



# Mobile COMP@N

Radio Communications of the Future



SPARE FUSE

**VERSATILE** 



**FLEXIBLE** 



**CUSTOMIZED TO MISSION REQUIREMENTS** 



# RADMOR

# Wide range of functionalities:

- Basic e.g. voice transmissions broadcast
- Complex e.g. MANET radio / all available functions

Within the family of COMP@N radios it is possible to choose between different waveforms (WF) and range of supported frequencies.

Handheld COMP@N radios can be connected to the vehicle adapter and power amplifier to create mobile or stationary set.

Mobile adapter is a device which enables the use of COMP@N handheld radio in vehicles (e.g. light tanks, transporter vehicles). This set provides a secure attachment and a possibility for easy removing of the radio, without outages. After installing the radio in the adapter, it is being automatically switched to work with vehicular data communications system and power amplifier (if such is installed). In such set, a radio is powered via an adapter with the onboard network of the vehicle, while ensuring the charging of its battery from vehicular power supply. The adapter also provides an access to interfaces of the radio through a dedicated connectors, enabling further integration with on-board systems.

Mobile set, which consists of handheld COMP@N radio mounted in vehicular adapter, can be extended with power amplifier. It allows to work with maximum power 50 W, which significantly increase radio range. The amplifier is powered from the vehicular power supply and is designed for all the COMP@N family radios.

#### The basic parameters of the amplifier

frequency range	30-520 MHz
input voltage	17÷33 V
maximum output power	50 W
dimensions	270 x 180 x 187 mm

The amplifier and adapter can be installed in the vehicle either as a separately mounted devices (e.g. spaced apart to several meters), and as one integrated set.

#### General specification of the COMP@N platform

FM/AM fixed frequency	modulations	FM, AM			
	transmission modes	F3E, A3E			
	channel	FM: 25 kHz			
		AM: 8.33 kHz, 25 kHz			
	Squelch				
	Nº of channels	1000			
	Scan				
	FCS (free channels search)				
General	a large color display				
	auto backlight intensity regulation				
	menu				
	double PTT button				
	backlit keybord				
	Emergency Clear button				
	build-in GPS receiver	3			
	dimensions (with amplifier & adapter)	270 x 180 x 277 mm			
	weight	~ 15 kg			
RF	frequency range	30 ÷ 520 MHz			
	output power	up to 50 W			
	suppression of harmonics: > 50 dBc				
	frequency stability: ± 1 ppm				
	sensitivity: - 116 dBm (SINAD 20 dB)				
	adjacent channel selectivity ≥ 50 dB				
Interfaces	Audio / PTT				
	RS232				
	Ethernet 10/100				
	USB				
	Side Connector (to work with COMP@N accesorries)				
Enviromental	operational temperature	-32°C ÷ +55°C			
parameters	MIL-STD-810G				
	EMC MIL-STD-461F				

# COMP@N H07 Waveforms

DV	operating modes	FH (Frequency Hopping): 100 hop/s			
		FF (Fixed Frequency)			
	digital voice transmission				
	channel 25 kHz				
	security (AES-256 based)	TRANSEC			
		COMSEC			
	pre-defined profiles with set of mission parameters (radio data, encryption keys)				
RSD	channel 25 kHz				
	capability to enter data via Ethernet or serial port				
	capability to transmit GPS reports				

modulation  $\pi/4$  DQPSK

data rate

up to 40 kb/s

## COMP@N H09 Waveforms

BMS IP WF	MANET class waveform	mobile self-configuring and self-organazing network			
		extended range of services (retransmission within waveform – multihop relay)			
		operation in IP ne build-in IP router,			
W2FH	EPM (Electronic Protective Measures) class waveform	LPD (Low Probability of Detection)			
Ja-		LPI (Low Probability of Interception)			
		AJ (Anti-Jammin	ng)		
1	operating	for BMS IP: 50 hop/s			
	modes	for W2FH: 300 hop/s			
	simultaneous voice and data services				
	voice services	digital voice (np. MELPe 2400, CODEC2)			
		group calls			
		priviledged users			
		priority calls (break-in)			
		multi-hop voice			
	data services	IP data			
		Serial data			
		SA (Situation Awareness) messages			
		GPS reports			
		short text messages			
		sensor data			
		files, video, pictures, mail transmission supporting			
		data retransmission			
	synchronization without GNSS (e.g. GPS)				
	channel	for BMS IP: 50 kHz			
		for W2FH IP: 25 kHz			
	security (AES-256 based)	TRANSEC			
		COMSEC			
		NETSEC			
	data rates	BMS	up to 40 kb/s		
		W2FH	up to 3.3 kb/s		
	definable frequency range and sub-bands				
	pre-defined BMS IP WF or V2FH profiles with set of mission parameters (radio data, encryption keys)				
	operational in radio silence mode				
	number of networks 20				



Mobile adapter with radio



Power amplifier



External loudspeaker



Handset

## www.wbgroup.pl



RADMOR S.A.

ul. Hutnicza 3, 81-212 Gdynia, Polska t: +48 58 7655 621 | f: +48 58 7655 662 market@radmor.com.pl

The information in this folder is not intended to constitute an offer within the meaning of the Civil Code.

Copyright © 2023 RADMOR S.A. All rights reserved.