VICM 200 COMBAT Intercom System

Clear communication is an essential component of any successful combat mission. Our digital Intercom System provides reliable communication in hazardous situations with high levels of noise.



- Up to 26 crew members
- Up to 6 vehicle radios
- Easy installation and use
- Supports ANR headsets
- Digital speech processing
- Highly intelligible communication in noisy environments
- Wireless communication with ground troops

- Automatic retransmission between radios
- Processes signals from battle management systems (BMS) and vehicle sensors
- Built-In-Test
- Software defined parameters and configurations
- Potential for expansion



VICM 200 COMBAT Intercom System

The VICM 200 COMBAT is a reliable, easy to use digital Intercom System whose operation requires minimal training. Its key technical features can be managed via a PC or phone application, allowing for a simple integration with a broad range of Combat Net Radios (CNR) and personal headsets. ANR headsets are supported.

CORE UNIT

The heart of the system is the Central Communication Unit (CCU). Other system units (BCU, ADI, REU, WSCU) are connected to the CCU in a star network topology.

VICM 201 Central Communication Unit (CCU)



Two (ANR) headsets with full access to the intercom; CNRs can also be connected to the CCU. The unit is designed to connect two senior crew members with two top-priority, galvanically isolated CNRs.

MAIN UNITS

VICM 202
Basic Communication Unit (BCU)



Two (ANR) headsets can be connected to this unit, providing full access to the intercom and CNRs, with independent volume control for crew members.

VICM 205 Intercom Communication Unit (ICU)



Three (ANR) crew members can be connected to the ICU with access to the intercom. Crew members connected to the ICU can also monitor CNRs.

VICM 207 Loudspeaker Unit (LU)



Rugged loudspeaker for loud reproduction of the intercom, CNR and warning signals.

VICM 107- amplified loudspeaker VICM 207- unamplified loudspeaker

EXTENSION UNITS

VICM 120

Wireless Segment Control Unit (WSCU)

Dismounted soldiers can maintain communication with vehicle crews. Soldiers have access to all CNRs. A wide range of personal radios is supported.





VICM 208 Audio & Data Interface (ADI)

ADI processes signals from the BMS, Ethernet and audio interface or vehicle sensors and generates warning messages. It can also record intercom and CNR communication.

VICM 203 Radio Extension Unit (REU)

The REU extends the Intercom System by a further two to four CNRs.





VICM 212 Field Telephone Interface (FTI)

The FTI provides an interface for two-wire field telephones.

ACCESSORIES

M10(A)/M20(A)

Personal Headsets

A broad range of personal headsets is supported, including ANR, TTC etc.



VICM 209

Personal Communication Interface (PCI)

The PCI makes soldiers' lives easier during dismounted operations, allowing for the use of soldier-to-control intercom, CNRs and peripheries such as personal radios.

TECHNICAL PARAMETERS

Power supply Operating temperature

9 to 40 V DC -40 to +71 °C

Environment MIL-STD-461F, MIL-STD-810G

CONFIGURATION

System is fully configurable via PC or phone.





MESIT aerospace, s.r.o. Sokolovská 573, Mařatice 686 01 Uherské Hradiště Czech Republic

aerospace@mesit.cz T +420 572 522 200 Sales Department sales.aerospace@mesit.cz T +420 572 522 804 F +420 572 522 806

www.mesit.cz

ID: 60709235 VAT No: CZ60709235 Brno Commercial register - C 15427 All data are subject to change. This is not an offer for a contract.