

golmar



SOUL 7W KIT QUICK GUIDE

Ver. 1





TABLE OF CONTENTS

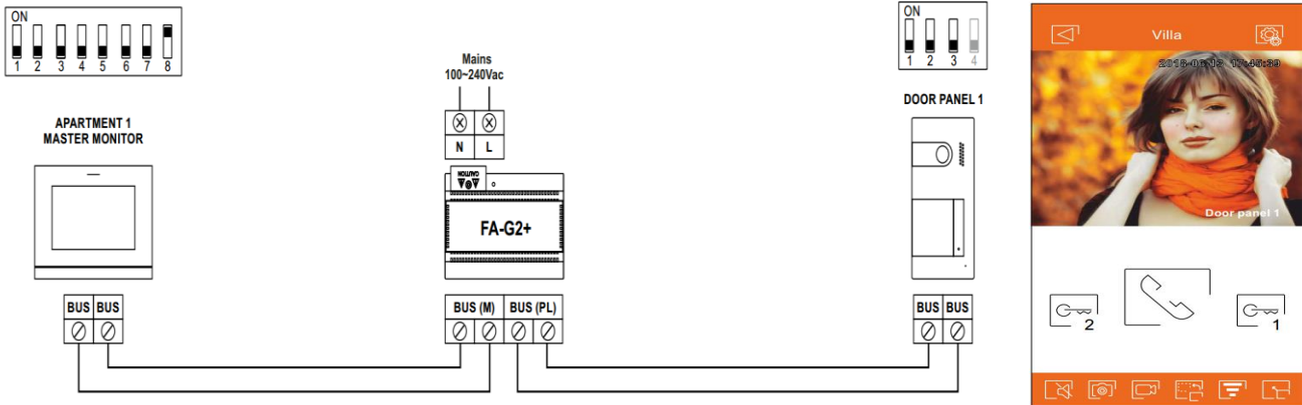
1. G2 Call App Android - Monitor WiFi Setup.....Page 1
2. G2 Call App Android - Monitor WiFi Setup.....Page 6
3. Proximity Reader Programming.....Page 10



G2 Call App - Android Monitor WiFi Setup

For GL-ART7W Monitor

One apartment with one access door and one monitor

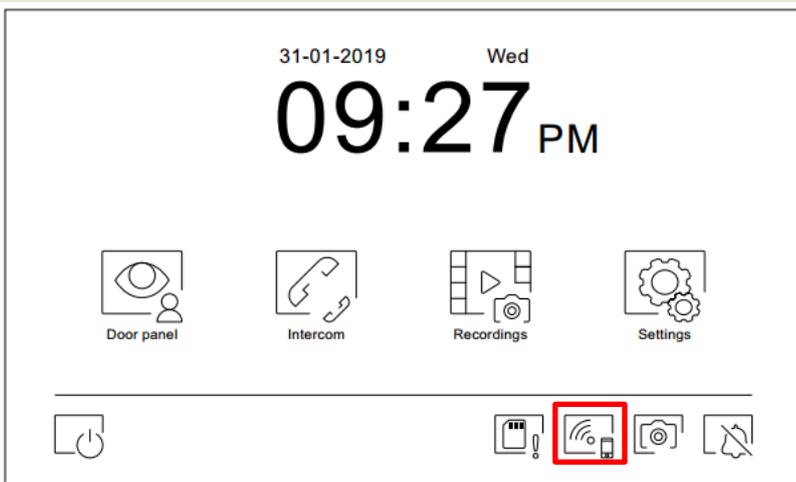


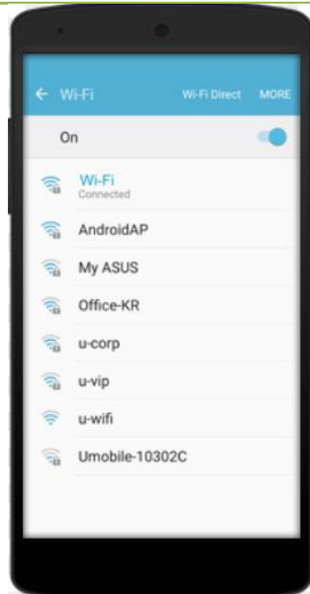
Step 1. Download and install the **G2call application** on your mobile phone.

Step 2. Activate the **Wi-Fi functionality** using the Wi-Fi icon from the main menu.

How to active the Wi-Fi:

1. Touch the monitor screen to wake up the display.
2. Press and hold the **Wi-Fi icon** for about 5 seconds.





For Google Pixel phone only.

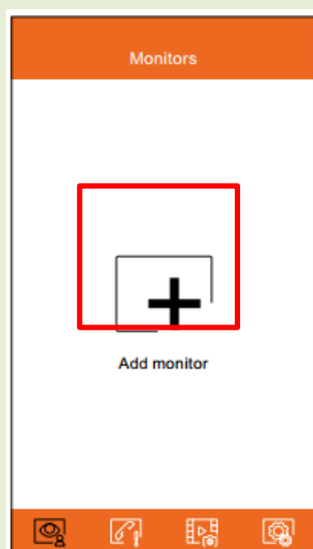
Step 3. Connecting Mobile phone to the Wi-Fi Monitor UID.

- In your mobile wireless network settings, search the monitor UID.
- Select the monitor UID to connect to your mobile phone wireless.

Example:

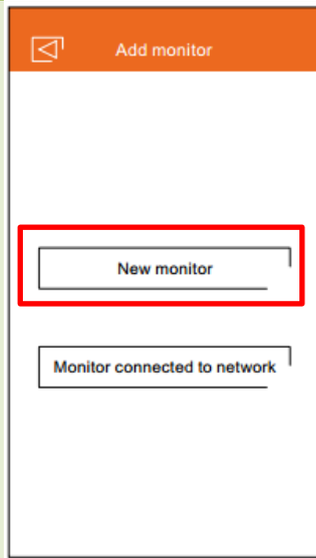
Wi-Fi Monitor UID: UIDvpks8r79u

Note: If you are using Google Pixel phone. please allow the "This network has no internet access. Stay connected?". Click "YES"

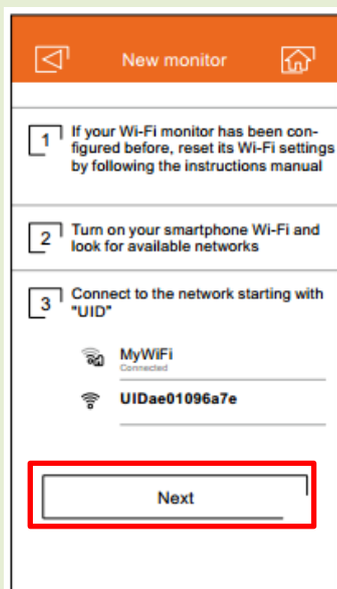


Step 4. To start Initial registration of the monitor on your G2call.

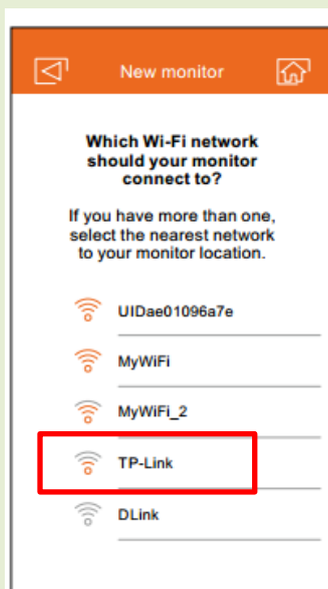
- Open the **G2call** application on your Mobile phone.
- Click "**Add monitor**".



- Click **“New monitor”**.



- Click **“Next”**



- Find and select your Home Wi-Fi SSID and enter the password.

Note: Some Android phones show a “Connection in progress” message. Please wait until this message disappears.

New monitor	
Name	Office
UID	vksp9p6k8ztu
Password	****
Door panels	1 2
Cameras	0 1 2

- Next, enter the password “1234 “ and click the “**SAVE**” icon.

Note: The settings will ask you to change the default password before previewing.

- Click “**Confirm**” and enter the new password.

Password is numeric and can be from 1 to 15 digits.



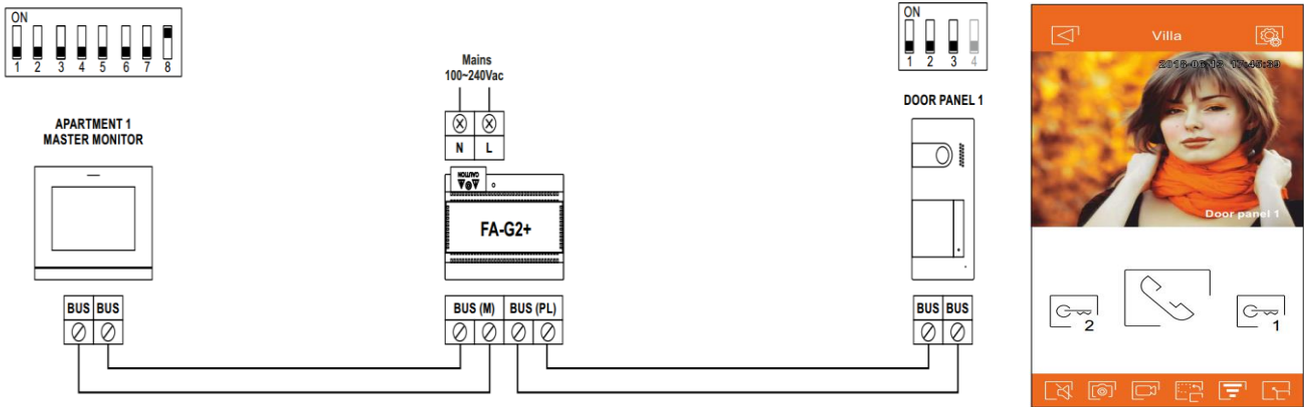
G2 Call App - iOS Monitor WiFi Setup

For GL-ART7W Monitor

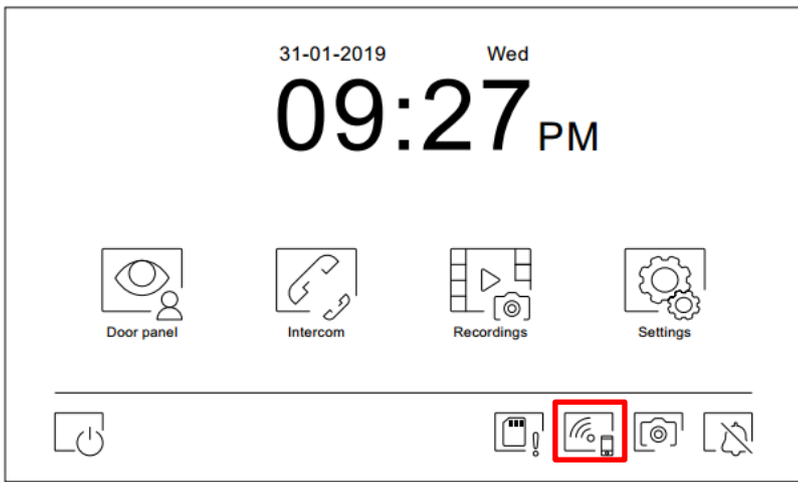


EOS AUSTRALIA PTY LTD
We strive to give peace of mind to millions.

One apartment with one access door and one monitor



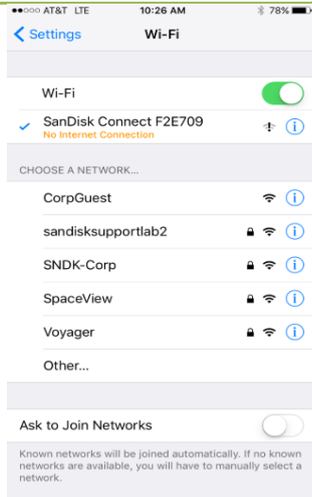
Step 1. Download and install the **G2call application** on your mobile phone.



Step 2. Activate the **Wi-Fi functionality** using the Wi-Fi icon from the main menu.

How to active the Wi-Fi.

1. Touch the monitor screen to wake up the display.
2. Press and hold the **Wi-Fi icon** for about 5 seconds.

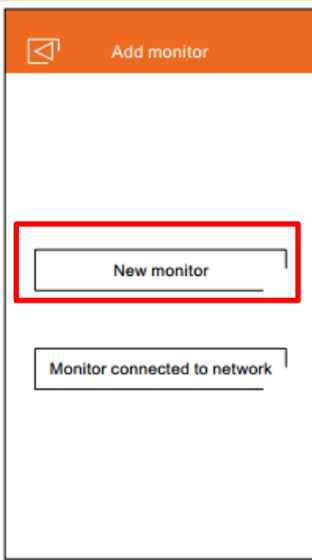
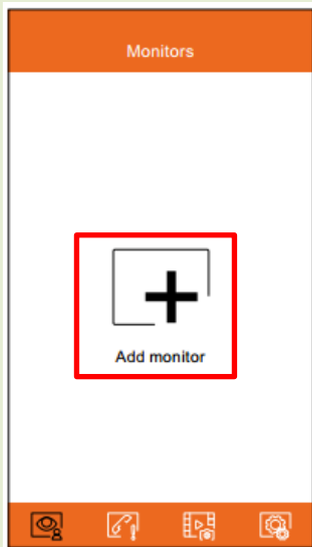


Note: No need to “Forget your Home Wi-Fi” Mobile wireless.

Step 3. Connecting Mobile phone to the Wi-Fi Monitor UID.

- With your mobile wireless network settings, search the monitor UID.
- Select the monitor UID to connect to your mobile phone wireless.

Example:
Wi-Fi Monitor UID: UIDvpks8r79u

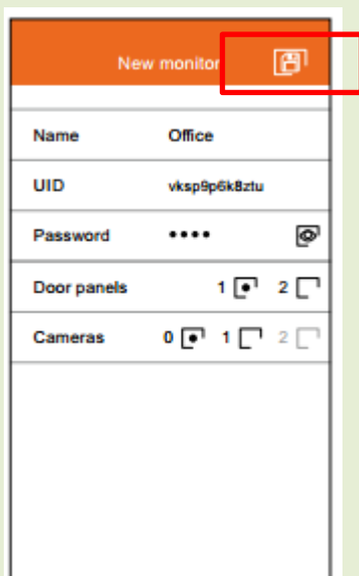
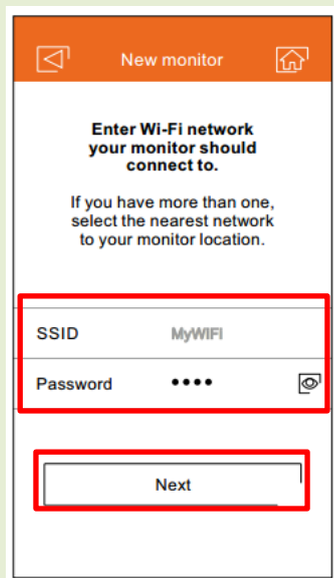
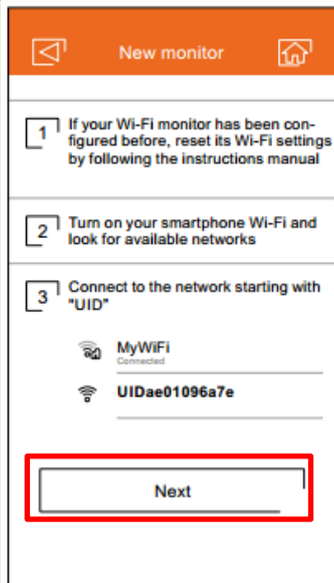


Step 4. To start Initial registration of the monitor on your G2call.

- Open the **G2call** application on your Mobile phone.

- Click **“Add monitor”**.

- Click **“New monitor”**.



- Click "Next"

- Enter your Home Wi-Fi SSID and the Wi-Fi password

- Click "Next"

Wait until the "Waiting monitor pairing.... 150" is finished.

- Click "SAVE" icon

Note: Default password is 1234. The settings will ask you to change the default password before previewing.

- Click "Confirm" then enter new password.

Password is numeric and can be from 1 to 15 digits.



Proximity Reader Programming

For GL-SOUL/1 Door Station

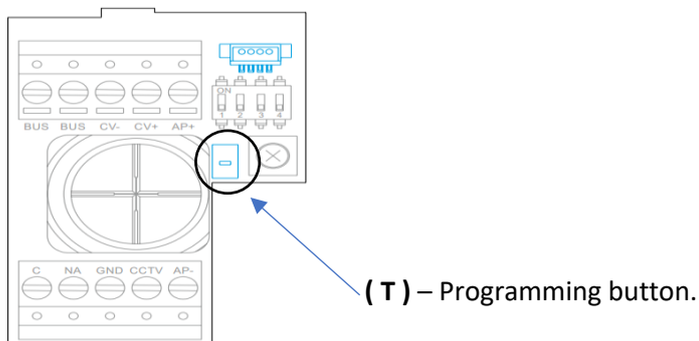


EOS AUSTRALIA PTY LTD
We strive to give peace of mind to millions.

SOUL ART Door Panel Proximity Reader Programming

Notes: By default, Programming keys and user keys are not created.

SOUL DOOR PANEL:



Proximity key (Recommend):

- **YELLOW KEY** - use for programming key.
- **BLUE KEY** – use for registration key.
- **GREY KEY** – use for user keys

User key accessing tone:

- Emitting One (1) tone – User key registered.
- Emitting Two (2) tones – User key Not registered

Creation of Programming and Registration keys:

Note: Creating programming and registration keys will erase the memory of the proximity reader.

How to create of Programming and Registration keys.

Step 1. Press the programming button of the proximity reader (T): the door panel will emit six (6) short tones.

Step 2. Swipe the **YELLOW KEY** (Programming key): the door panel will emit short tone.

Step 3. Swipe the **BLUE KEY** (Registration key): the door panel will emit long tone.

Notes: If after pressing the (T) programming button and no card/Fob key swipes within ten (10) seconds, the door panel will emit a long tone, and the memory will be completely erased.

Adding GREY KEY (User key):

Step 1. Swipe the **BLUE KEY** (Registration key): the door panel will emit four (4) tones.

Step 2. Swipe the **GREY KEY** (User key): the door panel will emit one (1) tone. (Swipe more user key to add)

Step 3. After swiping all **GREY KEY** (User keys) **WAIT FOR TEN (10) SECONDS:** the door panel will emit long tone to end the programming.

Notes: After swiping the **BLUE KEY** (Registration key) and no swipe **GREY KEY** (User key) within ten (10) seconds, the door panel will emit a long tone to end the programming.

Deleting all GREY KEY (User key):

Warning! This will delete all User keys.

Step 1. Swipe the **YELLOW KEY** (Programming key): the door panel will emit four (4) tones.

Step 2. Swipe any registered **GREY KEY** (User key): the door panel will emit long tone to confirm all **GREY KEY's** (User key) are deleted.

Notes: After Ten (10) seconds, if the **GREY KEY** (User key) has not been swiped, the door will emit long tone to end the programming and no deleting all user key will be done.