

# Tapo Smart IR & IoT Hub







## Get rid of many remote controls. Make your home appliances smart.

Effortlessly control your AC, TV, fans, lights, and more—all with one device. Transform your traditional appliances into smart ones with the compact, versatile Tapo Hub. Start enjoying a smarter, more convenient life today.





## Features

## **Voice Control**

Use simple voice commands with Siri, Alexa, or Google Assistant to control your appliances without using your hands.



#### Schedule & Timer

Customize schedules and timers for your appliances to fit your routine, adding smart convenience to your day.

### **Remote App Control**

Switch off appliances like the air conditioner when you're away to save on energy costs.

#### **Location Control**

Uses GPS to detect your location and pre-cool your home with the AC as you approach, ensuring comfort when you arrive.

#### **Device Sharing**

Easily share management permissions with each member of your family.

## 19 Ringtone Options

90 DB<sup>‡</sup> built-in multiple ringtones for your customized scenarios.



# Specifications

#### General

Wireless: IEEE 802.11 b/g/n, 2.4 GHz Wi-Fi; 922 MHz (US & JP Version) / 868MHz (EU Version) for connected Sub-G devices; Bluetooth for setup only

· Supported IR Appliances: 18 types including:

Air Conditioner	Light	TV	DVD
Set-Top Box	Вох	Fan	Projector
Robot Vocuum	Humidifier	Air Purifier	Camera
Drying Rack	Water Heater	Amplifier	Foot Tub
Electric Heater	Electric Curtain		

· Power: 5V/2A

· Power Consumption: 2 W

· Standby Power Consumption: 0.65 W

· LED&Button: Status LED, SYNC Button

· Built-in: 93 dB<sup>‡</sup> alarm, 19 ringtones

#### **Others**

· Package Contents:

Smart IoT & IR Hub

3M Adhesive

Type-C Power Cable

Quick Start Guide

 Certifications: JRF, VCCI, CE, FCC, NCC, BSMI, KC, RCM, NTRA

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

· Operating Humidity: 10%–90%RH, Non-condensing

Dimensions: 79×79×32 mm (3.11×3.11×1.26 inch)

<sup>&</sup>lt;sup>‡</sup>Decibel values may vary by ringtones and environmental factors.