

a member of **DAIKIN** group

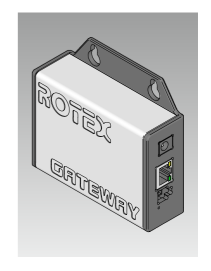


# **ROTEX RoCon G1 Gateway**

Central Control Unit



15 70 56



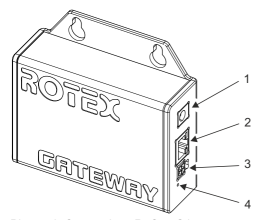
#### Intended use

- The installation of RoCon G1 Gateway must always be carried out by professional staff who are trained in the installation and commissioning of electrical devices.
- Only operate the device in interior spaces and avoid the influence of humidity, dust as
  well as insolation and heat radiation. Any other use which is not described in this
  installation manual is not an intended use and leads to the exclusion of warranty and
  liability. This also applies to conversions and alterations. The device is exclusively
  intended for private use.

# Scope of delivery

RoCon G1 Gateway 3 15 70 56	Central Control Unit
Power supply unit Gateway	5V
Mains cable	Mains cable RoCon control
Documentation	Brief installation guide

# **Gateway connections**

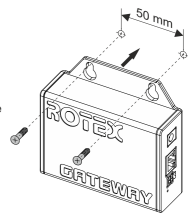


Picture 1: Connections RoCon G1

- 1 Connection of power supply unit
- 2 LAN network Connection
- 3 bus connection for RoCon control
- 4 Status LFD

# Assembly and commissioning

RoCon G1 Gateway can be mounted to the wall or operating in an upright position. For wall mounting use the corresponding holding brackets on the casing.



Picture 2: Wall mounting

## The following sequence must be adhered to during set-up and commissioning:

#### Connection to RoCon control

During the connection to the RoCon control the Gateway should be switched off. Insert the bus cable supplied into the corresponding bushing on the side of the Gateway and set up the connection to the RoCon control (see image 3).

#### Connection to network via LAN

Connect the RoCon G1 Gateway with a router. Insert the network cable into the corresponding specific LAN bushing of the Gateway and a free network socket at the installation site. If there is no LAN network available, often a connection to the router can be established using a power LAN adapter. In this case contact a company specialising in network installation.



- We recommend a broadband internet connection with a flat data rate because the amount of data may be up to 2 GB per month.
- For the commissioning of the RoCon G1 Gateway, DHCP must be activated on the Router.

## Power supply connection

The power supply of the RoCon G1 Gateway takes place through the wall plug transformer. To avoid damage to the device please only use the originally supplied power supply unit.

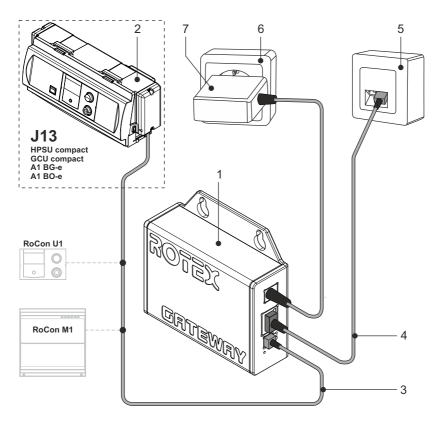
The initial start-up of the Gateway may take a few minutes. About 30 seconds after connecting the RoCon G1 to the power supply the LED on the side of the casing lights up in green.

#### Status I FD colours

Colour	Meaning	
Permanently green	Device ok, all connections established.	-
Blinking blue	No connection to RoCon control established.	Please check the connection between control and Gateway.
Blinking yellow	No internet connection possible.	Please check whether the power cable is correctly connected to the router that supports the DHCP.
Red blinking	No connection possible to the server.	The ROTEX Cloud Server is currently not available. Please contact the ROTEX customer service if this condition persists for more than one hour.

#### **Further steps**

To use the Gateway, you require a ROTEX Cloud Service Account which is free of charge. Please register on http://www.rotex-control.com. On this website you can then connect the Gateway with the account and use it online or with a smartphone app.



- 1 Gateway
- 2 RoCon control
- 3 Connection cable RoCon control
- 4 Network cable

- 5 Network socket
- 6 Contactor contact socket
- 7 Power supply unit

Picture 3: Connection scheme RoCon G1

a member of **DAIKIN** group

## **ROTEX products distributed in UK:**

DAIKIN AIR CONDITIONING UK Ltd. The Heights, Brooklands, Weybridge KT13 0NY Surrey Fon +44 845 641 90 00 Fax +44 845 641 90 09 www.daikin.co.uk



### **ROTEX Heating Systems GmbH**

Langwiesenstraße 10 D-74363 Güglingen www.rotex-heating.com