

MaxComm

Vandal-Proof Coin WiFi

Model: WIFI-A800C



Vandal-Proof Coin-Operated WiFi Vending Machine brings a brand-new vending business into public market. It provides visitors an immediate WiFi Internet hotspot service **charged by time or traffic data**.

Everyone has a smartphone, but not everywhere has WiFi. WiFi Vending Machine can **fill this huge gap** between WiFi needs and WiFi Coverage, and offer you a new way to **gain revenue easily**.

The machine is **plug-&-play** and easy to install. And the best part is all investment can be **returned in 3 months**.

FUNCTIONS

- No inquiry, no username, and no password are required; just **tap** the phone, **insert coins**, and get **WiFi**.
- Provide **big WiFi signal range** (around 100 meters for outdoor / 30 meters for indoor).
- Support around **50 concurrent users** (depending on the bandwidth of Internet access) and optional high-end version can support up to 500 concurrent users.
- No need for supervision. **Self-service** working method to save labor cost.
- Provide user-friendly **pop-up instruction page** to tell end users how to get WiFi service.
- Offer **cloud-based NMS** (Network Management System) to monitor all online machines remotely.
- Support **account roaming** between different machines to help end users enjoy your WiFi service in multiple sites.

MaxComm

What do You Need to Prepare? ONLY INTERNET & POWER



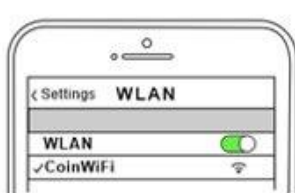
1. Connect Internet Cable
or Insert 4G SIM Card (optional)



2. Plug in the Machine

How to Get WiFi Service?

ONLY 3 STEPS



1. Switch on WiFi &
Connect Machine's SSID



2. Tap Your Phone



3. Insert Coins

Compatible with All WiFi-Enabled Device



Top-up via Voucher Code

(especially for users with laptop/PC or for long-term WiFi connection)



1. Get or Buy Voucher
Code from Seller

2. Switch on WiFi &
Connect Machine's SSID

3. Click "Top-up" Button

4. Enter the Voucher
Code & Click OK

MaxComm

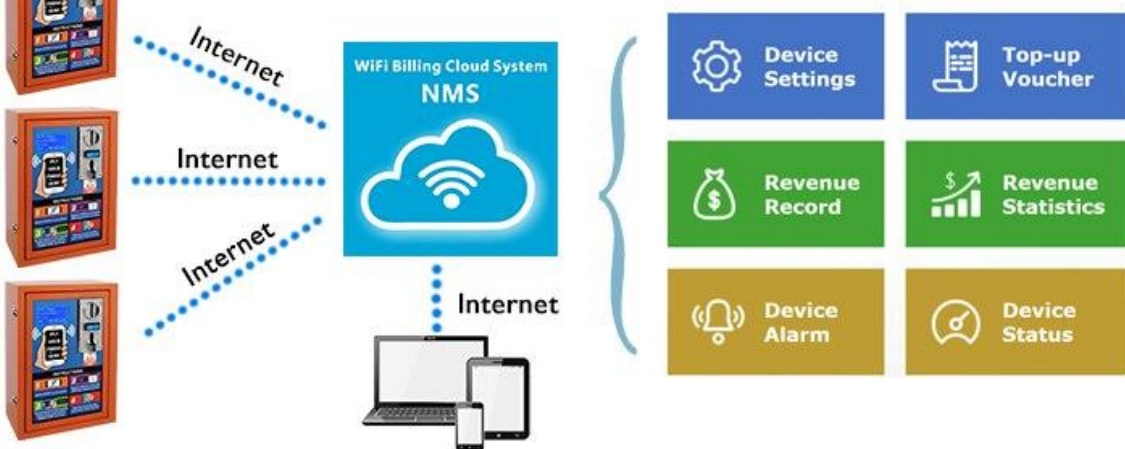
FEATURES

30 _(indoor) / 100 _(outdoor) Meters Range
50 Concurrent Users



- * WiFi Signal Range will vary with actual installation environment.
- * Number of supported concurrent users depends on the bandwidth of Internet access.
- * High-end version of machine can support up to 500 concurrent users.

EASY TO MANAGE BY NMS



BENEFITS

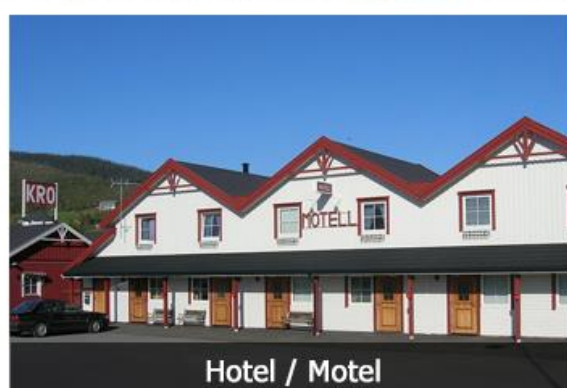
- Venue owners can **get extra revenue** by providing WiFi hotspot service and attract more visitors which is good for his original business.
- Venue owners can **display advertisements** for their products on the login page for better promotion, or show ads for other shops to get income.
- **No WiFi squatter or hacker to stole Internet** because no username and password is required.
- Travelers can get **quick and cheap Internet access** without paying expensive charge for data roaming or new SIM card.
- Visitors can check/send email, browse websites, and watch videos from **any WiFi-enabled** smart mobile phone, tablet, laptop, or handheld device.

MaxComm

APPLICATION

Suited for **indoor, outdoor or storefront public environment**, such as:

- **Long-stay place:** dormitories, apartments, hotels, hospitals.
- **Crowd public place:** stations, food centers, restaurants, coffee shops, pubs, lounge bars, Karaoke bars, beauty salons, chain shops, lobby of banks/hotels.
- **Sports area and recreation centers:** gyms, bowling, billiards, swimming pools.
- **Tourism place:** international airports, beaches, parks, plazas, exhibition and convention sites.



MaxComm

OPTIONAL ADD-ONS

Cellphone Charging Box

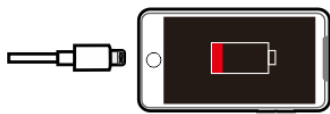


- Can get extra income by selling power charging service
- Input Voltage: AC100~240V 50/60Hz
- Output Voltage: DC5V
- Output Current: 2A
- Charging Cable: 4 x 1 meter
- Connector Type: IOS + Micro USB + Type C, 3 in 1
- Casing Material: ABS plastic
- Dimensions: 222mm (L) x 146mm (W) x 56 mm (H)
- Weight: 0.9 kg

How to Buy Charging Time?

3 Types of Connector Available

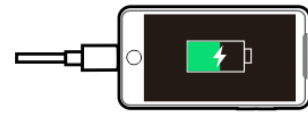
- for Android (micro USB)
- for Android (Type C)
- for Apple



1. Connect Charging Cable



2. Insert Coins



3. Start Charging

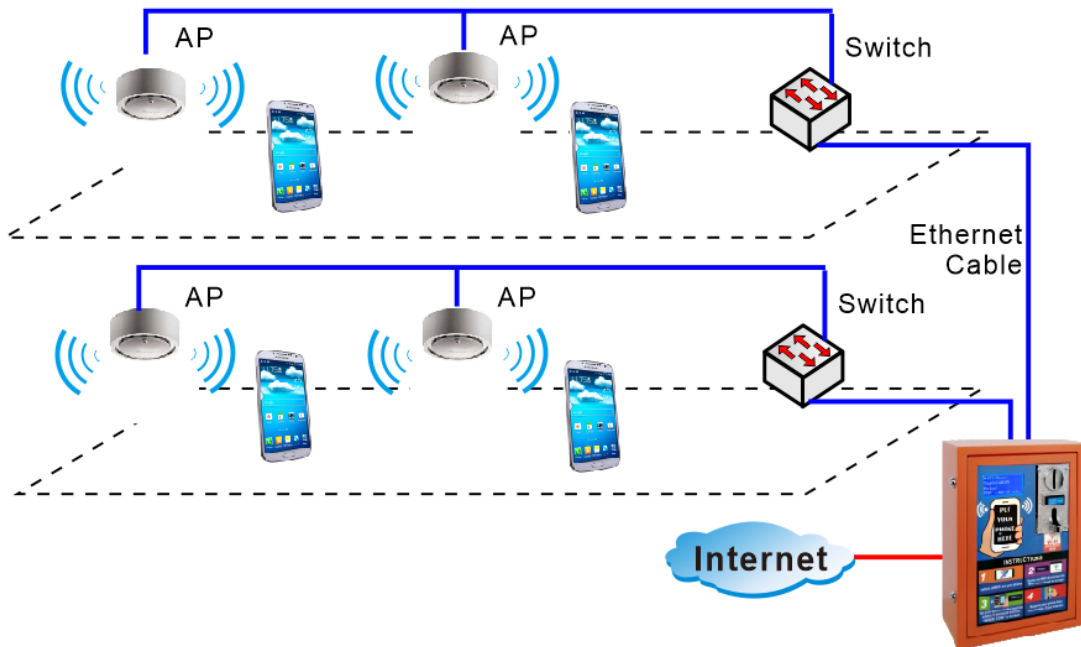
MaxComm

Access Point (WiFi Extender)



- Can extend the wifi signal range to attract more users
- Work in dual-band: 2.4 & 5.8 GHz
- Support PoE in
- Provided with waterproof casing
- Shall connect to machine via Ethernet cable
- Approximate extended range: around 120 meters (outdoor) / 50 meters (indoor)
- Dimensions: 358mm (H) x 85 mm (W) x 45mm (D)
- Weight: 0.2 kg

How to Extend WiFi Coverage via AP?



MaxComm

TECHNICAL SPECIFICATIONS

Environmental Conditions	<ul style="list-style-type: none">- Temperature: 5°C to 45°C (operation) / -10°C to 60°C (storage)- Humidity: 10% ~ 85% non-condensing- Shall work in bright environment
Power Requirement	<ul style="list-style-type: none">- External adaptor (input: 100~240 VAC, 50/60 Hz / output: 12~24VDC, 0.8A)- Power consumption: 6 watts- Support solar power supply
WiFi Operation Range	Radius up to 100 meters (outdoor) / 30 meters (indoor)
WiFi Frequency Range	BAND 2.412 to 2.484 GHz and 5.150 to 5.875 GHz
Supported 4G Frequency	LTE FDD: 700/800/850/900/1700/1800/1900/2100/2600MHz
Bands (optional)	
Supported Max. 4G Data Speed (optional)	LTE FDD: Cat4 Download: 150Mbps / Upload: 50Mbps @20M BW
Supported Device for Tapping	Any WiFi-enabled mobile phone, tablet, laptop, PSP, PDA, etc.
Networking	<ul style="list-style-type: none">- IEEE 802.11 b/g/n and 802.11 a/n/ac Wireless LAN- Zero end-user configurations
Authentication	Built-in user authentication and accounting
Remote Management via NMS (optional)	<ul style="list-style-type: none">- Setting of WiFi name, WiFi service price, data speed limit- Revenue records of WiFi Internet service- Offer voucher codes for long-term wifi service- Supervision on running status of each machine
About Coins	<ul style="list-style-type: none">- Coin Acceptance: 6 different types- Usable Coins: Diameter: 15mm ~ 29mm, Thickness: 1.8mm ~ 3.0mm- Coin Capacity: around 400 coins
Supported Language	English and Spanish are available (other languages can be customized)
Structural	<ul style="list-style-type: none">- Housing Material: steel plate- WAN Interface: 1x RJ45 port or 4G module (optional)- Antennas: 1x WiFi (internal, 2.4GHz+5.8GHz dual-band) or 1x 4G (external, optional)- Dimensions: 240mm (W) x 180mm (D) x 330mm (H)- Weight: 4.6kg- Packing Dimensions: 405mm (W) x 305mm (D) X 205mm (H)- Packing Weight: 5.3 kg

Know more about us at:

<https://www.4gltecpe.com/wifi-hotspots-pay-terminal-payphone.htm>