ARMATURA



Quick Start Guide

Version: 1.1



Overview





Terminal Block





GND 12V-OUT





Installation Environment

Please refer to the following recommendations for installation.



KEEP DISTANCE



AVOID GLASS REFRACTION



AVOID DIRECT SUNLIGHT AND EXPOSURE



KEEP EFFECTIVE DISTANCE 0.3-2.5m

DO NOT KEEP

YOUR FINGERS

CLOSE

Recommended Palm Gestures



KEEP EFFECTIVE DISTANCE OF 18 to 40 cm



DO NOT KEEP PALM OUTSIDE COLLECTION AREA



KEEP SPACES BETWEEN YOUR FINGERS



DO NOT KEEP YOUR FINGERS FOLD/CURLED

Note:

- 1. Place your palm within 18 to 40 cm of the device.
- 2. Place your palm in the palm collection area, such that the palm is placed parallel to the device.
- 3. Make sure to keep space between your fingers.

Device Installation

• With Backplate *****:

- 1. Attach the mounting template sticker to the wall, and drill holes according to the mounting paper.
- 2. Fix the Backplate on the wall using wall mounting screws.
- 3. Attach the device to the Backplate.
- 4. Fasten the device to the Backplate with a security screw.









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Note: Features and parameters with \star mark are not available in all devices.

• With Back Cover:

- 1. Attach the mounting template sticker to the wall, and drill holes according to the mounting paper.
- 2. Fix the Back Cover on the wall using wall mounting screws.
- 3. Attach the device to the Back Cover.
- 4. Fasten the device to the Back Cover with a security screw.









Standalone Installation



Power Connection



Recommended AC Adapter

- 1. 12V ± 10%, at least 3000mA.
- 2. To share the power with other devices, use an AC Adapter with higher current ratings.

Ethernet Connection

Connect the device and computer software over an Ethernet cable. As shown in the example below:



Default IP address: 192.168.1.201 Subnetmask: 255.255.255.0

IP address: 192.168.1.130 Subnet mask: 255.255.255.0

Click on [COMM.] > [Ethernet] > [IP Address], input the IP address and click on [OK].

Note: In LAN, the IP addresses of the server (PC) and the device must be in the same network segment when connecting to the software.

Wiegand Reader and RS485 Connection



Printer Connection



Door Sensor, Exit Button, Auxiliary Connection



Lock Relay Connection

The system supports Normally Opened Lock and Normally Closed Lock. The NO LOCK (normally unlocked when power-on) is connected with 'NO' and 'COM' terminals, and the NC LOCK (normally locked when power-on) is connected with 'NC' and 'COM' terminals. Take NC Lock as an example below:



1) Device not sharing power with the lock

2) Device sharing power with the lock



User Registration

When there is no super administrator set in the device, click on \equiv to enter the menu. Add a new user and set User Role to Super Admin, then the system requests for the administrator's verification before entering the menu. It is recommended to register a super administrator initially for security purposes.

Click on \equiv > [User Mgt.] > [New User] to register a new user. The options include entering the user ID and Name, setting User Role, registering a Palm, Face, Card, Password and adding Profile Photo.



Ethernet and Cloud Server Settings

Click on \equiv > [COMM.] > [Ethernet] to set the network parameters. If the TCP/IP communication of the device is successful, the icon \square will be displayed in the upper right corner of the standby interface.

Click on \equiv > [COMM.] > [Cloud Server Setting] to set the server address and server port, that is, the IP address and port number of the server after the software is installed. If the device communicates with the server successfully, the icon \cong will be displayed in the upper right corner of the standby interface.

5	Mair	n Menu		5	Ethernet	5	Cloud Server Settings	
	U	S		IP Address	192.168.163.200	Server Mode		ADMS
User Mgt.	Agt. User Role CC	COMM System	m	Subnet Mask	255.255.255.0	Enable Domain	n Name	
3	3			Gateway	192.168.163.1	Server Address	5	0.0.0.0
Personalize	Data Mgt.	Access Control Attendar Search	æ	DNS	0.0.0.0	Server Port		8081
				TCP COMM. Port	4970	Enable Proxy S	Server	
Autotest	System Info			DHCP				
				Display in Status Ba	r 💽			

Access Control Settings

Click on \equiv > [Access Control] to enter the access control management interface and set relevant parameters of access control.

5	Main Menu	5	Access Control	⇒ Ao	cess Control Options
	🔽 🔊	C	Access Control Options	Gate Control Mod	le 🚺
User Mgt.	User Role COMM. System	0	Time Rule Setting	Verification Mode	Password/Card/Face
3			Holidays	Door Available Tir	ne Period 1
Personalize	Data Mgt. Acces Control Attendance Search	Ĝ	Combined Verification	Normal Open Tim	e Period None
		44	Anti-passback Setup	Master Device	In
Autotest	System Info	4	Duress Options	Slave Device	Out
				Auxiliary Input Co	nfiguration
				Verify Mode by R	S485 Card Only
				Speaker Alarm	
				Reset Access Set	ting

Records Query

Click on \equiv > [Attendance Search] > [Event Logs] to enter the records query interface, input the user ID and select the time range, the corresponding event logs will be displayed.

5 Main Menu			5	Attendance Search		
		a		Eve	ent Loos	
			194 I	S		
User Mgt.	User Role	COMM.	System	🔝 Atte	andance Photo	
	_	_		-		
-36	5.			🛃 Bloc	cklist T&A Photo	
Personalize	Data Mgt.	Access Control	ess Control Atter Kance			
	<u></u>					
Autotest	System Info					
Patoton	Gyatani ino					

Health Protection

Click on \equiv > [System] > [Health Protection] to enable mask detection.

- You can Enable Mask Detection function, and enable the Deny Access Without Mask and the Trigger External Alarm, the device will send an alarm prompt when the user doesn't wear a mask, meanwhile the user will be forbidden to access, as shown in the following figure.
- When the Allow Unregistered People to Access is enabled, you can also set Enable Capture of Unregistered Person to save the user photo.



5	System
٢	Date Time
•	Access Logs Settings
	Face
¥	Palm Parameter
	Card Management
3	Health Protection
=	Device Type Settings
0	Security Settings
	Reset







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