

RADINA SECURITY SYSTEM

Family of base stations, devices and software for centralized monitoring using radio channel

BASE STATIONS

RG2001B
Radina B
Radina B2
RadinaMini

REPEATER STATIONS (HUB)

RG2001 H
Radina H

MONITORING SOFTWARE

RadinaSoft

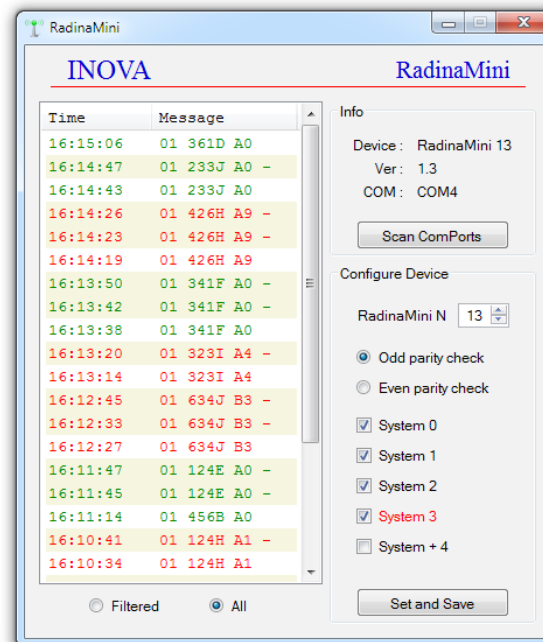
Main features:

- Input interface - radio input from radiostation
- Bandwidth - 300 to 3400 Hz
- Input voltage - 20mV - 2V
- Message standart - KP
- Output interface - USB with driver for two virtual com ports
- Power supply - from USB interface
- USB drivers - Windows XP, Windows Vista 32/64bit, Windows 7 32/64bit, Linux 2.6.33 or above
- Filter for duplicate messages – 2.5 minutes
- Maximum number of serviced sites - no limit



RadinaMini Base Station

DECODING, FILTERING AND PROCESSING OF SECURITY MESSAGES USING ONE RADIO CHANNEL



Parameters for configuration:

- Device number - from 1 to 99
- Parity check - Odd, Even
- Filtration by system - 00, 01, 02, 03
- BackUp channel - +4
- Traffic visualization - All, Filtered

Main advantages:

- Base station RadinaMini is purposed to build a small and light SOT systems up to 2000 sites, with or without up to two repeaters Radina H
- Low price
- Easy to use interface
- No need of additional and back up power supply
- Work with every monitoring software which support KP standart
- The number of devices RadinaMini connected to monitoring program is limited by the capabilities of the program itself (RadinaSoft - 4 pcs.)
- Easy connect of new sites granted by the capability of RadinaMini to show received messages which were filtered