

GEZE wireless program 24 V window drives EN Installation and service instructions

195411-06

GEZE

1 Safety notices

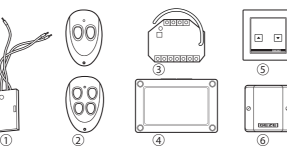
It is important to follow these instructions for the safety of persons. These instructions must be kept.

- 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 countryspecific regulations.
- Protect the components of the GEZE wireless program 24 V window drives from construction dirt and water.

2 Intended use

The GEZE wireless program 24 V window drives is used for activating GEZE 24 V window drives. Wire-bound switches and push buttons can be added or replaced.

Wireless program 24 V window drives



- Transmitting module WTM (Id. No. 131212)
- Remote control WTH-2 (ID no. 131210)

3

4

- Remote control WTH-4 (ID no. 131211)
- Receiving module WRM-24 (ID no. 131213)
- Receiving module WRM-24B (Id. No. 131214)
- Vent switch LTA-24-AZ, flush-mounted (Id. No. 129393)
 e.g. power supply NT 1,5 A-24 V (ID no. 151425)
- e.g. power supply for 1,5 A 24 V (10 110, 151425)

4 Functional description

4.1 "OPEN" / "CLOSE" command

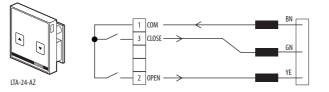
- In order to open or close windows press the correspondingly taught push button on the transmitter.
- 4.2 "STOP" command
- In order to stop windows during opening or closing press the corresponding opposite button on the transmitter.

5 Mounting / connection

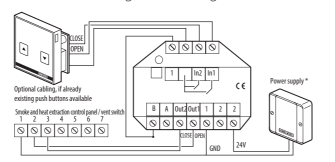
5.1 Connecting the radio transmitter



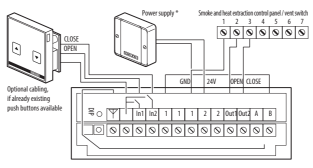
Remote control with wall holder



- Connecting the transmitting module WTM to the vent switch LTA-24-AZ
- 5.2 Connecting the receiving module

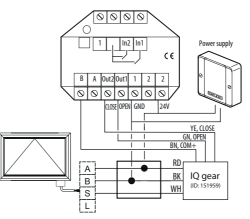


Connecting the receiving module WRM-24 to the smoke and heat extraction control panel



Connecting the receiving module WRM-24B to the smoke and heat extraction control panel

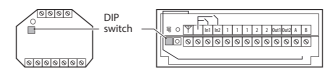
- To ensure emergency power operation the receiving module may not be supplied battery-buffered from the smoke and heat extraction control panel.
- 5.3 Connection of the receiving module to IQ gear





5.4 Receiving module operating mode

The operating mode is set by means of the DIP switch at the receiving module that has to be set correctly before commissioning.



DIP switch at the receiving module WRM-24 and WRM-24B

Operation without latching:

Activation as long as the wireless key is kept pressed.



Wireless signal drops after approx. 10 seconds. Smoke and heat extraction control panel or drive resp. must be set to dead man's operation.

Operation with latching:

Activation triggers permanent signal for latching operation.





The permanent signal drops after 10 minutes.

Commissioning

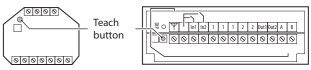


6

Set DIP switch before teach-in. See section 5.4.

6.1 Teaching radio transmitters

For safety reasons the radio transmitter can only be taught during the first 5 minutes after the operating voltage has been switched on at the drive.



Teach button at the receiving module WRM-24 and WRM-24B

- Press the teach button on the receiving module for approx.
 1 second in order to activate teach-in.
 - The receiving module beeps 1× briefly every 3 seconds.
 - The memory for the "Open" function is selected.
- Press the corresponding push button for "OPEN" on the radio transmitter briefly within 30 seconds.
 - The receiving module beeps 1× long as confirmation and then every 2× every 3 seconds.
 - The memory for the "Close" function is selected.
- Press the corresponding push button for "CLOSE" on the radio transmitter briefly within 30 seconds.
- The receiving module beeps 1× long as confirmation.
- The receiving module has been taught successfully and terminates teaching mode automatically.

If further radio transmitters are to be taught, repeat the steps accordingly.

A maximum of 85 radio transmitters can be taught per receiving module. If more than 85 radio transmitters are to be taught, additional receiving modules are to be connected correspondingly.

6.2 Deleting radio transmitters

For safety reasons the radio transmitter can only be deleted during the first 5 minutes after the operating voltage has been switched on.

- Press the teach button at the receiving module for approx.
 - 10 seconds.
 - The receiving module beeps 1× long as confirmation.
 - All the taught radio transmitters have been deleted successfully from the memory.

Taught radio transmitters can only be overwritten. If a taught radio transmitter is to be deleted, all the taught radio transmitters have to be deleted.

7 Maintenance / battery change

7.1 Remote control

The battery service life is designed for approx. 30 000 operations. When the battery power declines, the LED begins to flash during operation. The battery should then be replaced by a new battery A23/MN21/P23GA (ID no. 131217).

7.2 Transmitting module

The battery service life is designed for approx. 100 000 operations. When the battery power declines, the LED begins to flash during operation. The battery should then be replaced by a new CR 2032 battery (ID no. 131218).

>>

Technical data 8

Frequency: Transmission power: Range: Security: Power supply:	433.92 MHz <10 mW ERP approx. 30 m Rolling code WTH:	12 V, battery A23/MN21/P23GA, 50 mAh	
	WTM:	3 V, CR2032, 220 mAh	
	WRM-24:	24 V, 12.5 mA (current consumption during standby)	
	WRM-24B:	24 V, 12.5 mA (current consumption during standby)	
Relay contact:	WRM-24:	2 outputs 100 mA, 48 V	
	WRM-24B:	2 outputs 100 mA, 48 V	
Dimensions (W \times H \times D):	WTH:	$78 \times 51 \times 23 \text{ mm}$	
	WTM:	$44 \times 30 \times 11 \text{ mm}$	
	WRM-24:	$52 \times 47 \times 23 \text{ mm}$	
	WRM-24B:	130 × 80 × 35 mm	
IP rating:	WTH:	IP 54	
	WTM:	IP 20	
	WRM-24	IP 20	
	WRM-24B	IP 54	
Storage temperature:	–20 to +85 °C		
Service temperature	0 to +50°C		
Humidity:	max. 95%, no	max. 95%, non-condensing	

Declaration of conformity 9

X

GEZE GmbH hereby declares that the wireless system type CE GEZE wireless program 24 V window drives complies with the Directives 2014/53/EU and 2011/65/EU. The complete text of the EU Declaration of Conformity is available at the following internet address: www.geze.com

> For EU countries: In compliance with Directive 2012/19/EU concerning Waste Electrical and Electronic Equipment (WEEE).

Germany GEZE GmbH Niederlassung Süd-West Tel. +49 (0) 7152 203 594 E-Mail: leonberg.de@geze.com GEZE GmbH Niederlassung Süd-Ost Tel. +49 (0) 7152 203 6440 E-Mail: muenchen.de@geze.com GEZE GmbH Niederlassung Ost Tel. +49 (0) 7152 203 6840 E-Mail: berlin.de@geze.com GEZE GmbH Niederlassung Mitte/Luxemburg Tel. +49 (0) 7152 203 6888 E-Mail: frankfurt.de@geze.com GEZE GmbH Niederlassung West Tel. +49 (0) 7152 203 6770 E-Mail: duesseldorf.de@ GEZE GmbH Niederlassung Nord Tel. +49 (0) 7152 203 6600 E-Mail: hamburg.de@geze.com GEZE Service GmbH Tel. +49 (0) 1802 923392 E-Mail: service-info.de@geze.com

Austria GEZE Austria E-Mail: austria.at@geze.com www.geze.at Baltic States –

Lithuania / Latvia / Estonia E-Mail: baltic-states@geze.com

Benelux GEZE Benelux B.V. E-Mail: benelux.nl@geze.con www.geze.be www.geze.nl

Bulgaria GEZE Bulgaria - Trade E-Mail: office-bulgaria@geze.com vww.geze.bg

China GEZE Industries (Tianjin) Co., Ltd. E-Mail: chinasales@geze.com.cn www.geze.com.cn

GEZE Industries (Tianjin) Co., Ltd. Branch Office Shanghai E-Mail: chinasales@geze.com.cn www.geze.com.cn

GEZE Industries (Tianjin) Co., Ltd. Branch Office Guangzhou E-Mail: chinasales@geze.com.cn www.geze.com.cn

GEZE Industries (Tianiin) Co., Ltd. Branch Office Beijing E-Mail: chinasales@gez www.geze.com.cn or com cn

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

Hungary GEZE Hungary Kft. E-Mail: office-hungary@geze.com www.geze.hu **Iberia** GEZE Iberia S.R.L.

E-Mail: info.es@geze.com www.geze.es

India GEZE India Private Ltd. E-Mail: office-india@geze.o www.geze.in

Italy GEZE Italia S.r.l E-Mail: italia.it@geze.com www.geze.it

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

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

Poland GEZE Polska Sp.z o.o. E-Mail: geze.pl@geze.co www.geze.pl Romania GEZE Romania S.R.L. E-Mail: office-romania@geze.com

www.geze.ro Russia OOO GEZE RUS E-Mail: office-russia@geze.com www.geze.ru

Scandinavia – Sweden GEZE Scandinavia AB E-Mail: sverige.se@geze.com www.geze.se

Scandinavia - Norway GEZE Scandinavia AB avd. Norge E-Mail: norge.se@gez www.geze.no

Scandinavia – Denmark GEZE Danmark E-Mail: danmark.se@geze.com www.geze.dk

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

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.com www.geze.ch

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

Ukraine LLC GEZE Ukraine E-Mail: office-ukraine@geze.com www.geze.ua

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.com www.geze.com

GEZE GmbH Reinhold-Vöster-Straße 21–29 Tel.: 0049 7152 203 0 71229 Leonberg Germany

Fax: 0049 7152 203 310 www.geze.com

