



Soldier personal radio **R35010** 



#### General

The R35010 radio is intended for communication between team members or combat teams in small radio networks. It operates in the frequency band from 2405 MHz to 2480 MHz, and users can communicate using 16 channels (every channel defines channel and other settings). The R35010 operates in a Direct Sequence Spread Spectrum (DSSS) system with pulse reception and transmission. Impulse works allows to radically minimize the risk of transmission detection. The R35010 is a small and lightweight device designed for immediate use.

Simple operation and reliability enables communication between all members of the task group. The radio allows to create up to 64 different radio networks operating on the same frequency by assigning a different ID number to each network. In addition, the grouping feature gives ability to create radio networks of a variety of structures, including hierarchical.

#### **Optional equipment**

#### **GPS**

The device may have built-in GPS receiver for geographic positioning, allowing transmission of GPS position (depending on configuration): autonomously with different repetition times, at the end of each broadcast, or on demand by the other radio. The radio has a built-in GPS antenna, but it is also possible to connect an external antenna.

#### **AES encryption**

R35010 may be optionally fitted with AES encryption algorithm.

## The types of communication available on the R35010 radio

- simplex digital voice communication with the initialization of transmission by built-in PTT button, wireless PTT (WPTT)
- simplex digital voice communication with automatic retransmission
- duplex digital voice communication (conference mode) with transmission being enabled by WPTT or by voice (VOX), with the possibility of simultaneous data transmission (19.2 kb/s).
  A maximum of 4 radio stations in a given network can transmit simultaneously; the number of listening users is unlimited.
- max data transmission rate, up to 125 kb/s

#### Retransmission

Unique in personal radios, and at the same time very useful function is the possibility of automatic retransmission. Working with retransmission dramatically increases the range of communication. It provides better "coverage" of the area, bypassing the various obstacles in the urbanized area or in buildings. It works well in a heavily corrugated area or when there are other obstacles to communication. Only possible in simplex mode.

#### Initialization of transmission

- · built-in PPT button
- wireless PTT button (WPTT)
- double wireless PTT button (DWPTT)
- by voice (VOX) in conference mode



PTT button

## **Power supply**

The radio is powered by two AA size batteries, but you can also use ordinary alkaline batteries. They enable the radio to operate for up to 16 hours (transmit: receive: listen: = 1: 1: 8) – depending on the type of operation.



Chargers

#### Voice information

In the absence of a display, providing by the device voice information about the selected network number is a very useful feature. These messages are delivered to the headset loudspeaker if it is connected to the radio or via the internal loudspeaker for manual operation. This function is activated during radio configuration.



Fill Gun

## **Quick programming - Fill Gun**

The "Fill Gun" programmer is used to quickly copy the parameters of radio pre-sets.



Mobile adapter

## **Mobile version**

The vehicle adapter allows you to mount the radio in the vehicle and connect it to the intercom (on-board internal communication network). Connecting to a mobile antenna increases the range of communication. Good sound quality can be ensured by connecting adapter to an external handset. After mounting of the radio in the vehicle, it is powered from the on-board network.

# Group function and integration

Activating the grouping feature gives you the opportunity to create radio networks of various structures that selectively transmit or receive correspondence. This feature requires the use of a dual wireless DWPTT transmitter. You can create this way e.g. hierarchical networks mapping the command vertical structure in the service, as well as networks integrated with the high-level radio networks HF/VHF/UHF.

### **Emergency erasing**

The user can quickly erase all the settings of the radio. After that normal operation in the transmission and reception mode is not possible. The restoration of normal operation is possible only by re-configuring.

#### **Accessories**

- · wide range of headsets
- · wireless WPTT switch
- · double wireless switch DWPTT
- · vehicle adapter for mobile set
- · handset to work with mobile set
- deck antennas
- single, or ten socket charging devices for recharging radios or independent devices for rechargeable batteries
- cases for attaching the radio over a shoulder, or the MOLLE vest
- clip for attaching the radio to a belt or the MOLLE waistcoat
- integrator enabling cooperation of R35010 with Rother radios manufactured by WB GROUP

## **TECHNICAL SPECIFICATION**

## **Basic technical parameters**

Frequency range	2405 ÷ 2480 MHz (ISM band)
Channels raster	5 MHz
Number of programmable pre-sets	16
Modulation technique	DSSS
Voice encoding method	CVSD
Max data rate	125 kb/s
Encryption algorithm (option)	AES-128
GPS receiver (option)	<b>built-in</b> (with internal or external antenna)
Transmitter RF power	800 mW; 650 mW; 400 mW; 100 mW
Receiver LF power	250 mW @ 8Ω (internal speaker)
	20 mW @ 32Ω (external speaker)
Power supply voltage	<b>2,1 ÷ 3,6V</b> (2 × AA)
	5,0 V through DATA socket
Access type at duplex	TDMA
Number of users at full duplex (conference)	4 simultaneous transmissions
	unlimited listeners
MTBF	≥ 5 000 h

## **Basic performance parameters**

Radio range in the open area	1200 m
Range of WPTT/DWPTT	2 m
Operation time (Tx/Rx/S'By = 1/1/8)	up to 16 godz (depending on operation mode)
Power supply	2 x AA NiMH battery
	2 x alkaline battery
Dimensions (without antenna)	115 x 69 x 37 mm
Weight (without battery and chargers)	270 g
Dimensions of WPTT	50 x 38 x 17 mm
Weight of WPTT (with battery)	40 g
Power supply of WPTT and DWPTT	CR2450 3,0V lithium battery
The radio complies with the	he NO-06-A107 and MIL

The radio complies with the NO-06-A107 and MIL STD-810G environmental standards and provides IP67 protection.

## www.wbgroup.pl



RADMOR S.A. ul. Hutnicza 3, 81-212 Gdynia, Poland t: +48 58 7655 666 | 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.