



# Z-Wave Control Keypad



# ZRW7



CE

Dear Sir/Madam! Thank you for purchasing the product from FAKRO. We do hope that it will meet your expectations. To ensure appropriate functioning of the product, please peruse this User Manual.

	CONTROL KEYPAD PREPARATION	3
	OPERATION	3
	QUICK STRT	4
	ADD TO GROUP	5
	ADD TO NETWORK	6
	COPY GROUP	7
	LISTENING MODE	8
	ASSIGN ZRW7 AS SECONDARY	9
	REMOVE FROM GROUP	10
	REMOVE FROM NETWORK	11
	REMOVE GROUP	12
	ZRW7 RESET	13
18/F	ADDITIONAL INFORMATION	14
IP/ZRW7/30_03_2018/F	INSTALLATION	14
N7/30	PROBLEMS	15
P/ZR	WARRANTY	16
<u>n</u>	_	

#### CONTROL KEYPAD DESCRIPTION

The ZRW7 control keypad is designed for the remote control of devices compatible with the Z-Wave standard. The control keypad enables to operate up to 12 devices in each of 7 groups (a total of 84 devices). The currently selected group is marked with one of LEDs from 1 to 7.

The ZRW7 control keypad can act as PRIMARY and SECONDARY controller.



CONTROLLER – Z-Wave device such as remote control, module, wall switch, control keypad, Internet gateway.



PRIMARY controller – It can change settings of the Z-Wave network and add or remove devices. Only one PRIMARY controller can be in one Z-Wave network.



SECONDRY controller – It can not change settings of the Z-Wave network and add or remove devices. Many SECONDARY controllers can be in one Z-Wave network.

#### TECHNICAL SPECIFICATION

Power supply:

1.5V, 4xAAA Dimensions:

80/80/20 mm Working temperature:

0-40°C

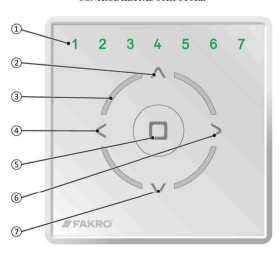
Radio reach: Up to 20m in a building

Radio protocol:

Z-Wave

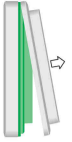
Frequency: EU – 868,4MHz

#### CONTROL KEYPAD STRUCTURE



- LEDs signaling selected group or programming function.
- Control or programming function button UP.
- ③ LEDs indicating programming status, correctness of performed procedure and battery status.
- 4 Group selection button LEFT.
- (5) Stop, accept button STOP.
- 6 Group selection button –RIGHT.
- ⑦ Control or programming function button DOWN.

### CONTROL KEYPAD PREPARATION





Place the batteries as shown in the picture before you start using the ZRW7 control keypad.

#### OPERATION

#### CONTROL MODES



SHORT press of the control button (shorter than 0.5 sec.) causes the action to reach end position.







#### DEVICE CONTROL

If you want to control devices independently of each other, they must be assigned to separate groups. Up to 7 devices can be controlled independently.



Using LEFT/RIGHT buttons select group which you want to control.



Using UP/DOWN buttons control the group (devices).



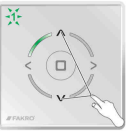
Stop the action using STOP button.

#### QUICK STRT

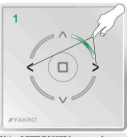
This function allows to add the device to the Z-Wave network, while assigning it to selected group.



Hold simultaneously DOWN and STOP buttons until one of LEDs starts blinking.



Using UP / DOWN buttons select function 1.



Using LEFT/RIGHT buttons select group.



Accept using STOP button.



Within 12 seconds enter the device being added into programming mode.



Programming mode in FAKRO devices is reached by pressing programming button "P". Entering devices of other manufacturers to programming mode – see their user manuals.



Procedure performed correctly.



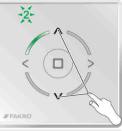
Error. Repeat procedure or see page 15, point 1, 2 or 3.

#### ADD TO GROUP

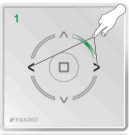
This function allows to add the device to up to 7 groups. A maximum of 12 devices can be added to each group. Only those devices can be added to the group which have already been added to the Z-Wave network.



Hold simultaneously DOWN and STOP buttons until one of LEDs starts blinking.



Using UP / DOWN buttons select function 2.



Using LEFT/RIGHT buttons select group.



Accept using STOP button.



Within 12 seconds enter the device being added into programming mode.



Procedure performed correctly.



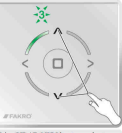
Error. Repeat procedure or see page 15, point 1 or 3.

#### ADD TO NETWORK

This function allows to add devices to the Z-Wave network without adding them to group. Once this procedure is completed, add devices to group (page 5). Using ADD DEVICE TO NETWORK you can also add another secondary remote controls.



Hold simultaneously DOWN and STOP buttons until one of LEDs starts blinking.



Using UP / DOWN buttons select function 3.



Accept using STOP button.



Within 12 seconds enter the device being added into programming mode.

If instead of the device you add another controller, run ASSIGN AS SECONDARY. The ZRW7 control keypad – page 9. Controller of other type – see its user manual.



Procedure performed correctly.



Error. Repeat procedure or see page 15, point 1 or 2.

### COPY GROUP

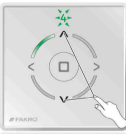
This function allows to copy selected group to another controller in the same Z-Wave network.



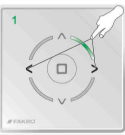
Using LEFT/RIGHT buttons select the group which you want to copy.



Hold simultaneously DOWN STOP buttons until one of LEDs starts blinking.



Using UP / DOWN buttons select function 4.



Using LEFT/RIGHT buttons select a target group.



Accept using STOP button.

Within 12 seconds run ADD TO GROUP function on the target controller.



Procedure performed correctly.



Error. Repeat procedure or see page 15, point 1.

### LISTENING MODE

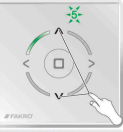


# Advanced function.

The remote control entered into listening mode enables remote configuration from another controller, eg Gateway Z-Wave.



Hold simultaneously DOWN and STOP buttons until one of LEDs starts blinking.



Using UP / DOWN buttons select function 5.



Accept using STOP button. LEDs flash sequentially, clockwise

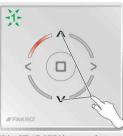
The ZRW7 control keypad remains in the listening mode for 12 seconds after the end of data transmission

#### ASSIGN ZRW7 AS SECONDARY

This function allows to assign the ZRW7 control keypad to existing Z-Wave network as SECONDARY controller. PRIMARY controller within this network can be of any type. Devices must be added to selected group of the controller (ZRW7 control keypad – page 7, controller of other type – see its user manual) in order to be controlled by SECONDARY controller.



Hold simultaneously DOWN and STOP buttons until one of LEDs starts blinking.



Using UP / DOWN buttons select function 1.



Accept using STOP button.

Within 12 seconds run on PRIMARY controller ADD TO NETWORK function. The ZRW7 control keypad – page 6, controller of other type – see its user manual.



Procedure performed correctly.



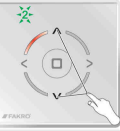
Error. Repeat procedure or see page 15, point 1 or 5.

#### REMOVE FROM GROUP

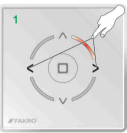
This function allows to remove the device from the group without removing from the Z-Wave network. The device can be added again to the group of any remote control in the same Z-Wave network.



Hold simultaneously DOWN and STOP buttons until one of LEDs starts blinking.



Using UP / DOWN buttons select function 2.



Using LEFT/RIGHT buttons select the Accept using STOP button. group from which you want to remove the device.





Within 12 seconds enter the device being removed into programming mode.



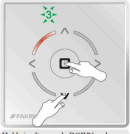
Procedure performed correctly.



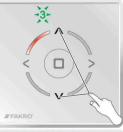
Error. Repeat procedure or see page 15, point 1.

# REMOVE FROM NETWORK

Devices can be removed from the Z-Wave network only using PRIMARY controllers.



Hold simultaneously DOWN and STOP buttons until one of LEDs starts blinking.



Using UP / DOWN buttons select function 3.



Accept using STOP button.



Within 12 seconds enter the device being removed into programming mode.



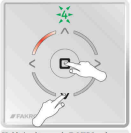
Procedure performed correctly.



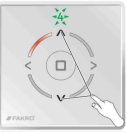
Error. Repeat procedure or see page 15, point 1.

### REMOVE GROUP

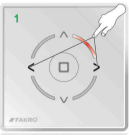
This function allows to remove the entire group of devices. Device control is possible only after re-adding it to the group (page 5).



Hold simultaneously DOWN and STOP buttons until one of LEDs starts blinking.



Using UP / DOWN buttons select function 4.



Using LEFT/RIGHT buttons select the Accept using STOP button. group which you want to remove.



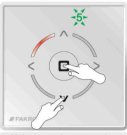


Procedure performed correctly.

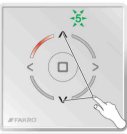
#### ZRW7 RESET

PRIMARY CONTROLLER RESET – It removes all information about the Z-Wave network, groups, etc. Controlling devices is possible only after all devices have been removed (page 11) and added again (page 4 or 5 and 6). SECONDARY CONTROLLER RESET – It removes all information about the

SECONDARY CONTROLLER RESET – It removes all information about the Z-Wave network, groups, etc. Controlling devices is possible only after SECONDARY controller has been added again (page 9) and devices have been added to the group (page 5).



Hold simultaneously DOWN and STOP buttons until one of LEDs starts blinking.



Using UP / DOWN buttons select function 5.



Accept using STOP button.



Procedure performed correctly.

### ADDITIONAL INFORMATION

Programming mode.

Programming mode in FAKRO devices is reached by pressing programming button "P". Entering devices of other manufacturers to programming mode - see their user manuals.

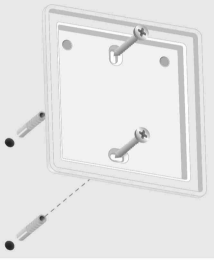
#### BATTERY LEVEL

WARNING STATUS: Low battery level. After pressing any button, red

backlight blinks for 2 seconds.
CRITICAL STATUS: Critically low battery level. After pressing any button, red backlight blinks for 2 seconds, device can not be controlled.

## INSTALLATION

WARNING! When installing, pay attention to the location of the electrical wiring.





PROBLEMS							
CAUSE	SOLUTION						
1. General problems.							
Programming mode is not run.	Run programming mode.						
Procedure carried out too slowly.	Run programming mode in time no longer than 12 seconds.						
Invalid button sequence.	Run the procedure while maintaining required order of operation.						
2. Device can not be added to the Z-V	Vave network using ZRW7.						
The device is added to other Z-Wave network.	REMOVE FROM NETWORK (page 11).						
The controller is assigned to network as SECONDARY.	Only PRIMARY controller can add and remove devices.						
3. Device can not be added to selected group.							
The group is full.	Add the device to other group.						
4. Device can not be removed from th	e Z-Wave network.						
The controller is assigned to network as SECONDARY.	Only PRIMARY controller can add and remove devices.						
5. ZRW7 remote control can not be a	ssigned as SECONDARY.						
Too long waiting time for running ADD TO NETWORK function on PRIMARY controller.	Run ADD TO NETWORK function of PRIMARY controller in time no longer than 12 seconds.						
6. Device can not be controlled.							
No power supply.	Check whether the device that you want to control is correctly connected to the power source. This can be done by using manual control button.						
Too long distance between devices. Possible obstacles that limit reach.	Try to control the device from a different location.						

#### WARRANTY

The manufacturer guarantees correct device functioning. It also undertakes to repair or replace faulty device if damage is a result of material or structural faults. The warranty period is 24 months from the date of purchase, fulfilling the following conditions:

- Installation has been performed as per manufacturer recommendations.
   Seals remain intact and no authorised structural changes have been made.
- The device has been used in accordance with its intended use as per user manual.
- Damage is not a result of improperly made electrical system or atmospheric phenomena.
- The manufacturer is not liable for damage which occurred as a result of improper use or mechanical damage.

In case of failure, the device must be submitted for repair with a Warranty Card. Defects revealed within the warranty period will be removed free of charge no longer than 14 days after accepting the product for repair. Warranty and post-warranty repairs are performed by the manufacturer i.e. FAKRO PP. Sp. z o.o.

> FAKRO Sp. z o.o. ul. Węgierska 144A, 33-300 Nowy Sącz, PL tel. +48 18 4440444, fax +48 18 4440333 www.fakro.com

> > Quality certificate:

Device

Model		
Serial number		
Seller		
Address		
Purchase date		
Invoice No		

Signature (stamp) of person installing a device