



Agara

HUB E1

Zigbee network extender and Wi-Fi repeater for Aqara devices

REF : AQ-HE1-G01 EAN : 6970504214965 EXISTS IN : WHITE

DESCRIPTION:

Aqara's smallest yet powerful smart home hub, supporting both classic and the latest Aqara devices. It occupies less space and can be placed almost anywhere. It supports both classic and the newest Aqara Zigbee devices and can also be used as a Wi-Fi repeater.

The Aqara Hub E1 can connect up to 128 Aqara devices (*using repeaters such as the Aqara smart plug or the Aqara smart wall switch (with neutral) is required). With Zigbee 3.0 support, enjoy the benefits of the fastest, most stable, and energy-efficient smart home technology.

STRENGTHS:

- **Zigbee 3.0 Hub for up to 128 Devices**: 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.
- All-Round Compatibility: Makes Aqara child devices connected to it compatible with most popular ecosystems and voice assistants such as HomeKit, Alexa, Google, IFTTT, Alice, Marusya are supported.
- **Powered by USB-A:** A regular USB-A port is integrated into the Hub's housing so that it can be powered from almost any USB-equipped device such as a power bank, power strip, outlet, PC, or even router.
- 210° Adjustable Shaft: The Hub E1 shaft angle can be changed within 210 degrees, which makes its placing extremely flexible
- Wi-Fi Repeater Function: The Hub E1 not only expands your Zigbee network but also acts as a Wi-Fi 2.4 GHz repeater and makes the coverage of other Agara hubs and other Wi-Fi devices more stable.



• **USB Dongle Mode:** <For B2B clients> The USB-A port can also be used to control other devices or make the E1 Hub a Zigbee USB dongle for developers. * The feature has a specific MOQ to be developed and released

CHARACTERISTICS:

• Input Voltage: 5V 0.5A

• Operating Temperature: -10°C ~ 40°C (14°F~104°F)

• **Product Dimensions:** 108×30×8 mm (4.25×1.18×0.31 in.)

• Wireless Protocol: Wi-Fi IEEE 802.11 b/g/n 2.4GHz, Zigbee 3.0

• Operating Humidity: 0~95% RH, no condensation