KNX IP router

KNX IP interface

2167 00

2168 00

Gira

Systems

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GIRA

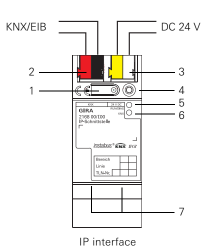
#### Safety instructions

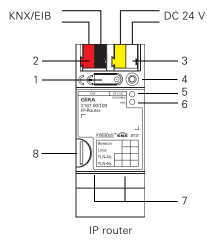
Installation and mounting of electrical devices may only be carried out by qualified electricians.

Failure to observe the instructions can result in damage to the device, fire or other dangers.

These instructions are part of the product and must stay with the customer.

#### Device design





- 1. Programming button
- 2. KNX connection
- 3. External power supply connection
- 4. Programming LED: red = interface/router
- yellow = data logger/clock 5. Operation indication (green):
- on = ready for operation flashes = diagnosis code
- 6. Data reception on KNX line (yellow)
- 7. Network connection
- 8. microSD card reader

#### Function

#### System Information

This device is a product of the KNX system and complies with the KNX guidelines. Detailed specialist knowledge gained in KNX training courses is assumed for understandina.

Functionality of the device is dependent upon software.

Detailed information about software versions, specific ranges of functions and the software itself can be found in the manufacturer's product database.

Planning, installation and start-up of the device is with the aid of KNX-certified software. The up-to-date product database and technical descriptions are available on our internet page.

### Proper use

#### IP interface:

Coupling of a PC for the addressing, programming and diagnosis of KNX/EIB components. IP router:

Connection of KNX/EIB lines with aid of data networks and use of the internet protocol (IP) Coupling of a KNX/EIB system together with the Gira HomeServer/FacilityServer.

#### Product features

#### IP interface:

- Supply via external DC 24 V

## IP router:

- Filtering and forwarding of telegrams
- Use as line/area coupler
- Use as KNX clock
- Recording of KNX telegrams on microSD card
- Supply via external DC 24 V

#### Information for electricians

#### Installation and electrical connection



Electric shock if live parts are touched in the installation surroundings. Electric shock may lead to death. Isolate before working on the device. Cover up live parts in the vicinity!

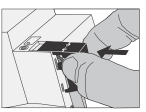
#### Mounting the device

Observe the temperature range. Ensure sufficient coolina.

- Snap the device onto a top-hat rail according to DIN EN 60715. See the illustration for installation position.
- Connect the external power supply to the connection terminal (3). We recommend: use the white-yellow connection terminal.
- Connect the KNX line with the red-black bus terminal (2).
- Attach the cover cap over the KNX/external power supply connection.
- Connect the network connection to the RJ pin jack with the RJ45 plug (7).
- · Insert the microSD card in the card reader (8) (IP router).

#### Attach the cover cap

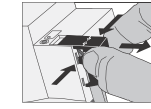
#### A cover cap must be attached to protect the bus connection from dangerous voltages in the connection area.



- Guide the bus line to the rear.
- Attach the cover cap over the bus terminal

### Remove the cover cap

until it engages.



· Press the cover cap on the sides and re-

#### Load the physical address and application software

Use as	Physical address
Line coupler	x.y.0
Area coupler	x.0.0
Data interface	x.y.a
Data logger/clock	x.y.b

Start-up software from ETS3.0f.

- Briefly press the programming button (1) (< 4 seconds).
- Programming LED (4) lights up red.
- Assign the physical address. Programming LED (4) goes out
- Label the device with the physical address.
- parameters etc.

#### IP router as data logger/clock

- (> 4 seconds).
- Assign the physical address.
- Label the device with the physical address.
- ters.

#### Appendix

#### Technical data

KNX medium Start-up mode KNX supply KNX current consumption KNX connection

External supply Voltage Power consumption

Connection IP communication

IP connection Supported protocols:

microSD card

Ambient temperature Storage temperature Installation width

#### Accessories

Additional power supply Order No.: 1296 00 KNX/EIB power supply 320 mA Order No.: 1086 00

#### IP router/IP interface

- Load the application software, filter tables,

- Press and hold the programming button (1)
- Programming LED (4) lights up yellow.
- Programming LED (4) goes out.
- Load the application software and parame-

# move. Start-up

TP1 S mode (ETS) DC 21...30 V SELV

typ. 85 mA Bus connection terminal

DC 24...30 V 2 W (with DC 24 V)

Connection terminal Ethernet 10/100 BaseT (10/100 Mbit/s) RJ45 pin jack ARP. ICMP. IGMP. DHCP, AutoIP, UDP/ IP (core, routing, tunneling, device management) max. 32 GByte (SDHC) 0 °C to +45 °C -25 °C to +70 °C 36 mm (2 HP)

### Warranty

We provide a warranty in accordance with the statutory requirements.

Please send the device postage paid with error description via the specialist trade to our central customer service centre. Gira

Giersiepen GmbH & Co. KG Service Center Dahlienstraße 12 42477 Radevormwald