Tapo Smart Hub

Tapo H200

Up to 64 +4 Devices

Local microSD Storage (Up to 512 GB)†

Smart Alarm

Smart Chime
Connects Up to 64 + 4 Devices

Build your smart home ecosystem with up to 64 sensors, Sub-1G switches* or buttons + 4 cameras or video doorbells (Tapo C420, Tapo C400, and Tapo D230) connected. Easily and remotely control all of your devices from anywhere, at anytime through Tapo app.

*Tapo H200 only supports sub-1G devices working in specified frequency bands: 863.35MHz, 864.35MHz, 868.35MHz (for EU/UK) or 920.9MHz, 921.7MHz, 922.3MHz (for US/AU).

Note: Tapo H200 can only be used indoors and needs to be matched with other Tapo smart devices (sensors, buttons, Sub-1G switches, cameras, and video doorbells, purchased separately).
Smart Alarm & Chime

Use the hub as a smart alarm or chime to protect your home security by coordinating with your Tapo smart cameras, video doorbells, sensors, and more.¹

Local microSD Storage (Up to 512 GB)

Save recorded videos from your smart cameras and doorbells to a microSD card† (up to 512 GB).

†microSD card purchased separately.
²Smart sensors or buttons sold separately.

Note: Tapo H200 can only be used indoors and needs to be matched with other Tapo smart devices (sensors, buttons, Sub-1G switches, cameras, and video doorbells, purchased separately).
Features

· **Ultra-Low-Power Performance**
  An ultra-low-power wireless protocol extends your usage and ensures your battery-powered devices work longer.

· **Reliable Smart Actions**
  Create smart actions and enjoy reliable hands-free home automation by using the hub with other Tapo smart devices.

· **Real-Time Notifications**
  Monitor your entire home and all connected devices to get instant alerts when the activity is detected.

· **Device Sharing**
  Easily share management permissions with each member of your family.

· **19 Ringtone Options**
  Multiple built-in ringtones (bark, siren, doorbell, and more) and adjustable volume for your customized scenarios.

· **Voice Activated**
  Works with Amazon Alexa and Google Home to control sensors, cameras or other Tapo devices with your voice.

· **Schedule & Timer**
  Set customized schedules for your smart sensors, cameras, or other Tapo devices to get an automatic smart life.

Note: Tapo H200 can only be used indoors and needs to be matched with other Tapo smart devices (sensors, buttons, Sub-1G switches, cameras, and video doorbells, purchased separately).
Specifications

- **Button:** Reset/SYNC Button
  - Wireless: 2.4 GHz Wi-Fi, Sub-1G*
- **Adapter Input:** 100-240 V, 50/60 Hz, 0.3A
- **Adapter Output:** 9V, 0.85A
- **Dimensions (L x W x H):** 2.8 x 2.8 x 1.2 in. (71.45*71.45*31.25mm)
- **Package Contents:**
  - Tapo H200
  - Quick Start Guide
  - RJ45 Ethernet Cable
  - DC Power Adapter
- **Certifications:** CE, RoHS, RCM
- **Operating Temperature:** 0°C – 40°C (32°F–104°F)
- **Storage Temperature:** -20°C ~ 60°C (-4°F~140°F)
- **Operating Humidity:** 10%~90%RH, Non-condensing
- **Storage Humidity:** 5%~90%RH, Non-condensing

*Tapo H200 only supports sub-1G devices working in specified frequency bands: 863.35MHz, 864.35MHz, 868.35MHz (for EU/UK) or 920.9MHz, 921.7MHz, 922.3MHz (for US/AU).
Note: Tapo H200 can only be used indoors and needs to be matched with other Tapo smart devices (sensors, buttons, Sub-1G switches, cameras, and video doorbells, purchased separately).

Device Appearance

1. **SYNC Button**
   - Press to pair with the camera/video doorbell/sensor/button/Sub-1G switch, or silence the hub when it rings.

2. **RESET**
   - Use a pin to press and hold for about 5 seconds until the hub LED quickly blinks red to reset the hub.

3. **microSD Card Slot**
   - Insert a microSD card to record camera videos locally.
   - Initialize the microSD card within the Tapo app first.
   - *microSD card not included.

4. **Status LED**
   - Indicate the status of your hub.

Notes: Connect up to 4 cameras or video doorbells to a hub.

For more information, please visit https://www.tapo.com/
Specifications are subject to change without notice. All brands and product names are trademarks or registered trademarks of their respective holders.
©2023 TP-Link