



## RGSM AND RETH

# NEW CAME GATEWAYS FOR CONNECTING YOUR OPERATORS TO THE WEB.

Manage your operators via web and app. We have engineered two different gateways, namely an Ethernet, and a GSM gateway, to connect all your door and gate operators to the web and to control them from a remote location.

**CAME** 

[CAME.COM](https://www.came.com)



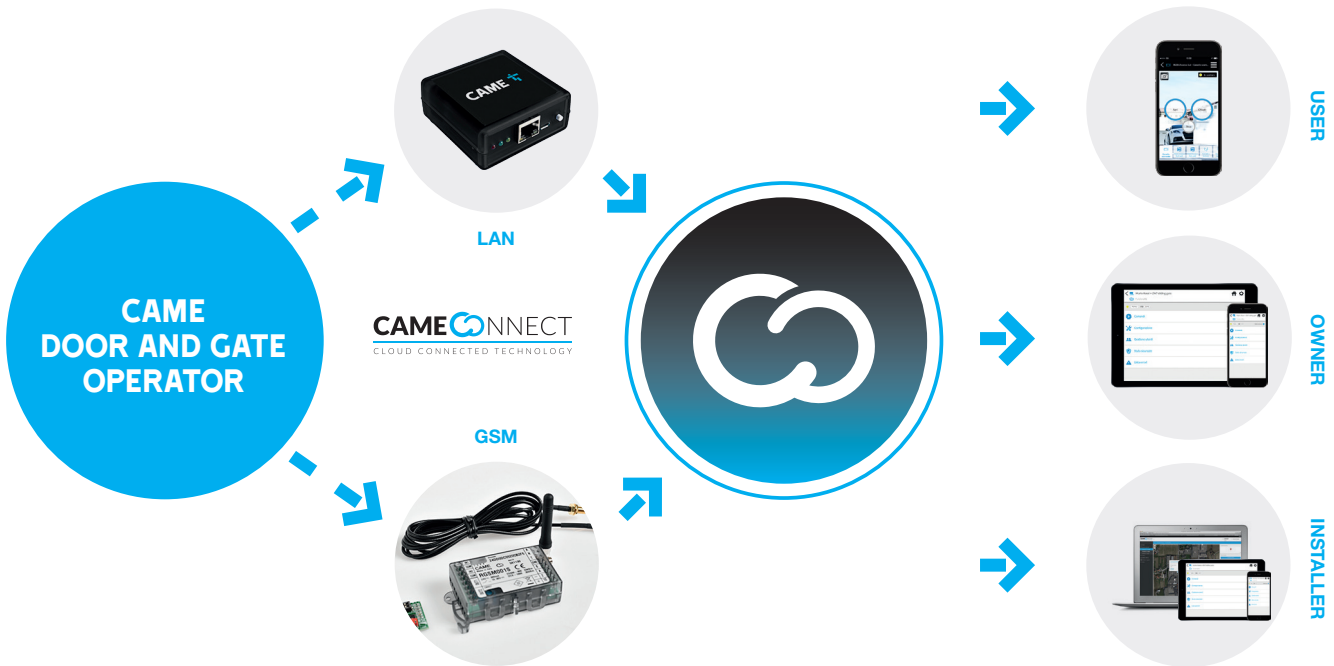
# CAME CONNECT

CAME.COM

FREELY MANAGE YOUR CONNECTED SYSTEMS

CAME Connect leads us into the internet-of-things world. This technology exploits a cloud connection and lets you connect all your CAME operators to the Internet. This gives you greater control when managing the operators via the special app, from any remote location. To connect the operator to the Internet, just add a gateway to your system. This enables data to be exchanged with the platform.

You can access CAME Connect with three separate profiles, each with different clearance levels. The user profile is only for interacting with operators, whereas the administrator profile totally control operators, except for any programming settings, which are controlled by the installer profile.



## CHOOSE AMONG TWO TECHNOLOGIES AND THREE GATEWAY MODELS.



### RETH GATEWAY

The RETH directly connects to a home's router, via a LAN cable, to then communicate by radio with the slave modules fitted in the operators.

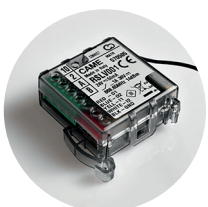
This gateway can control up to five slave modules and the corresponding operators from up to 100 m away.



### RGSM GATEWAY

The RGSM uses a SIM card and the GSM network to connect to the web. This very flexible solution also works well in isolated or public areas. There are two models available:

- **STAND-ALONE:** for directly controlling up to three CRP operators and two non-CRP operators, that is, non-CAME operators.
- **MASTER:** fitted with a radio transmitter for communicating with up to five slave modules.



### SLAVE MODULES

The slave modules talk directly with either the RETH or RGSM gateway, over a radio frequency. This lets you directly control up to:

- three CRP operators;
- two non-CRP operators, via inputs/outputs.

# ARE YOU AN INSTALLER? TRY ALL THE POTENTIAL OF NEW CAME GATEWAYS!



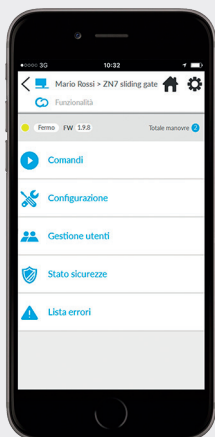
Once you have finished installing and operator, add it to your list of customer systems in your CAME Connect profile. That is where you can check which operators are cloud connected and provide better service to your customers.

Operators need scheduled maintenance to work well and last longer. This platform lets you schedule maintenance jobs and manage your costs. Also, you will be able to manage the programming and deletion of transmitters - even Rolling Code ones - from any remote location, without having to go on site. You can also:

- view the safety status of systems and any errors, malfunctions or customer notifications;
- check the list of all systems on a map, featuring each customer's name and contact details;
- get notifications on maintenance schedules, based on the preset number of maneuvers;
- perform settings and firmware updates to the control board;
- programme transmitters via the QR code function, via the PRO app;
- manage any additional I/Os for the Connect modules; there are two for each Slave modules.

## SETUP APP SPECIFICALLY FOR INSTALLERS AND OWNERS.

Do you want full control on your mobile? Then add a CAME gateway, download the SetUp App and fully exploit all the potential of our new gateways.



### 1 CUSTOMER LIST

Set up lists of your customers and their door and gate operators.

### 2 REMOTE SETUP

Set all of the operator's parameters from a remote location.

### 3 ONLINE CONFIGURATIONS

Configure any keypad or transponder selectors and transmitters, directly from your office.

### 4 NOTIFICATIONS AND SAFETY

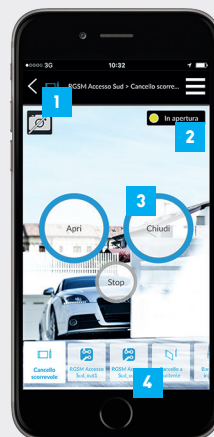
Keep the errors list and statuses of safety devices under control, from a remote location.

### 5 MANEUVER COUNTER

Stay updated on the number of maneuvers completed by the operators, and, schedule maintenance jobs.

## AUTOMATION APP SPECIFICALLY FOR USERS.

Do you want full control on your mobile? Then add a CAME gateway, download the Automation App and fully exploit all the potential of our new gateways.



### 1 CUSTOMISABLE

Choose the background you prefer.

### 2 SAFE

Have the status of your operator always under control.

### 3 INTUITIVE

Quickly and intuitively press the open, close and stop controls.

### 4 MULTISYSTEM

Monitor multiple operators via the same app.

#### DOWNLOAD THE SETUP APP



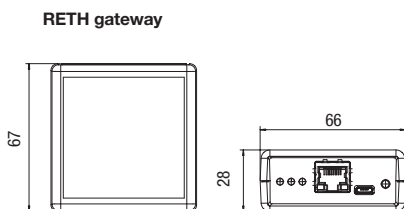
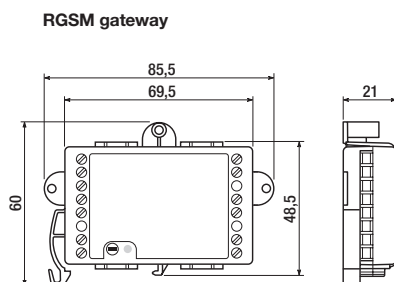
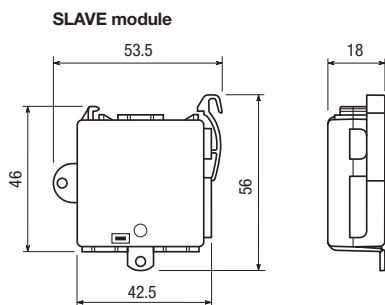
You must register on the CAME Connect cloud platform before using the SetUp App.

#### DOWNLOAD THE AUTOMATION APP



You must register on the CAME Connect platform before using the Automation App.

## DIMENSIONS



© KADEN03A18 - 2018 - EN  
CAME RESERVES THE RIGHT TO MAKE ANY  
CHANGES TO THIS DOCUMENT AT ANY TIME.  
EVEN PARTIAL REPRODUCTION IS PROHIBITED.

## MODELS

CODE	DESCRIPTION
806SA-0020	Standalone GSM Gateway module with built-in radio, for remote management of CAME operators, featuring the CAME Connect dedicated system (002RSE module included).
806SA-0010	GSM Gateway module with built-in radio, for remote management of CAME operators, featuring the CAME Connect dedicated system (002RSE module included). For controlling up to five slave modules.
806SA-0030	Ethernet Gateway module with built-in radio, for remote management of CAME operators, featuring the CAME Connect dedicated system (002RSE module included). For controlling up to five slave modules.
806SA-0040	Slave module for operators (002RSE module included).
001UR042	UR42 Gateway module that can be Ethernet, GSM or WiFi-configured for remote management of CAME gate and door operators, featuring the CAME Connect dedicated system (002RSE module included).
806SA-0050	Two-metre long antenna cable
8K06SA-001	Ethernet Gateway Kit, composed of: 806SA-0030 and the 806SA-0040 slave module, or remote control of CAME automated operators with the CAME CONNECT dedicated system (002RSE module included).

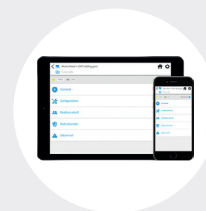
## CHARACTERISTICS

MODELS	806SA-0020	806SA-0010	806SA-0030	806SA-0040	UR042
Supply voltage (V)	12 - 30 AC - DC	12 - 30 AC - DC	230 AC	12 - 30 AC - DC	9 - 30 AC - DC
Radio frequency signal (MHz)	900 / 1800	900 / 1800	900 / 1800	900 / 1800	900 / 1800
Power (W)	3	3	-	-	3
Working temperature (°C)	-20 ÷ +70	-20 ÷ +70	0 to +40	-20 ÷ +70	-40 ÷ +55

### OWNER BENEFITS

Administrators can enable and disable users, memorize transmitters and perform simple programming procedures. This profile is ideal in multi-user settings, such as apartment blocks and businesses, where the administrator manages - for each gate and door operator - the user list, in terms of transmitters associated to users, and of any mobile devices used to operate the system. Whenever needed, administrators can enable installers to set up and update the door and gate operators. You can also:

- perform dedicated settings, that do not affect the system's security and safety;
- program transmitters via the QR-code function and the Setup app, and associate them to the end users;
- turn on the user-mobile device connection; there are up to five for each one;
- enable the installer to supervise the system, from a remote location, via the "request support" function;
- create and activate multi-function scenarios.



### USER BENEFITS

A user has a basic profile; in simpler or single-home systems, it is usually the administrator. The user exploits all of the advantages of the platform via the AUTOMATION APP, which lets you:

- turn on and off the operator for which we have been enabled, via smartphone and tablet;
- manage new operators from up to five different mobile devices;
- see the state of the automated operators, whether they are closed, open, opening, and so on;
- turn on and off, from the app, the Connect modules' inputs and outputs.
- enable the reception of alerts in case of problems.



# CAME

**CAME S.p.A.**

Via Martiri della Libertà, 15  
31030 Dosson di Casier  
Treviso - ITALY

**CAME.COM**