

# Wireless Wifi/4G Access Controller



WiFi access control



Bluetooth distribution network



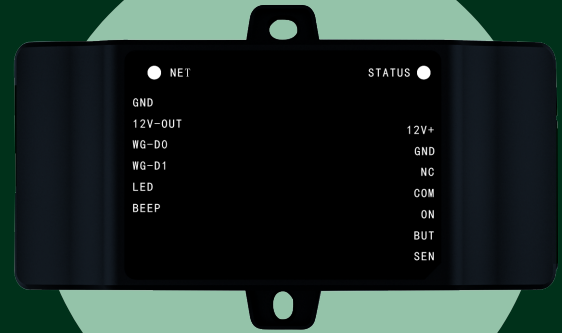
Access control time period management



Stable transmission



Secondary development



## Product Description

ML220/240 Wireless access control is a new generation access controller based on Internet and IoT, which supports WiFi /4G wireless communication. It can be configured through the cell phone Bluetooth or the network. Weigand input for connection to a variety of traditional access control readers and devices. Supports offline/online use . It is the preferred wireless access control product for small and medium scenarios. The built-in network automatic diagnosis technology , automatically repairs the connection after a special case of disconnection. The built-in Bluetooth function can support mobile phone door opening when the network is disconnected. Remote and near-field Bluetooth access is enabled by Using My door butler / My Link Remote Key mobile phone APP. The industry's first in such a small device to achieve built-in access control time period function, support professional access control time period management

## Product Features

- 1) 4G/WiFi, Bluetooth wireless communication
- 2) Supports one door controller function, one Wiegand input, one relay output, one door sensor input
- 3) Support traditional access control reader such as swiping cards and passwords
- 4) Innovative visitor temporary password, remote door opening, Bluetooth door opening and other Internet and IoT access control methods
- 5) Support professional access control time schedule management, compact size, powerful function
- 6) Compact size for embedded installation, V
- 7) Stable transmission, high reliability and Cost-effective
- 8) Support secondary development, provide SDK

## Technical Parameters

Communication method	WIFI, Bluetooth
Communication distance	WiFi 100 meters, Bluetooth 10 meters
Management doors	1
Card readers	1
Card reader input format	Wiegand 26 / 34(Compatible with all Wiegand format EM, M1, HID, password and other card readers, fingerprint, face and other biometric identification)
Storable registration cards	1000
Storage records	1000
Operating voltage	DC12V±10%
Working current	≤120mA
Working temperature	-40°C ~ +70°C
Reading head	1
Connectable electric lock	1
Door magnet	1
Exit button	1
Size	102*63*23.5mm

## Product Size

