

KUMO WAVE





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Kumo Wave is a smart hub for controlling motors and automation devices using remote controls or the Eurotronic app. It offers the possibility of using motors through virtual assistants such as Alexa, Google Home, Siri, or others. Compatible with one-way and two-way system motors, Kumo Wave provides a centralized solution for the efficient management of motorized devices, giving users intelligent and versatile control of their systems.



Name	Feeding	WI-FI frequency	Radio frequency	Consumo stand-by	Measures
KUMO WAVE	100-240V	2,4 Ghz	433.92 Mhz	<0.3 W	75 x 75 mm



FUNCTIONS WITHIN THE APP



• Add a Kumo device: Place a Kumo device anywhere in your home to control the EUROTRONIC motors you have installed.



• Create a room: Set up a room so you can control all the motors in that area at the same time, making it easier to manage them together.



• Add a motor to your Kumo device: Link a motor to your Kumo device and, if desired, assign it to a specific room to create motor groupings. This will allow you to easily manage multiple areas or motors.



 Create a scene: Set up a scene to establish a favorite position for each connected device. For example, you can create a scene called "CINEMA," in which all the blinds in a room close and the projector screen unfolds automatically, avoiding having to adjust each motor individually.



• Add time control: Program schedules to activate motors, several motors grouped in a room or even to start or stop scenes. This allows you to automate the operation of motors or scenes at specific times of the day.

SAFETY WARNINGS



Place in a clear place where it does not border on walls or corners.



Keep away from electrical and electronic devices



INSTRUCTIONS:

1. DOWNLOAD AND INSTALL EUROTRONIC APP ON YOUR DEVICE









2. REGISTER AND LOG IN TO THE PLATFORM



Procedure:

- 1. If you do not yet have an account on the EUROTRONIC APP, register on the platform to access the service.
- 2. Enter the email address you will use to log in to the EUROTRONIC APP.
- 3. Choose a password and enter it in the box provided. Then, re-enter it in the confirmation box and press "OK".
- 4. Once you have created your account, you will receive a confirmation email in your inbox. From then on, you will be able to log in to the EUROTRONIC APP.
- 5. Sign in to start enjoying the service.



3. SET UP THE KUMO DEVICE IN THE APP



Procedure:

ADD A KUMO WAVE:

This device will act as a bridge between the motors via radio and your internet and WiFi network. To configure it:

- 1. Click on "Add a new device" in the EUROTRONIC APP.
- 2. From the list of options, select "Bridge".
- 3. Turn on the Kumo Wave and wait for the LED to flash.
- 4. Select the Kumo Wave device in the app to pair it.

CONNECTING TO YOUR NETWORK:

Once paired, connect the Kumo Wave to your router via WiFi or Ethernet cable:

- 1. For WiFi: Tap "WiFi Connection", select the network, and provide the required information (security type, password, etc.).
- 2. When finished, click "Done" to complete the setup.



4. LINK A RADIO MOTOR WITH THE EUROTRONIC APP

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Procedure:

- 1. Tap the "+" button in the top right corner of the screen.
- 2. In the list of devices, select Motor Radio.
- 3. Enter the details of the WiFi network you want to connect the motor to, including the security type and password.
- 4. Once the motor is connected to the network, a pop-up message will appear asking if you want to sync it using a remote control or configure it directly on the motor. Follow the on-screen instructions to complete the sync.

After the initial setup, you will be able to customize the engine:

- Rename the device.
- Assign an image.
- Assign it to a room to integrate it into a specific room (optional).



5. CREATE A SCENE



Procedure:

- 1. Go to the "Scenario" tab in the app.
- 2. Press the "+" button or select "Add new scenario".
- 3. A new scenario will be created, which you can customize:
- Name of the stage.
- Photography associated with the stage (optional).
- 4. Add Engines: Add the engines you want to act on this scenario. You will need to add them one by one.
- 5. For each motor, configure the action it should perform (e.g. move up, down, etc.).
- 6. Once you have configured the scenario with all the desired engines and actions, click "Finish".



5. CREATE A SCHEDULE



Procedure:

- 1. Go to the "Scheduler" tab in the app.
- 2. Press the "+" button or select "New Schedule".
- 3. The application will ask you if you want the programming to act on a specific motor or on an already created scene:

If you select an engine:

- You will be able to choose the action that the motor should perform (up or down).
- Set the schedule for the action to run.
- You can also set repetitions to run at the same time on selected days.

If you select a scenario:

• You will only be able to set the schedule and repetitions.





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