

- . Disconnect power supply by the phase fuse, the circuit-breaker or the switchdisconnector combined to the proper circuit.
- 2. Check if there is no voltage on connection cables by means of a special measure equipment.
- 3. Instal RXM-01 device on a TH-35 rail in a distribution board.
- 4. Connect the cables with the terminals in accordance with the installing diagram. 5. Switch on the power supply from the
- mains.

Transmission line between the controller and RXM-01 device is a shielded twisted pair (wire) - it is required to ground the line shield at one point. Resistors (terminators) of 120 Ω should be placed at the beginning and at the end of the line.

APPLICATION



There is 24 months guarantee on the product

ZAMEL provides a two-year warranty for its products.

- The ZAMEL varianty does not cover: a) mechanical defects resulting from transport, loading / unloading or other circumstances b) defects resulting from incorrect installation or operation of ZAMEL products; c) defects resulting from any changes made by CUS-TOMERS or third parties, to products sold or equipment necessary for the correct operation of products sold; d) defects resulting from force majeure or other aleatory events for which ZAMEL is not liable; e) power supply (batteries) to be equipped with a device in the moment of sale (if they appear); All complaints in relation to the warranty must be provided by the CUSTOMER in writing to the retailer after discovering a defect.
- A. ZAMEL will review complaints in accordance with existing regulations.;
 The way a complaint is settled, e.g. replacement of the product, repair or refund, is left to the discretion of ZAMEL.
 Guarantee does not exclude, does not limit, nor does it suspend the rights of the PURCHASER resulting from the discrepancy
- between the goods and the contract.

Salesman stamp and signature, date of sale

CONNECTION PLC PC A B C 000 zaMeL Ou Orx/tx 10 RESE

> RS485/EXTA FREE transceiver RXM-01 allows to transmit control signals from PLC controller (which is installed in a distribution board) to wireless EXTA FREE control system devices (ROP-01 radio receiver. SRP-02 radio roller blinds



which are characterised with this sign can cooperate with each other



RS485/EXTA FREE TRANSCEIVER RXM-01

e ta free

DESCRIPTION

RXM device is used to control receivers of wireless EXTA FREE system by means of an industrial controller or a PC computer, equipped with RS-485 interface network, which use Modbus protocol to communicate. This device allows to add EXTA FREE devices to the already existing wired installation (controlled by RS-485 network) to increase range and possibilities of the system without additional wires. RXM-01 device in connection with an industrial controller allows to control automatically wireless receivers (creating lighting stages, automatic switch on or switch of

ul. Zielona 27, 43-200 Pszczyna, Poland tel. +48 (32) 210 46 65, fax +48 (32) 210 80 04 www.zamelcet.com, e-mail: marketing@zamel.pl

TECHNICAL DATA

Input (In Input N Nominal pov Optic signalling RS-485 commun Commu Tra

Optic sugnalling of RS-Nu

> Ambient te Section of o 0

> > Casing

Ove

Re

APPEARANCE



INSTRUCTION MANUAL

ZAMEL Sp. z o.o.



	RXM-01		
supply) terminals:	L, N		
put rated voltage:	230 V AC		
voltage tolerance:	-15 ÷ +10 %		
ominal frequency:	50 / 60 Hz		
wer consumption:	0,49 W		
g of input (supply):	LED green diode		
nication terminals:	A (D0), B (D1), C (common)		
nication protocols: Modbus RTU, Modbus ASCII			
ansmission speed: 2400, 4800, 9600, 19200 bit/s			
Parity:	none, parity test, odd parity		
Network address:	0 (broadcast), 1 ÷ 247		
485 transmission:	LED yellow diode		
mber of channels:	127		
Transmission:	radio 868,32 MHz		
Coding way:	unidirectional		
Coding:	addressing transmission		
Range:	up to 300 m in the open area		
emperature range:	-10 ÷ +55 °C		
connecting cables:	do 2,5 mm ²		
Operating position:	free		
Casing mounting:	TH-35 rail (EN 60715)		
protection degree:	IP20 (EN 60529)		
Protection level:	11		
rvoltage category:	11		
Pollution degree:	2		
Surge voltage:	1 kV (EN 61000-4-5)		
Dimensions:	monomodular casing (17,5 mm) 90 x 17,5 x 66 mm		
Weight:	0,070 kg		
ference standard:	ETSI EN 300 220-1, ETSI EN 300 220-2, EN 60950, EN 61000		

OPERATION

0.405				
rotocol: RTU	Modbus (8 bits	ault parameters	(default settings):	Setting window (Com Params) of BitBoy programme
ransmission s	speed: 9600 br	s) S		Comm Port Baud Rate Parity
arity: parity te	est (parity bit +	stop bit)		COM3 - 9600 - EVEN
etwork addre	ess: 1			
odes of Modi	bus function:	readout (transm	ission narameters etc.)	Stop Bits Data Bits
C05 - connigu C05 - output	status setting (frame transmiss	ion with suitable push-button code)	1 - 8 -
C16 - (10 he)	configuration	on registers reco	rd (transmission parameters record, etc.)	
005				OK X Cance
PC05 - Output status setting		Output value	Push-button codo	
Base 0	Base 1		rusii-buttoii coue	
std	PLC			5005 manufa Buch hutter discussion and transmissi
addressing	addressing			FC05 example. Push-button 1 pressing code transmissi
00 00	00 01	FF 00	Push-button1 pressing	ite BitBoy
00 00	00 01	00 00	Push-button 1 release	1100 Internet 1100
00 01	00 02	FF 00	Push-button 2 pressing	String to send
00 01	00 02	00 00	Push-button 2 release	01 05 00 00 FF 00 8C 3A 7 Append CRC 300
00.75	00.75	FF 00	Duck hutter 107 processor	Send byte string continuously with delay Refresh Term with even new characer Term Display
00 7E	007E	FF 00	Push-button 127 pressing	Clear Term before send IV Term Echo
007E	007E	00 00	Push-bullon 127 release	Requests: Responses: Copyright (c) 1996 SEL, Inc. 961016 mit
C03 and FC1	l 6 - register co	onfiguration rea	adout/record	01 05 00 00 FF 00 8C 3A 01 05 00 00 FF 00 8C 3A
Register	address	Register	Push-button code	Transmitted frame:
Base 0	Base 1	content		Address Function code Register address Data CRC16 sum
std	PLC			Received frame:
addressing	addressing			0x01 0x05 0x00 0x00 0xFF 0x00 0x8C 0x3A
00 00	00 01	Wired	Bits 1:0: Bits 1:0 Transmission speed (bit/sec.)	
		parameters	01=4800	FC05 example: Push-button 1 release code transmissi
			10=9600	Show Hide
			11=19200	Nu Sand Pi Ston Resonance Add Clave Terr
			Bits 3:2 sign error control	String to send G Hay, C ASCII
			01=odd parity test	01 05 00 00 00 00 CD CA
			10=parity test	Send byte string continuously with delay Pafrech Term with even new character Term Display
			Bit 4 Transmission mode	Clear Term before send V Term Echo
			1=ASCII Mosdbus	Requests: Responses: Copyright (c) 1996 SEL, Inc. 961016 mit
00.01	00.02	Modbus	Bits 7:0 Values from 1 to 247	01 05 00 00 00 00 CD CA
00 01	00.02	address		Transmitted frame:
00 02	00 03	Register	0=unblocking, 1=blocking	Address Function code Register address Data CRC16 sum
		record	Bit 0 Blocking of wired transmission parameters	UXU1 UXU5 UXU0 0X00 0X00 0X00 0XCD 0XCA
		DIOCKAGE	Bit 1 Blocking of Modbus address record	0x01 0x05 0x00 0x00 0x00 0x00 0xCD 0xCA
	FC02 a			
	FC03 e	xample. Register		PC03 example. Registers record.
	Show Hi	y de		Show Hide
	eta -	Send (2) Stop	💏 Com Params 🛛 🍻 Clear Term	🚯 Send 🕜 Stop 🛛 💏 Com Paramis 🚀 Clear Terr
	String to s	end Hex C ASCII		String to send @ Hex C ASCII Delay (m
	01 03	00 00 00 03 05 CB	Append CRC 300	01 10 00 02 00 01 02 00 02 26 73 Append CRC 300
	☐ Send	byte string continuously with sh Term with every new char.	delay acer Term Display	Send byte string continuously with delay Refresh Term With every new characer
	🔽 Clear	Term before send 🛛 🔽 Te	erm Echo	Clear Term before send 🔽 Term Echo
	Requests:	Responses:	Copyright (c) 1996 SEL, Inc. 961016 mjb	Requests: Responses: Copyright (c) 1996 SEL, Inc. 961016 mi
	01 03	00 00 00 03 05 CB 06 00 0A 00 01 00 01	3 A8 B5	01 10 00 02 00 01 02 00 02 26 73 01 10 00 02 00 01 A0 09
Transmitted t	frame:		Transm	itted frame:
Address	Function	Start Number of	registers CRC16 Address	Function Start Number Number of Data CRC16
0x01	code ac 0x03 0x0	dress to read	10ut sum x03 0x05 0xCB	code address of bits regs. to record sum 0x10 0x00 0x02 0x01 0x02 0x02 0x26 0x73
Received fra	me:	0,000		ed frame:
Address Fund	tion Number Pa	arameters Modb	us Register CRC16 Address	Function Start Number of Data CRC16
0x01 0x03	0 0 0 0 0 0	x00 0x0A 0x00 0	x01 0x00 0x03 0xA8 0xB5 0x01	0x10 0x00 0x02 0x00 0x01 0xA0 0x09

CAUTION: In order to change transmission parameters it is necessary to delete a suitable blockade bit record of configuration registers. After content change in configuration registers, transmission parameters are updated just after a reply is sent (in broadcast mode the device does not send replies).

PC computer equipped in RS-485 interface card can take place of a controller (it is possible to use a converter RS-485 instead of RS-23 or USB) or a suitable software (e.g. BitBoy application).

RESET PUSH-BUTTON

- 1 short pressing (<2 sec.): radio transmission of push-button 1 pressing code.
- 2 short pressings (<2 sec each): radio transmission of push-button 1 release code.
- 1 long pressing (>2 sec.): device RESET.
- 2 short pressings (<2 sec. each) + 1 long pressing (>2 sec.): device RESET return to default settings
- (Modbus address, transmission parameters).
- LED green diode flashing chosen pressing combination has been confirmed.

Committee Fanty
COM3 • 9600 • EVEN •
Char Dia Data Dia
OK X Cancel
FC05 example. Push-button 1 pressing code transmission.
Se BitBoy
Show Hide
String to sand C Use C ACCU
01 05 00 00 FF 00 8C 3A
Send byte string continuously with delay Ferm Display Hex C ASCII
Requests: Responses: Copyright (c) 1996 SEL, Inc. 961016 mib
01 05 00 00 FF 00 8C 3A
Transmitted frame:
Address Function code Register address Data CRC16 sum
Received frame:
Received frame: 0x01 0x05 0x00 0xFF 0x00 0x8C 0x3A
FC05 example: Push-button 1 release code transmission.
FC05 example: Push-button 1 release code transmission.
Received frame: 0x01 0x005 0x00 0xFF 0x00 0x8C 0x3A FC05 example: Push-button 1 release code transmission. BitBoy Image: Shgw
Received frame: 0x01 0x05 0x00 0xFF 0x00 0x8C 0x3A FC05 example: Push-button 1 release code transmission. BitBoy Image: Show Hide
Received frame: 0x01 0x005 0x00 0xFF 0x00 0x8C 0x3A FC05 example: Push-button 1 release code transmission. Image: Show Hide
Received trame: 0x01 0x05 0x00 0x00 0xFF 0x00 0x8C 0x3A FC05 example: Push-button 1 release code transmission. Show Hide Image: Show Hide Image: Show Hide Show Hide Image: Show Hide Image: Show Hide Image: Show Hide Shing to send Hex < ASCII
Received trame: 0x01 0x05 0x00 0xFF 0x00 0x8C 0x3A FC05 example: Push-button 1 release code transmission. Image: Show Hide Image: S
Received trame: 0x01 0x05 0x00 0x00 0xFF 0x00 0x8C 0x3A FC05 example: Push-button 1 release code transmission. Image: Show Hide Image: Show Hide Image: Show Hide Show Hide Image: Show Hide Image: Show Hide Image: Show Hide String to send Image: Act of the term Image: Show Hide Image: Show Hide Image: Show Hide String to send Image: Act of the term Image: Show Hide Image: Show Hide Image: Show Hide String to send Image: Act of the term with every new character Image: Show Hide Image: Show Hide Image: Act of term Hide Image: Show Hide Image: Show Hide Image: Show Hide Image: Class tring continuously with delay Image: Show Character Image: Show Character Image: Show Character Image: Class tring continuously with delay Image: Show Character Image: Show Character Image: Show Character Image: Class tring continuously with delay Image: Show Character Image: Show Character Image: Show Character Image: Class tring continuously with delay Image: Show Character Image: Show Character Image: Show Character Image: Class trine below Image: Show Character
Received trame: 0x01 0x05 0x00 0x00 0xFF 0x00 0x8C 0x3A FC05 example: Push-button 1 release code transmission. Show Hide Image: Show Hide Image: Show Hide Show Hide Image: Show Hide Image: Show Hide Image: Show Hide Shing to send IP Hex ASCII Delay (mS) Image: Delay (mS) I 01 05 00 00 00 00 CD CA Image: Show IP Hex ASCII IP Clear Tem bite send Image: Tem bite Hex CASCII IP Clear Tem bite send Image: Tem bite Hex CASCII IP Clear Tem bite send Image: Tem bite Hex CASCII IP Clear Tem bite send Image: Tem bite Hex CASCII IP Clear Tem bite send IP Tem EAD Requests: IP Clear Tem bite on 00 00 00 CD CA IP Clear Tem bite on 00 00 CD CA IP Clear Tem bite on 00 00 00 CD CA IP Clear Cle
Received trame: 0x01 0x05 0x00 0x00 0xFF 0x00 0x8C 0x3A FC05 example: Push-button 1 release code transmission. Shaw BitBoy Image: Comparison of the state of th
Received trame: 0x01 0x05 0x00 0x00 0xFF 0x00 0x8C 0x3A FC05 example: Push-button 1 release code transmission. Show Hide Image: Show Hide Image: Show Hide String to send IP Hex ASCII Delay (mS) I 01 05 00 00 00 00 CD CA Image: String to send IP Hex ASCII P Elerein Term with every new characet Image: String to send IP Term Elefon Request: Request: Response: Copyright (c) 1996 SEL. Inc. Sto116 mb 01 05 00 00 00 CD CA Transmitted frame: Address Function code Register address Data CRC16 sum CRC16 sum
Received trame: 0x01 0x05 0x00 0xFF 0x00 0x8C 0x3A FC05 example: Push-button 1 release code transmission. Shaw BitBoy Image: Comparison of the state
Received trame: 0x01 0x05 0x00 0xFF 0x00 0x8C 0x3A FC05 example: Push-button 1 release code transmission. Sign BitBoy Image: Comparing the code transmission. Sing to send Image: Code transmission. Image: Comparing the code transmission. Sing to send Image: Code transmission. Image: Code transmission. Stransmitted frame: Code transmitted frame: Address Function code Register address Data CRC16 sum 0x01 0x05 0x00 0x00 0x00 Received frame: 0x00 0x00 0x00 0x01 0x05 0x00 0x00 0x00
Received frame: 0x01 0x05 0x00 0x00 0xFF 0x00 0x8C 0x3A FC05 example: Push-button 1 release code transmission. Show Hide Show Hide Show Hide Show Edd Show Ed
Received frame: 0x01 0x05 0x00 0x0F 0x00 0x8C 0x3A FC05 example: Push-button 1 release code transmission. Show Hide Show Show Oxee Oxee Show Show Oxee Oxee Show Show Oxee Oxee Show Show Oxee Show Oxe
Received frame: 0x01 0x05 0x00 0x00 0xFF 0x00 0x8C 0x3A FC05 example: Push-button 1 release code transmission. Shew Hide Shew Hide <td< td=""></td<>
Received trame: 0x01 0x05 0x00 0xFF 0x00 0x8C 0x3A FC05 example: Push-button 1 release code transmission. Shew Hide Shew Hide <td< td=""></td<>
Received trame: 0x01 0x05 0x00 0xFF 0x00 0x8C 0x3A FC05 example: Push-button 1 release code transmission. Show Hide Image: Show Hide Ima

TRANSMITTERS' PROGRAMMING





Press PROG push-button of ROM-01 device for a longer time until LED red diode switches on (constant signal). Next release PROG push-button. Type push-button 1 pressing code in RXM-01 device. LED red diode of ROM-01 switches on (first signal pulsates, next the signal is constant).

COOPERATION AND OPERATING RANGE

Symbol	ROP-01	ROP-02	ROB-01	SRP-02	SRP-03	RWG-01	RWL-01	ROM-01	ROM-10	RDP-01	RTN-01
RNK-02	180 m	200 m	200 m	200 m	200 m	250 m	180 m	250 m	250 m	180 m	250 m
RNK-04	180 m	200 m	200 m	200 m	200 m	250 m	180 m	250 m	250 m	180 m	250 m
P-256/8	230 m	250 m	250 m	250 m	250 m	300 m	200 m	300 m	300 m	230 m	300 m
P-257/4 (2)	180 m	200 m	200 m	200 m	200 m	250 m	180 m	250 m	250 m	180 m	250 m
RNM-10	230 m	250 m	250 m	250 m	250 m	300 m	200 m	300 m	300 m	230 m	300 m
RNP-01	160 m	180 m	180 m	180 m	180 m	200 m	160 m	200 m	200 m	160 m	200 m
RNP-02	160 m	180 m	180 m	180 m	180 m	200 m	160 m	200 m	200 m	160 m	200 m
RNL-01	160 m	180 m	180 m	lack*	lack*	200 m	160 m	200 m	200 m	160 m	200 m
RTN-01	200 m	250 m	200 m	250 m	250 m	200 m	250 m				
RCR-01	160 m	180 m	180 m	lack*	lack*	200 m	160 m	200 m	200 m	160 m	200 m
RTI-01	160 m	180 m	180 m	180 m	180 m	200 m	160 m	200 m	200 m	160 m	200 m
RXM-01	230 m	250 m	250 m	250 m	250 m	300 m	200 m	300 m	300 m	230 m	300 m
A shares there with a set of sector with a line blind sector line.											

nnel transmitters do not cooperate with roller blind controllers

CAUTION: The given range concerns open area - an ideal condition without any natural or artificial obstacles. If there are some obstacles between a transmitter and a re-ceiver, it is advisable to decrease the range according to: wood and plaster: from 5 to 20 %, bricks: from 10 to 40 %, reinforced concrete: from 40 to 80 %, metal: from 90 to 100 %, glass: from 10 to 20 %, Over- and underground medium and high electrical power lines, radio and television transmitters, GSM transmitters set clease to a ducies extern bave also a pagettion influence on the according close to a device system have also a negative influence on the range.



TRANSMITTERS				
RNK-02 2–channel button radio transmitter		RNL-01 Radio foot transmitter	0	
RNK-04 4-channel button radio transmitter		RTI-01 IR/EXTA FREE transceiver	\bigcirc	
P-256/8 8-channel remote control	All of the second secon	RNM-10 4-channel radio modular transmitter		
P-257/4 4-channel remote control	Ø	RNP-01 4-channel radio transmitter		
P-257/2 2-channel remote control	Ø	RNP-02 4-channel radio transmitter	Call of the second s	
RCR-01 Radio motion sensor	\bigcirc	RXM-01 RS-485/EXTA FREE Transceiver		





Type push-button 1 release code in RXM-01 device. LED red diode of ROM-01 switches on (signal pulsates) and then switches off - THE TRANSMITTER IS ADDED.

RANGE LOSS CONCERNING RADIO SIGNALS GOING THROUGH OBSTACLES







glass: from 10 to 20 %

RECEIVERS				
ROP-01	RWL-01			
1-channel	Radio lighting			
radio receiver	switch			
ROP-02	RWG-01			
2-channel	Remote control			
radio receiver	socket			
RDP-01	SRP-02			
1-channel	Radio roller blinds			
radio dimmer	controller			
ROB-01/12-24V	SRP-03			
Radio	Central radio roller			
gate controller	blinds controller			
ROM-01	ROM-10			
1-channel radio	2-channel			
modular receiver	radio modular receiver			
ACCESSORIES				
ANT-01	RTN-01			
External antenna	Retransmitter			

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