SUNMI MINI AP



Mini in size, large in coverage.

Plug and play to get Hyper Wi-Fi ready for your use in your business. No need to change how your device is connected.

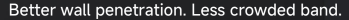
Use a plug and play MINI AP to make Hyper Wi-Fi ready for your business. Its large coverage, better wall penetration and less crowded band will help you stay connected wherever your business takes you.

Long range. Large coverage.

Hyper Wi-Fi can travel up to 1km, that is over 10 times other Wi-Fi can travel, and features better wall penetration.

One AP is enough to cover a 5000m² store, thus no roaming is needed, preventing your devices from being stuck, latency and disconnection.

^{*} Data from SLINMLL ab



Hyper Wi-Fi uses a special frequency band to ensure that Wi-Fi signals can travel walls to reach devices in your kitchen.

Run your business smoothly with Hyper Wi-Fi connected, even in crowded areas like open markets, stadiums or vocal concerts.

Plug and play. No rewiring needed.

Our SUNMI Link networking protocol offers users a plug-and-play option to connect their devices to a wireless network with just one press on the button.

A MINI AP has two modes: AP (transmitter) and Client (receiver), in which case merchants can flexibly switch their devices among the two modes for Hyper Wi-Fi connection, eliminating the needs to purchase extra devices.

Built-in antenna. Compact design. 76mm × 76mm × 19mm

LAN port. AP mode: connect to router.
Client mode: connect to SUNMI terminal.

Large Wi-Fi coverage.

One AP is enough for a 5000 m² store.

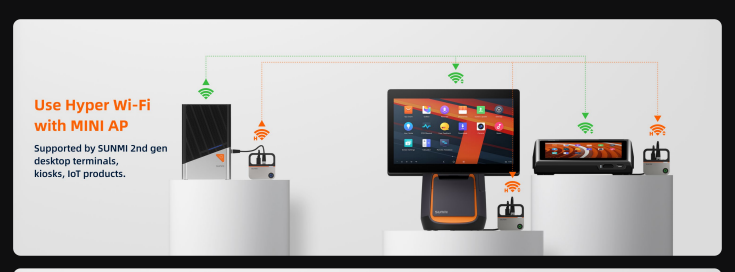
Quick networking.
Press SUNMI Link button to get connected.

USB Type-C port. Plug to get power. DC 5V/2A Switchable.
AP mode and Client mode.

WPA3 supported.



SUNMI MINI AP Usage Method





SUNMI MINI AP Tech Specs

Product Model

FW020

os

Wireless Protocol

Wireless Frequency

Sub 1GHz

Antenna

1 x built-in antenna

Wireless Security Protocols

Up to WPA3 supported

Wireless Mode of **Operation**

Client (Receiver Mode)

Power Indicator

Flashing white: The system Solid white: The system is working properly

Wireless Indicator

AP (Transmitter Mode) Solid blue: The wireless is working properly
Flashing blue: Waiting for the client to be connected

Client (Receiver Mode) Solid green: The AP is connected with a strong signal Flashing green: Searching AP signals Solid orange: The AP is connected with a weak signal Off: The AP cannot be connected

Wired Network

1 x 10/100Mbps LAN port

Power Adapter

DC 5V/2A (Type-C USB)

Buttons

1 x Reset button 1 x wireless network pairing

1 x mode toggle switch

Dimensions (L*W*H)

76*76*19mm

Total Weight

73g

Operating Environment

Temperature: -10°C to 40°C Humidity: 10%~90% RH (non-condensing)

Storage Environment

Temperature: -40°C to 70°C Humidity: 10%~90% RH (non-condensing)

Accessories

1 x network cable 1 x Type-C USB cable 1 x 3M adhesive backing