Quick Start Guide

2.0-Inch TFT RFID Access Control Terminal

Version: 1.0



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Holiday

A&C Group

Linkage Setting

Duress Alarm

Anti-Passbac

Reset A&C Set

Linkage Setting

k Relav

Remarks:

Linkage Cancellation

egand Card Reader Conr				
	PIN	Descript	ion	Color
	1	Wiegand In	IWD0	White
	2	Wiegand In	IWD1	Green
	3	Power Out	+12V	Gray
	4	Ground	GND	Purple
132	5	RS485	485B	Blue
	6	RS485	485A	Yellow
ower Connection	Wiegand	Card Reader		
		Card Reader	ion	Color
6	Wiegand	I	<mark>ion</mark> +12V	Color Red
6	Wiegand	Descript		
bower Connection	Wiegand PIN 1 2	Descript Power In Ground	+12V GND	Red Black
bower Connection	Wiegand PIN 1 2	Descript Power In Ground	+12V GND	Red Black
wer Connection Wer Connection of of of of of of of of of of	Wiegand PIN 1 2	Descript Power In Ground	+12V GND	Red Black

Search User: To input ID No. and press [OK] to search the corresponding user, and then Edit/ Delete user or set User Access as required.

Record: To input ID No. and month, and press [OK] to query the access control logs of the corresponding user in the specified month.

Note: User can register ID card or Mifare card according to the actual product's function.

		PIN	Description	
		1	Bell	BELL-
	2	Bell	BELL+	
		3	Sensor	SEN
Bell Power +	BELL-	4	Ground	GND
	BELL+ Door Sensor	5	Button	BUT
Door Bell	GND	6	Normal Open	NO1
[[]	BUT	7	СОММ	COM1
Exit Button	NO1 COM1	8	Normal Close	NC1
	NC1	9	Alarm	AL+
	- AL+ - AL-	10	Alarm	AL-
+ 🔄 - Alarm				

8 Smoke Detector Connection



		Descript			
	1	Wiegand Out	WD0	Green	
	2	Wiegand Out	WD1	White	
	3	Ground	GND	Black	
	4	RS232	RXD	Gray	
	5	RS232	TXD	Purple	
	6	Ground	GND	Black	
	7	Auxiliary In	AUX	Blue	
1	8	Ground	GND	Yellow	
+ Smoke Detector Power					

Description

PIN

Color

Purple

Brown

White

Black

Gray

Blue

Red

Yellow

Orange

Green

Color

This device has an Auxiliary In interface (AUX+) which allows it to be connected with an external source, for instance, a smoke detector, gas detector, infrared sensor or emergency switch.

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7 Door Bell & Door Sensor & Exit Button & Alarm Connection

Rec

12V To оре

Pre



• The Door Sensor has been reset.

- - Open, the door will be closed and the alarm will be disabled. linkage cancellation.



5 Connection with PC via Ethernet Cable

To connect device with a PC directly, connect them by an ethernet cable.





IP Address: 192.168.1.201 Subnet Mask: 255.255.255.0



PIN	Descript	ion	Color
1	Bell	BELL-	Purple
2	Bell	BELL+	Brown
3	Sensor	SEN	White
4	Ground	GND	Black
5	Button	BUT	Gray
6	Normal Open	NO1	Blue
7	СОММ	COM1	Red
8	Normal Close	NC1	Yellow
9	Alarm	AL+	Orange
10	Alarm	AL-	Green

Under following situations, device shares power with the lock: $U_{LOCK} = 12V$, I - $I_{LOCK} > 1A$ and the distance between the lock and the device is equal to or less than 10 meters.

12V GND GND BELL-BELL-DC12V DC12V BELL+ BELL+ SEN SEN

NC1

AL+

AL-



Under following situations, device does NOT share power with the lock:

A. $U_{LOCK} = 12V$ I - $I_{LOCK} \le 1A$

B. Ulock ≠ 12V

C. The distance between the lock and the device is more than 10 meters.



'l': device output current 'ULock': lock voltage 'lLock': lock current

- (1) The system supports NO LOCK and NC LOCK. For example the NO LOCK (normally pen when power is on) is connected with 'NO' and 'COM' terminals, and the NC LOCK (normally close when power is on) is connected with 'NC'and 'COM' terminals.
- (2) When the Electrical Lock is connected to the Access Control System, you must connect one FR107 diode (equipped in the package) in parallel to prevent the self-inductance EMF from affecting the system.

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Do not reverse the polarities.

12 Access Control Setting

Press MENU > Access to enter the Access Control Setting interface.

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- Time Zone: To add time zones for the device, so as to control door access according to those time zones.
- Holiday: To add holidays and set the time zone for those days.
- Access Group: To manage users in groups. Group members can set a personal time zone or use the group time zone.
- Unlock Comb.: To add unlock combination and set the number of users required for unlocking in the access group used by that combo.
- (The total number of users in the access group must be equal to or smaller than 5) A&C Parameters: To set Locking Time (sec.), Door Sensor Delay (sec.), Door Sensor Mode (Open, Close or No), Alarm Delay (sec.), Alarm Count (times), Normal Close /
- Normal Open Time Zone and validity of holidays. Linkage Setting: For the specific setting method, please refer to the Linkage
- Setting below
- Duress Alarm: To set the duress alarm delay time (sec.) as required. Anti-Passback: To set the anti-passback function for the device.
- Reset A&C Setting: To reset all Access Control settings to factory default. The
- device will then restart automatically.
- The device supports Auxiliary In function. The device will perform corresponding linkage operations accordingly when receiving a linkage signal.

Press MENU > Access > Linkage Setting > Linkage Setting to enter the Linkage Setting interface.

Lock Relay: The lock will be Normal Open after the device receives a linkage signal. Alarm Relay: Alarm will be triggered after the device receives a linkage signal. Lock & Alarm Relay: The lock will be Normal Open and alarm will be triggered after the device receives a linkage signal.

After the device receives an Auxiliary In signal, linkage will be triggered, and a "Linkage function is turned on" message will be displayed. Press [MENU] to enter the Main Menu interface. The **Cancel** linkage? message will be displayed on the screen. Press [OK] to confirm and cancel linkage.

- 1) Conditions of Linkage Cancellation
- The device is fixed to the back plate.
- Otherwise the linkage cannot be canceled.
- 2) When the Normal Open/Normal Close function is enabled, two conditions may occur: • When the door is set to Normal Open, the door will stay open and the alarm will be disabled after linkage cancellation during the time zone of Normal Open; when it is out of the time zone of Normal
- When the door is set to Normal Close, the door will be closed and the alarm will be disabled after

13 Communication Setting

Press MENU > Comm. to enter the Communication Setting interface.



Network: Set device's IP address (192.168.1.201 as default), gateway address (0.0.0.0 as default) and subnet mask (255.255.255.0 as default). **RS485**: Set the baud rate for the communication between the device and PC. Security: Set the Device ID and Password for the connection between the device and PC. The default password is 0, which means there is no password. Wiegand: To configure Wiegand Function.

14 Trouble Shooting

- 1) "Time Zone Deny" is displayed after successful user verification.
- Contact the Administrator to check whether the user's permission is restricted in that time zone.
- 2) Verification succeeded, but the door does not open.
- Check if the user permissions setting is reasonable.
- Check if the lock wiring is correct.
- 3) When the device is tampered, it will send a signal to trigger the Tamper Alarm, and a notice of "Tamper Alarm" will be displayed. (The alarm will only ring when a Tamper Alarm is connected to the device.)

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• To cancel the triggered alarm mode, please reinstall the device properly.