

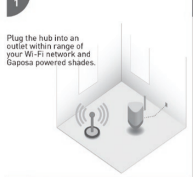
CONTROL UP TO 32 DIFFERENT GAPOSA MOTORIZED PRODUCTS FROM THE APP FROM ANYWHERE YOU ARE.







QUICK GUIDE



Open your Wi-Fi settings and connect to the network GAPOSA-xxxx (ex: GAPOSA-c045)



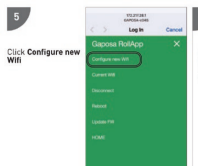


Enter password to connect [Case sensitive]: Gaposalnit



You will be taken to the network sign-in page, if not, you must sign into the network from settings. Click the menu button at the top right if on a mobile phone.















8

Exit out of the hub sign in page and reconnect to your home WiFi if it doesn't connect automatically.





Download the app from the app store. Search **RollApp**



10

Open the app and create an account by clicking Add New Account

The app will ask for location permissions. Please allow location use for sunset / sunrise control.



11

Fill out the form with your desired account information.



12

Read the privacy policy and accept to continue.

your request is particularly complex or you have made a number of requests. In this case, we will notify you and keep you updated.

10. Keeping your personal information secure.

We have put in place appropriate security measures to prevent personal information from being accidentally lost, used or accessed unlandingly altered or disclosed. We farit access to your personal information to those who have genuine business need to access it. Those processing your information will do so only in an authorised manner and are subject to a duty of confidentiality.

We also have procedures in place to deal with any suspected data security breach. We will notify you and any applicable regulator of a suspected data security breach where we are legally required to do so.

Submit



The app will find your location and auto fill your details. Please confirm this is all correct.



Once you have created your account, please sign in using the credentials you just created.





QR code

Scan the QR code or enter the serial number. Click **Register Now** -The app will ask to use the camera to take a picture of the



Register Hub

16

The app is now setup and you can begin to add rooms and shades



Before installing Roll App, read this installation and the safety instruction carefully. The installation and implementation of this product must be carried out by a motorization and home automation professional, in accordance with the GAPOSA instructions and the regulations applicable in the country of commissioning.

The installer must inform his customers of the conditions of use and maintenance of the product. Any use outside the scope of application defined by GAPOSA is prohibited. As with any breach of the instructions in this manual, it would result in the exclusion of liability and warranty claims under GAPOSA. Before installation, check the competibility of this product with the associated equipment and accessories. Please read these warrings carefully, they supplement the product manuals before using RotLApp home automation solutions. Please also notify all other RotLApp users of the following. Gaposa cannot be held responsible for any harmful consequences that could occur if the user has not taken into account the instructions given in the product manual, in the safety instructions and warnings below. For information, advice and complaints regarding the use of RotLApp home automation solutions, clease contact a Gaposa representative (lwww.aposa.com) or refer to the applicable sales literature.

GAPOSA Srt has developed Roll.App to control Gaposa radio products, including motors for shutters and blinds as well as receivers and sensors of the same brand. Gaposa also offers the possibility of controlling other radio products such as Z-Wave and ZigBee, but cannot be held responsible for the implementation of these products in the Roll.App network. The control of garage doors and gates is not recommended and therefore excluded from Roll.App.

When configuring or using a home automation system, users must take into account the environment of the home as well as each specific equipment or any particular situation relative to each of the residents. Users must take additional precautions when remotely configuring connected equipment or when its operation is likely to affect children, persons with reduced mobility or animals. Users must use the Gaposa home automation services in their area of use (see applicable sales documentation) and set up the operating scenarios correctly so that they do not create any risk for the residents of the house.

The functioning of Gaposa home automation solutions must be tested periodically by the main user. The latter must regularly check the various connections and operating scenarios. Gaposa recommends that the connected equipment and its settings be subject to preventive maintenance and regularly checked by a home automation professional, at the initiative of the Primary User.

Technical details

Hub Input Voltage	5V	
Hub Input Power	0.3 A Max.	
Frequency (MHz)	434.15 MHz	
Connection	Wi-Fi	
Wi-Fi network	2,4 GHz only	
Range	30 mt / 98 feet	
Protection Rate	IP20	
Operation Temperature	0°C to 60°C / 32°F to 140°F	
IOT Integration	Amazon Alexa, Google Assistant	



GAPOSA srl

via Ete, 90 - 63900 Fermo - Italy Tel. +39.0734.220701 - Fax +39.0734.226389 www.gaposa.com - info@gaposa.com