

Easywave



**Universal-Receiver 2-Channel
IP66**

Operating Instructions

RCU08

ELDAT 

1 Introduction

1.1 Table of Contents

	Page
1 Introduction	2
1.1 Table of Contents	2
1.2 Model	2
1.3 Technical Details	2
1.4 Intended Use	2
1.5 Safety Advice	2
1.6 Function	2
2 Start-Up	3
2.1 Selecting the Location	3
2.2 Mounting	4
2.3 Connection Diagram	5
2.4 Table of Loads	5
3 Operation	6
4 Programming	6
4.1 Operation Controls	6
4.2 Selecting the Operation Mode/Time Function and Memorizing Transmission Codes	7
4.2.1 Functions	8
4.2.2 Time Functions	9
4.3 Deleting Specific Transmission Codes	10
4.4 Deleting All Transmission Codes (Reset)	10
5 General Information	11
5.1 Cleaning	11
5.2 Disposal	11
5.3 Conformity	11
5.4 Warranty	11

1.2 Model

RCU08E5002-01 868,3 MHz

1.3 Technical Details

Frequency:	868,3 MHz
Power Supply:	230 V AC
Output:	2 relay outputs floating (normally open and two way contact)
Max. contact duty:	see Table of Loads
Degree of Protection:	IP66
Operating Temperature:	-20 °C to +60 °C
Dimensions:	180 x 94 x 66 mm
Weight:	510 g

1.4 Scope of Delivery

Universal-Receiver RCU08, Cable Fittings M16, Mounting Accessories, Operating Instructions

1.5 Intended Use

The unit may only be used as a radio control in connection with mains consumers!

The manufacturer shall not be liable for any damage caused by improper or non intended use!

1.6 Safety Advice



Carefully read these operating instructions before connecting and operating this unit!

- The device may only be installed and started up by a qualified electrician!
- All consumers may only be connected while the unit is completely voltage free.
- During programming the device is under voltage! Programming may only be performed with the protective cover installed.
- Have faulty units checked by the manufacturer!
- Do not make any unauthorized alterations or modifications to the unit!
- Read the advices of the manufacturers about the consumers you wish to operate!
- Observe the requirements of EN 60669!



Function

The Universal-Receiver RCU08 provides two relay outputs. These can be used to control either two lamps or one motor for e.g. awnings/shutters or garage doors.

The Receiver is protected against splash water. It can be operated wirelessly or manually using two buttons.

2 Start-Up

2.1 Selecting the Location

Choosing the location for the installation please take into account that the reception quality and sensitivity of the Universal Receiver RCU08 can be disturbed by several factors:

- equipment and systems without interference suppression
- other transmitters within the frequency range
- atmospheric conditions and other factors.

Transmitter and receiver should be located in a way that the shortest distance between them (air line distance) is not or only slightly disturbed by brick walls or other absorbing materials or any disturbance. This way losses due to absorption which influence the operation range of the receiver can be reduced to a minimum.

Following values can be taken for reference:

Material	Range
air/no obstacle	100%
wood, hard plaster	80–95%
brick/concrete	60–90%
reinforced concrete	10–50%
metal walls, metal gratings	0–10%

Do not mount the receiver or the aerials on the back of metal surfaces on the floor or in recesses to avoid radio shadows.

When mounting the unit on metal surfaces, a minimal distance of 10 cm should be kept. Changes such as lengthening, shortening, bending etc. may influence the receiving properties considerably.

In case any problems occur contact you retailer or for more information see: „www.eldat.de“

32 transmission codes can be memorized. For each transmission code, an operating mode as well as specific time functions for the operating time and switching time can be set.

For 2-button and 4-button operations, the associated button codes are assigned automatically. The following operating modes can be selected:

ON/OFF (2-button-control): for switching ON use transmitter button A or C, for switching OFF use transmitter button B or D.

ON (1-button-control): the consumer can be switched ON with any separately learnt transmitter button. An operating time of either 1.5 or 3 s can be selected.

OFF (1-button-control): the consumer can be switched OFF with any separately learnt transmitter button. An operating time of either 1.5 or 3 s can be selected.

Timer (1-button-control): the relay can be switched with any transmitter button according to the desired switching time T.

ON/OFF (1-button-control): using the toggle function the consumer can be switched ON or OFF by repeatedly pressing the transmitter button.

UP/STOP/DOWN (2-button-control): use transmitter button A or C to open awnings, the buttons for the opposite direction B or D can be used to drive the motor in the opposite direction or stop the awning.

UP (1-button-control): use any transmitter button to open the awning.

DOWN (1-button-control): use any transmitter button to close the awning.

STOP (1-button-control): use any transmitter button to stop the awning.

UP/STOP/DOWN (4-button control): use transmitter button A to open awnings, button C or D to stop it. Button B closes the awning.

2 Start-Up

2.2 Mounting

1. Screw off the housing cover of the unit. Lift out the electronic components and remove the protective cover.
2. Mount the cable fittings provided on the housing and fix the bottom of the housing on the wall using the screws provided. Close the screw indentations with the sealing cap.
3. Insert the cables for the power supply and the consumers to be switched through the cable fittings and connect them according to the connection diagram (page 5).



The unit may only be connected to one phase. The contact may not be used for safety extra-low voltage (SELV)!

4. If needed connect the external pulse button to (EXT1 and EXT2).

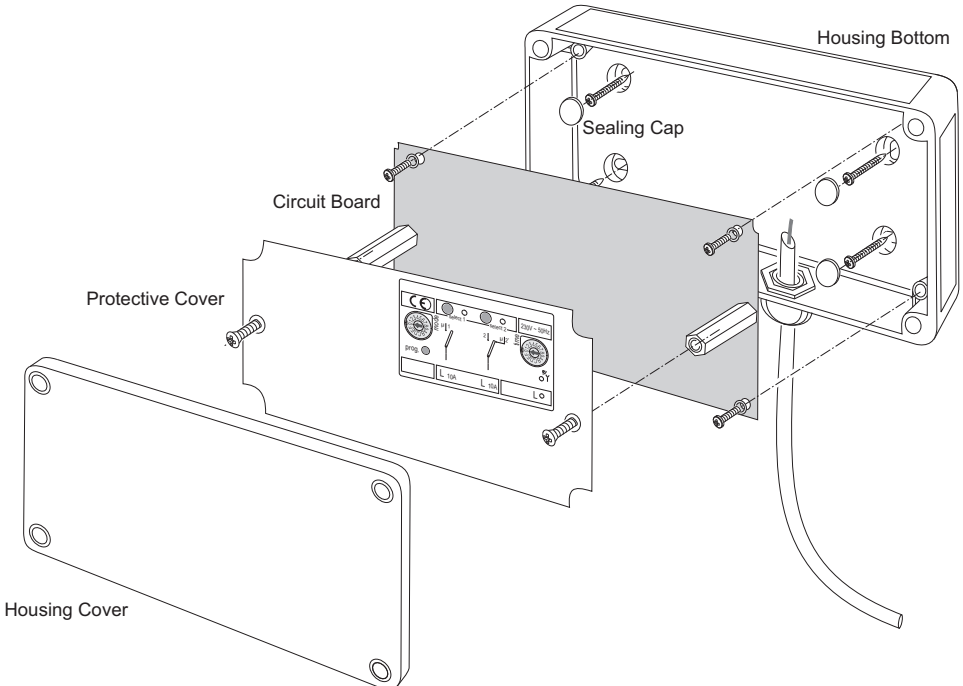
Only floating contacts may be used!

5. Fix the circuit board to the bottom of the housing with the screws and washers provided and mount the protective cover.
6. Switch on the power supply. The LED „Power Supply“ lights up continuously.
7. Select the desired operation mode and time function and memorize the transmission code of the transmitter in the receiver. (See page 7, 4.2).



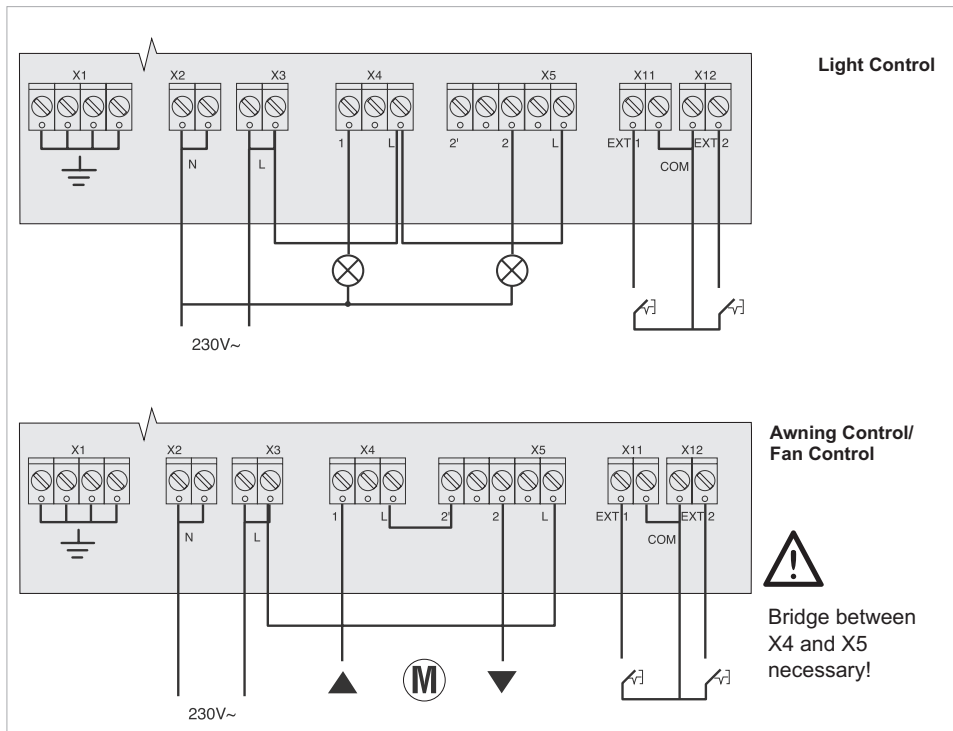
During programming the device is under voltage! Programming may only be performed with the protective cover installed.

10. Screw the housing cover back onto the bottom of the housing.



2 Start-Up

2.3 Connection Diagram



2.4 Table of Loads

Type of Load	Symbol	Max. Duty
Motors 230 V, 50 Hz		4,0 A / 920 VA
Resistive load: bulbs, 230 V halogen lamp etc.		10,0 A / 2.300 VA
Inductive load: halogen lamps with wound transformers (transformer at least 85% loaded)		2,6 A / 600 VA
Non- or serial-compensated fluorescent lamps with ferro-magnetic loads		10,0 A / 2.300 VA
Parallel-compensated fluorescent lamps with ferro-magnetic loads		2,6 A / 600 VA
Capacity EB: electronic ballasts, electronic transformers etc.		4,0 A / 920 VA

3 Operation

To perform a test run the device can be operated manually using the selection buttons. For this press and hold the selection button (>1.6 s) until the device is switched.

Manual operation is also possible via external buttons. The external buttons can not be used for the operation modes ON/OFF (2-button-control) and UP/STOPP/DOWN (4-button-control).

Both external buttons and radio buttons have to be programmed into the desired operating mode (see page 7, chapter 4.2).

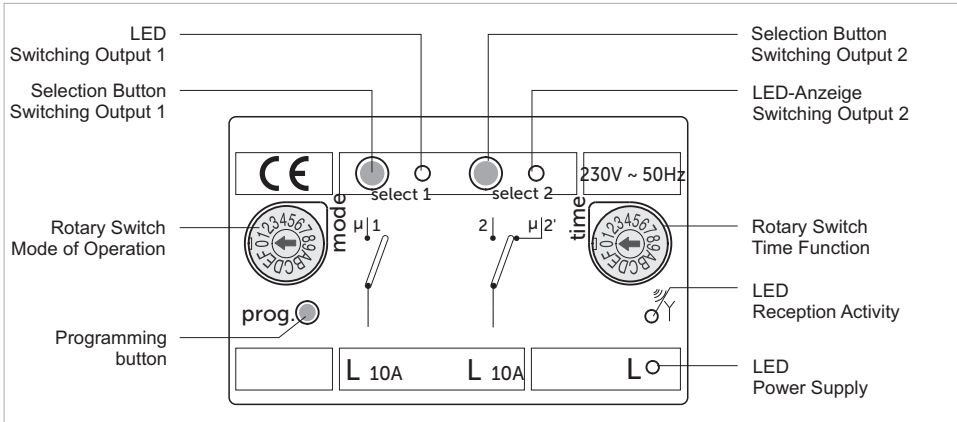
In order to operate the receiver with radio transmitters the transmission code of a transmitter has to be memorized for the desired mode of operation.

Because one transmission code is allocated to each pair of buttons, only one button has to be pressed to memorize the transmission code.

While operating the device with radio transmitters and during the memorizing process the LED-Display flashes to indicate that the radio connection is established.

4 Programming

4.1 Operating Controls



4 Programming

4.2 Selecting the Operation Mode/ Time Function and Memorizing Transmission Codes



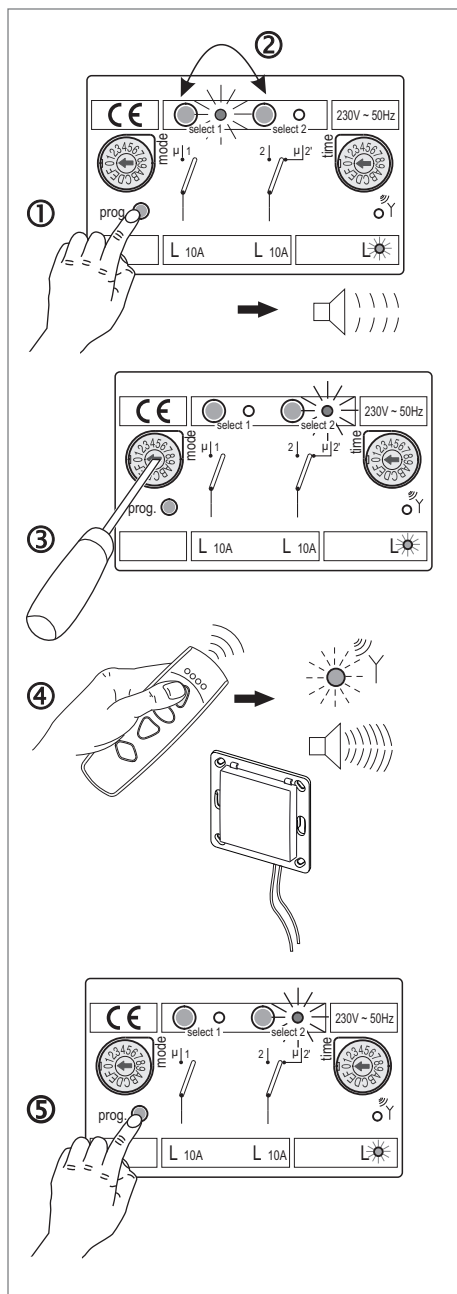
During programming the device is under voltage! Programming may only be performed with the protective cover installed!

1. Briefly press the „prog.“ button. The acknowledgment signal can be heard in short intervals and the LED for switching output 1 lights up.
2. Set the desired operating mode with the rotary switch „mode“ (see table „Functions“). Select the desired operating and switching times with the rotary switch „time“ (see table „Time Functions“).
3. With the „select“ button the switching output (relay) can be chosen for which the transmission code / external button is supposed to be memorized.
4. Press the button of the transmitter / external buttons with which the selected settings are supposed to be switched and hold it until the long acknowledgment signal ceases. The transmission code / external buttons has now been memorized by the receiver
5. As soon as you can hear the acknowledgment signal again in short intervals additional transmission codes can be memorized or the memorizing procedure can be aborted by briefly pressing the „prog.“ button.

Note:

All programming processes can be aborted by pressing the „prog.“ button.

If the transmission code / external button has already been programmed in another operating mode, it is overwritten. The transmission code / external button always operated with the last programmed mode.



4 Programming

4.2.1 Functions


mode	Mode of Operation	Control	Transmitter Button				Operation Time	Switching Time
			A	B	C	D		
Light Control								
1*)	ON switching output 1 or 2	2-button	x		x			not limited
	OFF switching output 1 or 2			x		x		
2	ON switching output 1 or 2	1-button	x	x	x	x	T2	not limited
3	OFF switching output 1 or 2	1-button	x	x	x	x	T2	not limited
4	TIMER switching output 1 or 2	1-button	x	x	x	x		operation time + switching time
5	ON/OFF Toggel (ON OFF ON OFF...) switching output 1 or 2	1-button	x	x	x	x		not limited
Awning-/Fan Control								
6	UP switching output 1	2-button	x		x		T3	T4
	STOP switching output 1 or 2		opposite direction	opposite direction				
	DOWN switching output 2			x		x		
7	UP switching output 1	1-button	x	x	x	x	T3	T4
8	DOWN switching output 2	1-button	x	x	x	x	T3	T4
9	STOP switching output 1 or 2	1-button	x	x	x	x		not limited
A *)	UP switching output 1	4-button	x				T3	T4
	STOP switching output 1 or 2				x	x		
	DOWN switching output 2			x				

*) Use of external buttons not possible.


4 Programming

4.2.2 Time Functions

Light Control

Operating Time T2	Switching Time T	
0	0	0
1.5 s	0.5 s	1
3 s	2 s	2
0	4 s	3
0	6 s	4
0	10 s	5
0	20 s	6
0	30 s	7
0	1 min	8
0	3 min	9
0	5 min	A
0	7 min	B
0	9 min	C
0	15 min	D
0	45 min	E
0	120 min	F

Awning - / Fan Control

Operating Time T3	Switching Time T4	
0	unlimited	0
0	150 s	1
0	90 s	2
0	30 s	3
0	15 s	4
0	0.4 s	5
1.5 s	unlimited	6
1.5 s	150 s	7
1.5 s	90 s	8
1.5 s	30 s	9
1.5 s	15 s	A
3 s	unlimited	B
3 s	150 s	C
3 s	90 s	D
3 s	30 s	E
3 s	15 s	F

Switching Time T: the time span for which the relay stays switched after releasing the transmission button/the external button (T+T2).

Operating Time T2 and T3: the time span for which a transmission key has to be held down to actuate the switching process.

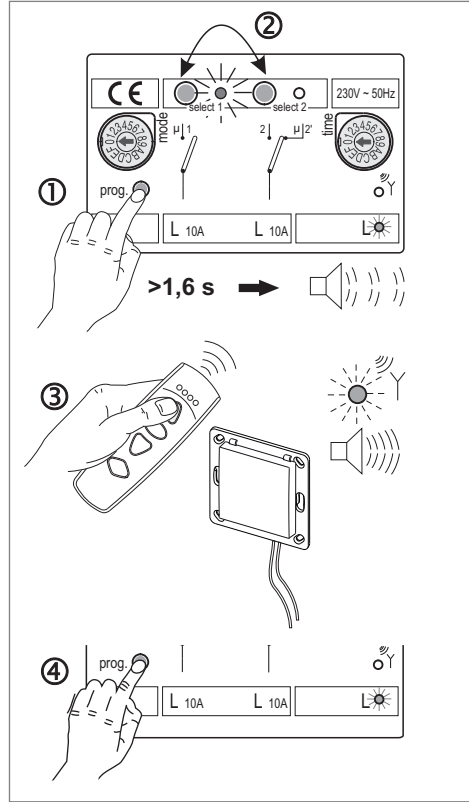
Switching Time T4: time span for which the relay stays switched after pressing the transmission button/the external button (T4-T3).

4 Programming

4.3 Deleting Specific Transmission Codes / external buttons

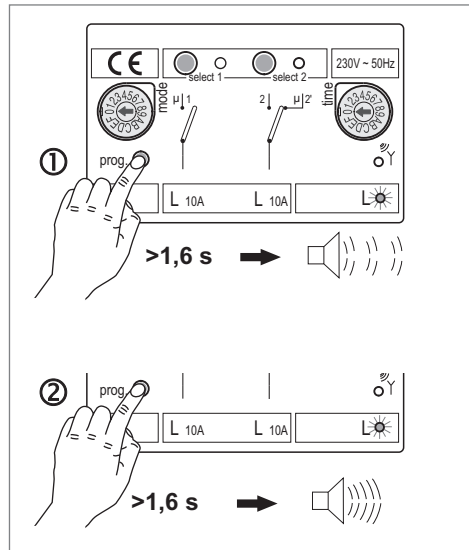
1. Press the „prog.“ button for at least 1.6 s. The acknowledgment signal can be heard in a double rhythm.
2. Select the switching output (relay) for which the transmission code / external button is memorized with selection button „select 1“ or „select 2“.
3. Press and hold the transmission button / external button for which the code is supposed to be deleted until a long acknowledgment tone sounds (approx. 1 second). The transmission code has been deleted.
4. Briefly press the „prog.“ button. The deleting procedure is completed.

Note: The deletion process can be stopped at any time by briefly pressing the "prog" button.



4.4 Deleting All Transmission Codes / external buttons

1. Press the „prog.“ button for at least 1.6 s. The acknowledgement signal can be heard in a double rhythm.
2. Press the „prog.“ button again for at least 1.6 s. A long acknowledgement signal can be heard and all transmission codes on both channels have been deleted.



5 General Information

5.1 Cleaning

- Carefully wipe the housing with a damp lint free cloth.
- Do not use solvent-based cleaning agents. These can damage your health and destroy the surface of the housing.

5.2 Disposal

Waste electrical products may not be disposed of with household waste!

Dispose of the waste product via a collection point for electronic scrap or via your specialist dealer.

Put the packaging material into the recycling bins for cardboard, paper and plastics.



5.3 Conformity

This product complies with the essential requirements of the R&TTE-Directive 1999/5EG.



The declaration of conformity is available on the internet at: www.eldat.de

5.4 Warranty

Within the statutory warranty period we undertake to rectify free of charge by repair or replacement any product defects arising from material or production faults.

Any unauthorized tampering with, or modifications to, the product shall render this warranty null and void.

Customer Service

If, despite correct handling, faults or malfunctions occur or if the product was damaged, please contact the manufacturer or your retailer.

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