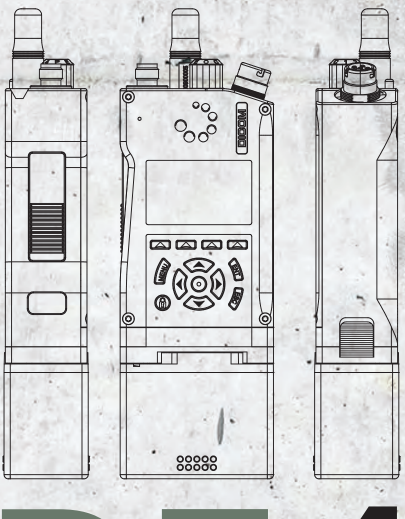


www.mesit.cz



THOROUGHBRE

with True MANET Bandwidth Saving VHF/UHF Waveform

System Highlights

multi-channel radio system

simultaneous voice and IP data transmissions including video support

decentralized, auto-forming, true multi-hop MANET network for voice and data

multiple voice streams in one channel (virtual channels)

bandwidth saving 250 kHz channel with up to 270 kbit/s data rate in low VHF

highly secure AES based COMSEC

native position reporting system (GPS, Galileo, Glonass)

up to 10 W RF power output (handheld)

50 W vehicular amplifier with jerk-and-run support

The RF40 Thoroughbred Radio System is a versatile system for secure tactical radio data and voice communication in VHF and UHF bands. Its main features are excellent RF parameters, efficient utilization of the available frequency spectrum, high data rate throughput even in low VHF band, voice and data true MANET capabilities, dual voice stream with data in one channel, second physical radio channel with tactical Ethernet broadband data/voice Mission Module, optional SATCOM-on-the-move communication module and vehicular amplifier

♦ Handheld Technical Specification

with jerk-and-run capability of the handheld radio.

General

Frequency range 30 - 512 MHz
Modulation FM, AM, CPM
Transmitting power 5 W / 10 W burst
Channel bandwidth 25 kHz, 250 kHz

Waveforms LOS FM/AM (STANAG 4204/4205)

WF40 (V/UHF MANET WF, native IP capable)

HW20 (VHF EPM WF, IP capable via MIL-STD-188-220)

Encryption AES based, key length up to 384 bits

GNSS receiver built-in (GPS/Glonass/Galileo)

Data interfaces Ethernet, USB, Serial

Mechanical, Climatic and EMC

Dimension incl. battery (74 x 202 x 41) mm

Weight incl. battery 0.9 kg

Temperature range -40 °C to +70 °C

MIL-STD-810F low/high temperature, humidity, low pressure,

1 m immersion, icing / freezing rain, salt fog, sand and dust, vibration, shock,

bench handling

MIL-STD-461F CE102, CS101, CS114, RE102, RS103



