

□□□:

- □□ □□: 6VDC(□□ □□ □□□)
- □□ □□: 8mA
- □□: 2pcs CR2016/3V □□□(□□)
- □□□ □□: 50000□ □□□
- □□ □□□: 433MHz
- □: 1 □
- □□□ □□: □□□□



□□□□ □□ □□:

- Wi-Fi □□: 2.4GHz(5GHz□ □□□ □ □□)
- □□: 12VDC
- RF □□□: 433MHz
- □□: □□. 1000W
- □□ □□: <0.1W
- □□ □□: □□/□□
- DC □□□ □□: □□ □□
- □□ □□□ □□ □□: 0/5/10□
- □□ □□: □□□ 160□□(□□ □□), □□□□ 15%-30%
- □□□ □□□□ □□□ □ □□ □□□ □: □□ 40□

How to download APP



eWeLink 安裝步驟:

1. iOS 用戶可在 App Store 或 Android 用戶可在 Google Play 搜索 "eWeLink" 並下載。
2. 安裝後，打開 APP 並按照提示進行設置。
3. 將 LED 燈與 APP 連接，並輸入 WIFI-KEY 5 位數字密碼。
4. APP 安裝後，用戶可通過 APP 控制 LED 燈。
5. 用戶可通過 APP 設置 WiFi SSID 名稱。（名稱長度不超過 32 位）
6. eWeLink 用戶可通過 APP 控制 LED 燈。1-3 秒開燈，4 秒開燈並閃爍，5 秒開燈並閃爍。



□□ □□ □□ □□:

- □□ □□: 12VDC
- □□: 500mA
- □□□: 280Kg/600Lbs
- □□ □□: NO/NC/COM; LED: □□□□ □□ □□□ □□□□□. □□ □□ □□ □□
- □□ □□: 250Lx48.5Wx25H(mm) / 9.84"x1.91"x0.98"
- □□□ □□□□ □□: 180Lx38Wx11H(mm) / 7.09"x1.5"x0.43"
- □□: □□□ □□ □, □□□ □, □□ □, □□□□ □□ □
- □□ □: □□ □□□ □□□□
- □□ □□: □□
- □□□ □□□□ □□: □□



□□ □□ □□:

- □□: 90Lx35Wx26.5H(mm) / 3.54Lx1.38Wx1.04H(□□)
- □□ □□: □□□□□ □□ □□, □□ □□
- □□□ □□: 500000 □□□□
- □□ □□: 3A@36VDC □□
- □□ □□: NO/COM
- □□ □□: 10~55°C(14-131F)
- □□ □□: 0-95%(□□ □□)
- □□ □□: □□□□□ □□ □□, □□□ □□□ □□
- □□ □□□ □□



規格:

- 出力: 12V 1A 出力電圧 出力電流
- 入力: AC100V-240V 50/60Hz
- 出力電圧: DC12V / 1A(1000mA)
- AC 入力端子: 4mm/1.2mm
- 出力電線: 22AWG
- 出力端子間隔: 5.5X2.1mm (内径 2.1mm, 外径 5.5mm)
- 重量: 66g / 2.3oz
- 規格: FCC



□□□:

- 1 x □□□ □□
- 1 x □□ □□□
- 2 x □□ □□□
- 1 x □□ □□
- 1 x □□ □□□
- 1 x □□
- 1 x □□ □□□



Support OEM /ODM Security ForAll

Proximity Card

RFID Key fob



125Khz Proximity Card:
 F08 Mifare 1K Card:
 NXP S50 Mifare 1K Card:
 NXP S70 Mifare 4K Card:
 Temic T5577 Blank Card:



125Khz EM:
 F08 Mifare 1K:

Biometric/Face/RFID Standalone Access Control



ACM-209E ACM-F1 ACM-F2 ACM-F3 ACM-851

Standalone Waterproof Metal RFID Access Control



ACM-208A ACM-209A ACM-210A ACM-208B ACM-230T ACM-223

Access Control RFID Reader / USB Reader / QR Code Scanner Reader



ACM-26 ACM-26M ACM-112 ACM-26N ACM-08D/F

Long range UHF RFID Reader /Writer



ACM-812A 2-6Meter 7dbi ACM-803A 6-12Meter 9dbi ACM-819B 10-20Meter 12dbi ACM-217A USB Reader/Writer ACM-330C 134.2Khz Animal Tag Reader

Access Control Door Electromagnetic Lock



ACM-GY60 120lbs=60KG ACM-GY180 300LBS=180KG ACM-GY280 600lbs=280KG ACM-GY280ZL ZL Bracket for ACM-GY500 1200lbs=500KG

Electric Deadbolt Lock /Rim Lock / Fingerprint Lock



ACM-Y100-2PIN ACM-Y100S-5PIN ACM-Y300 ACM-Y041 ACM-S700

Access Control Power Supply & Door Release Button



ACM-Y801B ACM-Y803A ACM-K2A/B ACM-K6A/K6B

PRODUCT CATEGORY

RFID / NFC SMART CARD

Be customized according to you need

Fit for systems of transport, E-payment, Access Control, Event, Loyalty, ect.



[View More](#)

ACCESS CONTROL SYSTEM

Security for All: Network Access Control Board ,Standalone Access Controller, Biometric Access Control, T&A time attendance, Facial Access Control



[View More](#)

RFID & LONG RANGE UHF READER

20+ Years of professional Experience in production of rfid uhf hardware

- UHF desktop reader writer,
- UHF integrated reader,
- UHF R2000 fixed reader,



[View More](#)

ELECTRONMAGNETIC LOCK

Professional Electric Locks Manufacturer In China

Electromagnetic lock with OEM & ODM since 1999 60KG /110KG /180KG /280KG /350KG /500KG



[View More](#)

FAQ

Q1 How can I place an order?

A1 Click start to order or list your requirement to us by email. Then we will send the offer to you ASAP, after the order confirmed, we will arrange production ASAP.

Q2 What about the payment and shipment?

A3 T/T , Paypal, Western Union etc.
You can choose your agent or via our agent by sea, air or express (DHL,FedEx, TNT UPS etc.)

Q4 How can I get a sample to check your quality?

A4 We could provide the sample to you, pls check the sample cost and freight cost with us.

Q5 How long can I expect to get the goods?

A5 It depends on the quantity and shipping way. You can check with us before ordered.

Q6 Can your products be customized?

A6 Almost all of our products are customized , including the material, size, thickness and printing. OEM orders are highly welcome.