



# DICOM®RF4050 VHF/UHF vehicular radio

- 30 MHz to 512 MHz frequency range
- Multi channel radio system
- True MANET network for VHF/UHF
- Simultaneous voice and IP data
- Virtual voice channels
- Multiple waveforms support
- Position reporting system (GPS, Galileo, Glonass)
- AES based COMSEC/TRANSEC

- Up to 50 W power output
- Compact and robust design
- Jerk and Run support
- Connection to the vehicle's intercom
- 12 VDC or 24 VDC power supply
- Mission Modules support
- Up to two internal co-site filters
- Backward compatibility with
  - the DICOM®RF20 radio system



The RF4050 multiband, multirole VHF/UHF vehicular radio is designed for communication on the tactical level in all military branches.

The RF4050 is intended for installation in all tracked and wheeled vehicles and base stations. The core component of the RF4050 is the RF40 handheld radio. To maintain communications in dismount operations, the system's "jerk-and-run" capability allows the handheld radio to be quickly removed.

## Variety of waveforms

FM/AM - voice modes according to STANAG 4204/4205 support legacy ground-to-ground and ground-to-air communication.

WF40 - full fledged COMSEC-secured MANET-type network for voice and data communication in VHF and UHF with automatic rebroadcasting capability over several hops in only 250 kHz wide radio channel offering up to 270 kbit/s capacity for data.

HW20 - frequency agile VHF waveform secured by strong COMSEC/ TRANSEC allowing backward compatibility with DICOM®RF20 radio system.

This modern software defined radio platform is open for further legacy and custom waveform porting.

## **Mission Module**

Expands the radio features according to actual mission needs. Open platform for installation of custom specific devices of different types. MM40W Mission Module type offers second independent broadband radio channel for voice and data transmission in MANET-type network. Available in L-band or S-band frequency configuration allowing data transmissions in dozens of megabits depending on the radio channel bandwidth setup.

## **Technical parameters:**

Frequency range		30 MHz to 512 MHz
Modulation type		FM, AM, CPM
Transmission power		max. 50 W
Supply voltage range		10 V to 33 V (MIL-STD-1275E)
Current consumption 24 V	Transmission 50 W	max. 12 A
	Reception	max. 0.8 A
Channel bandwidth		25 kHz, 250 kHz
Waveforms		LOS FM/AM (STANAG 4204/4205)
		WF40 (VHF/UHF MANET waveform)
		HW20* (VHF EPM waveform)
Communication encryption		AES, key length up to 384 bits
GNSS receiver		built in (GPS/Glonass/Galileo)
Data interfaces		Ethernet, USB, Serial
Mechanical and climatic resistance, EMC		
Dimensions		202 mm x 220 mm x 226 mm
Weight		max. 10 kg
Operating temperature range		-40 °C to +70 °C
Environmental specification		MIL-STD-810G
EMC specification		MIL-STD-461F

\* option

## GNSS

Built-in GNSS receiver for GPS, Glonass and Galileo systems with automatic despatch of positional reports (PLI) on the background of voice or data communication - G-Track system.

#### **Co-site performance**

The transceiver is manufactured with or without a co-site filter. Integrated co-site filters make it possible to operate multiple radios simultaneously at close distance.

### Intercom

The RF4050 provides interface for connection to vehicle intercom systems (e.g. VICM200 Combat).









MESIT asd, s.r.o. Sokolovská 573, Mařatice 586 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.

