

Item no.: UA-HUB

## UA-HUB-EU - UA-Hub - UniFi Access Hub, Angetrieben von 802.3bt (PoE++) Switch

## from 204,17 EUR

shipping weight: 0.50 kg Manufacturer: Ubiquiti



## Product Description

UA-Hub - UniFi Access Hub

UniFi(R) Access Hub is an intelligent IP networked single door controller, a part of UniFi Access solution.

The UniFi Access Hub comes with versatile interfaces, including support for most electric bolts/strikes, magnetic locks, and 12 V access accessories such as motion sensors, push buttons, and alarms. The three Ethernet PoE powered reader interfaces minimize need for wiring work and offer a convenient way to add a UniFi G3-Flex surveillance camera for additional security. The seamlessly integrated UniFi Access solution is managed with UniFi Access application. Easily manage users, visitors, schedules, and access policies with the intuitive browser-based interface. Features:

- Powered by 802.3bt (PoE++) switch
   Three 802.3af PoE ports for UniFi readers and G3 Flex surveillance camera
- 12 V powered and dry relays compatible with most locks Four inputs for motion sensors, request-to-exit devices and door position switch
- Managed with UniFi Access application in UDM-Pro
   DIN-rail mounting
- Dimensions: 190 x 126 x 33 mm (7.48 x 4.96 x 1.29")
- Weight: 457 g (16.12 oz.)
- Enclosure characteristics: Plastic enclosure with metal mount plate
   Mounting options: DIN rail
- Networking interface: (4) 1 Gbps Ethernet
  Max. power consumption: 40 W
  Power method: 802.3bt PoE

- Input relays: REX Request to Exit; REN Request to Enter; REL Remote Release; DPS Door Position Sensor
   Dry output relay: Lock: Rated 30 V DC, up to 1 A; Aux: Rated 30 V DC, up to 1 A
   Powered output relay: Lock: 12 V DC, up to 1 A; Aux: 12 V DC, up to 0.33 A; Line: 12 V DC, up to 0.33 A
   LEDs: (1) System, (3) PoE Out, (4) Input, (2) Output Relays, (1) 12 V DC Out

- Buttons: Terminal blocks, reset
   Operating temperature: 0°C to 40°C (32°F to 104°F)
   Operating humidity: 5 90% non-condensing
   Certifications: CE, FCC, IC

## Specifications

