#### Diagram References

© 2020 Hangzhou Hikvision Digital Technology Co., Ltd. All rights reserved.

About this Manual
The Manual includes instructions for using and managing the Product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version of this Manual at the Hikvision website (https://www.hikvision.com/).
Please use this Manual with the guidance and assistance of professionals trained in supporting the Product.

HIKVISION and other Hikvision's trademarks and logos are the properties of Hikvision in various jurisdictions. Other trademarks and logos mentioned are the properties of their respective owners.

DISCISIONEY
TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, THIS MANUAL AND THE PRODUCT DESCRIBED, WITH ITS HARDWARE, SOFTWARE AND FIRMWARE, ARE PROVIDED "AS IS" AND "WITH ALL FAULTS AND ERRORS". HIKVISION MAKES
NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY, SATISFACTORY QUALITY, OR FITNESS FOR A PARTICULAR PURPOSE. THE USE OF THE PRODUCT SYOU IS AT YOUR OWN RISK. IN NO EVENT WILL
HIKVISION BE LIABLE TO YOU FOR ANY SPECIAL, CONSEQUENTIAL, INCIDENTAL, OR INDIRECT DAMAGES, INCLUDING, AMONG OTHERS, DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION, OR LOSS OF DATA, CORRUPTION OF
SYSTEMS, OR LOSS OF DOCUMENTATION, WHETHER BASED ON BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE), PRODUCT LIABILITY, OR OTHERWISE, IN CONNECTION WITH THE USE OF THE PRODUCT, EVEN IF HIKVISION HAS BEEN
ADMISTRACT FOR PROSPRIED OF STRUCK OF THE PRODUCT, EVEN IF HIKVISION HAS BEEN

ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR LOSS.
YOU ACKNOWLEDGE THAT THE NATURE OF INTERNET PROVIDES FOR INHERENT SECURITY RISKS, AND HIKVISION SHALL NOT TAKE ANY RESPONSIBILITIES FOR ABNORMAL OPERATION, PRIVACY LEAKAGE OR OTHER DAMAGES RESULTING FROM

YOU ACKNOWLEDGE THAT THE NATURE OF INTERNET PROVIDES FOR INHERENT SECURITY RISKS, AND HIXVISION SHALL NOT TAKE ANY RESPONSIBILITIES FOR ABNORMAL OPERATION, PRIVACY LEARAGE OR OTHER INTERNET SECURITY RISKS, HOWEVER, HIXVISION WILL PROVIDE TIMELY TECHNICAL SUPPORT IF REQUIRED.
YOU AGREE TO USE THIS PRODUCT IN COMPLIANCE WITH ALL APPLICABLE LAWS, AND YOU ARE SOLELY RESPONSIBLE FOR ENSURING THAT YOUR USE CONFORMS TO THE APPLICABLE LAW. ESPECIALLY, YOU ARE RESPONSIBLE, FOR USING THIS PRODUCT IN A MANNER THAT DOES NOT INFRINGE ON THE RIGHTS OF THIRD PARTIES, INCLUDING WITHOUT LIMITATION, RIGHTS, TO PUBLICITY, INTELLECTUAL PROPERTY RIGHTS, OTA APPROTECTION AND OTHER PRIVACY RIGHTS. YOU SHALL NOT USE THIS PRODUCT FOR ANY PROHIBITED END-USES, INCLUDING THE DEVELOPMENT OR PRODUCTION OF WEAPONS OF MASS DESTRUCTION, THE DEVELOPMENT OR PRODUCTION OF CHEMICAL OR BIOLOGICAL WEAPONS, ANY ACTIVITIES IN THE CONTEXT RELATED TO ANY NUCLEAR EXPLOSIVE OR UNSAFE NUCLEAR FUEL-CYCLE, OR IN SUPPORT OF HUMAN RIGHTS ABUSES.
IN THE EVENT OF ANY CONFLICTS BETWEEN THIS MANUAL AND THE APPLICABLE LAW, THE LATER PREVAILS.

IN THE EVENT OF ANY CONFLICTS BETWEEN THIS MANUAL AND THE APPLICABLE LAW, THE LATER PREVAILS.



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 EMC Directive 2014/30/EU, the Reb Directive 2014/65/EU.



replacement of a battery with an incorrect type that can defeat a safeguard (for example, in the case of some lithium battery types);
— disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion;
— leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas; and
— a battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas. or gas



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: www.recyclethis.info



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:www.recyclethis.info

#### Introduction

# 2 Appearance

• Fault **Enrollment/Signal Strength** Armed/Disarmed Alarm Δ atl ⑥ 'n Fire Alarm Panic Alarm 1 ऄ 2 1 3₫ Medical Alarm 4 5 6 7 8 9 \* 0 # Relay Control ਃ 合 ·Ò. Disarm HIKVISION ······• Away Arm ..... Stay Arm

# 100 (1) 0 •

#### CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. REPLACEMENT OF A BATTERY WITH AN INCORRECT TYPE THAT CAN DEFEAT A SAFEGUARD.

#### CAUTION

CHEMICAL BURNING DANGER DO NOT SWALLOW THE BATTERY KEEP NEW AND USED BATTERIES AWAY FROM THE CHILDREN.

IF YOU THINK BATTERIES MIGHT HAVE BEEN SWALLOWED OR PLACED INSIDE ANY PART OF THE BODY, SEEK IMMEDIATE MEDICAL ATTENTION.

#### CAUTION

DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS AND LOCAL REGULATION.

Tamper Switch

**Power Switch** 

Serial Port

#### 3 Indication

#### **LED Indication Description**

| Δ | With Fault  | Solid orange for 3 s and then off |
|---|---|-----------------------------------|
|   | No Fault  | Off                               |
| Ä | Tampering Alarm                                       | Solid red                         |
|   | Event Alarm   | Flashing red                      |
|   | No Alarm  | Off                               |
|   | Note: Event Alarm Priority > Tampering Alarm Priority |                                   |
| ô | Armed   | Solid blue for 5 s                |
|   | Arming Failed   | Blue turns Off                    |
|   | Disarmed  | Green flashes 2 times             |
|   | Disarming Failed                                      | Green turns Off                   |

| Enrollment      | Flashing red and green: Enrolling Green flashes 7 times: Enrolled   |
|-----------------|---|
| Signal Strength | Solid green for 3 s: Strong Solid orange for 3 s: Medium Solid red for 3 s: Weak Flashing red for 3 s: Disconnected |
| Find Me         | Flashing green for 20 s: Operating  |
| Power On        | Solid green for 1 s: Powered on   |

#### **Back Light**

πШ

-The back light is on by default, you can set the On/Off schedule on

(1)

web client of the control panel. Refer to the user manual of control -It turns off when there is no key operation for more than 10 s.

-If the keypad is not enrolled to the control panel, the back light is off.

**Buzzer Description** 

Operation completed: Beep twice Operation failed: Beep three times

### 4 Enrollment

- 1. Remove the screw on the bottom of the keypad.
- 2. Disassemble the keypad and remove the rear panel.
- 3. Power on the security control panel.
- 4. Log in the Hik-Connect APP and tap the icon "+" . Scan the QR code or input the control panel serial No. to add the control panel.
- 5. Enroll the peripheral locally, with OR code, or with serial No..

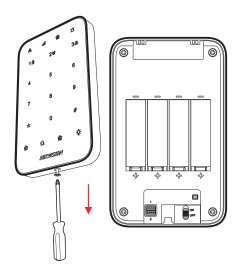
**Enroll the Peripheral Locally** 

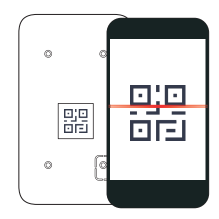
- 1. In the APP, tap the "Enrollment Mode" button on the control panel page to make the control panel enter the enrollment status.
- 2. Push the power switch of the peripheral to on, and it will be automatically enrolled to the control panel.

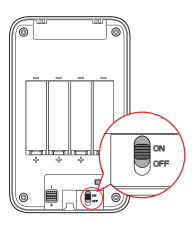
Enroll the Peripheral with QR Code or Serial No.

- 1. In the APP, tap the icon "+"and scan the QR code or enter the serial No. on the peripheral.
- 2. Push the power switch of the peripheral to on, and it will be automatically enrolled to the control panel.

Note: for re-enrollment, you need to hold the tamper button while powering the peripheral on simultaneously.







Remove the screw on the bottom of the keypad. Disassemble the keypad and remove the rear panel.

Scan the QR code on the rear panel of the keypad. Push the power switch to ON.

## 5 Installation

Note: The additional force shall be equal to three times the weight of the equipment but not less than 50N. The equipment and its associated mounting means shall remain secure during the installation. After the installation, the equipment, including any associated mounting plate, shall not be damaged.

Check signal strength and select installation place

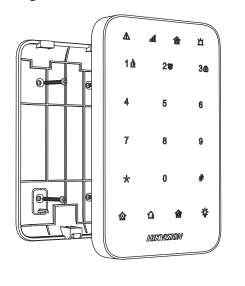
Enter the signal checking mode by operating on the control panel.

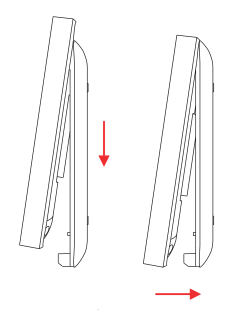
Signal LED turns green for 3 s: Strong.

Signal LED turns orange for 3 s: Medium.

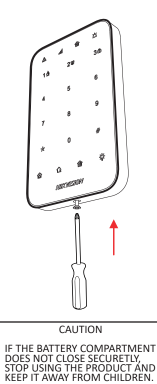
Signal LED turns red for 3 s: Weak.

Signal LED flashes red for 3 s: Disconnected.





2. Attach the front panel onto the rear panel.



3. Tighten the screw on the bottom to complete the

1. Secure the rear panel on the wall with four supplied screws.

# 6 Command

The keypad command is shown as follows.

| Events      | Codes  | Notes   |
|-------------|--|---|
|             | Away arming for all areas: User password + Away  |   |
| Away arm    | Away arming for specified area: User password + # + Area No.(1,2.3.4.5.6.7.8.9.010.011.012) + away | -The keypad does not display area No. greater than 9If the area No. is greater than 9, enter " 0XX"for the No"0"indicates tens digits, and "XX"indicates the actual area NoIf the selected area is not related to the keypad,the back light of "0" will                       |
|             | Stay arming for all areas:<br>User password + Stay   |   |
| Stay arm    | Stay arming for specified area: User password + # + Area No.(1,2.3.4.5.6.7.8.9.010.011.012) + Stay | -The keypad does not display area No. greater than 9If the area No. is greater than 9, enter " 0XX"for the No"0"indicates tens digits, and "XX"indicates the actual area NoIf the selected area is not related to the keypad,the back light of "0" will flashes three times.  |
|             | Disarming for all areas: User password + Disarm  |   |
| Disarm      | Disarming for specified area: User password + # + Area No.(1,2.3.4.5.6.7.8.9.010.011.012) + Disarm | -The keypad does not display area No. greater than 9If the area No. is greater than 9, enter " 0XX"for the No"0"indicates tens digits, and "XX"indicates the actual area NoIf the selected area is not related to the keypad, the back light of "0" will flashes three times. |
| Clear alarm | User Password+Hold Disarm  |   |
| Fire        | Hold "1/Fire Alarm" for 3 s  | The Buzzer will beep three times for failure operation.   |
| PA          | Hold "2/Panic Alarm" for 3 s   | The Buzzer will beep three times for failure operation.   |
| Medical     | Hold "3/Medical" for 3 s   | The Buzzer will beep three times for failure operation.   |
| Duress      | (Duress Code)+disarm   | You can set the duress code on the web client of the control panel. Refer to the user manual of control panel for details.  |
| Output      | User Password+Output+relay<br>No.(1,2.3.4.5.6.7.8.9.010.011.012)+<br>#                             | -If the relay No. is greater than 9, enter " 0XX" for the No"0"indicates tens digits, and "XX"indicates the actual relay No A successful command execution implement an operation "Off" or "On".  |

# **7** Specification

The keypad technical specification is shown as follows.

| Wireless Keypad   |                      |   |  |  |
|-------------------|----------------------|---|--|--|
|                   | Speed                | 42Kbps  |  |  |
|                   | Frequency            | 868.0MHz  |  |  |
| RF                | Method               | 2GFSK   |  |  |
|                   | Distance             | 1200m (open area)                                 |  |  |
|                   | Transmition power    | 13 dbm  |  |  |
|                   | Tamper switch        | 1, front and rear panel tamper-proof              |  |  |
| la ka afa a a     | Wireless module      | For wireless communication                        |  |  |
| Interface         | Power switch         | Power on/off                                      |  |  |
|                   | Buzzer               | 1   |  |  |
|                   | Indicator            | 4: fault (orange), enrollment/signal (red/green), |  |  |
| Display           |                      | arming(red/green/blue), and alarm (red)           |  |  |
|                   | Backlight            | white   |  |  |
| Key               | Number key           | 10: 0 to 9  |  |  |
| Кеу               | Function key         | 5: *, #, stay arming, away arming, disarming, and |  |  |
| Operation         | Humidity             | 10% to 90%  |  |  |
| Environment       | Temperature          | - 10°C to +55°C                                   |  |  |
| A mm a a ma m a a | Color                | White/Black                                       |  |  |
| Appearance        | Dimension(W x H x D) | 140 x 86 x 22 mm,                                 |  |  |
| Installation      | Installation         | Screw mounting                                    |  |  |
| Dower Supply      | Power Supply         | 1.5 VDC, four AA baterries, standby time more     |  |  |
| Power Supply      |                      | than two years                                    |  |  |
| Weight            | Weight without       | 151 g, and 23 g each battery                      |  |  |
| vveigiit          | batteries            | 151 6, and 25 g each battery                      |  |  |

# Operation

#### **Keypad Status**

| Working Status    | The keypad will enter the sleep status while meeting the following conditions: RF data transmission key operation keypad tampering alarm polling Beeping LED indication                                      |
|-------------------|--|
| Sleep Status      | The keypad will enter the sleep status while meeting the following conditions: No RF data transmission No key operation for more than 10 s No keypad tampering alarm No polling No beeping No LED indication |
| Enrollment Status | While the keypad is enrolled to a control panel, it enters the enrollment status. Only if the keypad is enrolled, the key operation and status indication take effects.                                      |
| Free Status       | There is no area related to the keypad.<br>The key and back light do not works.  |

#### **Operation Interval**

The interval between the operations (successful or failed) should be more than 3 s. The continuous operation of the key should be in 10 s.

#### **Keypad Lock**

The Key pad will be locked after 3 to 5 failure authentication attempts. You can set the lock time on the web client of the control panel

#### **Arming Process**

#### **Pre-delay**

Indication:

The arming LED turns flashing blue

#### **Fault Checking**

Indication:

The arming LED turns flashing orange Confirm the operation by press the Arm key

#### **Exit Delay**

Indication

Arming LED turns flashing blue, and the buzzer indicates exit delay.

Arm Directly

 $Press\,the\,Arm\,key\,to\,arm\,the\,device.$ 

Indication:

Armed: arming LED solid blue for 5 s. Buzzer beeps twice. Arming failed: Buzzer beeps three time.

Disarm

Press the Disarm key to disarm the device.

Indication:

Armed: Buzzerbeeps twice.

Arming failed: Buzzer beepsthree time.

No Instant Operation

The count down is finished.

Indication:

 $Armed: arming \, LED \, solid \, blue \, for 5 \, s. \, Buzzer \, beeps \, twice.$ 

Arming failed: Buzzer beeps three time.