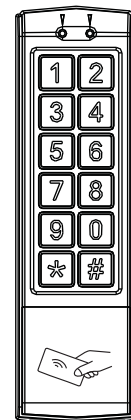


Instruction Manual

IC ACCESS CONTROL

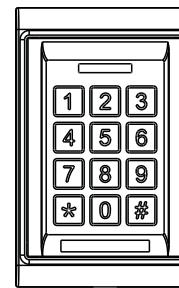


Mode: DH16A-12CT

Metal surface and keypads
Un-networked

Mode: DH16A-12CTQ

Metal surface and keypads
Networked

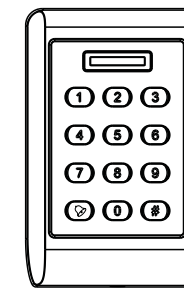


Mode: DH16A-50CT/CTN

Metal surface and keypads
Un-networked

Mode: DH16A-50CTQ/CTQN

Metal surface and keypads
Networked



Mode: DH16A-60CT/CTN

Plastic surface and keypads
Un-networked

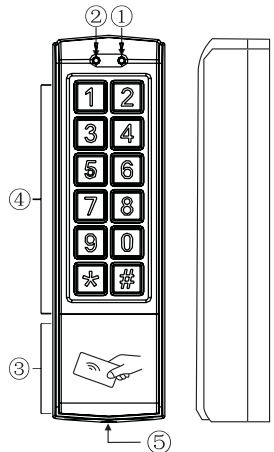
Mode: DH16A-60CTQ/CTQN

Plastic surface and keypads
Networked

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2014-V02

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DH16A-12CT
DH16A-12CTQ

NO.	Description
(1)	Mode indicator
(2)	Door indicator
(3)	Antenna
(4)	Keypad
(5)	Screw

Working conditions:

temperature: -20°C ~ +50°C
RH: ≤95%

Current and voltage requirements:

DC input: --- +12V - +24V
AC input: ~ 12V - 24V
standby current: ≤80mA
working current: ≤110mA

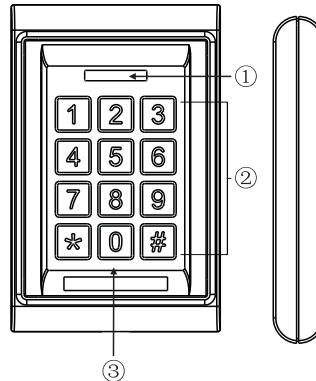
Applicable card mode:

EM IC card

Effective distance: 5cm

Capacity:

ZONE 1: up to 1000 passwords & correlative card
ZONE 2: up to 10 passwords OR correlative card



DH16A-50CT/CTN
DH16A-50CTQ/CTQN

NO.	Description
(1)	Mode indicator
(2)	Keypad
(3)	Antenna

Working conditions:

temperature: -20°C ~ +50°C
RH: ≤95%

Current and voltage requirements:

DC input: --- +12V - +24V
AC input: ~ 12V - 24V
standby current: ≤80mA
working current: ≤110mA

Applicable card mode:

EM IC card

Effective distance: 5cm

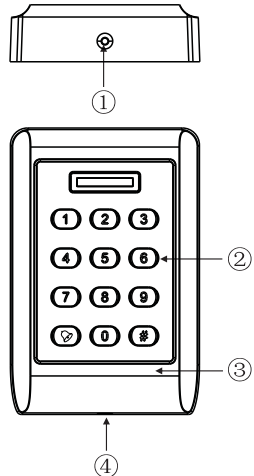
Capacity:
ZONE 1: up to 1000 passwords & correlative card
ZONE 2: up to 10 passwords OR correlative card

Specifications / Features

1. Can read MIFARE card.
2. Frequency: 13.56MHz.
3. Effective distance: 5cm.
4. ZONE 1: up to 1000 passwords & correlative card
ZONE 2: up to 10 passwords OR correlative card
5. Card access, code access and combined access.
6. Digital keypad operation.
7. Built-in pickproof function.
8. Watchdog timer, powerful reboot and self-recovery watchdog can connect with the external unlock button.
9. Dual relay outputs.
10. Unlock output delay time: 0~99s.
11. IP rating: 65.
12. Dimension: 152*44*23.5mm.
13. Dual relay outputs for door opening, door status detecting, open door by button.
The function of door status detecting is for ZONE 1 only.

Specifications / Features

1. Can read MIFARE card.
2. Frequency: 13.56MHz.
3. Effective distance: 5cm.
4. ZONE 1: up to 1000 passwords & correlative card
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5. Card access, code access and combined access.
6. Digital keypad operation.
7. Built-in pickproof function.
8. Watchdog timer, powerful reboot and self-recovery watchdog can connect with the external unlock button.
9. Dual relay outputs.
10. Unlock output delay time: 0~99s.
11. IP rating: 65.
12. Dimension: 123*79*21mm.
13. Dual relay outputs for door opening, door status detecting, open door by button.
The function of door status detecting is for ZONE 1 only.



**DH16A-60CT/CTN
DH16A-60CTQ/CTQN**

NO.	Description
①	Indicator
②	Keypad
③	Antenna
④	Case screw

Working conditions:
 temperature: -20°C ~ +50°C
 RH: ≤95%

Current and voltage requirements:
 DC input: ~+12V - +24V
 AC input: ~12V - 24V
 standby current: ≤80mA
 working current: ≤110mA

Applicable card mode:
 EM IC card

Effective distance: 5cm

Capacity:
 ZONE 1: up to 1000 passwords & correlative card
 ZONE 2: up to 10 passwords OR correlative card

Specifications / Features

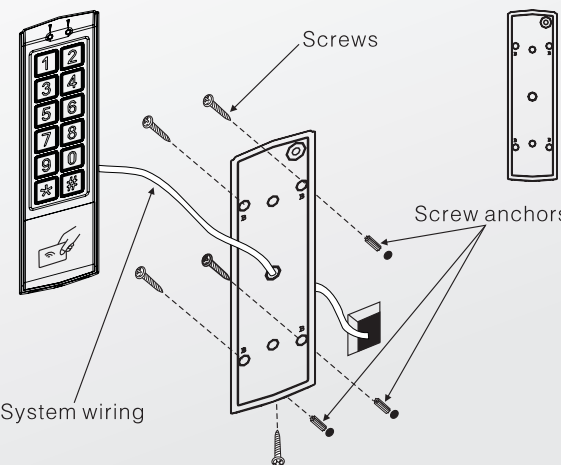
1. Can read MIFARE card.
2. Frequency: 13.56MHz.
3. Effective distance: 5cm.
4. ZONE 1: up to 1000 passwords & correlative card
 ZONE 2: up to 10 passwords OR correlative card
5. Card access, code access and combined access.
6. Digital keypad operation.
7. Built-in pickproof function.
8. Watchdog timer, powerful reboot and self-recovery watchdog can connect with the external unlock button.
9. Dual relay outputs.
10. Unlock output delay time: 0~99s.
11. IP rating: 65.
12. Dimension: 120*76*22mm.
13. Dual relay outputs for door opening, door status detecting, open door by button.
 The function of door status detecting is for ZONE 1 only.

Installation

Applicable mode: DH16A-12CT/DH16A-12CTQ

Before installation, position the location where the controller unit is mounted. Please operate it according to the following steps:

1. Open the controller by loosening and removing the back case screw at the bottom with the spline tool.
2. Use the provided drilling template to accurately locate and drill the required holes. The four drilling holes are marked "B".
3. Use the screws provided to mount the back case on the wall. Be sure to draw the wiring through the large centre hole in back case, and keep level.
4. Connected accurately the system wiring following the label enclosed on the rear.
5. Put the unit back and screw it on by using the spline tool.

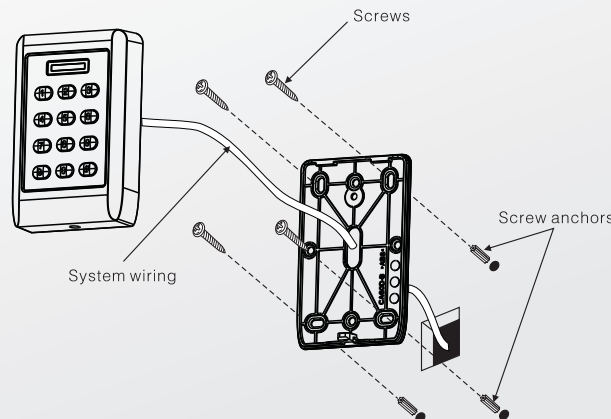


Installation

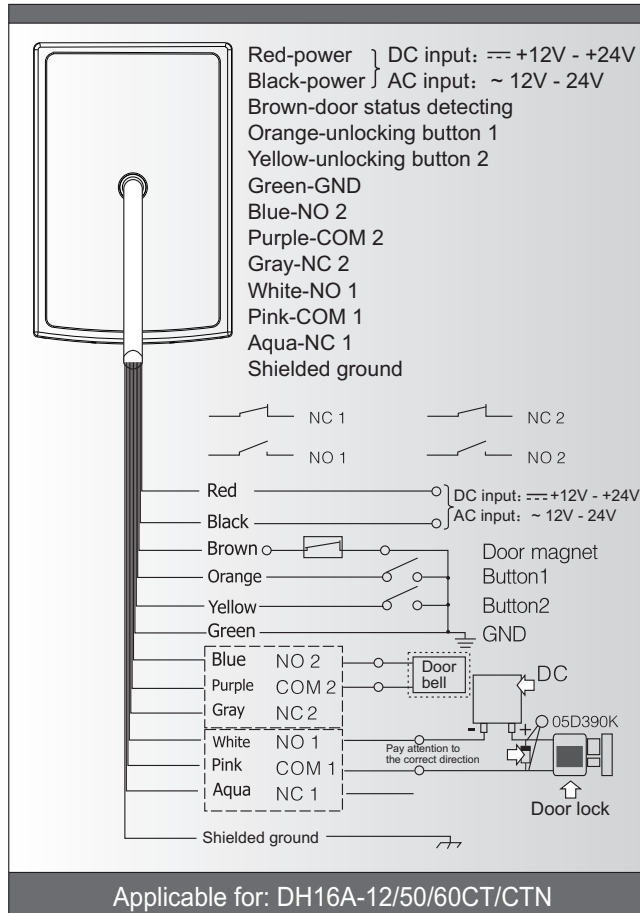
Applicable mode: DH16A-50/60CT/CTN
DH16A-50/60CTQ/CTQN

Before installation, position the location where the controller unit is mounted. Please operate it according to the following steps:

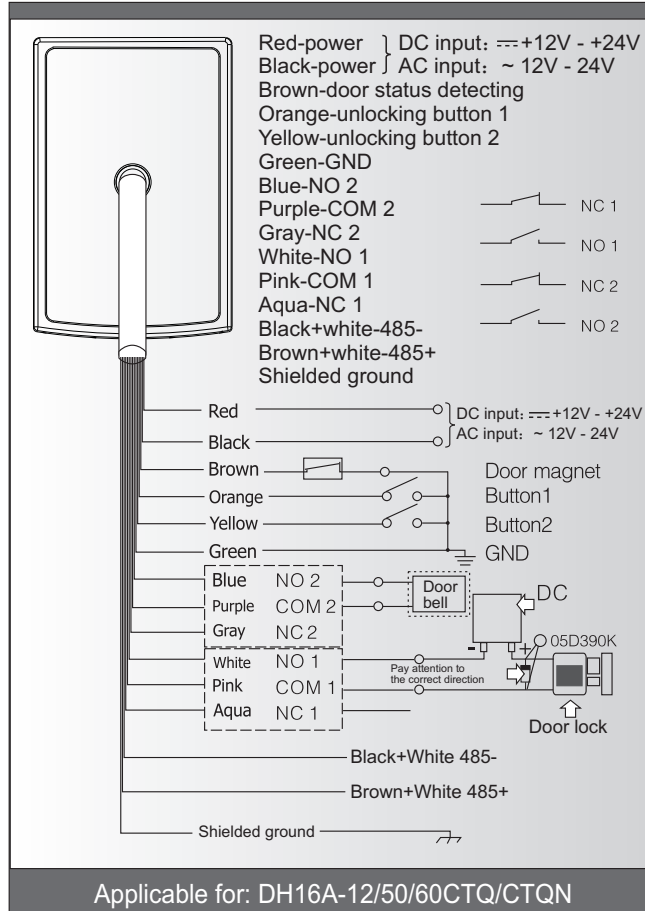
1. Open the controller by loosening and removing the back case screw at the bottom with the spline tool.
2. Use the provided drilling template to accurately locate and drill the required holes. The four drilling holes are marked "B".
3. Use the screws provided to mount the back case on the wall. Be sure to draw the wiring through the large centre hole in back case, and keep level.
4. Connected accurately the system wiring following the label enclosed on the rear.
5. Put the unit back and screw it on by using the spline tool.



Wiring Diagram (Un-networked)



Wiring Diagram (Networked)



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Operation

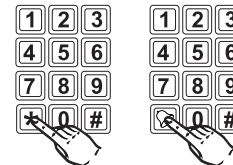
1. ZONE 1 and 2 relays can be programmed for opening the lock, up to 1000 user cards and correlative codes can be stored into ZONE 1, 10 user cards or codes can be stored into ZONE 2 . In addition, ZONE 1 can be programmed for 3 modes to open the lock: card access(use card only), card and code access (use either card or code), and combined access(use card and code together).
2. Default code is 1234.
3. Input the admin default code twice (1234+1234). But
 - a. If the admin default code you set is two digits, please input 12 12
 - b. If the admin default code you set is three digits, please input 123 123
 - c. If the admin default code you set is five digits, please input 12345 12345

The rest may be deduced by analogy..... The admin codes is max 6 digits. After you enter in the setting mode, the yellow LED will be on.



NOTICE

In modes: DH16A-60CT DH16A-60CTQ
 DH16A-60CTN DH16A-60CTQN,
 the button replaces .



Access mode setting

In the setting mode:

Press the button and , the mode indicator will flash yellow, follow the button twice, the mode indicator stops flashing, Bi sound will be heard. It indicates that only the card access is available.

Press the button and , the mode indicator will flash yellow, follow the button and , the mode indicator stops flashing, Bi sound will be heard, it indicates that both the card and code access are available.

Press the button and , the mode indicator will flash yellow, follow the button and , the mode indicator stops flashing and Bi sound will be heard, it indicates that card and code access combined is available.

Press the button to quit the setting mode.

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Set the digit length of password

In the setting mode:

Press the button and yellow LED indicator will be flashing, then press the button and a sound "BI" as reminder, then input X(X=2,3,4,5,6):

- 2--Stands for the password/code digit length is 2(00-99)
- 3--Stands for the password/code digit length is 3(000-999)

The rest may be deduced by analogy, and the maximum is 6 digits.

A sound "BI" as reminder, means digit length setting successfully. If the sound is "BI BI BI", means digit length is as same as the existence, and new setting is not permitted.

Press the button to quit the setting mode.



NOTICE

Once the digit length changed, all added cards and passwords will be cleared.

Add the user card and code(ZONE 1)

In the setting mode:

Enter one set number(3 digits) from 000 to 999 data storage units, yellow LED indicator will be flashing:

1. If red LED indicator is on, means there is data stored in this set of unit, press the button twice to clean up;
2. If green LED indicator is on, means this number data storage unit is vacant and can be added card and passwords in.

Add card and passwords steps:

1. Enter in setting mode, and the yellow LED indicator will be flashing.
2. Input three-figure from 000 to 999 data storage units, and the green LED indicator is on.
3. Swipe card, and a sound "BI" means added in. Then input the correlative passwords for the card just added. The length of passwords should be the same as admin code. For example, the admin code is 12 (two is the length), herein should set two digits passwords, you can set 00-99 as your passwords. The admin code is 123 (three is the length), herein should set three digits passwords, you can set 000-999 as your passwords. The rest may be deduced by analogy.....The sound " BI " means card added in and passwords setting successfully.

Press the button to quit the setting mode.

Delete the user card and code(ZONE 1)

In the setting mode:

Enter one set number(3 digits) from 000 to 999 data storage units, if red LED indicator is on, means there is data stored in this set of unit, press the button twice to delete the card and code.

Press the button to quit the setting mode.

Add the user card or code(ZONE 2)

In the setting mode:

Press the button and , the yellow LED indicator will be flashing. Input two-figure from 00 to 09 data storage units, yellow LED indicator will be flashing:

1. But if red LED indicator light is on, it means there is data stored in this set of unit, press the button twice to clean up;
2. If green LED indicator light is on, it means this data storage unit is vacant and can be added card or password in.

Add card or password:

Swipe card, and a sound "BI" means added in; OR input the correlative passwords. The length of passwords should be as same as admin code. For example, the admin code is 12 (two is the length), herein should setting two digits passwords, you can set 00-99 as your passwords. The admin code is 123(three is the length), herein should setting three digits passwords, you can set 000-999 as your passwords. The rest may be deduced by analogy.....Sound "BI" heard and yellow indicator light stops flashing, means card added in or passwords setting successfully.

Press the button to quit the setting mode.

Delete the user card or code(ZONE 2)

In the setting mode:

Press the button and , the yellow LED indicator will be flashing. Input two-figure from 00 to 09 data storage units. If red LED indicator light is on, it means there is data stored in this set of unit, press the button twice to delete the card or code.

Press the button to quit the setting mode.

Set the unlocking time for ZONE 1

In the setting mode:

Press the button  and  , the mode indicator will flash yellow, Enter the number from 00 to 99, yellow light stops flashing, in the mean time a long beep will be heard, it indicates a success of unlock time setting. 00-99 means the unlocking time, eg. 05 means the unlocking time is 5s. If set time as 00 means: swipe card or input password once to open the door, swipe card or input password again to close the door.

Press the button  to quit the setting mode.

Set the unlocking time for ZONE 2

In the setting mode:

Press the button  and  , the mode indicator will flash yellow, Enter the number from 00 to 99, yellow light stops flashing, in the mean time a long beep will be heard, it indicates a success of unlock time setting. 00-99 means the unlocking time, eg. 05 means the unlocking time is 5s delayed.

If set time as 00 means: swipe card or input password once to open the door, swipe card or input password again to close the door.

Press the button  to quit the setting mode.

Clean all user cards and codes, restores to factory defaults

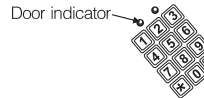
In the setting mode:

Press the button  and  (mode indicator will flash yellow), follow the button  twice, (a continuous beep will be heard and mode indicator stops flashing), it indicates all user cards and codes have been cleaned out successfully.

Press the button  and  (mode indicator will flash yellow), follow the button  twice, (a continuous beep will be heard and mode indicator will turn yellow), it indicates it restores to factory defaults.

Press the button  to quit the setting mode setting.

If enter wrong information, it will imply as Bi.Bi sounds. The device would turn back without actions in 30 seconds automatically accompany with Bi.Bi sounds. If it is not in the setting mode and press incomplete numbers, it will turn back in 5 seconds automatically accompany with Bi.Bi sounds. When set as opening the door by card combined with password, if only card or password is used, the system will exit in 5 seconds automatically with Bi Bi sounds.



- A. When ZONE 1 relay actived, door indicator will turn green.
B. When ZONE 2 relay actived, door indicator will turn red.

In case forget the admin code, press the button  and hold it , then power on. A sound "Bi" as reminder, means admin code default setting successfully.

Digit length is 2--default admin code is 12,
Digit length is 3--default admin code is 123,
Digit length is 4--default admin code is 1234,
Digit length is 5--default admin code is 12345,
Digit length is 6--default admin code is 123456(Maxium is 6).

The pickproof alarm

The built-in buzzer will send a continuous beeping if the photoresistor sensor is directly exposed into the light. The buzzer will be off automatically in 60 seconds when the light is no longer detected, or by entering the admin code.

Modify administrator code

In the setting mode:

Press the button  and  , the yellow LED indicator will be flashing, then input a new administrator code twice(The length of the new admin code must as same as the old one) and a sounds "Bi" means modify successfully.

Press the button  to quit the setting mode.

Turn on/off the pickproof alarm

In the setting mode:

Press the button  and  (mode indicator will flash yellow), follow with the  and  , a long beep will be heard whilst the mode indicator stops flashing, pickproof alarm is turned off.

Press the button  and  (mode indicator will flash yellow), follow with the  and  , a long beep will be heard whilst the mode indicator stops flashing, pickproof alarm is turned on.

Press the button  to quit the setting mode.

Turn on/off the door bell

In the setting mode:

Press the button **④** and **②** (mode indicator will flash yellow), follow with the **①** and **③**, a long beep will be heard whilst the mode indicator stops flashing, the function of door bell is turned off.

Press the button **④** and **②** (mode indicator will flash yellow), follow with the **①** and **③**, a long beep will be heard whilst the mode indicator stops flashing, the function of door bell is turned on.

Press the button **#** to quit the setting mode.

NOTICE: The relay in ZONE 2 for door bell is available if the function of door bell is turned on but the function or door lock is inactive. Press the button **④** in standby mode, the relay contacts one time, the door bell ringing is triggered.

Add the master card(only for ZONE 1)

In the setting mode:

Press the button **④** and **⑦**, the mode indicator will flash green, it indicates there is no master card stored; if the indicator turns green and no flashing, it indicates there is already data existed, press the button **④** twice to clean up the data, and then indicator will flash green, swipe the master card, a long beep will be heard, it indicates that adding successfully.

Press the button **#** to quit the setting mode.

Using the master card enter the setting mode

Swipe the master card, the indicator will be yellow whilst a long "BI" heard, enter the setting mode. Swipe the master card again, the indicator will turn green whilst three times rapid Bi sound will be heard and exit the setting mode.

The access control will be locked for 60s if the mistaken code continuously input or swipe the invalid card for 5 times(both the keypad operating and the card swiping is not available during the 60 seconds).

Detect the door status: when someone opens the door and comes in, the door is closed, the system will automatically detect the door status and lock the door even though it is still in delay period(For ZONE 1 only) .



NOTICE

The user code must be different from the administration code.
The code of ZONE 1 must be different from that of ZONE 2.

Group cards added in ZONE 1

In the setting mode:

Press the button **④** and **⑤**, the yellow LED indicator will be flashing, then press the button **①** and **③**, a sound "BI" as reminder. Then input three-figure 000 to 999 data storage units as start added unit, and input 3 digits number indicates the cards quantity you want to add in. For example:

1. Input 005 060--means the cards added in storage units starting from 005, and the quantity of the whole cards added in are 60.
2. Input 060 150--means the cards added in storage units starting from 060, and the quantity of the whole cards added in are 150.

After adding cards, a sound "BI" as reminder. Swipe the first added card or input the first added card serial number(8 digits), a sound "BI" as reminder, means added in successfully.

Press the button **#** to quit setting mode.

Modify the user code of ZONE 1

In the setting mode:

Press the button **④** and **⑤**, the yellow LED indicator will be flashing, then press the button **①** and **②**, a sound "BI" as reminder. Then input three-figure 000 to 999 data storage units and input correlative passwords (The length of relative passwords should as same as admin code).

Press the button **#** to quit setting mode.

Setting access control ID(for networked modes only)

In the setting mode:

Press the button **④** and **⑤**, the yellow LED indicator will be flashing, then press the button **①** and **③**, a sound "BI" as reminder. Then input 6 digits ID number, and a sound "BI" as reminder, means ID setting successfully.

Press the button **#** to quit setting mode.