



The next generation working tool has arrived!

No longer are you required to spend time on your knees, in pouring rain configuring the control board of the automation system.

CAME devices are always improving technologically, allowing installer to work more efficiently, quicker and above all safer.

The new graphic display, with full text instruction and the fast configuration function available on the latest CAME automations, is helping installers through their daily work.

At the same time, traditional working tools are about to be overtaken by new devices.

Leave the screwdriver in your toolbox and start using your next-generation working tool!



# CAME KEY MAIN FUNCTIONS

Plug CAME KEY into the control board and download the free CAME SETUP App. Using your smartphone or tablet connected through Wi-Fi, CAME KEY allows:

- Fast configuration of all CAME automations.
- Firmware updates.
- Quick management of transmitters via QR code.
- Customer management.
- Local and cloud back-up of the configuration.
- Sending command inputs.
- Advanced functions such as automatic closing time setting.

SETUP App available on:







# THE NEXT GENERATION **WORKING TOOL**



Thanks to CAME Key and the CAME SetUp App, the installer can set the automation parameters locally on site, via smartphone or tablet, even without an Internet connection.

It is also possible to store all configuration data related to each customer, so that all information can be reached through smartphones or tablets at anytime and anywhere.

The CAME SETUP app, available for Android and iOS operative systems in 7 different languages, offers a new range of additional services for the installer, such as advanced customer management, remote transmitters setting, configuration backup and restoring.

CAME Key brings some of the Cloud CAME advantages in those systems where a CAME Connect gateway has not yet been installed.







**COMPATIBILITY**All latest CAME automation have a control board equipped with a dedicated slot for CAME KEY.

Almost all the other automation are compatible thanks to a special adapter supplied together with the KEY.

## **SETUP APP**

### **QUICK SET UP**

Thanks to CAME SETUP App, installers can access the Quick Setup function that allows a simplified and fast configuration together with a guided calibration of accessories and safety devices. It's a 7-step guided procedure for a standard installation: the installer needs only to follow the instructions on the smartphone, with no need to touch the motor.

### **MAINTENANCE**

To simplify control and maintenance operations, the App provides an error list page showing the whole history of detected errors and a detailed page in which it is possible to have complete information about the number and types of manoeuvres carried out.

### **ACCESSORIES MANAGEMENT**

The CAME SETUP App allows the complete management of transmitters, keyboards and tags for transponders. It also allows to check the safety inputs: a specific function shows the current status, as well as the error list of each device for a complete remote diagnosis.

### **FIRMWARE UPDATE**

Once the automation is installed, if an upgrade of the firmware is available, you can plug the CAME KEY in the control board and upload the new release to get a perfect up-to-date product. In the same way, if a malfunction occurs on the automation, and it is required to configure the system again, CAME KEY allows the installer to easily restore all set data.



Configuration



Transmiters management



Selectors management



Safety accessories status



Customers management

© CAME SPA - KADENIME19 - 2019 - EN CAME reserves the right to make any changes to this document at any time. Even partial reproduction is prohibited.



**CAME.COM** 



CAME S.p.A. Via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - ITALY We are a leading multinational supplier of integrated high-tech solutions for automating residential, public and urban settings, which generate intelligent spaces for the wellbeing of people.

- → GATE AUTOMATION
- → INTERCOM SYSTEMS
- → BURGLAR ALARM SYSTEMS
- → HOME AUTOMATION
- → THERMOREGULATION
- → BLINDS AND AWNING AUTOMATION
- → GARAGE AND INDUSTRIAL DOORS
- → AUTOMATIC DOORS
- > TURNSTILES AND ACCESS CONTROL
- → BOLLARDS AND PERIMETER SECURITY
- → PARKING SYSTEMS AND ROAD BARRIERS



