

 18-36 VDC input, ML-STD-1275 compliant distributed power supply

## Input / Output

- Ethernet (IP Phone / IP Radio / Data Terminals)
- · RS232
- Analogue audio (4-wire Tx / Rx / PTT)
- Analogue alarm inputs and loudspeaker outputs

#### Environmental and EMI / EMC Qualifications

Operating Temperature MIL-STD-810G Storage Temperature MIL-STD-810G Solar MIL-STD-810G Fungus MIL-STD-810G Vibration MIL-STD-810G Shock MIL-STD-810G Salt Fog MIL-STD-810G Humidity MIL-STD-810G

Ingress Protection IP68

(Water Submersion at 1m)

EMI/EMC MIL-STD-461E Vehicular Supply Standard MIL-STD-1275D