Military Intercom Systems

Software Defined Intercom System VICM 200 Combat

- Up to 21 crew members
- Up to 6 combat Net Radios (CNRs)
- Easy operational and installation
- ANR support for headsets
- Digital speech processing
- High intelligibility & reliability
- Wireless extension
- Automatic retransmissions between CNRs
- Data capability, TCP/IP
- Interface to Battlefield
- Management System (BMS)
- Built-In-Test
- Software defined features
- Bespoke units
The DVIS is a modern digital intercom system for a wide variety of applications...

As the core of the DVIS, the Central Multimedia Unit (CMU)...

If more radios are required in addition to the 3 units that...

Using easy-to-read LCD display and multifunctional buttons,....

The Basic Crew Unit (BCU) is a simplified, easy-to-use,....

The Extended Field Telephone (EFT) box allows the crew inside...
**AT DVIS - LS - Loud Speaker**
The LS-688 is a low power consumption speaker, having volume...

**AT DVIS - ANR - Active Noise Reduction Headsets**
The Active Noise Reduction (ANR) feature in the headsets...

**AT DVIS - PSP - Power Surge Protector**
The Power Surge Protector (PSP) is protects the intercom...

**AT VICM 201 CCU Central Communication Unit**
CCU is a core of the Software Defined Intercom System AT...

**AT VICM 202 - BCU - Basic Communication Unit**
BCU is a basic unit of the Software Defined Intercom System...

**AT VICM 203 - REU - Radio Extension Unit**
REU is an extension unit of the Software Defined Intercom...
AT VICM 208 - SAI - Sophisticated Alarm Interface
SAI is an extension unit of the Software Defined Intercom...

AT VICM 209 - PCI - Personal Communication Interface
PCI is designed for those soldiers who must dismount from...

AT VICM 212 - FTI - Field Telephone Interface
FTI is an extension unit of the Software Defined Intercom...