APC MONDO PLUS Wi-Fi Access Control Keypad With Card Reader





APC MONDO PLUS Wi-Fi Access Control Keypad With Card Reader User Manual

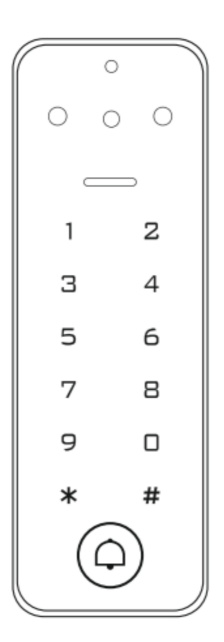
Home » APC » APC MONDO PLUS Wi-Fi Access Control Keypad With Card Reader User Manual

Contents

- 1 APC MONDO PLUS Wi-Fi Access Control Keypad With Card Reader
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 FAC
- **5 Description**
- **6 Features**
- 7 Specifications
- **8 Wiring Output**
- 9 Indicators
- 10 Installation
- 11 Programming
- 12 APP Configuration
- 13 Edit Temporary Code
- 14 Setting
- **15 APC WARRANTY**
- 16 Documents / Resources
 - 16.1 References
- 17 Related Posts



APC MONDO PLUS Wi-Fi Access Control Keypad With Card Reader



Product Information

Specifications

Working Voltage: DC12-18VCard Reading Distance: 13cm

• Working Temperature: -40 to 60 degrees Celsius

Lock Output Load: 2A Maximum

Standby Current: 60mACapacity: 1000 users

• Working Humidity: 10% – 90%

• Door Relay Time: 0-99 seconds (adjustable)

Description

The MONDO+PLUS is a Wi-Fi Access Control Keypad with a card reader. It features ultra-low power consumption and a Wiegand interface. The keypad has a backlight for easy operation at night and allows users to generate temporary codes through an app. It supports access methods such as card, pin code, and card & pin code. Users can change codes by themselves and delete lost cards using the keypad.

Features

- Ultra-low power consumption
- Wiegand interface
- · Backlight keypad
- Temporary code generation through app
- Multiple access methods (card, pin code, card & pin code)
- · Independent code assignment
- · Code change and deletion by users

Product Usage Instructions

Quick Wiring and Programming for Automatic Gates

Refer to Page 4 of the user manual for quick wiring and programming instructions for automatic gates.

Quick Wiring and Programming for Electric Strikers

Refer to Page 5 of the user manual for quick wiring and programming instructions for electric strikers.

Adding Standard Users

A standard user can be added with or without an ID number. It is recommended to use the ID number method as it simplifies deleting a user in the future. If you do not assign an ID number, you may need to delete all users when removing a user.

Adding Standard Users with an ID number

To add a standard user with an ID number:

- 1. Enter the master code followed by "#". (Default factory master code is 123456)
- 2. Enter the ID number (4 digits) followed by "#".
- 3. Enter the pin code followed by "#".

Adding Standard Users without an ID number

To add a standard user without an ID number:

- 1. Enter the master code followed by "#". (Default factory master code is 123456)
- 2. Enter the card followed by "Add card".
- 3. Enter the pin code followed by "Add Pin".

Deleting Users

To delete users:

- 1. Enter the master code followed by "#". (Default factory master code is 123456)
- 2. For deleting cards, enter "Delete card".
- 3. For deleting pin codes, enter "Delete Pin code".
- 4. For deleting ID numbers, enter "Delete ID number".
- 5. For deleting all users, enter "Delete ALL users".

Setting the Usage Method

The system can be set to be used by card OR PIN code (Default), CARD ONLY, or Card and Pin together (Dual Authentication).

- To set the system to be used by card only, enter the master code followed by "#", "4", and "1".
- To set the system to be used by card and PIN code, enter the master code followed by "#", "4", and "2".
- To set the system to be used by card or PIN code, enter the master code followed by "#", "4", and "4".

FAQ

Q: What is the default factory master code?

A: The default factory master code is 123456.

Q: What is the card reading distance?

A: The card reading distance is 13cm.

Wi-Fi Access Control Keypad with card reader

Quick Wiring and Programming for Automatic Gates on Page 4 Quick Wiring and Programming for Electric Strikers on Page 5





Description

The APC Automation Systems ® MondoPlus is a standalone access control keypad with a Swipe card reader as well as control by APP from anywhere in the world. Both Fail Secure and Fail Safe locks can be used and also allow the integration of exit buttons and allow the user to generate a temporary code remotely through the APP.

Features

Ultra-low Power Consumption	Standby current is less than 60mA at 12~18V DC
Wiegand Interface	Wg26 ~34 bits input and output
Searching time	Less than 0.1s after reading card
Backlight keypad	Operate easily at night
Temporary code	User can generate a Temporary code through APP
Access Methods	Card, Pin code, Card & Pin code
Independent codes	Use codes without related card
Change codes	Users can change codes by themselves
Delete users by card No.	The lost card can be delete by keypad

Specifications

Working Voltage DC12-18V	Standby Current ≤60mA	
Card Reading Distance 1 3cm	Capacity 1000 users	
Working Temperature -40°C 60°C	Working Humidity 10% 90%	
Lock output load 2A Maximum	Door Relay time 0 99S Adjustable)	

Wiring Output

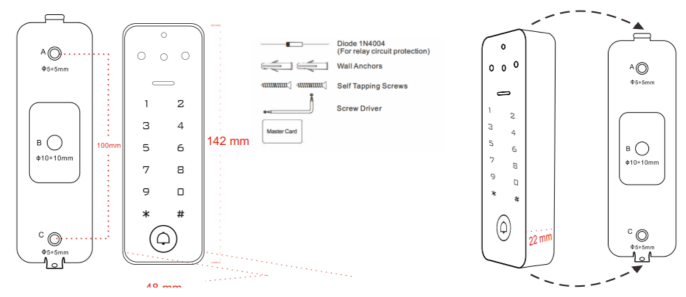
Color	ID	Description
Green	D0	Wiegand Input(Wiegand Output in Card Reader Mode)
White	D1	Wiegand Input(Wiegand Output in Card Reader Mode)
Yellow	OPEN	Exit Button input terminal
Red	+12V	12-18V + DC Regulated Power Input
Black	GND	12-1-8V DC Regulated Power Input
Blue	NO	Relay Normally-Open
Brown	СОМ	Relay Common
Grey	NC	Relay Normally Closed

Indicators

Operate Status	LED Light Color	Buzzer
Standby	Red	
Keypad Touch		Веер
Operation Successful	Green	Веер
Operation Failed		Beep-Beep-Beep
Entering into Programming	Flash Red Slowly	Веер
Programmable Status	Orange	Веер
Exit Programming	Red	Веер
Door Opening	Green	Веер

Installation

- Fix the mounting plate as per the two holes (A and C) on the plate to the surface in which the keypad will be installed.
- Feed the keypad cable through the hole B insuring that any unused wires are isolated from one another.
- Fit the keypad to the mounting plate and fix in place using the phillips screw underneath.



Programming

Adding Standard Users

A standard user can be added with and without a ID number, it is recommended to use the ID number method as it will simplify deleting a user in the future. If you do not use the assign the ID number you may need to delete all users when needing to remove a user.

Adding Standard Users

A standard user can be added with and without a ID number, it is recommended to use the ID number method as it will simplify deleting a user in the future. If you do not use the assign the ID number you may need to delete all users when needing to remove a user.

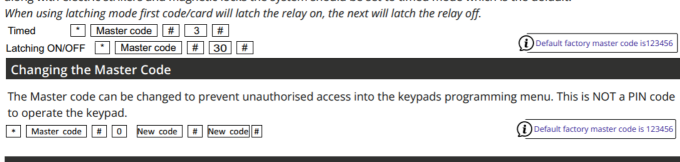
Adding Chandard Harmanish and Danmahan	
Adding Standard Users with an ID number	
Adding a PIN Code User * Master code # 1 ID number # 4 digits Pin code #	
Adding a Swipe Card User * Master code # 1 ID number # Read card #	
	Default factory master code is 123456
Adding Standard Users without an ID number	
Adding Standard Osers Without all ID Humber	
Add card * Master code # 1 Read card ## Cards can be added continuously	Used ID is between 1 to 989
Add Pin * Master code # 1 4-6 digits pin code ## Pin code can be added continuously	Default factory master code is 123456
Deleting Users	
Deletting Osers	
Delete card * Master code # 2 Read card # # Cards can be deleted continuo	uslv
	st, you can delete the user by ID number
Delete ID number * Master code # 2 ID number # # When the card is broken or los Delete Pin code * Master code # 2 Pin code # # Pins can be deleted continuou	
Delete ID number * Master code # 2 ID number # # you can delete the pin code us	
Delete ALL users * Master code # 2 Master code # Delete ALL PIN code & card us	ers except public PIN code.
	Used ID is between 1 to 989
	(i) Default factory master code is 123456
	Deladic factory master code is 123430
Catting the Hange Mathed	
Setting the Usage Method	
The system can be set to be used by card OR PIN code (Default), CARD ONLY, Card and Pin tog	ether (Dual Authentication).
By card * Master code # 41 # Only the card user could unlock the door, keypad is invalid	Used ID is between 1 to 989
By card+PIN code * Master code # 42 # To enable this function, the user PIN code has to be changed.	<u> </u>
	Default factory master code is 123/156
By card or PIN code Master code # 44 # Both card user and PIN user could unlock the door (factory default)	Default factory master code is 123456
Set Strike-out Alarm	
Set Strike-out Alarm The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It	can be set to deny access
Set Strike-out Alarm The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN or	can be set to deny access
Set Strike-out Alarm The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN or Master code # 60 # Factory default	can be set to deny access
Set Strike-out Alarm The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN of * Master code # 60 # Factory default * Master code # 61 # Access will be denied for 10 minutes (Exit button will work)	can be set to deny access
Set Strike-out Alarm The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN of * Master code # 60 # Factory default * Master code # 61 # Access will be denied for 10 minutes (Exit button will work) * Master code # 62 # Alarm ON	can be set to deny access
Set Strike-out Alarm The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN of * Master code # 60 # Factory default * Master code # 61 # Access will be denied for 10 minutes (Exit button will work) * Master code # 62 # Alarm ON * Master code # 5 0~3 # Alarm time can be set (default is 1 minute)	can be set to deny access r Master code/Card card.
Set Strike-out Alarm The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN of * Master code # 60 # Factory default * Master code # 61 # Access will be denied for 10 minutes (Exit button will work) * Master code # 62 # Alarm ON	can be set to deny access r Master code/Card card.
Set Strike-out Alarm The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN of * Master code # 60 # Factory default * Master code # 61 # Access will be denied for 10 minutes (Exit button will work) * Master code # 62 # Alarm ON * Master code # 5 0~3 # Alarm time can be set (default is 1 minute)	can be set to deny access r Master code/Card card.
Set Strike-out Alarm The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN of * Master code # 60 # Factory default * Master code # 61 # Access will be denied for 10 minutes (Exit button will work) * Master code # 62 # Alarm ON * Master code # 5 0~3 # Alarm time can be set (default is 1 minute) Audible and Visual Response Keypad Sound and LED light can be Enabled or disabled using below codes. * Master code # 70 # Disable keypad sound.	can be set to deny access r Master code/Card card.
Set Strike-out Alarm The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN of the Master code # 60 # Factory default * Master code # 61 # Access will be denied for 10 minutes (Exit button will work) * Master code # 62 # Alarm ON * Master code # 5 0~3 # Alarm time can be set (default is 1 minute) Audible and Visual Response Keypad Sound and LED light can be Enabled or disabled using below codes. * Master code # 70 # Disable keypad sound. * Master code # 71 # Enable keypad sound (Factory default)	can be set to deny access r Master code/Card card.
Set Strike-out Alarm The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN of the Master code # 60 # Factory default * Master code # 61 # Access will be denied for 10 minutes (Exit button will work) * Master code # 62 # Alarm ON * Master code # 5 0~3 # Alarm time can be set (default is 1 minute) Audible and Visual Response Keypad Sound and LED light can be Enabled or disabled using below codes. * Master code # 70 # Disable keypad sound. * Master code # 71 # Enable keypad sound (Factory default) * Master code # 72 # Keypad LED Always OFF	can be set to deny access r Master code/Card card. Default factory master code is 123456
Set Strike-out Alarm The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN of the Master code # 60 # Factory default * Master code # 61 # Access will be denied for 10 minutes (Exit button will work) * Master code # 62 # Alarm ON * Master code # 5 0~3 # Alarm time can be set (default is 1 minute) Audible and Visual Response Keypad Sound and LED light can be Enabled or disabled using below codes. * Master code # 70 # Disable keypad sound. * Master code # 71 # Enable keypad sound (Factory default)	can be set to deny access r Master code/Card card.
Set Strike-out Alarm The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN of the Master code # 60 # Factory default * Master code # 61 # Access will be denied for 10 minutes (Exit button will work) * Master code # 62 # Alarm ON * Master code # 5 0~3 # Alarm time can be set (default is 1 minute) Audible and Visual Response Keypad Sound and LED light can be Enabled or disabled using below codes. * Master code # 70 # Disable keypad sound. * Master code # 71 # Enable keypad sound (Factory default) * Master code # 72 # Keypad LED Always OFF	can be set to deny access r Master code/Card card. Default factory master code is 123456
The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN of Master code # 60 # Factory default Master code # 61 # Access will be denied for 10 minutes (Exit button will work) Master code # 62 # Alarm ON Master code # 5 0-3 # Alarm time can be set (default is 1 minute) Audible and Visual Response Keypad Sound and LED light can be Enabled or disabled using below codes. Master code # 70 # Disable keypad sound. Master code # 71 # Enable keypad sound (Factory default) Master code # 72 # Keypad LED Always OFF Master code # 73 # Keypad LED Always ON (Factory default) Wiegand Reader Mode	can be set to deny access r Master code/Card card. Default factory master code is 123456 Default factory master code is 123456
The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN or Master code # 60 # Factory default Master code # 61 # Access will be denied for 10 minutes (Exit button will work) Master code # 62 # Alarm ON Master code # 5 0~3 # Alarm time can be set (default is 1 minute) Audible and Visual Response Keypad Sound and LED light can be Enabled or disabled using below codes. Master code # 70 # Disable keypad sound. Master code # 71 # Enable keypad sound (Factory default) Master code # 72 # Keypad LED Always OFF Master code # 73 # Keypad LED Always ON (Factory default) Wiegand Reader Mode Used when the system is connected to a wiegand system and is to be used as a wiegand reader	can be set to deny access r Master code/Card card. Default factory master code is 123456 Default factory master code is 123456
The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN of Master code # 60 # Factory default Master code # 61 # Access will be denied for 10 minutes (Exit button will work) Master code # 62 # Alarm ON Master code # 5 0-3 # Alarm time can be set (default is 1 minute) Audible and Visual Response Keypad Sound and LED light can be Enabled or disabled using below codes. Master code # 70 # Disable keypad sound. Master code # 71 # Enable keypad sound (Factory default) Master code # 72 # Keypad LED Always OFF Master code # 73 # Keypad LED Always ON (Factory default) Wiegand Reader Mode	can be set to deny access r Master code/Card card. Default factory master code is 123456 Default factory master code is 123456
The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN or Master code # 60 # Factory default Master code # 61 # Access will be denied for 10 minutes (Exit button will work) Master code # 62 # Alarm ON Master code # 5 0~3 # Alarm time can be set (default is 1 minute) Audible and Visual Response Keypad Sound and LED light can be Enabled or disabled using below codes. Master code # 70 # Disable keypad sound. Master code # 71 # Enable keypad sound (Factory default) Master code # 72 # Keypad LED Always OFF Master code # 73 # Keypad LED Always ON (Factory default) Wiegand Reader Mode Used when the system is connected to a wiegand system and is to be used as a wiegand reader	can be set to deny access r Master code/Card card. Default factory master code is 123456 Default factory master code is 123456
The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN or Master code # 60 # Factory default Master code # 61 # Access will be denied for 10 minutes (Exit button will work) Master code # 62 # Alarm ON Master code # 5 0-3 # Alarm time can be set (default is 1 minute) Audible and Visual Response Keypad Sound and LED light can be Enabled or disabled using below codes. Master code # 70 # Disable keypad sound. Master code # 71 # Enable keypad sound (Factory default) Master code # 72 # Keypad LED Always OFF Master code # 73 # Keypad LED Always ON (Factory default) Wiegand Reader Mode Used when the system is connected to a wiegand system and is to be used as a wiegand reade Master code # 8 26~44 # WG26/34 input and output(factory default is 26 bits).	can be set to deny access r Master code/Card card. Default factory master code is 123456 Default factory master code is 123456 Default factory master code is 123456
Set Strike-out Alarm The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It for 10 minutes after engaging or disengage only after entering a valid Card/ PIN of the for 10 minutes after engaging or disengage only after entering a valid Card/ PIN of the for 10 minutes after engaging or disengage only after entering a valid Card/ PIN of the for 10 minutes (Exit button will work) Master code # 60 # Access will be denied for 10 minutes (Exit button will work) Master code # 5 0~3 # Alarm ON Audible and Visual Response Keypad Sound and LED light can be Enabled or disabled using below codes. Master code # 70 # Disable keypad sound. Master code # 71 # Enable keypad sound (Factory default) Master code # 72 # Keypad LED Always OFF Master code # 73 # Keypad LED Always ON (Factory default) Wiegand Reader Mode Used when the system is connected to a wiegand system and is to be used as a wiegand reade Master code # 8 26~44 # WG26/34 input and output(factory default is 26 bits). Service Free Changes	can be set to deny access r Master code/Card card. Default factory master code is 123456 Default factory master code is 123456 Default factory master code is 123456

Relay Time

The relay time is adjustable from 1 to 99 Seconds, the default setting is 5 seconds. Ideally for gate and garage doors the time should be set to 1 second, for electric strikers and magnetic locks it can be set to the preferred release time.

Setting the Relay to Timed or Latching Mode

The relay time can be set to a timed state as per above or a latching circuit for ON/OFF applications. For gate and garage doors along with electric strikers and magnetic locks the system should be set to timed mode which is the default.

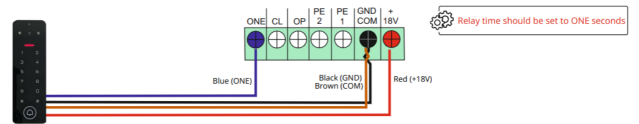


Quick Setup for Automatic Gates

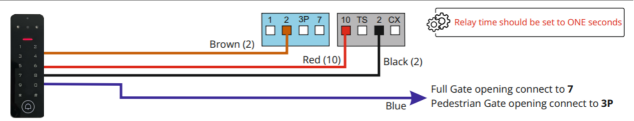
 ★
 999999
 #
 4
 1
 #
 *
 To set the relay time to ONE second

 ★
 999999
 #
 9
 4 digits code
 #
 *
 To add your PIN code

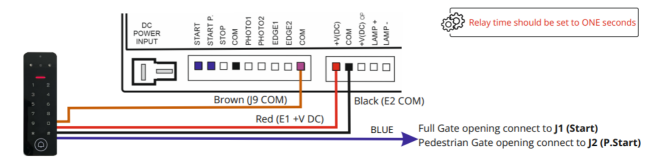
• APC-SG802-AC Typhoon •APC-SG1600-AC Tsunami •APC-SG3000-AC Tornado



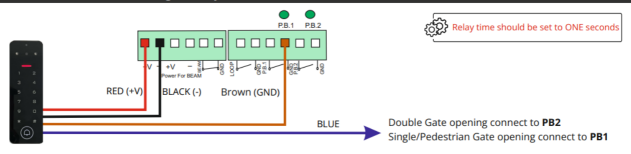
• APC-P400 Proteous 400



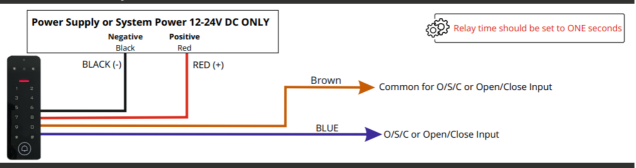
APC-P450S Proteous 450 Sprint • APC-P500 Proteous 500



APC-CBSW12 • APC-CBSW24 Swing Gate System



All Other Automatic Gate Systems

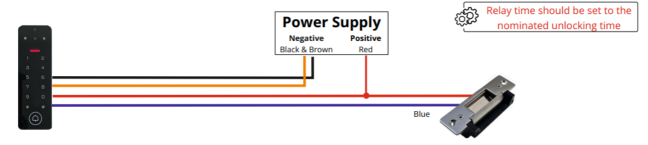


Quick Setup for Electric Striker

 ★
 999999
 #
 4
 5
 #
 ★
 To set the relay time to FIVE seconds

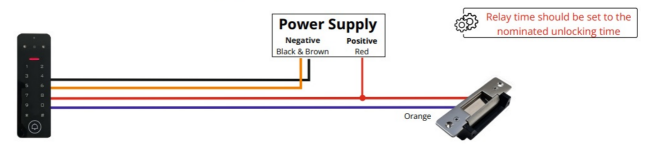
 ★
 999999
 #
 9
 4 digits code
 #
 ★
 To add your PIN code

Connection to Electric Striker (Fail Secure Type)



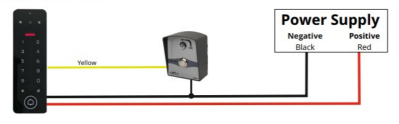
Note: Power supply voltage must be suitable according to the electric strikers voltage and amperage requirements and must be within the keyapds working parameter of 12-24V DC.

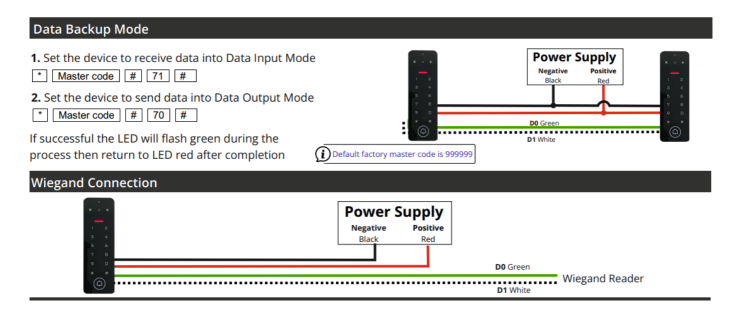
Connection to Electric Striker (Fail Safe Type)



Note: Power supply voltage must be suitable according to the electric strikers voltage and amperage requirements and must be within the keyapds working parameter of 12-24V DC.

Exit Button Connection





APP Configuration

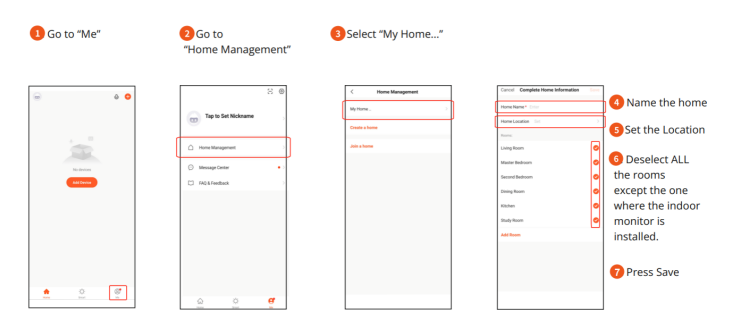
APP Install and Registration (All Users)

- 1. Download Tuya Smart from the APP Store on your Android/Apple Device.
- 2. Open the App and register an account ensuring you select "Australia" as the country
- 3. Login after registration. NOTE: Each user must register there own account.

Scan QR code to download APP or search TuyaSmart to download APP



APP Preparation (Home Owners Device)

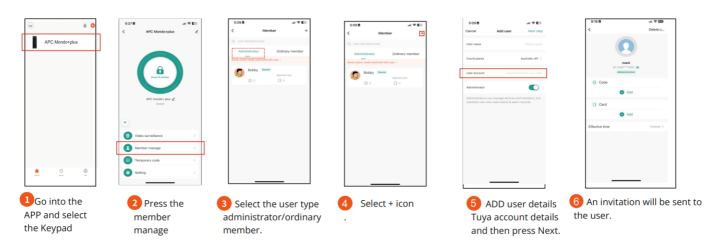


Adding the Keypad to the Administrator (Home Owners) Device



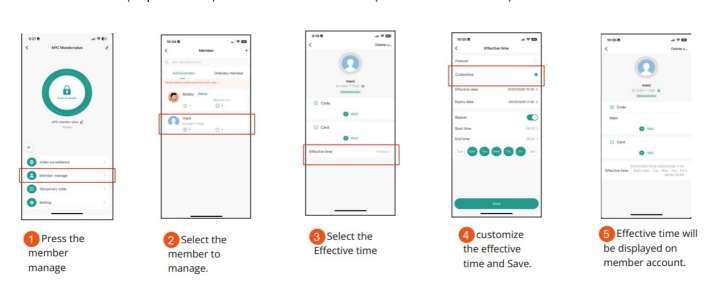
Sharing with another User(Administrator/ordinary member)

Note: Then member that you shared to must be register to Tuya App First.



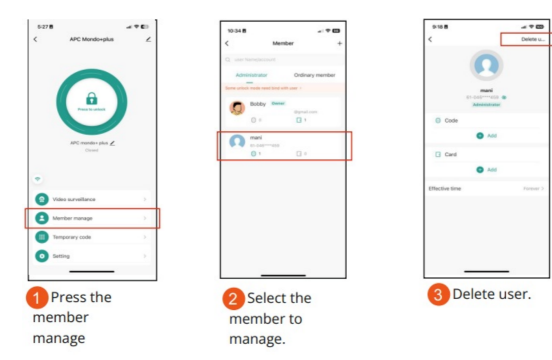
Manage Members

Note: The Owner (Super Master) can decide effective time (Permanent or Limited) to the members.



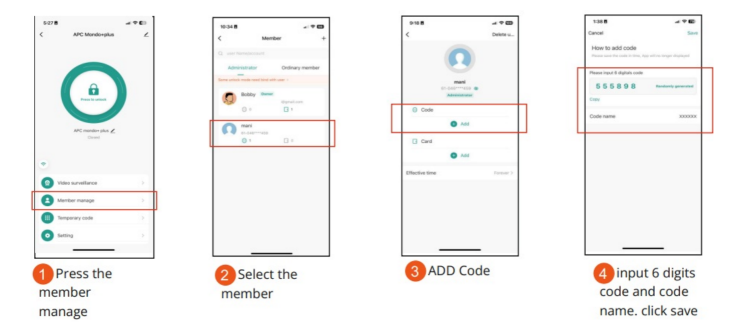
Manage Members

Note: The Owner (Super Master) can decide effective time (Permanent or Limited) to the members.



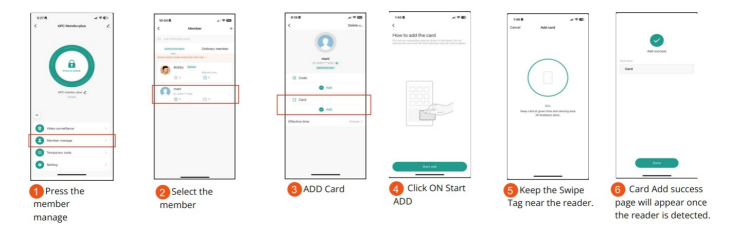
ADD Users PINCODE via APP support.

Note: Can add a Pin code by desired number or generate a random number. can copy the Number and forward to the user.



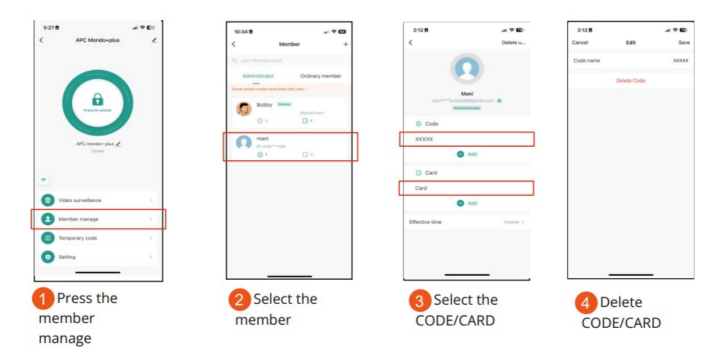
ADD Users Card via APP support.

Note: Can add a swipe Card via App support with following procedure. Swipe card must be presented near the keypad during this process.



Delete users pin code/ Card

Note: Using same process we can delete CODE or Card from the user.



Temporary Code

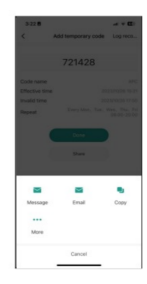
- Temporary Code can be created or Randomly generated using APP and can be shared with the guest/Users by (whatsapp, skype, emails and wechat)
- Two types of Temporary code can be created CYCLICITY and ONCE.
- CYCLICITY: Code can be created for a particular period, particular day and Particular Time.
- For example, Valid at 9:00 am ~ 5:00 pm every Monday~Friday during May~August.
- ONCE: One-time Code can be created, valid for 6 hours and can only be used Once.

CYCLICITY:









1 Press on temporary code

2 Select cyclicity and fill the details and save.

3 Temporary code is created

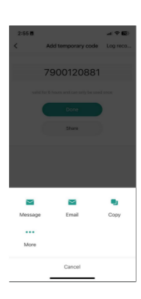
4 pin code can be shared by clicking on the share button.

ONCE:









1 Press on temporary code

2 Select **Once** and fill the code name and click on save offline code.

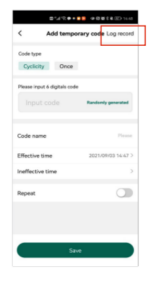
3 Temporary code is created

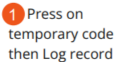
4 pin code can be shared by clicking on the share button.

Note: One-time Code can be created, valid for 6 hours and can only be used Once.

Edit Temporary Code

Temporary code can be deleted, edited or renamed in the valid period.







2 Select the log record you desire to change



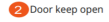
3 Delete/ Edit/Rename

Timer/ Door keep Open











3 Turn ON Door Keep Open and Customize open time.







5 can see the details In the Highlighted box.

Setting

· Remote unlock setting

Default is on. Once turn off, all the mobile users will not be able to access the lock by APP Permission se ng Default is Permission all. Can be set Permission admin only.

· Passage set

Default is Public. All mobile users have the passage permission. Once turn off, we can give the passage permission to specific mobile users.

Automa c Lock

Default is on. Automa c Lock on: Pulse Mode Automa c Lock off: Latch Mode

Auto lock me

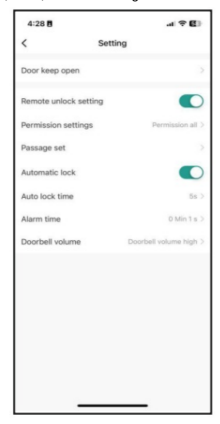
Default is 5 seconds. It can be set from 0~100 seconds.

Alarm me

Default is 1 minute. It can be set from 1 ~3 minutes.

Doorbell volume

It can set device buzzer volume Mute, Low, Middle and High



Log(including open History and Alarms)

Log open history and Alarms can be viewed by clicking on the Notification icon as shown in the picture





Remove Device & Reset Wifi Blinding

Note:

Disconnect is just removing the device from the APP. The users (card/ fingeprirnt /code) are s II retained. (If Super Master Disconneted, all other memebers will have no access to the device)

Disconnect and wipe data is unbinding the device and reset WiFi.

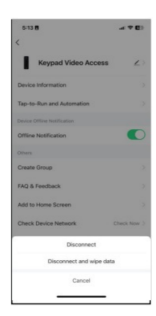
(Means this device can be connected by other new users)

Method 2 to reset the WiFi

* {Master Code)# 9 {Master Code)#

(To change the Master Code, please refer to another user manual)





APC WARRANTY

APC warrants the original purchasers or the APC system for a period of twelve months from the date of purchase (not installation), the product shall be free of defects in materials and workmanship under normal use. During the warranty period, APC shall, as its option, repair or replace any defective product upon return of the product to its factory, at no charge for labour and materials.

Any replacement and/or repaired parts are warranted for the remainder of the original warranty, The original owner must promptly notify APC in writing that there is defect in material or workmanship, such written notice must be received in all events prior to expiration of the warranty.

International Warranty

APC shall not be responsible for any freight fees, taxes or customs fees.

Warranty Procedure

To obtain service under this warranty, AND AFTER CONTACTING APC, please return the item(s) in question to the point of purchase.

All authorized distributors and dealers have a warranty program, anyone returning goods to APC must first obtain an authorization number. APC will not accept any shipment for which prior authorization has not been used.

Conditions to Void Warranty

This warranty applies only to defects in pairs and workmanship relating to normal use. It does not cover:

- · Damage incurred in shipping or handling
- Damage caused by disaster such as fire, flood, wind, earthquake or lightning
- Damage due to causes beyond the control of APC such as excessive voltage, mechanical shock or water damage
- Damage caused by unauthorized attachment, alterations, modifications, or foreign objects.
- Damage caused by peripherals (unless such peripherals were supplied by APC)
- Defects caused by failure to provide a suitable installation environment for the products
- Damage caused by usage of the products for purpose other than those for which it was designed.
- Damage from improper maintenance
- Damage arising out of any other abuse, mishandling, and improper application of the products.

Under no circumstances shall APC be liable for any special, incidental, or consequential damages based upon breach of warranty, breach of contract, negligence, strict liability, or any other legal theory. Such damages include, loss of profits, loss of the product or any associated equipment, cost of capital, cost of substitute or replacement equipment, facilities or services, down time, purchaser's time, the claims of third parties, including customers, and injury to property.

Disclaimer of Warranties

This warranty contains the entire warranty and shall be in lieu of any and all other warranties, whether expressed or implied (including all implied warranties of merchantability or fitness for a particular purpose). And of all other obligations or purporting to act on its behalf to modify or to change this warranty, nor to assume for it any other warranty or liability concerning this product.

Out of Warranty Repairs

APC will at its option repair or replace out-of-warranty products which are returned to its factory according to the following conditions. Anyone returning goods to APC must first obtain an authorization number.

APC will not accept any shipment whatsoever for which prior authorization has not been obtained. Products which APC determines to be repairable will be repaired and returned. A set fee which APC has been predetermined and which may be revised from time to time will be charged for each unit repaired. Products which APC determines not repairable will be replaced by the nearest equivalent product available at that time. The current market price for the replacement product will be charged for each replacement unit.

Documents / Resources



APC MONDO PLUS Wi-Fi Access Control Keypad With Card Reader [pdf] User Manual MONDO PLUS Wi-Fi Access Control Keypad With Card Reader, MONDO PLUS, Wi-Fi Access Control Keypad With Card Reader, Keypad With Card Reader, Card Reader, Card Reader

References

User Manual

Manuals+, Privacy Policy