

DIGITALAS NT-T10 RFID Card Access Control User Manual

Home » DIGITALas » DIGITALAS NT-T10 RFID Card Access Control User Manual

Contents

- 1 DIGITALAS NT-T10 RFID Card Access Control
- **2 Product introduction**
- 3 System operation
 - 3.1 Jumper setting
- 4 The data copying operation
- **5 Access control mode conversion**
- 6 User settings
- 7 Wiring diagram
 - 7.1 power connecting diagram
- 8 Cautions and failure analysis
- 9 Documents / Resources
- **10 Related Posts**

DIGITALAS

DIGITALAS NT-T10 RFID Card Access Control



Model: NT-T10,NT-T12

(Please read the operating manual carefully before use) please keep the operating manual carefully

Product introduction

Thanks for choosing our access control series products. The product is a non-touchable sense access control all-in-one machine and supports opening the door by password, swiping card or combining a password with swiping card. It has functions of external Wiegand read head, external memory, anti-tamper alarm, adding and deleting card and extending voice.

Technical parameters

NO.	specification parameter		
1	Working voltage DC9V-16V		
2	Static current ≤50mA		
3	Storage capacity 8000 user cards		
4	Reading distance 5-10cm		
5	Working temperature	perature -20°C-70°C	
6	Working humidity 0-95 %		

Function setting

Press "•", enter "123456#" or swipe systematic master card directly get to	"0"	Modify programming code and set master card
	"1"	Add card type use
	"2"	Add password type user
	"3"	Add password& card type user
	"4"	Delete single user
	"5"	Delete all users
programming mode	~6"	Modify user?s password
	"7"	Modify delayed open door
	8	System initialization
	"9"	Set general opening password, add and delete care

System operation

- 1. factory setting opening password: 7890, programming code: 123456
- 2. Quick operation
 - Press"+"waiting to swipe"
 - Swipe systematic master card to get to system programme state
 - Swipe added card to get to adding user card state
 - swipe deleted card to get to deleting user card state
- 3. modify programming code and set up a systematic master card
- 4. Press "8"+ "programming code"+ "#" + "O" + " new code" + "#" + " new code" + "#"
 - Note: buzzer sounds means operation success (length of code is 1-8 digits)
- 5. press'"" + "programming code" + "#"+ "O"+ " swipe"
 - 1. Note: sound of buzzer, master card setting successfully
 - 2. add card type user
 - 3. Press"*"+" program code"+ "# "+ "1 "+"four digits user code" +"reading card"
 - 4. **Note:** user program code is arbitrary four digits and continues to adding card, the code will automatically gain 1.
- 6. add password type user
 - 1. Press "*" + "program code" + "#" + "2" + "four digits user code" + "user password" + "#"
 - 2. **Note:** four digit user code(if it is 1, then enter "0001") user password(0-8 digits)
- 7. add password& card type user
 - 1. Press "*" + " program code" + "#" + 113" + 11 four digits user code" + "four digits user password" + "#" + "swipe"
- 8. delete single user
 - 1. Press "*" + " program code" + "4" + "user password or swipe card" + "#"
 - 2. Note: can continue operate on programming status
- 9. delete all users
 - 1. Press "*" + " program code" + "#" + "5" + "user password or swipe master card" + "#"
 - 2. Note: sound of the buzzer, operate successfully
- 10. modify user password
 - 1. Press "*" + "program code" + " #" + "6" + "four digits user code" + "four digits new password" + "#"
 - 2. Note: on programme state, can continue to operate
- 11. modify delayed time to open door
 - 1. Press """ + " program code" + "#" + "7" + " opening time" + "#"
 - 2. Note: delayed time:0-255s, default to 3s, the longest is 255s.

- 12. system initialization
 - 1. press "program code" + "#" + "8" + "programming status or swipe master card" + "#"
 - 2. **Note:** The buzzer will sound once to indicate successful initialization, clear all the settings. You can also remove the card painted brush painted increase card delete card initialization data)
- 13. set managed card(add and delete card)
 - 1. Press "•" + "program code" + "#" + "9" +
 - 2. "swipe card: swiping first one is to add a card, second me is to delete the card. The function is for easy access to add and delete user card. After setting add and delete card, press back to the add and delete user card state again.
- 14. set open door general password
 - Press "•" + " program code" + "#" + "9" + four digits password!"
 - Note: factory setting is 7890, cancel general password by entering 0000
- 15. exit from program state
 - Press -, after 1 Os and no operation, will exit automatically
- 16. Tamper alarm turned on or off
 - Cancel the alarm: Enter the password to open the door in an alarm state temporarily closed the alarm
 - Close Alarm: Brush Remove the card three times to close the tamper alarm
 - Open alarm: Brush increase card three times to open the tamper alarm

Jumper setting

- 1. J1.active and passive output setting.
 - When 1 and 2 connection, COM, CO,CN are on-off signal output. When 2 and 3 connection and COM and GND are short out, then it is active signal output.
- 2. J2. RESET reset setting. Initialize programming code after electrify short j2

The data copying operation

The TXD and RXD of main access control machine connect to the RXD and TXD of the same type of vice access control machine, TXD and RXD should be cross-linKed, and then enter the copy password on the main access control machine. The red and green lights flash in the same time on two machines, until the tick sound heard it finish data copying Copying password should consult from agency or distributor (Note: Main access Machines is machine with data, vice access control machine is required writing data)

Access control mode conversion

Access mode: When GLED and GND are connected to power, the green light flashes, then disconnect GLED and GND, conversion is finished when the tick sound is heard (the factory setting is default setting as Access mode). Reader mode (Wiegand 26 output): when DO and GND connected to power, the green light flashes, then disconnect DO and GND, conversion is finished when the ticking sound is heard Reader mode (Wiegand 34 output): when D1 and GND are connected to power, the green light flashes, then disconnect D1 and GND, conversion is finished when the tick sound is heard.

User settings

NO	Specification	parameter 123456	
1	Programming code		
2	Opening password	7890	

Wiring diagram

Red	+12V	12V+ DC regulated power input	
Black	GND	12V- DC regulated power input	
Yellow	NO	Relay normally open end (Connect positive electric lock)	
Grey	COM	Relay public end,connect GND	
Purple	NC	Relay closed end(Connect positive electric lock)	
Brown	BTN	Exit button one end (the other end connected gnd)	
Black	GND	12V- DC Regulated power input	
Green	D0	WG D0	
White	D1	WG D1	
Blue	LED	Reader mode	
Orange	TXD	Data copying interface	
Pink	RXD	Data copying interface	

Common power supply diagram

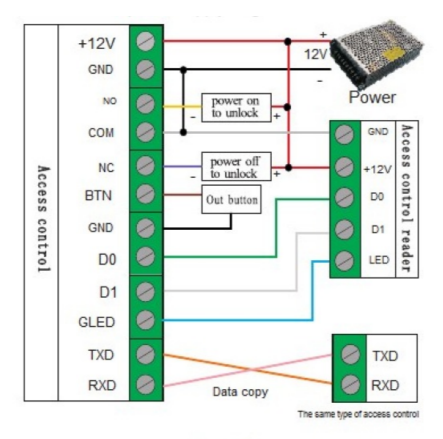


Figure 1

Note: Please change the operating mode when use access control machine as access control reader. TXD and RXD is data copying interface, two hosts can t>e copied each other, when access wiring should set two TXD and RXD reverse operation.

power connecting diagram

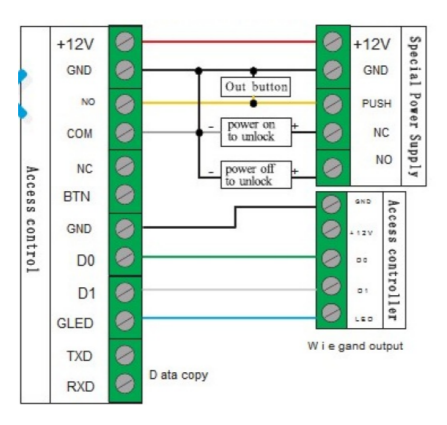


Figure 2

Note: Pease change ine operating mode When using the access control machine as an access control reader. TXD and RXD is data copying interface, two hosts can be copied each other, when access should set two TXD and RXD reverse operation.

Cautions and failure analysis

Notes

- The user card that authorized by adding card or deleting card only can be deleted by swiping
- Tamper alarm is light sensor, the light changes strongly, hosts two minutes ,then the alarm returns to normal
- First time use please change the password that for opening the door and host programming.
- Note input or output Wiegand interface mode, details can refer to 5 setting.
- When two hosts copy each other they should be cross-connected

TXD and RXD

• Note distinguish the main and vice machine when copying data, to avoid the access control data is cleared (2) Failure analysis

Card can not open the door

- · Check whether the card registration
- · Check the wiring ifthere is a problem
- · access control mode is correct or not

Can not read card

- Check whether the correct card type or card is damaged
- Check whether an external card reader and the host are placed too close

Documents / Resources



DIGITALAS NT-T10 RFID Card Access Control [pdf] User Manual

NT-T10, NT-T12, NT-T10 RFID Card Access Control, NT-T10, RFID Card Access Control, Card Access Control, Access Control, Control

Manuals+,