



Handheld Transceiver

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

Handheld Technical Specification

General

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

LOS FM/AM (STANAG 4204/4205) Waveforms

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

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

AES based, key length up to 384 bits Encryption

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

Data interfaces Ethernet, USB, Serial

Mechanical, Climatic and EMC

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

Weight incl. battery 0.9 kg

-40 °C to +70 °C Temperature range

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

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

bench handling

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

Vehicular Transceiver

50 W RF power output compact and robust design suitable for wheeled and tracked vehicles jerk-and-run support vehicle intercom interface

12 VDC or 24 VDC power supply optionally up to two co-site filters

optional WaveRelay power amplifier module



vehicular amplifier with built-in co-site filters and an additional

slot and optional amplifier for the MM40WR Mission Module.

the system's "jerk-and-run" capability allows the handheld radio

To maintain communications in dismount operations,

to be quickly removed.

Mission Module



Fillgun



Expansion module easily attachable to the RF40 transceiver or to the VA40 vehicular amplifier (forming one mechanical unit) contains a separate transceiver using WaveRelay technology. Offered in several frequency band variants, primarily in the L-band and S-band. In addition to the transceiver/amplifier connectors it has a standard TNC antenna connector and U-229/U-type connector for audio accessories. With Mission Module attached, the RF40 handheld transforms into fully-fledged two channel transceiver.

simultaneous transmission of voice, data and video true MANET network with unlimited number of participants tactical Ethernet

5 MHz to 40 MHz channel bandwidth 37 Mbps UDP/27 Mbps TCP transmission capacity (20 MHz channel) PLI information in real time the RF40 transceiver. The fillgun is designed as a small compact unit equipped with all necessary interfaces to the radio and a PC. Fully secure data storage with encrypted file system and emergency key erasure with a press of a button or voltage drop.

Designed to upload operating data to

easy connection to the transceiver via the U-229/U connector connection to a PC via USB emergency data erasure

System Accessories

To cover operational requirements of modern battlefield a wide range of accessories is available providing the users with variety of configuration options. The RF40 is supplied with advanced Li-Ion batteries, vehicle, stationary and personal chargers for quick and reliable charging, efficient narrowband and broadband antennas as well as different types of audio

