User Manual

Thank you for selecting Keyking products. Please read this manual thoroughly before using.



TA7002P-X Time & Attendance Standalone



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Chapter1 Introduction

1.1 Summary

TA7002P-X & TA7003NT are belong to Standalone family, but TA7002P-X a new outstanding T&A standalone controller with OLED screen and support POE. The OLED screen will display time and staff ID info. This system greatly improved the T&A simplicity and offered cost saving on traditional tags. When TA7002P-X works as an access controller, the traditional key is no longer needed, employees can enter their special space by flashing authorized cards. TA7002P-X can by itself control a door, both in and out, at least one reader is needed for one side, and the other side can be controlled either by a reader or a Rex Button. This system provides a more convenient and secured access environment, it also makes it possible for managers to verify the attendance in time. TA7002P-X is compatible with a big range of applications including, building management, enterprise management, government, military and prison.



TA7002P-X (POE Standalone)

TA7002P-X Diagram

Model Definition:

TA7002P-P-----Built in Proximity Reader (EM, HID, Awid, KKID) TA7002P-U-----Built in Mifare\CPU Card Reader;

X = P or U.

Supported Card Type:

- E: EM Card; Exp EM4100, TK4100 Series.
- H: HID Card; Exp: 1326, 1386 Series.
- U: FM1208 CPU Card, Philips S50, Mifare-1 Compatible

1.2 Features

- 1. TA7002P-X is a new generation product of high value which has integrated keypad, text display, single door control and T&A. Its 3 flexible uses are as below.
 - T&A: TA7002P-X can directly communicate with host PC via RS485 or TCP/IP which managed by software AccessWatch3000.
 - Single Door Controller: TA7002P-X can work as a access controller with external readers for single door In/Out control.
 - Wiegand Reader With OLED Display: TA7002P-X can work as a reader which outputs wiegand26 or wiegand34 signal while the OLED screen shows time and card number.
- 1 Rex Button output, 1 magnetic input, 1 Wiegand 26/34 input/output(both IC, ID card compatible, IC card reads serial number), 2 auxiliary inputs, 2 relay outputs, 1 RS485 interface, 1 door bell interface.
- 3. Can connect with external Wiegand26/34 reader (keypad reader included), Entrance/exit can be controlled by "Card/PIN" or "Card + PIN".
- 4. Customized OLED LOGO display, English menu with backlight. Showing the name and card number when reading a card.
- 5. Network (127 for RS485, no limit for TCP/IP), offline mode available but customers need to configure via the keypad before work offline.
- The system can register 100 pcs Wiegand26/34 RFID cards and store 200000 events when it's offline mode. When it comes to online mode, all data can be uploaded to host PC and 30000 cards can be registered.
- 7. 8 sorts of alarm clock for 9 to 5.
- 8. System can assign different time groups for 124 user departments within 365 days. Each door can be authorized with 31 time groups, 7 holiday groups. Any days of a year can be the composition of a holiday group. Anyone who has no access authority of holiday group will not be entrance allowed. The system will inform all controllers to adjust time schedule if the date in the 2 temporary time group triggered. The system will automatically sync the clock to ensure accurate event alert.
- 9. Remote door control available, multiple incidents alarm functions, exp as door open timeout, door close timeout, intrusion alarm, duress alarm, tamper alarm and fire alarm.

10. Specifications

Work Mode:

- Card Mode;
- PIN Mode;
- Card/PIN Mode;
- Card + PIN(interval time 8 sec)

Supported User Number: 30000 pcs

PIN User Number: 10

Communicate Frequency:

125KHZ: E: EM; **13.56MHZ:** M: Mifare; U: CPU

Read Range: 3-15CM Outputs: NC/NO, 30VDC, 5A Power Supply: 12VDC±10%, 200MA Dimension: 117mm (H) x 86mm (W) x 22mm (D)

1.3 Application Mode

3 Application Modes:

• Standalone



• Outdoor external reader, indoor TA7002P-X



Chapter2 Wiring Diagram

2.1 TA7002P-X Appearance



Figure 2-1

LED:

- Blue LED: Power indicator
- Green LED: Sensor indicator (Relay turned on indicator)

Keypad:

NO.	Key	Description	NO.	Key	Description
1	1	Numeral 1	7	7	Numeral 7
2	2	Numeral 2	8	8	Numeral 8
3	3	Numeral 3	9	9	Numeral 9
4	4	Numeral 4	10	0	Numeral 0
5	5	Numeral 5	1	*	Cancel / Start
6	6	Numeral 6	12	#	Enter / Confirm

2.2 Wiring Diagram



Figure 2-2 Backside

Icon	Mark	Description	Feature	Remark
	+12V_In	Power Supply, In	Douvor overly	
	GND	Ground, GND	Power supply	
J1	485+	RS485+	DC 495 interfere	
	485-	RS485-	KS485 Interface	
	+12V_Out	Power Out	Power Out during POE	≦500mA
	NO1	Normal Open		
	COM1	Common	Lock Relay	
	NC1	Normal Closed		
	NO2	Normal Open		
J2-U	COM2	Common	Aux Relay	
	NC2	Normal Closed		
	In1	Input 1		
	In2	Input 2	Aux Input	
	GND	Ground, GND		
	BUZ	Buzzer Control		
	GND	GND, Ground		
	D1	Data 1	External reader interface	
	D0	Data 0	External reader interface	
J2-D	LED	LED Control		
	+12V	+12V, Power Supply		
	REX	Exit Button		
	SEN	Door Sensor	Door Control	
	GND	GND, Ground		
J3	J3	TCP/IP, POE	Power Over Ethernet, up to 1000mA	

2-1

2.3 Lock Wiring Diagram

J4: Relay Output (Lock Control)

As shown below.



Figure 2-4 Electronic Strike Lock



Figure 2-5 Magnetic Lock (Fail safe)

Figure 2-6 Cathode lock (Fail secure)

2.4 RS485 Net Bus

TA7002P-X can communicate via half-duplex RS485 bus, up to 1200m communication distance. Terminals use series connection.

Please make sure power supply is in off state before do wiring. This helps to avoid any damage maybe caused to the device.

- Twisted-pair: Twisted-pair are used to connect controller to controller. No GND is needed.
- Series connection: Terminals are connecting via series connection. A multi-bus RS485HUB is needed if customer needs parallel connection.
- RS485 Single Point Ground: If controller transmission line is with shielding or needs ground line, then all controllers' transmission line can be grounded in either controller. Please note do not gather all metal side to the GND of controller.
- Terminal Resistance: Series connected at the end of the circuit.

2.5 TCP/IP Network

TA7002P-X TCP/IP network

TCP/IP crystal head

Figure 2-9

RJ45 NO.	Difination
1	TX+
2	TX-
3	RX+
6	RX-

Sheet 2-2

图 2-10

 $Crossed \ cable \ (\ to \ PC)$

Figure 2-11

Chapter3 Instructions

User Management, PIN management, Work mode and Time set are configured in the manage menu. Menu structure is shown below.

Press * 39 # to enter manage menu when idle. In the main menu, "*" works as "cancel", "#" works as "confirm", "3" works as "Up", "9" works as "down".

3.1 Clock Configuration

3.1.1 Edit Time

1. Press * 39 # to enter manage menu when idle. In the main menu, "*" works as "cancel", "#" works as "confirm", "3" works as "Up", "9" works as "down".

Clock	•	
Cards System		
Delete		

2. Press "#" to edit time.

Edit time	٠
Edit alarm	

3. Use keypad to set the current time, press "#" to confirm.

Time format: Year-Month-Day Hour: Minute

3.1. 2 Edit Alarm

1. Press * 39 # to enter manage menu when idle.

2. Press # to enter Clock menu, press 9 to select edit alarm.

2. Press # to enter edit alarm.

Alarm1x	٠
Alarm2x	
Alarm8x	

Press # to select a alarm to be edited. Use keypad to enter the alarm details.

3.2 Card Configuration

3.2. 1 Add Card

1. Use button 3 or 9 to select Cards when enter the manage menu.

Clock	
Cards	•
System	
Delete	

2. Use button 3 or 9 to select Add Card.

Add Card	•
Del Card	
Del All Card	

3. Press # to enter register interface.

4. Input a ten digits number or flash the card you want to register on TA7002P-X, the card number will be read by TA7002P-X automatically and shows up on the screen.

5. Press # to enter the next menu.

Verify the card information and input the password if needed then select "Confirm?" and press# to confirm. If customer wants to add another or more cards, please go back to step 3 and repeat the process.

3.2. 2 Delete Card

1. Use button 3 or 9 to select Cards when enter the manage menu.

Clock	
Cards	•
System	
Delete	

2. Use button 3 or 9 to select Del Card.

Add Card	
Del Card	•
Del All Card	

3. Press # to enter delete card interface.

4. Input a ten digits number or flash the card you want to register on TA7002P-X, the card number will be read by TA7002P-X automatically and shows up on the screen.

5. Press # to enter the next menu.

Note: When the screen shows Del Card OK, it means you have successfully deleted a registered card. If customer wants to delete more cards, just continue flashing card and press # to confirm deleting. There is no need to go back to step 2.

3.2.3 Del All Cards

Use Del All Cards to clear all cards.

1. Use button 3 or 9 to select Cards when enter the manage menu.

- Clock Cards System Delete
- 2. Use button 3 or 9 to select Del All Card

3. Press # to enter Delete All Card interface.

4. Input a ten digits number or flash the card you want to register on TA7002P-X, the card number will be read by TA7002P-X automatically and shows up on the screen.

5. Press # to enter the next menu.

3.3 System Configuration

3.3.1 Language Setting

TA7002P-X support two languages. (English and Chinese)

1. Use button 3 or 9 to select System when enter the manage menu.

Clock	
Cards System	٠
Delete	

2. Press # to enter System interface.

3. Press # to enter language setting interface.

Use button 3 or 9 to select the language customer wanted. Press # to confirm.

3.3.2 Menu Password

There is no defaulted password, customer can set favored password. Steps:

1. Use button 3 or 9 to select System when enter the manage menu.

Clock Cards	
System Delete	•

2. Use button 3 or 9 to select Menu Password.

3. Press # to enter Menu Password setting interface

Use the keypad to input 6 digits password and press # to confirm. User will have to input the password if he wants to enter manage menu.

3.3.3 Reader Settings

1. Use button 3 or 9 to select System when enter the manage menu.

Clock	
Cards	
System	•
Delete	

2. Use button 3 or 9 to select Reader Settings.

3. Press # to enter Reader setting interface

WG26 IN √	٠
WG34 IN \times	
WG26 OUT \times	
WG26 OUT×	

Use button 3 or 9 to select reader Input/output format.

3.3.4 System Info Configuration

3.3.4.1 Device ID

1. Use button 3 or 9 to select System when enter the manage menu.

Clock	
Cards	
System	•
Delete	

2. Use button 3 or 9 to select System Info.

Language	
Menu Password	
Reader Settings	
System Info	٠

3. Press # to enter System Info setting interface

Device ID	٠
Network	
Sleep Time	
Board Info	

4. Use button 3 or 9 to select Device ID and press # to confirm.

```
Device ID
001
```

Press # to confirm Device ID setting. Device ID must be set when using multiple TA7002P-X while it's not necessary for standalone.

3.3.4.2 Network Configuration

1. Use button 3 or 9 to select System when enter the manage menu.

Clock	
Cards	
System	•
Delete	

2. Use button 3 or 9 to select System Info.

Language	
Menu Password	
Reader Settings	
System Info	٠

3. Press # to enter System Info setting interface

Device ID	
Network	•
Sleep Time	
Board Info	

4. Use button 3 or 9 to select Network and press # to confirm.

٠

Use button 3 or 9 to select network mode. The defaulted IP address is 10.1.1.10

3.3.4.3 Sleep Time

1. Use button 3 or 9 to select System when enter the manage menu.

Clock Cards	
System	•
Delete	

2. Use button 3 or 9 to select System Info.

Language	
Menu Password	
Reader Settings	
System Info	٠

3. Press # to enter System Info setting interface.

Device ID	
Network	
Sleep Time	•
Board Info	

4. Use button 3 or 9 to select Sleep Time and press # to confirm.

Use keypad to input sleep time (sec), press # to confirm.

3.3.4.4 Board Info

Use to check TA7002P-X version and production date. Example: Version: .TA7003 Ver 03.00 Date: 20100415 (Programmed date 2010-4-15) IP Address: 192.168.1.100 MAC Address: 0010F0040413

3.4 Delete

3.4.1 Clear Event

1. Use button 3 or 9 to select Delete when enter the manage menu.

Clock	
Cards	
System	
Delete	•

2. Press # to enter Delete interface.

Press # again to confirm Clear Event.

3.4.2 Clear Card

1. Use button 3 or 9 to select Delete when enter the manage menu.

Clock	
Cards	
System	
Delete	•

2. Press # to enter Delete interface and use button 3 or 9 to select Clear Card.

Clear Event Clear Card	•
DoorPara Init	
Clear All	

Press # again to confirm Clear Card.

3.4.3 Door Parameter Initialize

1. Use button 3 or 9 to select Delete when enter the manage menu.

Clock	
Cards	
System	
Delete	•

2. Press # to enter Delete interface and use button 3 or 9 to select DoorPara Init.

Clear Event	
Clear Card	
DoorPara Init	•
Clear All	

Press # again to confirm Door Parameter Initialize.

3.4.4 Clear All

If somehow the entire data, time, password or work mode is messed up, we can use Clear All to reset the controller to defaulted state.

1. Use button 3 or 9 to select Delete when enter the manage menu.

2. Press # to enter Delete interface and use button 3 or 9 to select Clear All.

Press # again to confirm Clear All and all configuration will be set to defaulted.

3.5 Door Open Mode

1 By Card

Steps: 1. Register your card by using Add Card in the manage menu. 2. Flash the card on TA7002P-X. (3-10cm read range) 3. The screen shows card number, owner name. 4. Relay responds,

door open.N

Please note that if the card is not registered, the TA7002P-X will beep three short sounds and shows invalid card on the screen. Door will stay closed.

 $2 \quad By \ card + PIN$

Steps: 1. Register your card and set password by using Add Card in the manage menu. Password is limited to 4 digits. 2. Flash the card on TA7002P-X. (3-10cm read range) Input your password after a long beep sound and press # to confirm. Password should be inputted in 8 seconds after flashing your card.

Chapter 4 Installation

Steps:

4.1 In the Wall

1. Use installation box: Drill a hole on the wall (fit to the box) where you want to install your reader. Then install the USA Gang Box in the hole.

a). Internal box (USA Gang box)

b). External box (USA Gang box,)

- 2. Wiring: Design the wiring between reader and controller, then process wiring.
- 3. Connection: Please refer to chapter 2 of the connections.
- 4. Fix reader on the box: Use 2 M6*30 screws to fix reader on the box.
- 5. Cover up.

4.2 On the Wall

1. Use installation box: Use 4 screws to fix USA Gang Box on the wall.

- a). Installation box (Standard 86 box, single)
- 2. Wiring: Design the wiring between reader and controller, then process wiring.
- 3. Connection: Please refer to chapter 2 of the connections.

- 4. Fix reader on the box: Use 2 M6*30 screws to fix reader on the box.
- 5. Cover up.

4.3 Without USA Gang Box

1. Drill a hole in the wall with Φ 30mm

b). Hole diameter Φ 30mm

Note: This tool is used for metal and wooden wall, no good for stone or cement wall.

- 2. Wiring: Design the wiring between reader and controller, then process wiring.
- 3. Connection: Please refer to chapter 2 of the connections.
- 4. Fix reader: Use 2 ϕ 4mm, 30mm long screws to fix reader on the wall.
- 5. Cover up.

a). $\Phi 30$ mm drill tool

Chapter 5 FAQ

NO	Descriptions	Solution
4	No response for flashing (indicator off, buzzer	• Power problem (check power supply)
I	no beeping)	• Invalid card type (use supported card)
2	Door stays opened	• Set short relay responding time in manage menu
3	Password missing	• Reset password in PC.(Connect to PC fisrt)
4	Can not open door by flashing card	 Device not powered up (TA7002P-X, lock) Invalid card (register your card) Door open mode (Set to Card, not Card + PIN)
5	Set door open mode as "Card + PIN" in normal state, but can not open the door by card + PIN.	 Invalid card (register your card) Wrong password (Check password or set a new one) Press # when finish entering password Enter password 3 or 4 seconds later (must be entered in 10 seconds)
6	Can not open the door by PIN when it's normal state.	 Fail add PIN user (Retry) Wrong password (enter the password again) Forget to press " * " before entering PIN. Forget to press " # " after entering PIN. Wrong door open mode (To set door open mode as PIN or Card + PIN)
7		•
8	Wrong Time/Date	• Set Time/Date in manage menu.

Attached:

Note: Please record card registration events as per attached form when using Card/Card + PIN mode. This will help to make a good management if customer wants to register a card or delete a card.

NO	Name	Card Number	PIN	Register Date	Note
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
30000					

Card User Records