

Aqara Wireless Remote Switch H1 (Double Rocker)

The Aqara Wireless Remote Switch H1 (Double Rocker) is a new wireless remote switch. It supports single press in the high-speed click mode, and 7 functions in the multi-function mode including single press left button, single press right button, double press left button, double press right button, long press left button and long press right button. It is able to be placed or attached anywhere indoors. It also works with the Aqara hub and other Aqara smart devices to implement a variety of smart scenes.

Key Features:

- **Zigbee 3.0 Protocol***: Enjoy the benefits of the fastest, most stable, and energy-efficient smart home technology. Better stability and compatibility (more standardized protocol), longer support and more features.
- **Automation Support (via Aqara Home and Apple HomeKit)**: The switch can run automations, switch between smart scenes and change its functions depending on time of the day or other conditions. Both Aqara Home and Apple HomeKit are supported.
- **Five-Year Battery Life**: The longest battery life among other Aqara products.
- **High-Speed Click Mode**: In this mode double and long press functions are not supported, but the latency decreases down to 50 ms.
- **7 Configurable Actions**: Single click, double click, long press, press 2 buttons simultaneously.
- **Flexible Installation**: 3 installation methods including put on the horizontal surface, stick onto a flat surface using an included sticky pad and screw in place of the existing wall box.
- **High-Quality Build**: Uses the same design as our flagship Wall Switch H1 EU.
- **2-Way Switch Setup Support with Wall Switch H1 EU**: By combining the Wireless Switch H1 with the Wall Switch H1 EU, you can easily control the same lights from two or more locations without having to add additional wiring.

**A compatible Zigbee 3.0 Aqara hub (including Hub M1S, Hub M2 and Camera Hub G2H) is required.*

Specifications:

Product Model: WRS-R02

Dimensions: 85.8×86×12.5 mm

Wireless Protocol: Zigbee 3.0 IEEE 802.15.4

Operating Temperature: -10°C ~ +50°C

Operating Humidity: 0~95% RH, No condensation

Battery Type: CR2450