

# QUICK START GUIDE

**Multi-door Access Controller** 

Applicable Model: TD-8701、TD-8702、TD-8704

Version: 1.0

Date: May 2023

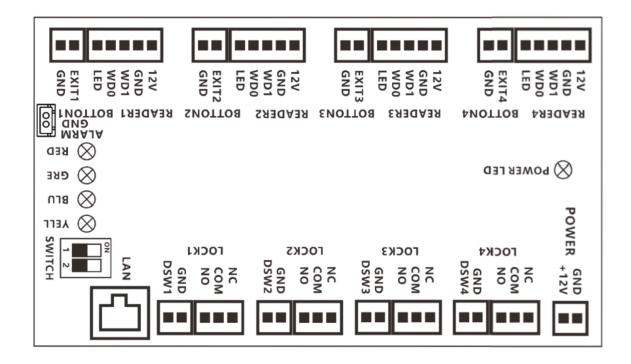


# 1、Product Overview

## Parameter:

Input	DC12V/500MA	
Working mode	networked, offline multi-mode selectable Card	
issuing mode	management platform card issuing	
Card capacity	40000	
Password capacity	20000	
Working temperature	-20°C~70°C	
Relative humidity	20% ~ 93%	
size	162*105*38.5MM	

# 2. Controller interface description



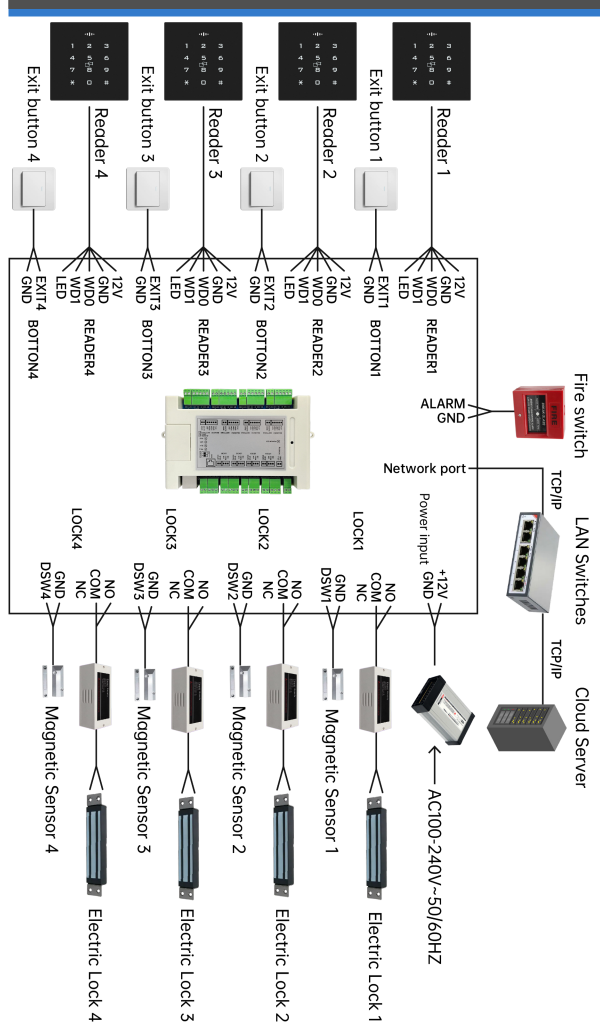
## Interface description:

Function Description	Remarks	Interface Name	Function Description	Remarks
DV12V power input		GND	ground	
Wegen Readhead Power Supply		ALARM	Firefighting linkage signal	
Wegen Reading Headland	Total of 4 groups of signals for 4 readheads	NO	Relays normally open	
Wegen Readhead D1		СОМ	Relay Common	Total of 4 signals for 4 locks
Wegen Readhead D0		NC	Relay normally closed terminal	
Indicator synchronization signal				
Exit button signal	Total of 4 signals for 4 gates	DSWx	Door magnetic detection signal	Total of 4
Go out button ground		GND	Magnetic door detection ground	signals for 4 gates
	Description  DV12V power input  Wegen Readhead Power Supply  Wegen Reading Headland  Wegen Readhead D1  Wegen Readhead D0  Indicator synchronization signal  Exit button signal  Go out button	Description  DV12V power input  Wegen Readhead Power Supply  Wegen Reading Headland  Wegen Readhead D1  Wegen Readhead D1  Wegen Readhead D0  Indicator synchronization signal  Exit button signal  Go out button ground  Total of 4 groups of signals for 4 readheads  Total of 4 signals for 4 gates	Description  DV12V power input  Wegen Readhead Power Supply  Wegen Reading Headland  Wegen Readhead D1  Wegen Readhead D1  Wegen Readhead D1  Wegen Readhead D0  Indicator synchronization signal  Exit button signal  Go out button ground  Indicator synchronization signal  Total of 4 groups of signals for 4 readheads  DSWx  GND	Description  DV12V power input  Wegen Readhead Power Supply  Wegen Reading Headland  Wegen Readhead D1  Wegen Readhead D0  Indicator synchronization signal  Exit button signal  Go out button ground  Total of 4 signals for 4 readheads  Total of 4 signals for 4 gates  GND  Description  Description  Description  Description  Description  Description  Description  Description  Description  ALARM Firefighting linkage signal  NO Relays normally open  COM Relay Common  NC Relay normally closed terminal  DSWx Door magnetic detection signal  Magnetic door detection ground

SW1 dip switch: (dip code does not dial means 0, dip code dial to ON means 1)

00: TCP/IP LAN networking 01: Offline

# 3. System wiring references:



## 4、Multi-door Controll Function Description

## **Operating mode selection**

Switch Setting	Indicates	
ON	Offline working	
ON	TCP/IP LAN networking	

## **Startup status**

<u>TCP/IP LAN networking</u>: When the power is on, the blue LED flashes, indicating that it is looking for the network. When normally connected to the network, the buzzer "tick ~ tick" two short beeps, the LED red light is always on, indicating that the cloud access control has started normally; when 20 seconds later is not normally connected to the network, the buzzer "tick tick tick" three beeps, the LED red light is always on, indicating Connection network failure, the controller forced to start. After the controller is normally connected to the network, the LED green light will flash once every 20 seconds, indicating that there is data and the cloud platform interactive communication.

Offline working: When the power is started, the buzzer "beep" a short beep, the LED red light is always on, indicating that the cloud access control has started normally.

#### **Unlock status**

When the lock is opened legally, the buzzer of the controller and the reading head will be "beep" at the same time, accompanied by a green LED flashing once, and the corresponding relay will be jumped, which means that the lock is opened successfully; when the lock is opened illegally, the buzzer of the controller and the reading head will be "beep beep" three times at the same time, accompanied by a red LED flashing three times, which means that the lock is opened and failed.

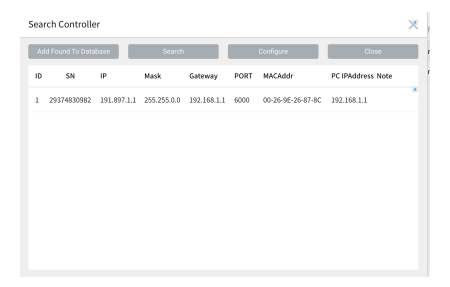
## **Unlock method**

The device can be unlocked through the door button, remote APP, cloud server platform remote, and management center platform remote; after accessing the reading head, it can also be unlocked through various ways such as swipe card and password (optional).

## 5、Multi-door Controll Configuration

## **Management Center Add Controller**

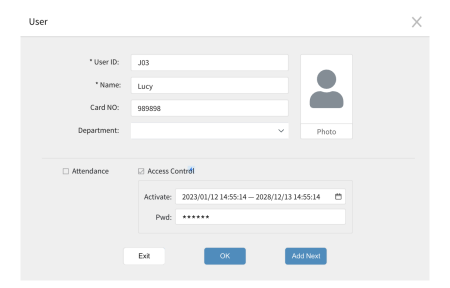
Connect the controller to the PC with a network cable, open the controller management software, and click Add Controller by Search. At this time, the management software can automatically search for the multi-door controllers connected to the LAN and assign them to the corresponding IP. Then configure the controller to the corresponding area. Click to confirm that the controller can be bound to the corresponding regional access control.



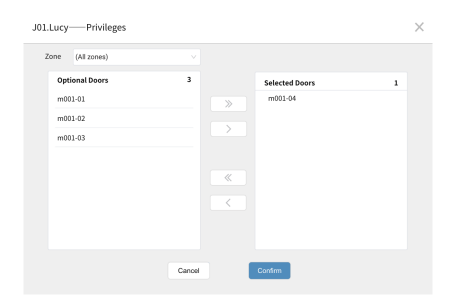
## Add user and configure his permissions

In the management center, add users to configure the rights of the corresponding area controllers for them. After the configuration is completed, users can open the door in the room where these controllers are installed by swipe card, APP, password, etc. More detailed controller management and

#### Add User:



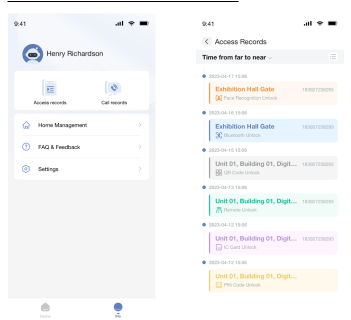
#### **Configuration Permissions:**



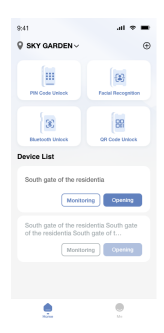
## Remotely open doors and view access records

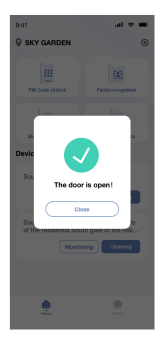
After you open Trudian APP and log in the user you have added in the management center, the APP home page shows all the controllers that the current user can control. You can open the door remotely in APP, and you can also view all the door opening information recorded by the controller in APP.

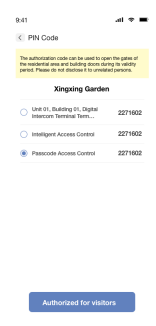
#### View access records with APP:



#### Open the door remotely with APP:









HQ Add: Farbell Technology Park,Yixian Road, Nanlang, Cuiheng New District, Zhongshan City, Guangdong Province, China. Zip Code:528451

Phone: +86 0760 - 23689666 E-mail: sales@trudian.com If the problem is not solved properly,please send the mail to: support@trudian.com