

Access Control Terminal

User Manual

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<u>User Manual</u>

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This manual is applied for access control terminal.

Product Serials	Model	Product Name
DS-K1T801	DS-K1T801E	Access Control Terminal (EM Card)
	DS-K1T801M	Access Control Terminal (Mifare Card)

It includes instructions on how to use the Product. The software embodied in the Product is governed by the user license agreement covering that Product.

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Support

Should you have any questions, please do not hesitate to contact your local dealer.

0100001051122

Regulatory Information

FCC Information

FCC compliance: This equipment has been tested and found to comply with the limits for a digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Conditions

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference.

2. This device must accept any interference received, including interference that may cause undesired operation.

EU Conformity Statement

CE

This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European

standards listed under the Low Voltage Directive 2006/95/EC, the EMC Directive 2004/108/EC, the RoHS Directive 2011/65/EU.



2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or

dispose of it at designated collection points. For more information see: <u>www.recyclethis.info</u>.



2006/66/EC (battery directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol,

which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling, return the battery to your supplier or to a designated collection point. For more information see: <u>www.recyclethis.info.</u>

Industry Canada ICES-003 Compliance

This device meets the CAN ICES-3 (A)/NMB-3(A) standards requirements.

Safety Instruction

These instructions are intended to ensure that user can use the product correctly to avoid danger or property loss.

The precaution measure is divided into Warnings and Cautions:

Warnings: Neglecting any of the warnings may cause serious injury or death.

Cautions: Neglecting any of the cautions may cause injury or equipment damage.

A	
Warnings Follow	Cautions Follow these
these safeguards to	precautions to prevent
prevent serious injury	potential injury or
or death.	material damage.

\land Warnings

- All the electronic operation should be strictly compliance with the electrical safety regulations, fire prevention regulations and other related regulations in your local region.
- Please use the power adapter, which is provided by normal company. The power consumption cannot be less than the required value.
- Do not connect several devices to one power adapter as adapter overload may cause over-heat or fire hazard.
- Please make sure that the power has been disconnected before you wire, install or dismantle the device.
- When the product is installed on wall or ceiling, the device shall be firmly fixed.
- If smoke, odors or noise rise from the device, turn off the power at once and unplug the power cable, and then please contact the service center.
- If the product does not work properly, please contact your dealer or the nearest service center. Never attempt to disassemble the device yourself. (We shall not assume any responsibility for problems caused by unauthorized repair or maintenance.)

▲ Cautions

- Do not drop the device or subject it to physical shock, and do not expose it to high electromagnetism radiation. Avoid the equipment installation on vibrations surface or places subject to shock (ignorance can cause equipment damage).
- Do not place the device in extremely hot (refer to the specification of the device for the detailed operating temperature), cold, dusty or damp locations, and do not expose it to high electromagnetic radiation.
- The device cover for indoor use shall be kept from rain and moisture.

- Exposing the equipment to direct sun light, low ventilation or heat source such as heater or radiator is forbidden (ignorance can cause fire danger).
- Do not aim the device at the sun or extra bright places. A blooming or smear may occur otherwise (which is not a malfunction however), and affecting the endurance of sensor at the same time.
- Please use the provided glove when open up the device cover, avoid direct contact with the device cover, because the acidic sweat of the fingers may erode the surface coating of the device cover.
- Please use a soft and dry cloth when clean inside and outside surfaces of the device cover, do not use alkaline detergents.
- Please keep all wrappers after unpack them for future use. In case of any failure occurred, you need to return the device to the factory with the original wrapper. Transportation without the original wrapper may result in damage on the device and lead to additional costs.
- Improper use or replacement of the battery may result in hazard of explosion. Replace with the same or equivalent type only. Dispose of used batteries according to the instructions provided by the battery manufacturer.

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1 Overview

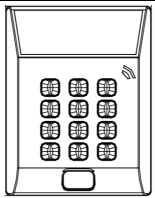


Figure 1-1 DS-K1T801 Series Standalone Access Control Terminal

Main Features

- Equipped with 32-bit high-speed processor
- The communication data is specially encrypted to relieve the concern of privacy leak
- Supports EM card and Mifare card reading
- Supports authentication methods of card, card and password
- Doorbell ring design
- Supports 3 thousand card No. storage
- Unlocking overtime alarm
- Data can be permanently saved after power-off
- Watchdog program to ensure the basic function of the terminal

2 Appearance

2.1 Appearance of the Termianl

Please refer to the following content for detailed information of the terminal.

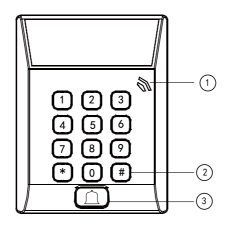


Figure 2-1 Appearance of Access Control Terminal

No.	Name	Description		
1	1 Power Indicator	Slow Flicking Green	Card reader is working properly.	
		Solid Green for a period	The operation of pressing keys or swiping card is valid.	
		Solid Red for a period	The operation of pressing keys or swiping card is invalid.	

No.	Name	Description
2	Keypad	Numeric key 0 to 9, Clearing key *, and Confirming key #
3	Door Bell	Door Bell Ring

2.2 Description of Keypad Items

No.	Description
0 to 9	Numeric Keys: Enter number in the textbox.
*	Exiting Key: Click the key to exit the menu.
#	Confirming Key: Click the key to confirm operations.

3 Terminal Connection

3.1 Terminal Description

The following table shows the terminals description

Description		Color	
Power Input	12V DC	Red	
	GND	Black	
Bell	Bell+	Orange	
веп	Bell-	Yellow	
	BUTTON_IN	Purple	
	DOOR_COM	Green	
Door Lock	DOOR_NO/NC	Blue	
DOOLOCK	SENSOR_IN	White	
	GND	Black	
	12V_LOCK	Brown	

Table 3-1 Terminal Description

DC POWER

3.2 External Device Wiring

Power Supply Wiring

DC IN	Red 🔿
50	
GND	Black 🔾
12V_LOCK	Brown O
Bell +	Orange 🔿
Bell -	Yellow O
DOOR_COM	Green 🔿
DOOR_NO/NC	Blue 🔘
BUTTON_IN	Purple 🔿
SENSOR_IN	White O
GND	Black 🔿

Figure 3-1 Power Supply **Connection Diagram**

Door Button Wiring

DC_IN	Red	Ο		
GND	Black	Ο		
12V_LOCK	Brown	Ο		
Bell +	Orange	Ο		
Bell -	Yellow	Ο		
DOOR_COM	Green	Ο	r	
DOOR_NO/NC	Blue	Ο		0
BUTTON_IN	Purple	G		PRESS
SENSOR_IN	White	Ο		
GND	Black	G		TO EXIT
				©

Figure 3-3 Door Button Wiring Diagram

Doorbell Wiring

DC_IN	Red O		
GND	Black O		
12V_LOCK	Brown O		
Bell +	Orange O		
Bell -	Yellow O		
DOOR_COM	Green O		
DOOR_NO/NC	Blue O		
BUTTON_IN	Purple 🔿		
SENSOR_IN	White O		
GND	Black 🔿		
Figure 3-2 Doorbell Wiring Diagram			

Door Lock Wiring

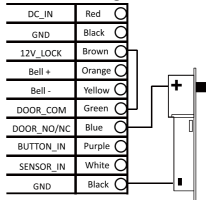


Figure 3-4 Door Lock Wiring Diagram

Door Magnetic Wiring

DC_IN	Red O	
GND	Black O	
12V_LOCK	Brown O	
Bell +	Orange 🔿	
Bell -	Yellow O	
DOOR_COM	Green O	
DOOR_NO/NC	Blue 🔿	
BUTTON_IN	Purple O	[]
SENSOR_IN	White G	MAGNETIC
GND	Black G	

Figure 3-5 Door Magnetic Wiring Diagram

4 Installation

Before you start

- Please make sure that the device in the package is in good condition and all the assembly parts are included.
- Make sure that all the related equipment is power-off during the installation.
- Check the specification of the products for the installation environment.
- Check whether the power supply is matched with your AC outlet to avoid damage.
- If the product does not function properly, please contact your dealer or the nearest service center. Do not disassemble the camera for repair or maintenance by yourself.
- Please make sure the wall is strong enough to withstand three times the weight of the camera and the mounting.

4.1 Mounting with Gang Box

Steps:

- 1. Route the cables through the cable hole of the mounting base.
- Align the screw holes on mounting base with the screw holes on gang box.
- **3.** Fix the mounting base on the gang box with inserting two KA4*22-SUS screws (supplied) into the two screw holes.

Access Control Terminal • User Manual **Mounting Base** Gang Box Screw Hole Screw

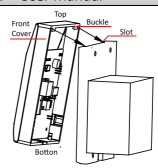


Figure 4-1 Install the Mounting Base

Figure 4-2 Attach the Front Cover

- 4. Connect the corresponded cables.
- 5. Align the buckle of the front cover with the slot of the mounting base, and hang the front cover onto the mounting base. Make sure the buckle is embedded into the slot.
- 6. Secure the front cover with inserting and tightening two screws on the bottom of device.

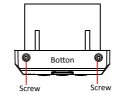


Figure 4-3 Secure the Front Cover

4.2 Mounting without Gang Box

Steps:

- 1. Drill 4 screw holes in the wall according to the holes of the mounting base, and then insert expansion screws sockets (not supplied) into the holes.
- 2. Route the cables through the cable hole of the mounting base.

- **3.** Align the screw holes on the base with the screw sockets on the wall.
- 4. Attach the mounting base on the wall with Inserting 4 KA4*22-SUS screws (supplied) into the 4 screw sockets.

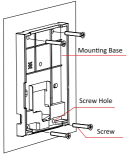


Figure 4-4 Install the Mounting Base

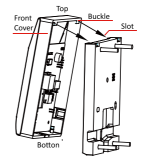
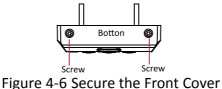


Figure 4-5 Attach the Front Cover

- 5. Connect the corresponded cables.
- 6. Align the buckle of the front cover with the slot of the mounting base, and hang the front cover onto the mounting base. Make sure the buckle is embedded into the slot.
- **7.** Secure the front cover with inserting and tightening two screws on the bottom of the device.



5 Keypad Operation

Access Control Terminal Working Mode

The access controller involves two modes: working mode and programming mode.

5.1 Working Mode

After the access controller is powered on, its LED status indicator turns green and blinks for 1 time firstly. Then it turns red and blinks for 3 times, and the buzzer buzzes a beep sound indicating the initialization process is completed.

- The controller supports swiping card, E series support EM card, and M series support Mifare card.
- The controller also supports entering card No. by keypad. For example, you can enter the card number by ending with #.

Enter the * key to clear the valid data input before, for example, the valid data of "123456*7890123#" is "7890123".

Enter [the programming password] + [*] + [0] + [#] to enter the programming mode. The default programming password is 12345. When using the access control terminal, it will send out different sound prompt and the LED indicator on it has different statues. For the detailed information, refer to the table below.

Sound Prompt	LED Indicator Status	Description
	Green and blinking slowly	The access controller is working normally.
One beep		Pressing keys prompt; Swiping card prompt.
Two rapid beeps	Solid green	The operation of pressing keys or swiping card is valid.
Three slow beeps	Solid red	The operation of pressing keys or swiping card is invalid.
Two rapid		The operation of entering the

Sound Prompt	LED Indicator Status	Description
beeps		programming mode is successful.
Three slow beeps		The operation of entering the programming mode is failed.
Beep for 10 seconds		Delayed door alarm (the door is opened over the time limitation)

5.2 Programming Mode

After entering the programming mode, LED status indicator turns green and blinks rapidly.

After entering "*#", the buzzer buzzes two rapid beeps for switching the programming mode to the normal mode.

Change Password:

Command:

[00]+ [5-bit programming password]+[5-bit programming password]+[#]

Sound Prompt	Description		
3 slow beeps	The operation of changing password is failed.		
2 rapid beeps	The operation of changing password is successful.		

Add User:

Two ways are allowed to add the user: single adding and continuous adding.

Steps:

1. Enter the user ID.

- 2. Swiping the card.
- 3. Enter the 6-bit card password.

The step 3 can be omitted, and the default card password is

000000.

• Single adding:

[01] +[4-bit code]+ [swipe card 1]+ [6-bit open door password]+[#]

- Continuous adding:
 - [01] +[4-bit code]
 - + [swipe card 1]+ [6-bit open door password]
 - + [swipe card 2]+ [6-bit open door password]

+[#]

Mote The open door password settings is optional.

Enter the 4-bit user ID, e.g. "0001" (note: the 4-bit user ID ranges from 1 to 3000).

Sound Prompt	Description
3 slow beeps	Enter another user ID for the current user ID has been applied.
2 rapid beeps	The user ID is valid, wait for swiping.

When adding cards continuously, different beeps stand for different meanings.

Sound Prompt	Description
1 beep	Swipe the card.
5 slow beeps	The card is failed to be added for it has been registered.
3 slow beeps	The user ID exists.
2 rapid beeps	The card is successfully added.

Delete User

Two ways are allowed to delete the user: swiping card, and entering user ID

• Swiping card:

[02] +[swipe the card]+[#]

• Entering user ID:

[02] +[4-bit code]+[#]

Swipe the card and enter "#" after the buzzer buzzes one beep.

Sound Prompt	Description		
3 slow beeps	The operation of deleting card is failed.		
2 rapid beeps	The operation of deleting card is successful.		

Enter the user ID and enter "#".

Sound Prompt	Description		
3 slow beeps	The operation of deleting card is fa	ailed.	
2 rapid beeps	The operation of deleting successful.	card	is

Authentication Mode:

Command:

[03] + [data 1] + [#]



the value of data 1 can be 0 or 1.

Value	Description
1	Card + Password
0	Card only
Other values	Failed

Access Parameters:

Command:

[04] + [data 1]+ [data 2] +[data 3]+ [data 4] +[#]

- Data 1 is a 3-bit value, ranging from 001 to 255, and stands for the door open time;
- Data 2 is a 2-bit value, ranging from 00 to 99, and stands for the door open timeout;
- Data 3 is a 1-bit value, and stands for door magnetic type: 0normally close, and 1- normally open.
- Data 4 is a 1-bit value, and stands for the button type:
 0-normally close, and 1- normally open.

Sound Prompt	Description
3 slow beeps	The operation of editing the access parameters is failed.
2 rapid beeps	The operation of editing the access parameters is successful.

Super Password:

Command:

[05] + [8-bit super password] + [8-bit super password] +[#]

Sound Prompt	Description
3 slow beeps	The operation of editing the super password is failed.
2 rapid beeps	The operation of editing the super password is successful.



If the 8-bit super password is set as 00000000, which means the super password is disabled.

Enable Controller:

Command:

[06]+ [data 1] + [data 2] +[#]

Member	Length	Function	Description
Data 1	1 bit	Whether to enable the key sound	0-disable; 1-enable
Data 2	1 bit	Whether to enter the card No. by keypad	0-no, 1-yes

Sound Prompt	Description
3 slow beeps	The operation is failed.
2 rapid beeps	The operation is successful.

Clear Card:

Command:

[07]+ [5-bit programming password]+[#]

Sound Prompt	Description
3 slow beeps	The operation of clearing card is failed.
2 rapid beeps	The operation of clearing card is successful. And after 1 second, the controller starts deleting all cards.

Restore Default Settings:

Command:

[08]+ [5-bit programming password]+[#]

Sound Prompt	Description
3 slow beeps	The operation of restoring default settings is failed.
2 rapid beeps	The operation of restoring default settings is successful. And after 5 seconds, the controller starts restoring the factory settings.

Reboot the Device:

Command:

[09]+ [5-bit programming password]+[#]

Sound Prompt	Description
3 slow beeps	The operation of rebooting is failed.
2 rapid beeps	The operation of rebooting is successful. And after 1 second, the controller starts rebooting.

NOTE

In the programming mode, the buzzer buzzes two beeps and the controller is switched to the normal mode after no operation for 30 seconds.