











Ref: 6920075776591

Remote Controller Sonoff RM433R2 433MHz

Remote Controller Sonoff RM433R2 433MHz

Remote Controller Sonoff RM433R2 433MHz

Enjoy convenient control of your devices. Sonoff RM433 remote control allows you to remotely control selected equipment. It is equipped with 8 buttons that provide quick access to various functions. It is extremely easy to install and configure. It is distinguished by broad compatibility with Sonoff devices and minimalist, elegant design.

Many features available

Depending on what device you pair the remote with, certain buttons will correspond to different functions. With them, you can not only turn on or off a specific device, but also, for example, adjust the brightness of the light or set the fan speed.

Wide compatibility - fast pairing

The remote control is compatible with many Sonoff devices. You can easily pair it with, for example, the iFan03 light and fan controller, the 4CH Pro R2 switch or the TX series switch. The pairing process is extremely simple - just press a button! What's more, the remote allows you to control the paired device even without a Wi-Fi connection.

Modern design

Minimalist design and classic white color make the remote control fit perfectly into almost any arrangement. Its modern, stylish design is



likely to appeal to most users. The device not only will not disturb the decor of the room, but also subtly emphasize its character.

2 mounting methods

You decide how to mount the device. You can install it on a special base and attach it to the wall with screws. There is also the possibility of mounting it using tape. Note: the base and the tape are not included in the set, you need to buy them separately.

Brand

Sonoff

Model

RM433

RF

433.92MHz

Pilot dimensions

86x45x12.5mm

Base dimensions (sold separately)

86x86x15.8mm

Power supply

Battery 27A (12V)

Material

PC V0

Price:

€ 6.90

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

Smart Home, Intelligent Home Control