

Radio Instabus converter

Order No.: 0868 00

Operating instructions

1 Safety instructions

Electrical equipment may only be installed and fitted by electrically skilled persons.

Serious injuries, fire or property damage possible. Please read and follow manual fully.

The radio communication takes place via a non-exclusively available transmission path, and is therefore not suitable for safety-related applications, such as emergency stop and emergency call.

Do not shorten, extend or strip the antenna. Device can be damaged.

These instructions are an integral part of the product, and must remain with the end customer.

2 Device components

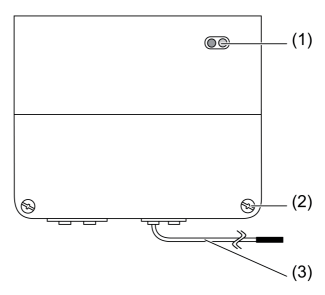


Figure 1: View, connection compartment closed

(1) Operation LED and reception indication

Lights up green: operation

Flashes green: receiving telegrams

Flashes red: telegram traffic

- (2) Screws for connection compartment
- (3) Antenna

3 Function

KNX system information

This device is a product of the KNX system and complies with the KNX directives. Detailed technical knowledge obtained in KNX training courses is a prerequisite to proper understanding.

The function of this device depends upon the software. Detailed information on loadable software and attainable functionality as well as the software itself can be obtained from the manufacturer's product database. Planning, installation and commissioning of the device are carried out with the aid of KNX-certified software. The latest versions of product database and the technical descriptions are available on our website.

32532822 10499146 27.10.2016 **1/10**



System information

By statute, the transmitting power, the reception characteristics and the antenna cannot be changed.

The range of a radio system from the transmitter to the receiver depends on various circumstances.

The range of the system can be optimised by selecting the optimal installation location, taking into account the structural circumstances.

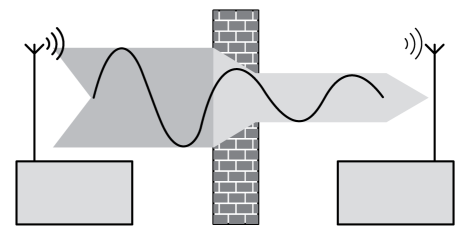


Figure 2: Reduced range due to structural obstacles

Example of penetration of various materials:

Material	Penetration
Wood, Plaster, Plasterboard	approx. 90%
Brick, Chipboard	approx. 70%
Reinforced concrete	approx. 30%
Metal, Metal grid	approx. 10%
Rain, Snow	approx. 1-40%

Intended use

- Integration of radio transmitters into KNX installations
- Surface-mounting in indoor areas

Product characteristics

- Reception of radio telegrams and forwarding of commands in KNX installations
- 50 radio channels can be saved
- 100 control functions can be saved, e.g. hand transmitter rockers, motion detectors
- Functions:

Radio transmitter	KNX functions
Hand transmitter and wall transmitter: – Channel rockers/buttons	Switching, 2 x switchover, Dimming, Venetian blind, 2 x value transmitter, 2 x light scene extension

32532822 10499146 27.10.2016 **2/10**



Hand transmitter and wall transmitter: – Light scene buttons	Switching, Switchover, Value transmitter, Light scene extension, Light scene
Hand transmitter: – All On button	Switching
Hand transmitter and wall transmitter: – All Off button	Switching
Hand transmitter: – Master dimming button	Switching, 2 x switchover, Dimming, Venetian blind, 2 x value transmitter, 2 x light scene extension
Universal transmitter – depending on operating mode set	1 x / 2 x switching, 2 x switchover, 1 x / 2 x dimming, Venetian blind, 2 x value transmitter, 2 x light scene extension
Radio motion detector	Switching, value transmitter

4 Information for electrically skilled persons

4.1 Fitting and electrical connection

Fitting the device

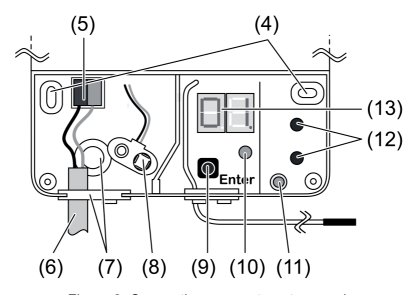


Figure 3: Connection compartment opened.

- (4) Fastening holes
- (5) KNX connection terminal
- (6) Bus cable
- (7) Cable bushing for bus cable
- (8) Connection clip for 9 V block battery
- (9) Button Enter

32532822 10499146 27.10.2016 **3/10**



- (10) Programming LED
- (11) Programming button
- (12) ▲ / ▼ buttons for selecting the radio channel
- (13) Channel display

Maintain a distance of at least 0.5 m from metal surfaces and electrical devices, e.g. microwave ovens, hi-fi and TV systems, electronic ballasts or transformers.

Maintain a distance of at least 1 m between transmitter and receiver in order to prevent overmodulation of the receiver.

- Select the mounting place so that the device will still be accessible for maintenance purposes.
- Insert screws through the fastening holes (4) and screw devices to surface.

Connecting the device

- Insert bus cable (6) through one of the bushings (7) and connect to the device via terminal (5).
- i Lay antenna (3) as far as possible from bus cable and other metallic parts. Do not roll up, shorten, extend or strip the antenna.

4.2 Commissioning

i Assignment, transfer and deletion of radio transmitters requires a 9 V block battery.

Planning the configuration

For initial commissioning, especially with a view to later expandability, it is advisable to plan and document the configuration in stages.

Record the desired state based on the following questions.

Question:	Example:
Where will operation be performed?	living room, office, hallway, entryway
What will be operated?	ceiling lamp, wall lamp, Venetian blind, roller shutter, exterior light, scene, All On/Off
How will operation be performed?	switching, switching and dimming, short/long operation of Venetian blind,
What will be used for operation?	hand transmitter rocker switch No. 3 right/left, motion detector, wall transmitter rocker switch No. 1 top/bottom, universal transmitter, scene button

- i A radio transmitter can only be saved once.
- i A radio channel can be operated from several radio transmitters.
- i A radio transmitter can operate several more than one KNX device by linking them in the KNX configuration with the same group address.

At the end of planning it must be known which channel will be operated via which radio transmitter. Example:

Channel no. / application	Device	Radio transmitter
1 / Switching, dimming	Living room ceiling lamp	Hand transmitter, rocker switch A / 1
2 / Switching on, switching off	Ceiling fan	Hand transmitter, rocker switch C / 2
3 / 2 x switching	Switching 1: floor lamp Switching 2: hallway lamp	Wall transmitter, rocker switch 2

32532822 10499146 27.10.2016 **4/10**



4 / Venetian blind	Bedroom roller shutters	Wall transmitter, rocker switch 3
5 / Radio motion detector, switching	Garage exterior light	Radio motion detector
50 / Switching	Cellar light	1gang wall transmitter Wall transmitter, rocker switch B / 1

- Create necessary channels in KNX commissioning software.
- Parameterise channels according to requirements.
- Assign group addresses according to KNX system.

Loading the physical address and application software

The device is connected and ready for operation.

The bus voltage is switched on.

- Press the Programming button (11).
 The programming LED (10) lights up.
- Assign physical address.
 The programming LED goes out.
- Write the physical address on the device label.
- Load the application software into the device.

Assigning the radio transmitter

Connection compartment is opened.

The application software is loaded into the device. The radio channels are configured.

- i The reception range is reduced during assignment. The distance between the receiver and the radio transmitter is from 0.5 m to 5 m.
- Connect 9 V block battery to connection clip (8).
 The channel display (13) lights up and indicates the current radio channel (Figure 4).

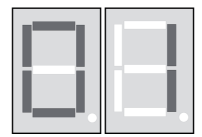


Figure 4: Channel display lights up

■ Press the both buttons and (12) for approx. 5 seconds. The right-hand decimal point lights up additionally in the display (Figure 5).

32532822 10499146 27.10.2016 5/10



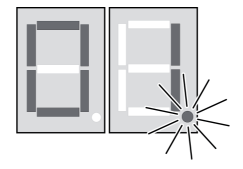


Figure 5: Assignment mode

- Use the \triangle / ∇ buttons (12) to select the desired radio channel in accordance with the planned and programmed configuration.
 - The display (13) shows the desired radio channel.
- Trigger a teach telegram on the desired radio transmitter (see instructions for radio transmitter). Operate manually-operated transmitters until **LE** appears in the display (Figure 6).

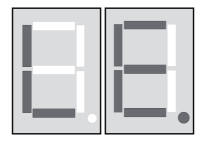


Figure 6: Indication LE - "Learn"

- Press the **Enter** (9) button briefly.
 - The channel number flashes briefly in the display.
 - The radio transmitter has been saved.
- i A channel can be operated from several radio transmitters.
- i Cancel operation: Press both buttons ▲ and ▼ (12) until the right-hand decimal point goes out in the display.
- i If all 100 memory slots are occupies, the display shows **OF** (Figure 7).

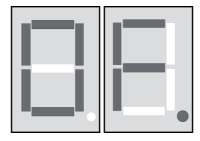


Figure 7: Indication OF - "Overflow"

Transferring radio transmitters

Connection compartment is opened.

- Connect 9 V block battery to connection clip (8).
 The channel display (13) lights up (Figure 4).
- Press both buttons ▲ and ▼ (12) for approx. 5 seconds.

32532822 10499146 27.10.2016 **6/10**



The right-hand decimal point lights up additionally in the display (Figure 5).

- Use the ▲ / ▼ buttons (12) to select the desired new radio channel.
 The display (12) allows the godies also and allowed.
 - The display (13) shows the radio channel.
- Trigger a teach telegram on the desired radio transmitter (see instructions for radio transmitter). Operate manually-operated transmitters until the still-current radio channel flashes in the display.
- Press Enter button (9) for approx. 3 seconds.

The new channel number flashes briefly in the display.

The radio transmitter has been transferred.

i Cancel operation: Press both buttons ▲ and ▼ (12) until the right-hand decimal point goes out in the display.

Deleting individual radio transmitters of a radio channel

Connection compartment is opened.

- Connect 9 V block battery to connection clip (8).
 The channel display (13) lights up (Figure 4).
- Press both buttons ▲ and ▼ (12) for approx. 10 seconds.

The two decimal points light up additionally in the display (Figure 8). Deletion mode is active.

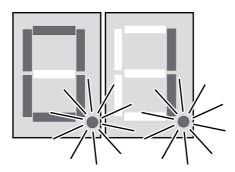


Figure 8: Deletion mode

- Trigger a teach telegram on the radio transmitter to be deleted (see instructions for radio transmitter). Operate manually-operated transmitters until the desired radio channel appears in the display (13).
 - The display (13) shows the radio channel that will be deleted.
- Press Enter button (9) for approx. 3 seconds.
 - The display (13) shows "- -" (Figure 9). The radio transmitter is deleted from the memory for this radio channel.
 - The transmitter has been deleted as soon as the number of the radio channel appears again in the display (13).
- i Cancel operation: Press one of the ▲ or ▼ buttons (12).

32532822 10499146 27.10.2016 7/10



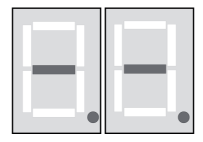


Figure 9: Display "- - " – deletion of a radio transmitter

Deleting all radio transmitters of a radio channel

Connection compartment is opened.

- Connect 9 V block battery to connection clip (8).
 The channel display (13) lights up (Figure 4).
- Press both buttons ▲ and ▼ (12) for approx. 10 seconds.
 The two decimal points light up additionally in the display (Figure 8). Deletion mode is active.
- Use the \triangle / ∇ buttons (12) to select the desired radio channel in accordance with the planned and programmed configuration.
 - The display (13) shows the radio channel that will be deleted.
- Press Enter button (9) for approx. 3 seconds.
 - **CE** (Figure 10) appears on the display.

All radio transmitters for this radio channel have been deleted.

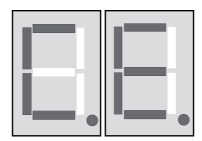


Figure 10: Indication CE - "Clear Entry"

Deleting all radio transmitters of all radio channels

Connection compartment is opened.

- Connect 9 V block battery to connection clip (8).
 The channel display (13) lights up (Figure 4).
- Press both buttons ▲ and ▼ (12) for approx. 10 seconds.
 The two decimal points light up additionally in the display (Figure 8). Deletion mode is active.
- Press Enter button (9) for approx. 15 seconds.
 - **AC** (Figure 11) appears on the display. All saved radio transmitters of all created radio channels will be deleted.
 - When the deletion operation is complete, **00** appears on the display.

The device is in normal operating mode.

32532822 10499146 27.10.2016 **8/10**



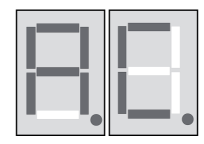


Figure 11: Indication AC - "All Clear"

Complete commissioning

- Remove 9 V block battery.
- Closing the connection compartment.
- Document saved radio transmitters.

5 Appendix

5.1 Technical data

KNX
KNX medium
Commissioning mode
Rated voltage KNX
Power consumption KNX
Connection mode KNX

TP
Commissioning mode
S-mode
DC 21 ... 32 V SELV
typ. 170 mW
device connection terminal

Radio

Radio frequency 433.05 MHz ... 434.79 MHz
Receiver category 2
Teachable radio transmitter max. 100

Channel display supply

Battery type Alkaline 6LR 61
Power consumption approx. 140 mW
Connection Battery clip

Ambient conditions

Ambient temperature -5 ... +45 °C Protection class

Dimensions W×H×D 110×94×38 mm

5.2 Conformity

Gira Giersiepen GmbH & Co. KG hereby declares that the radio system type Order No. 0868 00

corresponds to the directive 2014/53/EU. You can find the full article number on the device. The complete text of the EU Declaration of Conformity is available under the Internet address: www.gira.de/konformitaet

5.3 Warranty

The warranty follows about the specialty store in between the legal framework as provided for by law

Please submit or send faulty devices postage paid together with an error description to your responsible salesperson (specialist trade/installation company/electrical specialist trade). They will forward the devices to the Gira Service Center.

32532822 10499146 27.10.2016 **9/10**

KNX/EIB Radio bus system Radio Instabus converter



Gira Giersiepen GmbH & Co. KG Elektro-Installations-Systeme

Industriegebiet Mermbach Dahlienstraße 42477 Radevormwald

Postfach 12 20 42461 Radevormwald

Deutschland

Tel +49(0)21 95 - 602-0 Fax +49(0)21 95 - 602-191

www.gira.de info@gira.de

32532822 10499146 27.10.2016 **10/10**