

STC-DO Light 230 V

EasySens Receiver 2-channel

Installation and operating instructions







DESCRIPTION

The receiver is part of the Easyclick (EC) system developed by PEHA. The system is based on radio transmitters and receivers which operate at 868.3 MHz frequency, to wirelessly control consumers. Various electric loads such as lamp bulbs, HV halogen lamps and inductive loads can be switched with the output of the receiver

The function of the receiver is adjustable for each radio transmitter. Before use, the radio transmitters must be assigned to the receiver. Every radio transmitter can control an unlimited number of receivers



1 NOTES

- Read the operating instructions carefully before installing the device
- Bidirectional functions (transmit/receive) integrated.
- The operating instructions for the radio transmitters must be observed!

SAFETY



CAUTION! DANGER OF ELECTRICAL SHOCK! The housing contains current-carrying components Contact can lead to personal injury! All work on the mains network and the device may only be performed by an authorised electrician.

- Disconnect power supply from the device.
- Secure the device against being powered on again.
- Check that the device is powered off.
- Close the housing securely before applying power.

This device is only intended to be used for its stated application. Unauthorised conversions, modifications or changes are not permissible! This device may not be used in conjunction with other devices whose operation could present a hazard to people, animals or property.

The following must be observed:

- · Prevailing statutes, standards and regulations.
- State-of-the-art technology at the time of installation.
- · The device's operating instructions
- Operating instructions can only cite general stipulations. These are to be viewed in the context of a specific system.

TECHNICAL INFORMATION

General Data	
Own consumption	Standby < 0,5W
Transmit frequency	868,3 MHz
Power supply	100-240V~ / 50-60 Hz
Fuse protection	MCB with 16A maximum
Ambient temperature	-20 to +40 °C
Storage temperature	-40 to +85°C
Plug-in terminal	max. 1 x 1,5 mm²
Test specifications	EN 60669-2-1
Identification	CE ; KEMA/KEUR
Protection type	IP20

Load Types		230V~	110V~
Incandescent lamps	-\ \' \-	2500 W	1250 W
HV halogen lamps	<u></u>	1200 W	600 W
Motor load	M	600 VA	300 VA
Electronic ballast		3 units(1)	3 units (1)

(1) The quantity depends on the type and manufacturer. The device's data sheet must be observed!

RF RANGE

Radio signals are electromagnetic waves. The farther away the transmitter is, the weaker is the field strength surrounding the receiver. As such, the range is limited, Different materials or interference sources in the direction of the signals can further reduce the range. The range can be increased by the use of Easyclick Repeaters (radio amplifiers).

Material		Reduction
Wood, plas	ter, non-coated glass	0 - 10%
Masonry,	wood/plaster walls	5 - 35%
Reinf	orced concrete	10 - 90%
Range	Condi	itions
> 30 m	Under good conditions hout obstructions).	(large, clear space wit-
> 20 m	Through up to 5 plaster/drywall board walls or 2 brick/porous concrete walls (furniture and persons in the room): For transmitter and receiver with good aerial positioning/layout.	
> 10 m	Through up to 5 plaster/drywall board walls or 2 brick/porous concrete walls (furniture and persons in the room): For receivers installed in walls or corners of rooms, receivers with internal aerial or narrow corridors.	
Through 1-2 ceilings/walls	Depending on ceiling/w of aerial in the receiver.	

NOTE: Go to www.peha.de for further information on "Range".

ENOCEAN EQUIPMENT PROFILES (EEPs)

EnOcean EEPs are standardised communication profiles. These enable communication between the various products of various

The table below is intended for qualified personnel requiring the communication profiles for a project with PEHA products:

EEP	Description	Function	Mode
F6-02-02	Light control 2 Rocker	01	01
F6-03-02	Light control 4 Rocker	01	01
F6-04-01	Key Card Activated Switch	01	01
F6-10-00	Mechanical Handle	07	01
D5-00-01	Single input/window contacts	07	01
A5-06-02	Light sensor 0lx to 1.020lx	09	04
A5-07-01	Occupancy	08	11
A5-08-01	Light (0lx to 510 lx), Occupancy and PIR	08	04
A5-08-02	Light (0lx to 1020 lx), Occupancy and PIR		04
A5-08-03	Light (Olx to 1530 lx), Occupancy and PIR	08	04
A5-38-08	Gateway	-	-
A5-38-09	Extended lighting control	-	-
D2-01-08	Electronic switches with energy measurement and local control	-	-
32-02-01	Secure light and blind control	01	01
A5-3F-00	RLT Radio Link Test (Slave)	-	-

NOTE: When a new radio transmitter has been assigned to the receiver in learn mode, the transmitter's function and mode have been set to the standard values (see PROGRAMMING).

STATUS ACKNOWLEDGES

When a new radio transmitter is assigned to the receiver in learn mode, the receiver sends a status acknowledge directly to the radio transmitter. The operator can therefore use the bidirectional functions of radio transmitters (e.g. handheld transmitters 450 FU-HS 128), visualisations and receivers

The EC receiver 451 FU-EBIM with energy measurement function allows to read out and view the measured energy consumption values via the corresponding EnOcean EPs (see below).

EEP	Status Acknowledges
A5-11-04	Extended lighting status: - status of the output (channel) - energy consumption (optional) - error messages (optional)
A5-30-02	Window visualisation: – status message: Window closed/open
D2-01-08	VLD bidirectional: - status of the output (channel) - energy consumption (451 FU-EBIM) - error messages (optional) - additional functions (optional)

INSTALLATION

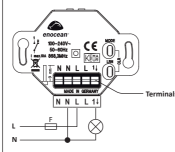


| | IMPORTANT INSTALLATION INFORMATION !

Installation and commissioning may only be performed by an authorised electrician. Mains power to electrical equipment must be switched off during installation. Applicable laws and standards of the country in which the device is operated must

This device is intended for installation in a 60 mm wall box. They are to be equipped with the 1-5 multipurpose frame from the switch range.

- NEVER install Easyclick receivers in a metal enclosure or in the immediate vicinity of large metal objects.
- Installation close to floor level or on the floor is not recommended.



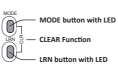
- Switch off mains voltage.
- Protect power supply line with a MCB (F = max. 16A).
- . Ensure that the device is mounted on an even surface in the vertical plane.
- · Mount the wall box in a suitable position
- Install the device as shown in wiring diagram.
- Secure device in the wall box.
- Switch on mains voltage.
- Assign transmitters (max. 32) to the receiver's channels (see PROGRAMMING)

PROGRAMMING

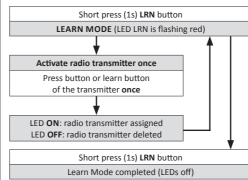
NOTES ON PROGRAMMING

For programming, the receiver must be connected to the mains power supply. The programming is retained even in a

- The operating instructions for the transmitters must be observed!
- No transmitter is assigned to the receiver in its delivered state.
- Up to 32 transmitters should be assigned in learn mode to
- the radio receiver prior to use.
- Several transmitters can be assigned or deleted in learn mode. - In learn mode, activating several times over alternately
- assigns and deletes the transmitters!
- Learn mode ends after 30 s when no button is pressed.
- Programming ends automatically after 30 s when no button is pressed.



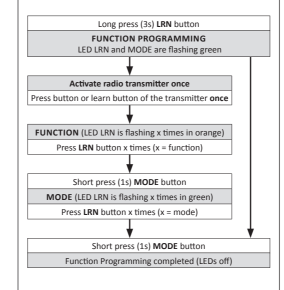
LEARN MODE: Assigning or Deleting transmitters



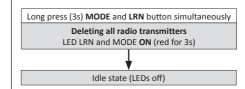
Assigning radio transmitters in learn mode allocates the following standard functions:

Radio Transmitter	Receiver's default function
Wall Transmitter	Function 01 Mode 01
Window Contact	Function 07 Mode 01
Window Handle	Function 07 Mode 01
Motion Sensor	Function 08
Light Sensor	Function 09 ➡ Mode 04

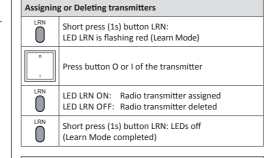
FUNCTION PROGRAMMING: Set Function and Mode

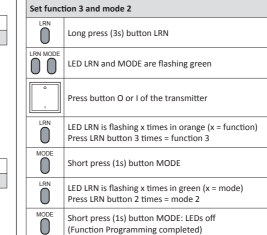


CLEAR FUNCTION: Deleting all transmitters



PROGRAMMING EXAMPLE





TROUBLESHOOTING

NEW SYSTEM OR EXISTING SYSTEM

- Check circuit breaker and power supply
- Caution: Electrician only Check connection cables
- Caution: Electrician only Check connected electrical loads.
- Check the system's surroundings for changes that could cause interference (e.g. metal cabinets, furniture or walls which have been moved)
- Delete all transmitters and reprogramme the receiver.

RECEIVER SWITCHES BY ITSELF

This may be caused by operation of an external transmitter that was coincidentally assigned to the receiver. Delete all transmitters and reprogramme the receiver

RANGE LIMITATIONS

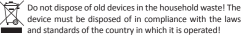
- Use of the device in the vicinity of metal objects or materials with metal components
- Note: Maintain a distance of at least 10 cm.
- Moist materials.
- Devices which emit high-frequency signals (e.g. audio and video systems, computers, electronic ballasts in light fixtures). Note: Maintain a distance of at least 0.5 m

CONTACT

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Fax:	+49 (0)2351 27666
Internet:	www.peha.de
E-Mail:	peha@peha.de

GENERAL INFORMATION

DISPOSAL OF THE DEVICE



The device contains electrical components that must be disposed of as electronics waste. The enclosure is made from recyclable plastic

WARRANTY CONDITIONS

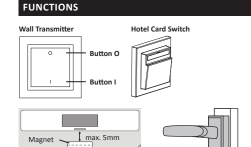
These operating instructions are an integral part of both the device and our terms of warranty. They must be handed over to the $\,$ user. The technical design of the appliance is subject to change without prior notification. PEHA products are manufactured and quality-checked with the latest technology according to applicable national and international regulations. Nevertheless, if a product should exhibit a defect, PEHA warrants to make remedy as follows (regardless of any claims against the dealer to which the end user may be entitled as a result of the sales transaction):

In the event of a justified and properly established claim, PEHA shall exercise its prerogative to either repair or replace the defective device. Further claims or liability for consequential damage are explicitly excluded. A justifiable deficiency is deemed to exist if the device exhibits a structural, manufacturing, or material defect that makes it unusable or substantially impairs its utility at the time it is turned over to the end user. The warranty does not apply to natural wear, improper usage, incorrect connection, device tampering or the effects of external influences. The warranty period is 24 months from the date of purchase by the end user from a dealer and ends not later than 36 months after the device's date of manufacture. German law shall be applicable for the settlement of warranty claims.

CONFORMITY DECLARATION

PEHA products may be sold and operated in EU countries as well as in CH, IS and N. PEHA herewith declares that the receiver 451 FU-EBI(M) o.T. is in compliance with the fundamental requirements and other relevant provisions of R&TTE Directive 1999/5/ EC. The conformity declaration is available on the Internet at the following address: www.peha.de.

> Thermokon Sensortechnik GmbH Platanenweg 1, D-35756 Mittenaar, Tel. +49 2778/6960-0, email@thermokon.de, www.thermokon.com



HOTEL CARD

Insert the hotel card

7 Switch off after 1 min.

8 Switch off after 3 min.

9 Switch off after 5 min.

10 Switch off after 10 min.

Remove the hotel card | Mode 7-10

insert the hotel card once.

Switch on

NOTE: To activate (identify) the hotel card switch

during the learn mode or function programming

Switch on for 4 hours

Mode 1-5

Realisation of illumination with fan control by using two Easy-

click receivers and one transmitter. The first receiver is used for

Assign the transmitter to the first receiver (fan control),

Assign the transmitter to the second receiver (light control)

Button I will switch the light on. The fan will switch on after

Button O will switch the light off. The fan will be switched off

Switch on after 3 min.

fan control and the second for light control

set function 5 and mode 1 to 6.

and e.g. set function 1 and mode 1.

after expiration of the follow-up time

is switched off for 2s (turn off warning), then switched

Switch off

Mode 6-10

OPERATION

FUNCTION 4

OPERATION

MODE

STAIRWELL LIGHTING

Long press button O / I

Short press button O / I

1 Switch on for 2 min.

2 Switch on for 5 min.

3 Switch on for 10 min.

4 Switch on for 30 min.

5 Switch on for 60 min.

TIME SWITCH

Press button O

Press button I

FUNCTION 5

FAN CONTROL

3 minutes

OPERATION

MODE

Press button I

Press button O | Mode 1-6

1 Switch off after 2 min. 2 Switch off after 6 min. 3 Switch off after 10 min 4 Switch off after 15 min. 5 Switch off after 20 min. 6 Switch off after 30 min.

Programming receiver:

6 Switch on for 2 min.

7 Switch on for 5 min.

8 Switch on for 10 min.

9 Switch on for 30 min.

10 Switch on for 60 min.

Mode

OPERATION

back on again for 30s.

MODE

FUNCTION 1

TWO-BUTTON OPERATION	
мо	DE
1	Press button O = Switch off Press button I = Switch on
2	Press button O = Switch on Press button I = Switch off
3	Press button O = Switch off after 3 min. Press button I = Switch on
4	Press button O = Switch off after 5 min. Press button I = Switch on
5	Press button O = Switch off after 10 min. Press button I = Switch on
6	Press button O = Switch off after 30 min. Press button I = Switch on
7	Press button O = Switch off after 3 min.
8	Press button O = Switch off after 5 min.
9	Press button O = Switch off after 10 min.
10	Press button O = Switch off after 30 min.



- Mode 3-6 are suitable for movement sensors.
- Mode 7-10 are suitable for time-delayed power deactivation of sockets. A different radio transmitted with appropriate functionality is required to switch on!

FUNCTION 2

ONE-BUTTON OPERATION		
мо	DE	
1	Press button O	= Change-over
2	Press button I	= Change-over
3	Press button O / I	= Change-over
4	Press button O	= Switch off
5	Press button I	= Switch off
6	Press button O / I	= Switch off
7	Press button O Press button I	= Switch off = Change-over
8	Press button O Press button I	= Change-over = Switch off

FUNCTION 3

BU1	BUTTON OPERATION		
МО	DE		
1	Press button O Release button O	= Switch on = Switch off	
2	Press button I Release button I	= Switch on = Switch off	
3	Press button O / I Release button O /	= Switch on I = Switch off	
4	Press button O Release button O	= Switch on for 5s = Switch off	
5	Press button I Release button I	= Switch on for 5s = Switch off	
6	Press button O / I Release button O /		

FUNCTION 6

LIGHTING SCENE A-D

SCENES

An additional radio transmitter is necessary to memorise and activate a light scene. In the case of a system with several receivers, each receiver must be programmed, and the radio transmitter assigned

Programm receiver:

- Assign radio transmitter
- Set function 6 and the desired mode.

Store light scene A-D:

- Switch on the required light scene (receivers).
- Press button I or O of the transmitter for longer than 2s. The lighting goes off and on as confirmation.

Select light scene A-D:

Short press button I or O on the transmitter.

MODE	
	ł

Short press button O = Switch on scene A Long press button O = Store scene A Short press button I = Switch on scene B Long press button I = Store scene B Short press button O = Switch on scene C Long press button O = Store scene C Short press button I = Switch on scene D Long press button I = Store scene D

FUNCTION 7

WINDOW CONTACT AND WINDOW HANDLE

WINDOW CONTACT AND WINDOW HANDLE	
МО	DE
1	All window contacts closed = Switch off Window contact opened = Switch on
1	All window handles closed = Switch off Window handle opened = Switch on
2	All window contacts closed = Switch on Window contact opened = Switch off
2	All window handles closed = Switch on Window handle opened = Switch off
3	Window visualisation (without switching function) Status message: window open/closed



For purely window visualisation purposes without switching function. window contacts and window handles must be assigned to Mode 3 (e.g. for handheld transmitter, PC visualisation. etc.).

- The assignment and programming of a window contact
- is also possible before the installation!
- To activate (identify) the window contact during learn mode or function programming press the programming button of the window contact once
- To activate (identify) the window handle during learn mode or function programming open or close the handle once.

SEI	MI AUTOMATIC		
FUI	NCTION		
Abs	Absence or light value exceeded Mode 1-12		
MC	DE		
1	Switch off after 2 min.	(125 lx)	
2	Switch off after 5 min.	(125 lx)	
3	Switch off after 15 min.	(125 lx)	
4	Switch off after 2 min.	(250 lx)	
5	Switch off after 5 min.	(250 lx)	
6	Switch off after 15 min.	(250 lx)	
7	Switch off after 2 min.	(375 lx)	
8	Switch off after 5 min.	(375 lx)	
9	Switch off after 15 min.	(375 lx)	
10	Switch off after 2 min.	(PIR wit	thout light measuremer
11	Switch off after 5 min.	(PIR wit	thout light measuremer
12	Switch off after 15 min.	(PIR wit	thout light measuremer

MOVEMENT DETECTOR AND LIGHT SENSOR

Specifically functions 8 and 9 are suitable for movement detectors and light sensors. Movement detectors can be used with an integrated or external light sensor. The captured data are sent by RF signal to the receiver for evaluation. Assigning these in learn mode first allocates the following default functions:

Name	Default function
Light Sensor	Function 09 Mode 04
Movement detector	Function 08
Movement detector with integrated light sensor	Function 08

NOTE: The function and mode can be changed when necessary (see PROGRAMMING).

Light value:

125 lx 250 lx 375 lx	dark dark
	light

FUNCTION 8

FULLY AUTOMATIC				
FUNCTION				
Presence and light value from mode 1-12 not exceeded		n	Switch on	
Absence or light value exceeded		ded	Mode 1-12	
MODE				
1	Switch off after 2 min.	(125 lx)		
2	Switch off after 5 min.	(125 lx)		
3	Switch off after 15 min.	(125 lx)		
4	Switch off after 2 min.	(250 lx)		
5	Switch off after 5 min.	(250 lx)		
6	Switch off after 15 min.	(250 lx)		
7	Switch off after 2 min.	(375 lx)		
8	Switch off after 5 min.	(375 lx)		
9	Switch off after 15 min.	(375 lx)		
10	Switch off after 2 min.	(PIR wit	thout light measurement)	
11	Switch off after 5 min.	(PIR wit	thout light measurement)	
12	Switch off after 15 min.	(PIR wit	thout light measurement)	

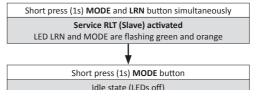
FUNCTION 9

	treme building manage
le 1-12	Short press (1s) Me
	Servio
	LED LRN and MC
	ENOCEAN REPEA
	Short press button LRN 1 = deactivated 2 = level 1 activated 3 = level 2 activated
	LED LRN is flashing of (number = setting)
light measurement)	▼
light measurement)	Short
light measurement)	10
	NOTE: The End

ENOCEAN SERVICE RLT (Slave)

The EnOcean Service RLT (RadioLinkTest) allows the operator to test the distance between an Enocean transmitter (e.g. handheld transmitter 450 FU-HS 128) and a receiver.

This test is evaluated by the master. The receiver is used as a slave. This function is ideal for testing the suitability of the receiver's site before it is installed.





ENOCEAN REPEATER

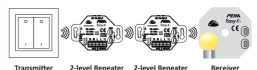
retrieved.

Repeaters can be a very useful solution when there are problems with the reception quality. The receiver can be used as repeater. This solution does not require any further configuration. This function serves to increase the range between Easyclick radio transmitters and receivers.

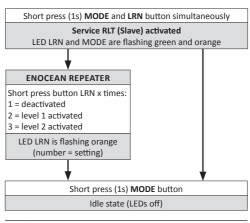
ATTENTION! Too many repeaters are counterproductive and may cause collisions between telegrams.



In 1-level operation, a radio signal received from a radio transmitter will be passed on to the respective receiver. The receiver cannot be cascaded in this mode. Repeated RF signals are not



In 2-level operation a radio sender's radio signal will be received and passed on over a maximum of two repeaters to the respective receiver. In this mode, the receiver can be cascaded via two devices. This, however, should be needed only in rare and exement cases.



NOTE: The EnOcean Service RLT ends automatically after 30 s or successful evaluation!

PEHA_M_451FU_EBI(M)_oT (Rev03-131105)