

GC 173

Wireless ceiling-mounted thermal detector

**EN** Supplementary sheet

183155\_01



## Safety instructions

To ensure personal safety, it is important to follow these safety instructions. These instructions must be kept.

- Before installation, read and observe the safety notes for these components and the drive. Warranty claims require proper mounting, installation and maintenance in accordance with the manufacturer's specifications.
- Only appropriately qualified people may carry out installation, commissioning and maintenance. Unauthorised modifications to the system release GEZE from liability for any resulting damages.
- Only use GEZE original parts for repair and service work.
- Observe the latest versions of guidelines, standards and country-specific regulations.
- Protect the components of the GC 173 from construction dirt and water.

# Brief description of wireless kit

The wireless kit is part of the GEZE hold-open system FA GC 150 or FA GC 160.

The wireless module GC 171, ID 163051, makes wireless communication possible between the lintel-mounted smoke switch and the various wireless devices.

- Wireless ceiling-mounted smoke detector GC 172 ID 195522
- Wireless ceiling-mounted thermal detector GC 173 ID 195523
- Wireless input module GC 175, ID 163068 (for the connection of manual trigger switches or contacts for the fire alarm system)

Germany GEZE GmbH

Tel. +49 (0) 7152 203 594 E-Mail: leonberg.de@gez

GF7F GmbH Tel. +49 (0) 7152 203 6440 E-Mail: muenchen.de@geze.

GEZE GmbH Tel. +49 (0) 7152 203 6840 E-Mail: berlin.de@geze.cor GEZE GmbH

Tel. +49 (0) 7152 203 6888 E-Mail: frankfurt.de@geze.d GE7E GmhH

Tel. +49 (0) 7152 203 6770 E-Mail: duesseldorf.de@ge GEZE GmbH Niederlassung Nord Tel. +49 (0) 7152 203 6600 GEZE Service GmbH Tel. +49 (0) 1802 923392 E-Mail: service-info.de@g

GEZE Austria E-Mail: austria.at@geze.con www.geze.at

Baltic States – Lithuania / Latvia / Estonia E-Mail: baltic-states@geze.

Benelux GEZE Benelux B.V. E-Mail: benelux.nl@

www.geze.bg

www.geze.com.cn GEZE France S.A.R.L. E-Mail: france.fr@geze.com www.geze.fr

GEZE Hungary Kft. E-Mail: office-hungary@geze.com www.geze.hu

GEZE Industries (Tianjin) Co., Ltd

GFZE Industries (Tianjin) Co., Ltd

GEZE Industries (Tianiin) Co., Ltd

GEZE Industries (Tianjin) Co., Ltd Branch Office Beijing

Branch Office Guangzhou

F-Mail: chinasales@gez

www.geze.com.cn

F-Mail: chinasales@

E-Mail: chinasales@g

Iberia GEZE Iberia S.R.L. www.geze.es

GEZE India Private Ltd. E-Mail: office-india@ge: Italy
GEZE Italia S.r.l. Unipersonale
E-Mail: italia.it@geze.com

www.geze.it GEZE Engineering Roma S.r.l E-Mail: italia.it@geze.com

GEZE Korea Ltd E-Mail: info.kr@geze.com www.geze.com

www.geze.it

**Poland** GEZE Polska Sp.z o.o. E-Mail: geze.pl@geze.c Scandinavia – Norway GEZE Scandinavia AB avd. Norge E-Mail: norge.se@geze. www.geze.no Scandinavia – Denmar www.geze.dk

GEZE Romania S.R.L

OOO GEZE RUS E-Mail: office-russia@ge

Scandinavia - Sweder

GEZE Scandinavia AB

F-Mail: office-ro

www.geze.ru

**Singapore** GEZE (Asia Pacific) Pte, Ltd. E-Mail: gezesea@geze.com.sc

South Africa GEZE South Africa (Pty) Ltd. E-Mail: info@gezesa.co.za www.geze.co.za

**Switzerland** GEZE Schweiz AG E-Mail: schweiz.ch@geze.con www.geze.ch

**Turkey** GEZE Kapı ve Pencere Sistemler E-Mail: office-turkey@geze.com www.geze.com

LLC GEZE Ukraine F-Mail: office-ukraine@geze.com

United Arab Emirates/GCC GEZE Middle East E-Mail: gezeme@geze.com www.geze.ae

United Kingdom GEZE UK Ltd. E-Mail: info.uk@geze.c www.geze.com

**GEZE GmbH** 

Reinhold-Vöster-Straße 21-29 71229 Leonberg Germany

Tel.: 0049 7152 203 0 Fax: 0049 7152 203 310 www.geze.com



## Wireless ceiling-mounted thermal detector GC 173

#### 3.1 Use

The GC 173 is a wireless ceiling-mounted thermal detector for use in the GEZE hold-open system FA GC 150 or FA GC 160. Signal transfer from the detector takes place wirelessly.



A wireless module GC 171 is essential for use of the wireless ceiling-mounted thermal detector GC 173.

Thermal detectors measure the ambient temperature and respond if the temperature exceeds a certain maximum value or increases quickly within a certain time. Usually, smoke and fire gases spread quickly when a fire breaks out. It is only later that the temperature increases. As far as possible, smoke detectors should generally be used for hold-open systems. In areas where disruption such as steam, dust, condensation or operation-related smoke development (workshops, kitchens) occurs, it may, however, be sensible to use thermal detectors rather than smoke detectors.



Smoke detectors must be used for holdopen systems for closers on rescue routes.



Heed the document for the hold-open system FA GC 150 or FA GC 160 - Instructions for the installation, commissioning, operation and maintenance - see www.geze.com.

## Technical data

Battery type

Wireless ceiling-mounted thermal detector GC 173 comprising:

ID 195523

Base GC 170 B

Wireless thermal detector GC 003 F

Two batteries

CR 123A (3 V DC)

White, RAL 9016

Colour Dimensions (with base,  $\emptyset \times H$ )  $110 \text{ mm} \times 65 \text{ mm}$ 

Alarm if the ambient temperature exceeds the alarm temperature or if the ambient temperature Functional principle increases very quickly, no alarm saving (self-resetting as soon as the ambient temperature has

dropped again)

Alarm temperature 57 °C

EN 54-5 classification A1R

Installation position Ceiling mounting

IP rating (in accordance with EN

60529)

Detector test

Relative humidity

IP20, only for dry areas 95 % (non-condensing) -10 °C to 55 °C

Ambient temperature

To activate test mode: ▶ Move the test magnet near to the magnetic sensor (GEZE logo).

The LED flashes green. Alarm triggering:

▶ Move the test magnet near to the magnetic sensor (GEZE logo) again.

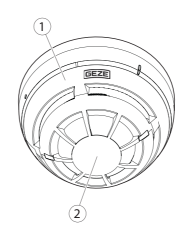
▶ Trigger the alarm using the heat detector testing device.

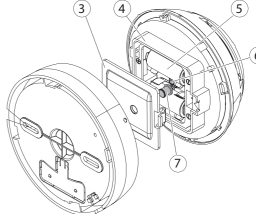
The detector test using a test magnet tests the electrical components. The detector test which forms part of the regular testing of the hold-open system must be carried out using a heat detector testing device.

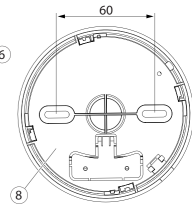
Battery life span 8 years Signal transfer period 60 s Antenna Integrated 868.15 MHz to 869.85 MHz Frequency range 10 m (100 m in space) Range

Number of frequency channels Modulation technique FSK (frequency shift keying)

Radiated power 10 dBm / 10 mW







- Magnetic sensor for testing (behind the GEZE logo)
- LED for displaying state
- Battery compartment cover

- Battery compartment
- Batteries
- Set-up switch
- Sabotage contact Base

## 3.3 Signalling

State, event	LED for displaying state
Switch on	lights up green for 1 s, then repeated red
Start set-up of the wireless connection	flashes green until the wireless connection is established
Fault during set-up of the wireless connection	lights up red
Operation	off
Alarm	flashes red (0.5 s on – 0.5 s off)
Battery 1 discharged	flashes orange (0.1 s on – 5 s off)
Battery 2 discharged	flashes green (0.1 s on – 5 s off)
Both batteries discharged	flashes orange/green alternately (0.1 s on – 5 s off)
Other faults	flashes orange/green alternately (0.5 s each)
Manipulation	off
Loss of connection	off
Test mode – the detector reacts sensitively to heat	flashes green every second for 1 minute

## 3.4 Battery replacement

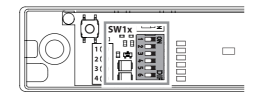
The wireless detector signals "low battery charge" to the wireless module GC 171 if the charge state of the batteries is no longer sufficient. Both batteries (5) always have to be replaced together. The set-up switch (6) for the wireless detector must not be activated.

- ► Take the wireless detector out of the base (8).
- ▶ Remove the battery compartment cover (3).
- ▶ Remove both batteries (5).
- ▶ Insert new batteries (type CR123A) make sure polarity is correct.
- ▶ Replace the battery compartment cover (3).
- Insert the wireless detector into the base (8).
- ▶ Test the wireless detector. It can take up to a minute for the wireless detector to be ready for operation after battery replacement.

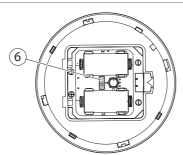
# 3.5 Connecting the wireless ceiling-mounted thermal detector GC 173 to wireless module GC 171 A maximum of 6 wireless connections can be set up at one wireless module GC 171.

#### **Pre-conditions**

All the wireless device switches of the wireless module GC 171 are in the OFF position.



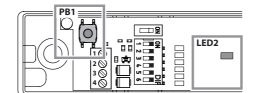
<sup>o</sup> The set-up switch (6) of the new wireless detector is set to the ON position.



 The protective films are on the battery compartment of the new wireless detector and the batteries for the new wireless detector have not been fitted.

### Set up a new wireless connection

- ► Switch the supply voltage for the wireless module GC 171 on. The wireless module is in "operating" mode.
- ▶ Press the PB1 push button on the wireless module GC 171 briefly to change to the "set up wireless connection" mode. The status LED2 of the wireless module GC 171 now lights up red permanently.





GEZE GmbH hereby declares that the components of the wireless kit for hold-open systems complies with the Directives 2014/53/EU and 2011/65/EU. The complete text of the EU Declaration of Conformity, and the Declaration of Performance, is available at the following internet address: www.geze.com

#### Set up wireless connection

Slide a free wireless device switch SW1x of the wireless module GC 171 to the ON position.

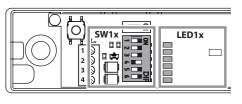
The corresponding wireless device LED1x starts to flash green. If a connection has already been set up for the wireless device switch selected, this is overwritten by the following process. The wireless module GC 171 waits for the connection query for a new wireless device.

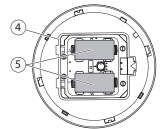
If a new wireless device does not respond within 2 minutes, the wireless module GC 171 cancels the connection attempt, the corresponding wireless device LED1x lights up red.

► To start the connection attempt again, slide the corresponding wireless device switch SW1x to the OFF position briefly, then slide it back into the ON position. The corresponding wireless device LED1x now flashes green again for 2 minutes.

#### **Install batteries**

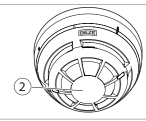
▶ Remove the protective films from the battery compartment (4) of the new wireless detector and install the batteries (5) in the new wireless detector. Make sure of correct polarity.



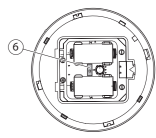


The LED (2) on the new wireless ceiling-mounted detector flashes green twice first, then lights up orange for one second and then flashes red four times.

As soon as the LED (2) goes out after that, the connection can be set up.



▶ Slide the set-up switch (6) on the new wireless detector to the 1 position. After a short time, the LED of the new wireless detector will flash green for a few seconds. The corresponding wireless device LED1x of the wireless module GC 171 lights up green permanently.

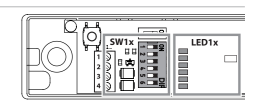


If the LED (2) on the new wireless detector lights up red permanently, no connection has been made.

- ▶ In this case, remove the batteries from the new wireless detector, slide the set-up switch (6) on the new wireless detector back and forward six times and install the batteries (5) again. Continue as described above.
- Fit the wireless ceiling-mounted thermal detector to the base (8).
- ▶ Slide the wireless device switch SW1x of the wireless module GC 171 to the OFF position again.

The colour the corresponding wireless device LED1x flashes indicates the quality of the wireless connection (see connection quality).

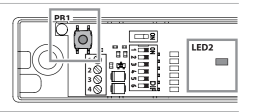
▶ Optimise the quality of the wireless connection if necessary by changing the position of the wireless detector.



The connection of the wireless module GC 171 to the new wireless detector has been set up.

- ▶ Note the set-up connection (the number of the assigned wireless device switch) onto the identification plate of the new wireless detector.
- ▶ To set up further wireless connections, continue with step "Set up wireless connection".
- Press the PB1 push button on the wireless module GC 171 briefly to change to the "operating" mode.

The status LED2 of the wireless module GC 171 goes off.



EN 54-5\* EN 54-25\* EN 14637\*\*

German institute for construction technology

- EN 54-5 and EN 54-25 certified by BRE Global Ireland only with the GC171\_L gateway (see document L20-GC171\_-0001\_REV\_A.1).
- \* EN 14637 certified by KRIWAN with GC 172, GC 173, GC 175 and GC171 gateway.