

Gogogate 2

A homage to your garage



The Gogogate 2 is a simpler, smarter and better way to remotely open, close and monitor your garage door or gate from a Smartphone, Tablet or PC.

In this datasheet you will be able to find a brief detail of the product main features and technical specs.

REMSOL EUROPE S.L.
OFFICE
C/Casp 110 Ppal 1ª
08010 Barcelona
SPAIN
sales_row@gogogate.com
+34-938-994-162

HEADQUARTERS
C/Ponent 8
08739 St. Pau d'Ordal
SPAIN

GOGOGATE INC.
NORTH AMERICA
19 W 34th St., Ste. 1018
New York, NY 10001
USA
sales_na@gogogate.com
+1-860-261-2183
+1-855-473-6765

REMSOL
www.gogogate.com



Access management

GoGogate 2 will provide you the ability to share access with your guests at any time, from anywhere using a Smartphone, Tablet or PC. With this feature all property managers will be able to adjust all their users' settings.

A solution that property managers will love!



Door Status

Gogogate 2 will send you notifications when door is open, closed or left open. It also includes a calendar of events so you don't miss a thing!

Leave home with absolute piece of mind.



Video Monitoring

With Gogogate 2 you can see real time and/or past events by integrating one of our compatible IP cameras to the app. We support main brands such as Dropcam, Foscam, D-Lin, D-Link, TP-Link, Insteon or Ubiquity.

Because seeing is believing.



Remote Access

Gogogate 2 will integrate all your remote controls in a single app for you to open and close your garage door from anywhere.

Your garage door everywhere.



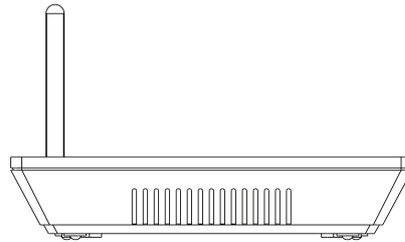
Multiplatform

Edit all your Gogogate device settings on the go. Have some guests coming home? Create and send them invitations from wherever you are.

A lot more than a single app!

A. NETWORK CONNECTION

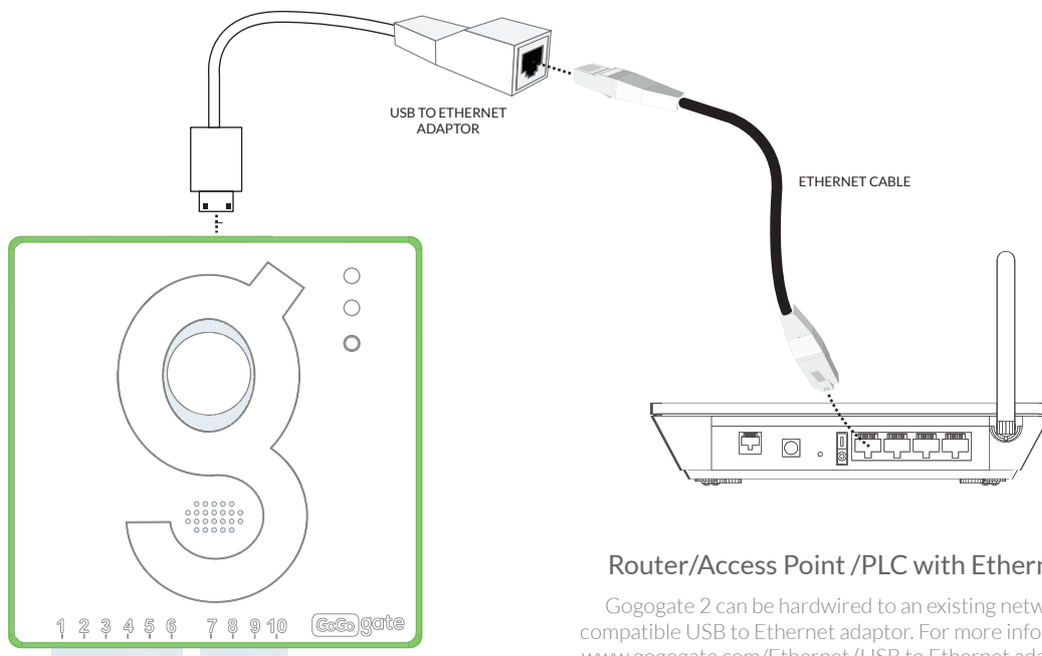
Wi-Fi Connection



Wi-Fi Router/Access Point /PLC

Gogogate 2 uses Wi-Fi communication 802.11 b/g to connect with your home network. (USB Wi-Fi adaptor incl.)

Ethernet Connection



Router/Access Point /PLC with Ethernet ports

Gogogate 2 can be hardwired to an existing network using a compatible USB to Ethernet adaptor. For more information go to: www.gogogate.com/Ethernet (USB to Ethernet adaptor not incl.)

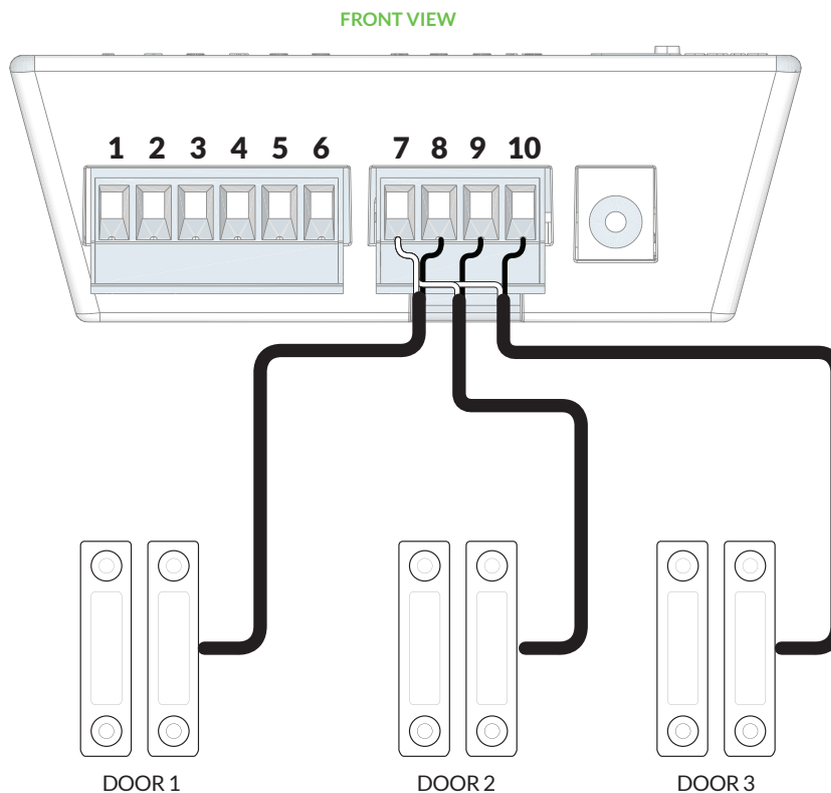
B. SENSORS CONNECTION

You can use wired or wireless sensor for each door. For example, you can use a wired sensor for DOOR 1 and use two wireless sensors for DOOR 2 and DOOR 3.

Wireless door sensors (GGG2-TWS)

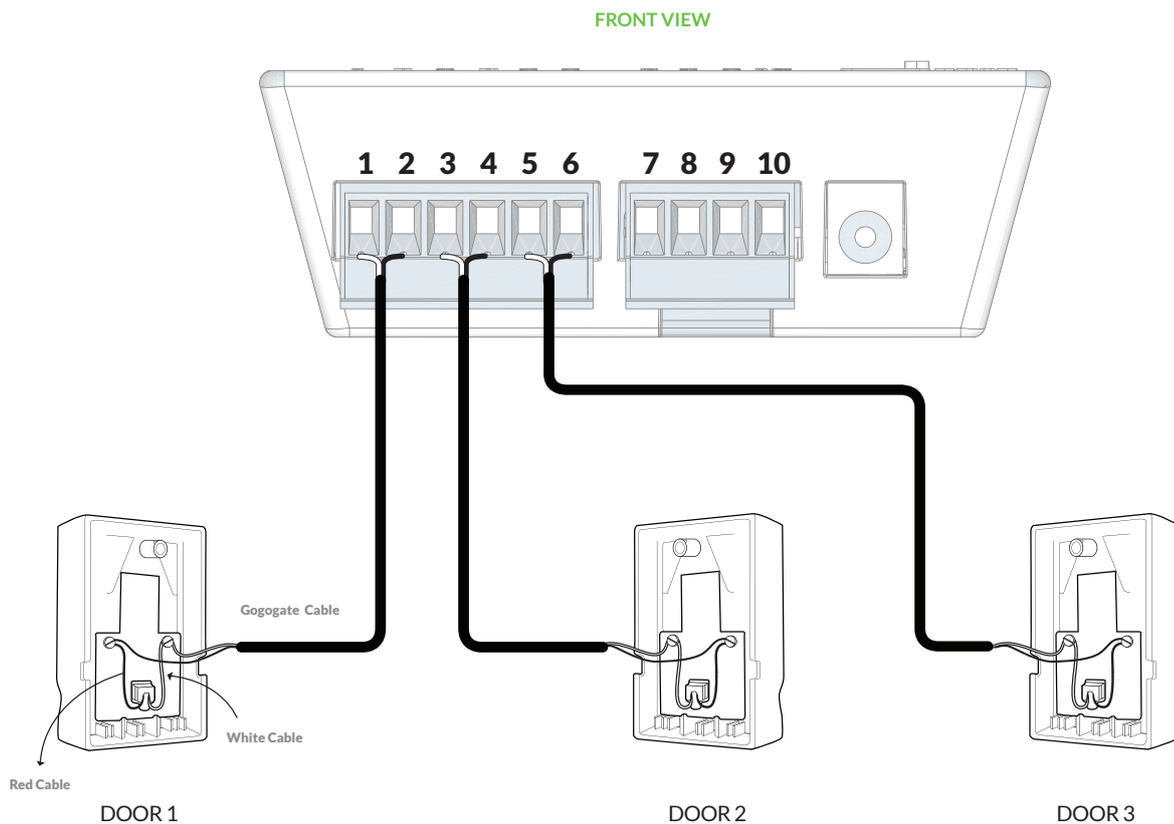


Wired door sensors (GGG2-WDS)



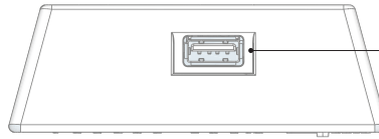
IMPORTANT: When attaching wired sensors to Gogogate 2 polarity does not matter.

C. WALL CONSOLE CONNECTION



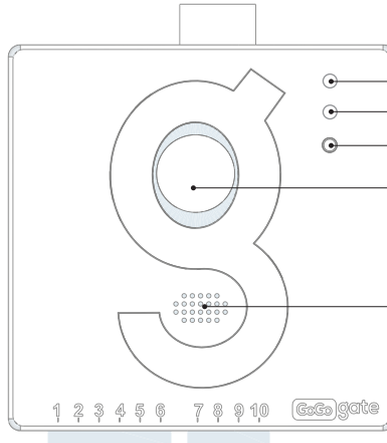
IMPORTANT: When connecting Gogogate 2 to wall console polarity does not matter.

TOP VIEW



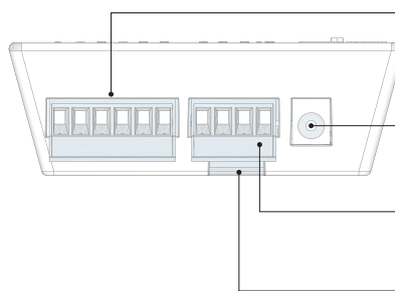
USB port
For USB Wi-Fi adaptor or USB to Ethernet adaptor

FRONT VIEW



Red POWER light
Green STATUS light
Surface mounted RESET button
Triple led light
Buzzer

BOTTOM VIEW



Triple relay output
For pre-assembled cables connection
Power output
Triple input (dry contact)
For wired magnetic sensor connection
Micro SD card slot:
Contains a pre-programmed 8GB micro SD card.
(SD card adaptor incl.)

WIRELESS LAN INTERFACE

STANDARD COMPLIANCE	IEEE 802.11 n/b/g Transmission rates 11n (150Mbps), 11g (54Mbps), 11b (11Mbps)
FREQUENCY RANGE	Channel 1-13
SECURITY	WPA2-PSK (TKIP/AES), WPA-PSK (TKIP/AES) 64/128 bit WEP
USB	2.0

OTHER

DIMENSIONS	LxWxH = 95 x 95 x 37 mm
WEIGHT	350 gr.
OPERATING TEMPERATURE	-10°C / 40°C, 10-90% (non-condensing)
POWER	10W
CONSUMPTION	External AC 110-240V
POWER SUPPLY	universal, 50/60 Hz

SD CARD

STANDARD COMPLIANCE	Class 6
MEMORY SPACE TYPE	8 GB micro SD (Full size SD adaptor incl.)

RF RECEIVER

FREQUENCY RANGE	2.4Ghz
MODULATION	GFSK
RANGE	150ft./50m

OUTPUT INTERFACE

OUTPUT TYPE	Dry contact
OUTPUTS	3 Relay outputs
MAXIMUM VOLTAGE	60 DC @ 2A

INPUT INTERFACE

INPUT TYPE	Dry contact
INPUTS	3 inputs