eve energy •

Get Started

Safety Instructions

- Do not connect appliances to this remote controlled socket-outlet if the instruction manual
 of the appliances prohibits being remote controlled (for example appliances
 according to EN 60335-2-9 like grills, toasters and similar portable cooking appliances,
 or portable kitchen appliances, or appliances with heating elements like ovens or
 heaters, etc.)
- Do not connect any appliances to this remote controlled socket-outlet which are radiating heat and may cause ignition or burning of surrounding materials (for example radiation heaters, portable heaters, portable floodlights, desk lamps, etc.).
- Keep in mind that connected appliances might be moved by pets, cleaning staff or other persons who are not aware of the remote control functions.
- Do not connect any appliances with potential hazards such as moving parts (for example drills, table saws, blenders, etc.).
- The connection/installation of this product should be in a suitable area with the remote controlled socket-outlet easily readable and accessible for disconnection actions.
- Only voltage free if the plug is pulled. Do not connect in series.

Specifications

Frequency range: 2402 – 2480 MHz (BLE) / 2405 – 2480 MHz (Thread)

Degree of protection: IP20

Max FIRP 10 dRm

Class I product with earth contact in plug and socket-outlet

Pollution degree: 2
Ambient air temperature: 0 °C - 35 °C

Rated impulse withstand voltage: 2.5KV

Number of operating cycles: 10.000 cycles Circuit disconnection: Relay

Level of glow wire test: Level 1

Proof Tracking Index (PTI): 175

Type of load: Resistive load or filament load

Standby Power Consumption < 1 W

Get started

(1)

Plug Eve Energy into a powered socket.











Type Approved Safety Regular Production Surveillance

www.tuv.com ID 1111235819 (2

Download the Eve app from the App Store.

Q Eve





Get started

(3)

Open the Eve app and tap Add Accessory. Eve will now guide you through the setup process to remotely control your devices.

If you have already set up another accessory, go to the Eve settings to add Eve Energy to your home.











Enjoy

Eve Energy can be controlled using the Eve app, the Home app, and Siri.







Monitor energy consumption



Adjust status LED







Control



Configure guest access



Control

You can also use the button to switch Eve Energy on and off.



Enjoy



Schedules automatically control devices connected to Eve Energy - completely autonomously, independently of your iPhone or home hub. Set schedules that match your daily routine using the Eve app.



Securely access Eve Energy while you're away from home and set up powerful automations. Any Apple TV HD, Apple TV 4K or HomePod using the same iCloud account as your iPhone will automatically serve as a home hub, no further setup required.

Enjoy,



Projected cost can be calculated based on the consumption of the last minute, day or week. Go to Settings > General > Energy Cost to enter your electricity rate and accurately calculate costs.



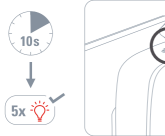






Eve Energy is designed to safeguard your personal data. All data is fully encrypted and only transferred directly between your Eve Energy and iPhone, iPad or home hub. Learn more at evehome.com/privacy

Reset







Please keep your HomeKit Setup Code in a safe place. You need it to securely add Eve to your home, and nobody but you has a copy.

Hereby, Eve Systems declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EC. The declaration of conformity is available at www.evehome.com/doc

Product: 10EBT8601 • Model: 20EBT8601 • Part: 51EBT8602





| Room: | |
|---------|--|
| 100111. | |

Notes: