

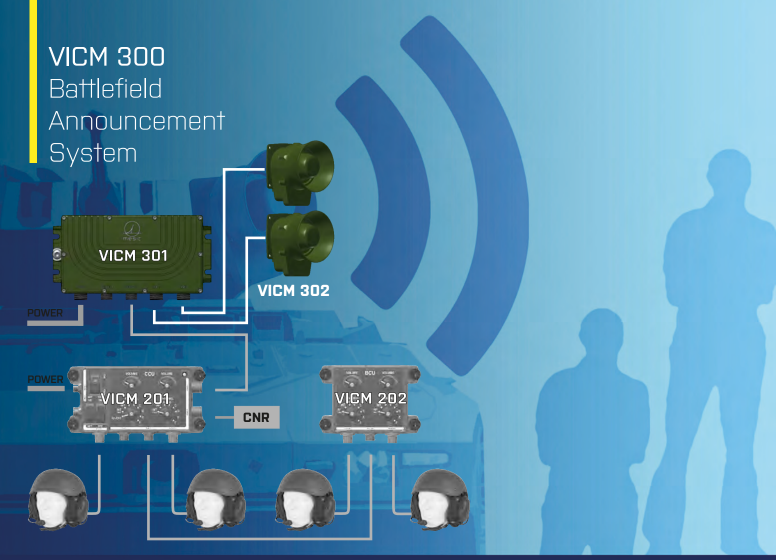


## VICM 300 Battlefield Announcement System

For safe communication between military or police vehicle crews and civilians. Prevent the escalation of conflict, alleviate tension and control situations.

Vehicle-mounted public address system for relaying messages and acoustic warning signals over a loudspeaker audible up to hundreds of meters.

- Easy operation and installation on vehicles
- High intelligibility and speech quality
- Capable of covering a wide range
- Option of automatic repeated warnings and cautionary signals for the public (in the language of your choice)
- Interface with vehicle communication systems
  - Talk-back capability



The VICM 300 allows live and pre-recorded audio announcements to be transmitted to individuals outside the vehicle, which means a tactical ability to communicate with civilians up to hundreds of meters from the vehicle while remaining safe inside. The system is based on an Amplifier Module installed inside the vehicle and external loudspeakers, typically placed on a rotating turret or weapon station. This stand-alone system can also be integrated with other communication systems via analogue or digital interfaces.

## TECHNICAL PARAMETERS

Nominal supply voltage Operating temperature Environment

Amplifier Module (VICM 301) Dimensions (W x H x D) Weight External Loudspeaker (VICM 302) Dimension (W x H x D): Weight 18 to 40 V DC -40°C to +71°C MIL-STD-461G, MIL-STD-810G

(268 x 144 x 80) mm max. 2.5 kg

(185 x 233 x 192) mm max. 5.5 kg

We would be more than happy to help you choose the configuration that best suits your needs. We also offer individual consultations. Please contact our sales department for more information.



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

asd@mesit.cz T +420 572 522 200 Sales Department defence@mesit.cz T +420 572 522 603 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.

