Wireless system


## FW-RC4-AC Transmitter for $\varnothing 60$ flush-mounted box



Do not dispose of this device to thrash with other unsorted waste! In accordance with the Waste Electrical and Electronic Equipment Act any household electro-waste can be turned in free of charge and in any quantity to a collection point established for this purpose, as well as to the store in the event of purchasing new equipment (as per the old for new rule, regardless of brand). Electro-waste thrown in the trash or aban-
 doned in the bosom of nature pose a threat to the environment and human health.

## Description of the system

F\&Wave is a family of wireless devices controlled by radio with a range of up to 100 meters*. The receivers are available in either a DIN-rail mounting version (housing 1S) or a $\emptyset 60$ flush-mounted version. The transmitters are available as handheld remote controllers or as a flush-mounted version. The receivers relay control signals. The device that receives a control signal from the transmitter will automatically send it forward, which allows to increase the range of the remote control.


[^0]Installation of this device should be carried out by a qualified installer after reading this manual. Dismantling the casing of the device will automatically void the warranty. Before starting the assembly, make sure that the connecting wires are not live. Conditions of storage, transport and use affect the proper operation of the device.

## Features of the module

- 4-button remote control transmitter powered from 230 V ;
- cooperation with remote control transmitters of the F\&Wave system;
- ability to control any number of receivers;
- on/off functionality (bi-stable switch) with receivers: FW-R1P, FW-R1D, FW-R2P, FW-R2D, FW-D1P, FW-D1D, FW-LED2P, FW-LED2D;
- raise/lower the roller blind with receivers FW-STR1P, FW-STR1D;
- dim/brighten the lighting with receivers FW-D1P, FW-D1D, FW-LED2P, FW-LED2D;
- ability to change the configuration of the S1 input to ON - always switch on the paired receivers and/or raise the roller blind;
- ability to change the configuration of the S2 input to OFF - always switch off the paired receivers and/or raise the roller blind;
- small enclosure size;
- screw terminals for easy installation in a $\varnothing 60$ flush-mounted box;
- low power consumption - low operating cost.


## Description of the device



## Connection



Control input does not work with backlighted buttons.

## Pairing

(1)


After you successfully connect the receiver, press and hold the PROG button until the device switches on the output circuit and the communication LED goes off.
(2)


Press the selected button connected to the flush-mounted transmitter.

If the pairing is correct, the output circuit will be momentary switched off and the LED in the receiver will switch on again.

Exit from the programming mode of the receiver occurs automatically after 30 seconds of waiting for a signal from the transmitter or by briefly pressing the PROG button.

## Unpairing

Unpairing of the flush-mounted transmitter from the receiver is only possible by clearing the list of all transmitters in the receiver. To clear the list of transmitters cooperating with the receiver, press and hold the PROG button for a minimum of 10 seconds. Fast flashing of the communicaton LED indicates that the memory of the controller is cleared.

## Button configuration

You can change the configuration of the S1 input to ON and the configuration of the S2 input to OFF. To do this, select the adequate mode using the dial located on the housing of the module, according to the attached table.

| Mode | Input |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| A | S1 | S2 | S3 | S4 |
| B | ON | S2 | S3 | S4 |
| C | S1 | OFF | S3 | S4 |
| D | ON | OFF | S3 | S4 |

Due to the nature of transmission and retransmission it is not recommended to use the same button on the transmitter more often than every 2 seconds. Switching the receiver may occur with a slight delay.

It is not recommended to use remote bi-stable transmitters to control a group of receivers due to the risk of the switching status desynchronization (especially when working with larger distances and/or simultaneous use of the local buttons on the receivers).

## F\&Wave system devices

| Transmitters | Receivers | $\emptyset 60$ box | DIN rail |
| :---: | :---: | :---: | :---: |
| flush-mounted | Single relay | FW-R1P | FW-R1D |
| FW-RC4-AC, FW-RC5 | Double relay | FW-R2P | FW-R2D |
| remote controls | Universal dimmer | FW-D1P | FW-D1D |
| FW-RC4, FW-RC10 | Roller blind controller | FW-STR1P | FW-STR1D |
| wall buttons | Dual-channel LED controller | FW-LED2P | FW-LED2D |

## Technical data

| power supply | $80 \div 265 \mathrm{~V} \mathrm{AC} / \mathrm{DC}$ |
| :--- | :--- |
| control inputs |  |
| power consumption | $85 \div 265 \mathrm{~V} \mathrm{AC} ;<1 \mathrm{~mA}$ |
| $\quad$ operating mode |  |
| standby | 0.5 W |
| radio frequency | 0.25 W |
| working temperature | 868 MHz |
| terminal | $-25 \div 65^{\circ} \mathrm{C}$ |
| tightening torque (max) | $2.5 \mathrm{~mm}^{2}$ screw terminals |
| mounting | 0.4 Nm |
| dimensions | $\emptyset 60$ flush-mounted box |
| ingress protection | $48 \times 43 \times 20 \mathrm{~mm}$ |
|  | IP 20 |

## Warranty

F\&F products are covered by a 24 month warranty from the date of purchase.
The warranty is effective only with a proof of purchase.
Contact your dealer or directly with us.
For more information on the procedure for submitting a warranty claim visit our webpage: www.fif.com.pl/reklamacje

## Compliance with the standards

PN-EN 60669, PN-EN 60950, PN-EN 55024, PN-EN 61000,
PN-ETSI EN 300 220-1, PN-ETSI EN 300 220-2,
PN-ETSI EN 301 489-1, PN-ETSI EN 301 489-3.
CE declaration of conformity is available for download at: www.fif.com.pl.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Power Management IC Development Tools category:

## Click to view products by F\&F manufacturer:

Other Similar products are found below :
EVAL6482H-DISC EVAL-AD5522EBUZ EVAL-ADM1060EBZ EVAL-ADM1073MEBZ EVAL-ADM1166TQEBZ EVAL-
ADM1168LQEBZ EVAL-ADM1171EBZ EVAL-ADM1276EBZ EVB-EN5319QI EVB-EN5365QI EVB-EN6347QI EVB-EP5348UI MIC23158YML EV MIC23451-AAAYFL EV MIC5281YMME EV ADM00513 ADM8611-EVALZ ADM8612-EVALZ ADM8613EVALZ ADM8615-EVALZ ADP1046ADC1-EVALZ ADP1055-EVALZ ADP122-3.3-EVALZ ADP130-0.8-EVALZ ADP130-1.2-EVALZ ADP130-1.5-EVALZ ADP130-1.8-EVALZ ADP160UJZ-REDYKIT ADP166UJ-EVALZ ADP1712-3.3-EVALZ ADP1714-3.3-EVALZ ADP1715-3.3-EVALZ ADP1716-2.5-EVALZ ADP1740-1.5-EVALZ ADP1752-1.5-EVALZ ADP1754-1.5-EVALZ ADP1828LC-EVALZ ADP1870-0.3-EVALZ ADP1871-0.6-EVALZ ADP1873-0.6-EVALZ ADP1874-0.3-EVALZ ADP1876-EVALZ ADP1879-1.0-EVALZ ADP1882-1.0-EVALZ ADP1883-0.6-EVALZ ADP197CB-EVALZ ADP199CB-EVALZ ADP2102-1.25-EVALZ ADP2102-1.2-EVALZ ADP2102-1.875EVALZ


[^0]:    * Range of up to 100 meters in open space without any interfering factors. In building conditions and in the presence of interference sources (power lines, transmitters, etc.) the actual range may be smaller.

