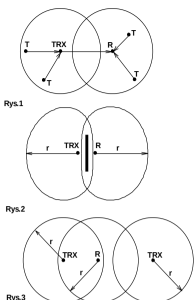
Wireless repeater TRX

This microprocessor controlled radio repeater is designed for extending operation range of low power wireless devices and features integrated transceiver allowing reliable receiving and retransmitting of selected radio signals in compliance with relevant R&TTE standards. Elmes Electronic TRX repeater identifies, stores and retransmits signals received exclusively from Elmes Electronic made transmitters excluding WSS. With large communication distance to cover many repeaters can be used in a chain or config-

ured for simultaneous field operation. The repeater may be user set to retransmit data from any or only selected Elmes Electronic devices in operating range solving communication gap problems in wireless security and remote control applications.

Application examples

- propagation Harsh radio conditions or installation in basements, steel and concrete screening, metal garages limiting practical operation range;
- Required distance between transmitter and receiver being greater than achievable operating range of radio equipment thus requiring retransmitting of signals, as on fig.1 (Rys.1);
- · Existing local object (wall, building, etc.) condition attenuating or reflecting wireless signals and requiring repeater use to extend wireless range, as on fig. 2 (Rys. 2).
- · Weak radio signals may not be reliably detected at large monitored area by a re-



TRX - wireless repeater / przekaźnik radiowy, R - receiver / odbiornik,

T – transmitter – nadainik.

r - nominal operating range of transmitter (e.g. UMB100HT) / zasięg nadajnika (np. UMB100HT)

ceiver thus requiring one or more repeaters to secure wide area coverage. Fig. 3 (Rys. 3) shows sample application of repeaters allowing key fob UMB100H hand transmitters to be used in large area field.

Hint! The use of many repeaters in an installation increases the danger of radio interference and rejecting of transmitted alarm signals.

Operation

Depending on type of received data the repeater operates as follows:

- 1. If data signal is received from Elmes Electronic dynamic hopping-code transmitter then user programmable retransmission delay time To (0 to 8 sec.) countdown starts after which stored data is retransmitted within 0,8 sec. The repeater then is again ready to receive any next, different from preceding, signal thus excluding possible retransmission of already trans-
- 2. If data signal is received from Elmes Electronic fixed code transmitter RP501 then after delay time interval and data retransmission, user programmable inactivity time T_N (0 to 8 sec.) counting is triggered. During inactivity time interval the repeater does not receive, store nor transmit any data. Proper programming of inactivity interval eliminates repeaters' communication fault (B) described below.

Important! If two or more repeaters are used in a system, time intervals To and T_N need to be carefully programmed to avoid serious unwanted communication problems described below:

- (A) Data signal from Elmes Electronic transmitter is simultaneously received by two TRX repeaters. To avoid interference at retransmission delay time To of the repeaters should be programmed to different values e.g. 0,8s and 1,6s.
- (B) (B) With two repeaters (A, B) operating in a system with Elmes Electronic fixed code RP501 transmitters, data retransmission from one may be detected by other. To exclude possible continuous backwards & forwards retransmitting of data between repeater B and repeater A the inactivity time T_N in both repeaters must be specifically programmed according to the following formula:

 $T_{N}A > T_{O}B + 0.8s$ and $T_{N}B > T_{O}A + 0.8s$

To_A, To_B - retransmission delay time of repeaters A and B, T_N_A, T_N_B - inactivity time of repeaters A and B.

The T_O and T_N time intervals are as standard factory programmed to 1s and Os respectively and do not require reprogramming if only one repeater

The repeater is supplied with antisabotage tamper switch that may activate tamper alarm channel in any Elmes Electronic 433,92MHz band receiver provided the switch is used to activate transmissions while learning the TRX to the receiver

Interfacing with Elmes Electronic wireless devices

TRX repeater recognizes all digital radio data messages received from Elmes Electronic made devices (wireless detectors and transmitters, excluding WSS wireless siren) operating in 433,92MHz band. Described below, there are two operating modes of the repeater depending on the selection made by jumper JP1 placed on board of the repeater:

- J1 shorted repeater retransmits wireless data messages received from any Elmes Electronic transmitter (except WSS) - there is no need to learn transmitters to the repeater memory prior to operation;
- J1 opened repeater exclusively retransmits wireless data received from transmitters earlier learned to its memory - this selective mode excludes retransmission of signals sent by transmitters not requiring extending their operating range.

Installation

TRX wireless repeater operates indoor only and should be installed at maximum height from floor level, far from any metal screening, mains wiring, steel reinforced concrete walls and other radio interfering devices. Standard wire transceiver antenna should not glued to wall or any housing. External antenna may be connected to the repeater by the use of 50 ohm coaxial cable soldered in place of the standard wire antenna with screening of the coaxial cable soldered to pc board ground close to antenna output. The repeater is powered by 8...15VDC voltage connected to "+" and "-" terminals. Terminals marked "IN" and "OUT" should be left not connected.

Repeater's low pulsing LED indicates connected power supply while fast pulsing of the LED indicates repeater's transmission. The fast pulsing of the LED may be user set to off by disconnecting jumper **J2**.

The installer and user of wireless products are advised to find best operating place for the transmitting and receiving devices at installation and to regularly check operation of all wireless systems regardless of no failure in-

PROGRAMMING PROCEDURES

- 1. Learning transmitter(s) to TRX memory maximum 112:
- Press **PRG** switch for less than 2 seconds LED switches ON.
- Trigger first transmission in the transmitter to be learned LED switch-
- Trigger second transmission in the transmitter to be learned pulsing LED will confirm end of the procedure and the transmitter is learned to the repeater memory.
- 2. Programming retransmission delay time To and inactivity time To: (Important! For reason of precision of programmed timing To and TN the required true values must be 8x multiplied at programming, e.g. to program 1 second delay/inactivity interval, 8 seconds programming time must be applied)
- a) Press and hold PRG switch (LED switches on) for more than 2 and less than 8 seconds. Releasing the switch LED switches off indicating entering this programming mode,
- b) Press PRG switch again LED switches on. The delay time counting is started now.
- c) After desired delay time TO has lapsed (max. 64s) press again PRG switch - LED switches off. The inactivity time interval counting is started
- d) After desired inactivity time T_N has lapsed (max. 64s) press again PRG switch - slow pulsing LED confirms end of procedure.

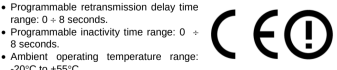
3. Deleting all transmitters from TRX memory:

Press PRG switch for more than 8 seconds, until the LED starts flashing then release the switch. The repeater memory is erased now.

Slow flashing LED confirms correct end of the programming procedure. Errors or programming time out failure are indicated by fast flashing LED.

Specifications

- Transceiver 433,92MHz requiring 8..15VDC, 20mA power supply.
- Radio transmission (433.92 MHz, <10mW) with 200m maximum operating range in open field.
- Programmable retransmission delay time range: 0 ÷ 8 seconds.
- Ambient operating temperature range: -20°C to +55°C.
- External dimensions (I/w/h) 58/32/19mm.



Manufacturer's Limited Warranty. This product carries one year warranty as from the date of purchase. The warranty is limited to the replacement of faulty original parts or repair defects of improper manufacture. Damage, misuse or improper handling by the user or installer as well as any alterations in product's hardware or software caused by unauthorized person violet warranty obligations and all due repair costs will be charged. Elmes Electronic shall not be liable for any personal or material damage or loss resulting from any of its products direct, indirect or partial use or failure to operate properly.

