

Hikvision Hybrid Pro Configuration via Browser

Step 1:

Connect Hybrid Pro panel to the router and activate it in SADP software.

<input type="checkbox"/>	006	DS-2CD2345G0P-I	Active	192.168.90.37	8000	8443	V5.6.820buil...	192.168.9...	80
<input type="checkbox"/>	007	DS-2CD2387G2-LS...	Active	192.168.90.1...	8000	8443	V5.7.3build 2...	192.168.9...	80
<input type="checkbox"/>	008	DS-2CD2387G2-LS...	Active	192.168.90.1...	8000	8443	V5.7.3build 2...	192.168.9...	80
<input type="checkbox"/>	009	DS-2CD63C5G0-IVS	Active	192.168.90.15	8000	8443	V5.7.190buil...	192.168.9...	80
<input type="checkbox"/>	010	DS-2CD6D82G0-IHS	Active	192.168.90.2...	8000	8443	V5.5.820buil...	192.168.9...	80
<input type="checkbox"/>	011	DS-2CD2345G0P-I	Active	192.168.90.90	8000	8443	V5.6.820buil...	192.168.9...	80
<input type="checkbox"/>	012	DS-2CD2345G0P-I	Active	192.168.90.1...	8000	8443	V5.6.820buil...	192.168.9...	80
<input type="checkbox"/>	013	DS-2CD2345G0P-I	Active	192.168.90.1...	8000	8443	V5.6.820buil...	192.168.9...	80
<input type="checkbox"/>	014	DS-KB6003-WIP	Active	10.199.42.128	8000	N/A	V1.4.62buil...	10.199.42...	80
<input checked="" type="checkbox"/>	015	DS-PHA64-LP/NP	Inactive	192.168.90.10	8000	N/A	V1.0.4build 2...	192.168.9...	80

You can modify the network parameters after the device activation.

Activate Now

New Password

Confirm Password

Enable Hik-Connect

Activate

Step 2:

Step 2: login to Hybrid Pro by device IP and with admin account through Chrome and enable the installer account. Scroll down to the bottom, and click 'Save', then webpage shows 'Save succeeded'.

No.	User Name	User ID	User Type	Account Source	Permission Vall...	Keyfob&Tag	Linked Area	Permission	Operation
1	admin	501	Administrator	Local	Permanent	0 0 0	All	Permission for Lo...	[Edit]
2	installer	502	Installer	Local	Permanent	0 0 0	All	Permission for Lo...	[Edit]

Opens new page – enable user and save

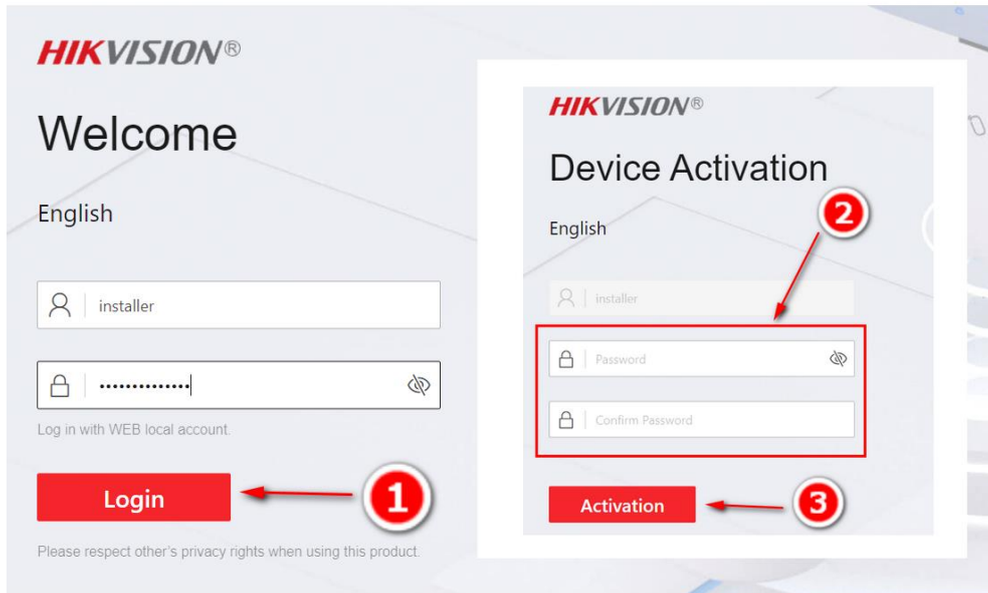
Enable User

Go to bottom of page and save

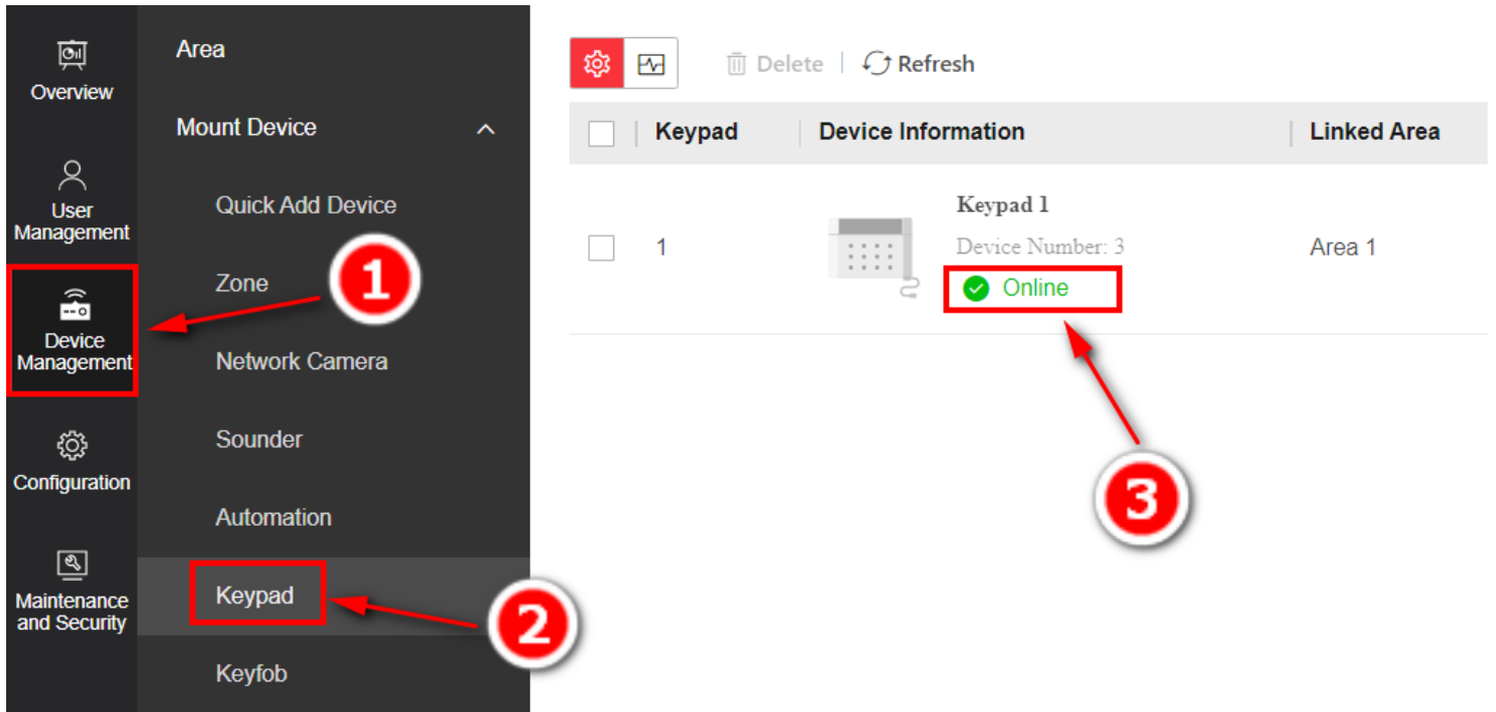
Save Cancel

Step 3:

Exit the webpage, then log in again using the installer account. Please note that the “Default Password” of the installer account is **installer12345**, and it will ask you to change the default password automatically. Save the password securely for future use.

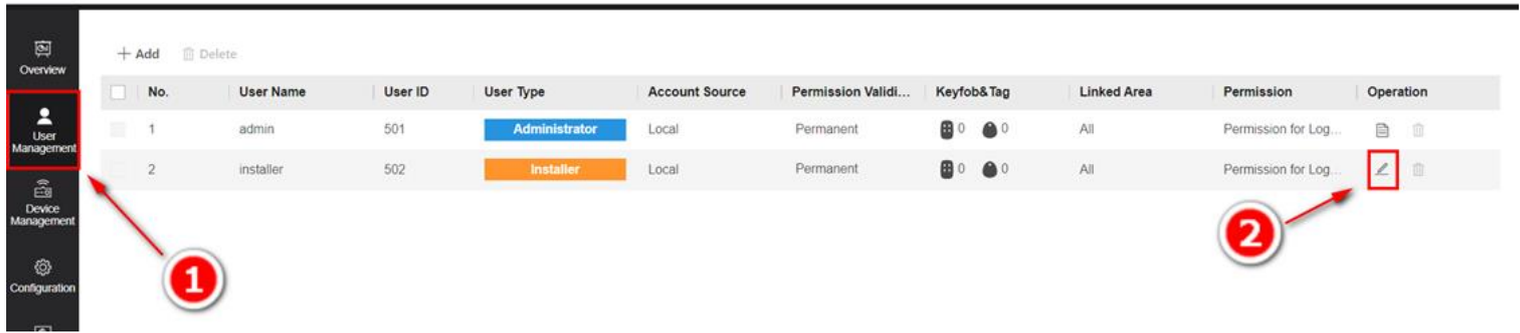


Note: After login, it is recommended to check, on the webpage to make sure the keypad displays 'Online'.



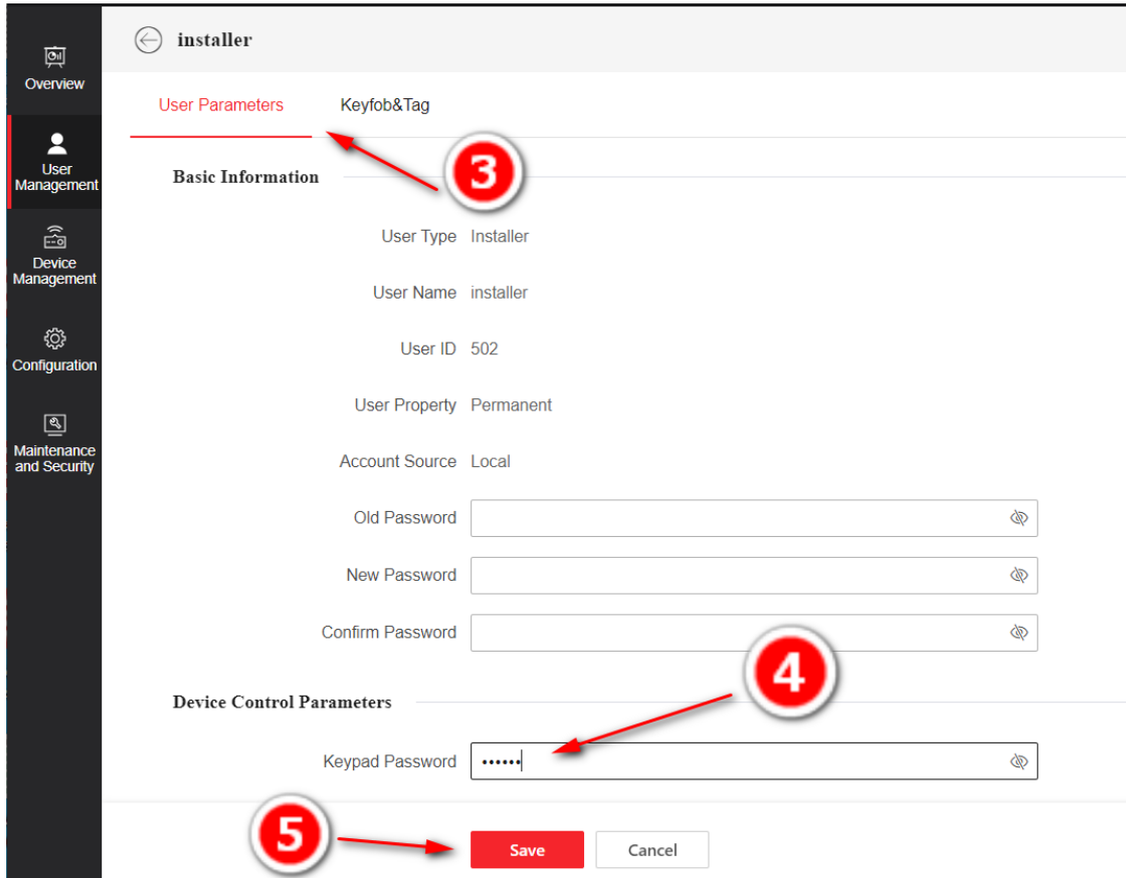
Step 4:

Configure the keypad password for Arm and Disarm.



The screenshot shows a table with columns: No., User Name, User ID, User Type, Account Source, Permission Validi..., Keyfob&Tag, Linked Area, Permission, and Operation. Two rows are visible: row 1 for 'admin' (User ID 501, Administrator) and row 2 for 'installer' (User ID 502, Installer). A red circle with the number '1' points to the 'User Management' menu item in the left sidebar. A red circle with the number '2' points to the edit icon in the 'Operation' column of the 'installer' row.

No.	User Name	User ID	User Type	Account Source	Permission Validi...	Keyfob&Tag	Linked Area	Permission	Operation
1	admin	501	Administrator	Local	Permanent	0 0	All	Permission for Log...	
2	installer	502	Installer	Local	Permanent	0 0	All	Permission for Log...	



The screenshot shows the configuration form for the 'installer' user. The form is divided into sections: 'User Parameters' (with a sub-section 'Keyfob&Tag'), 'Basic Information', and 'Device Control Parameters'. The 'Basic Information' section contains fields for User Type (Installer), User Name (installer), User ID (502), User Property (Permanent), and Account Source (Local). The 'Device Control Parameters' section contains a 'Keypad Password' field. Below the form are 'Save' and 'Cancel' buttons. Red circles with numbers 3, 4, and 5 point to the 'Basic Information' section, the 'Keypad Password' field, and the 'Save' button, respectively.

Basic Information

- User Type: Installer
- User Name: installer
- User ID: 502
- User Property: Permanent
- Account Source: Local

Device Control Parameters

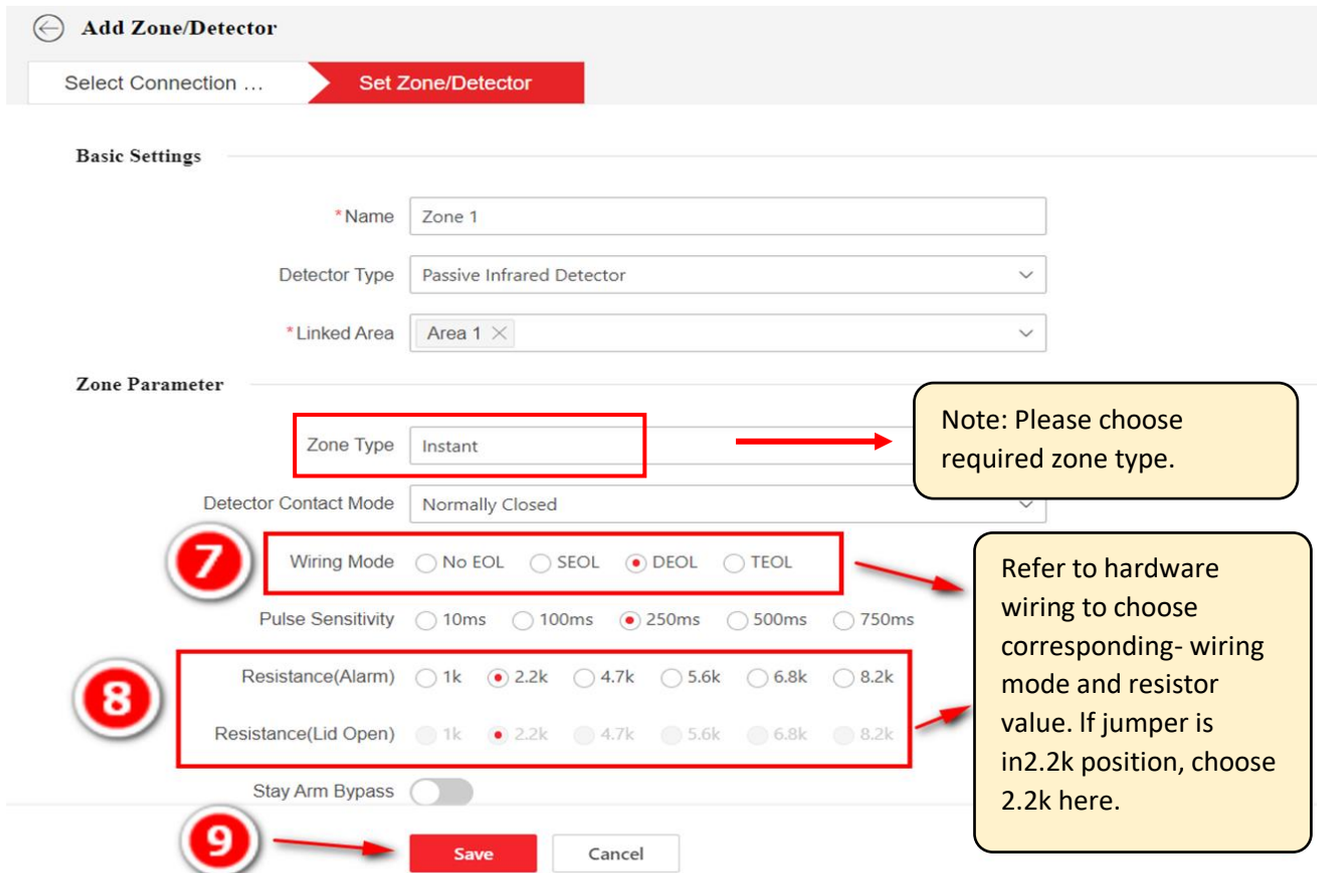
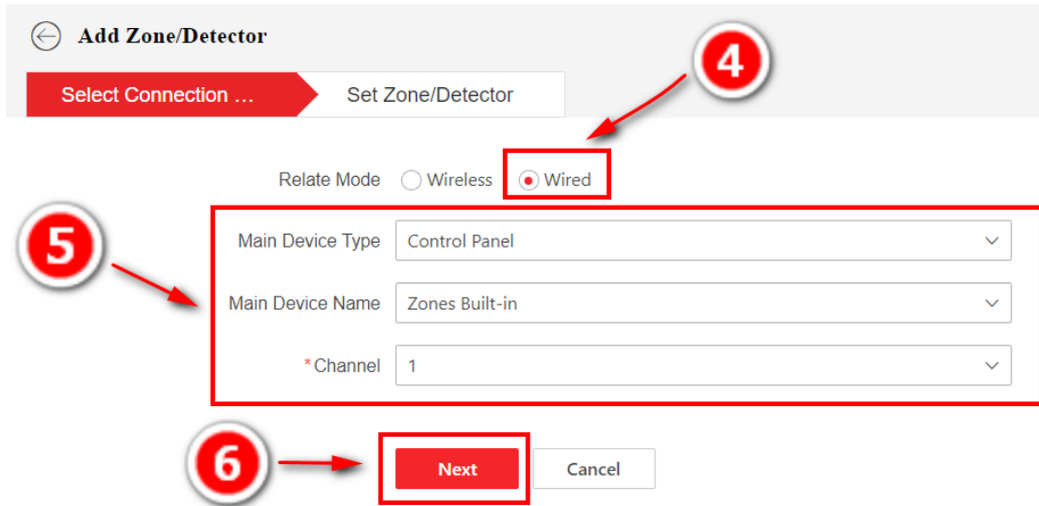
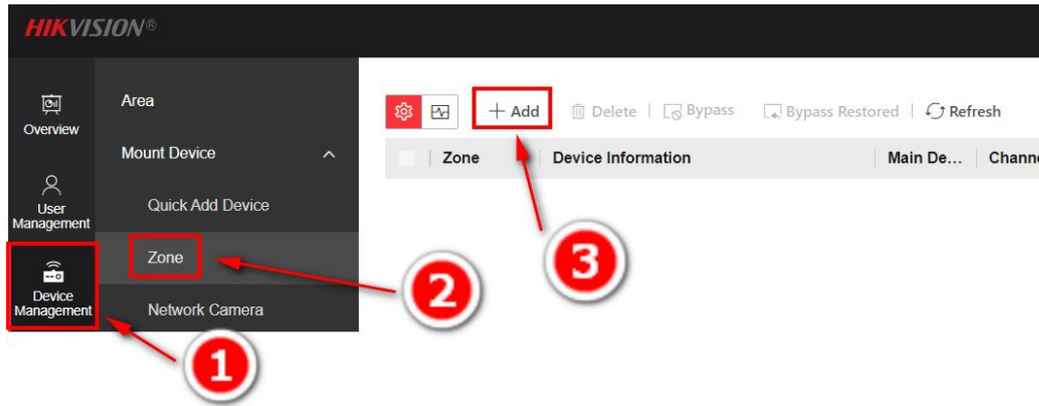
- Keypad Password: [password field]

Save **Cancel**

*Please Note, repeat step 4 to add an End User account.

Step 5:

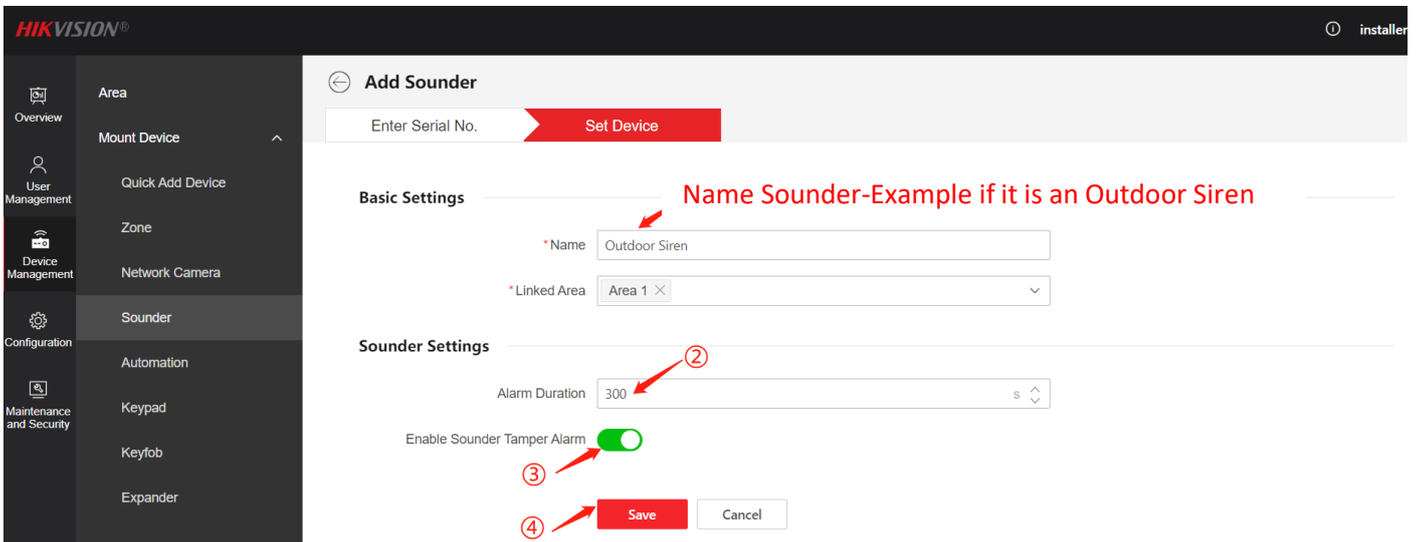
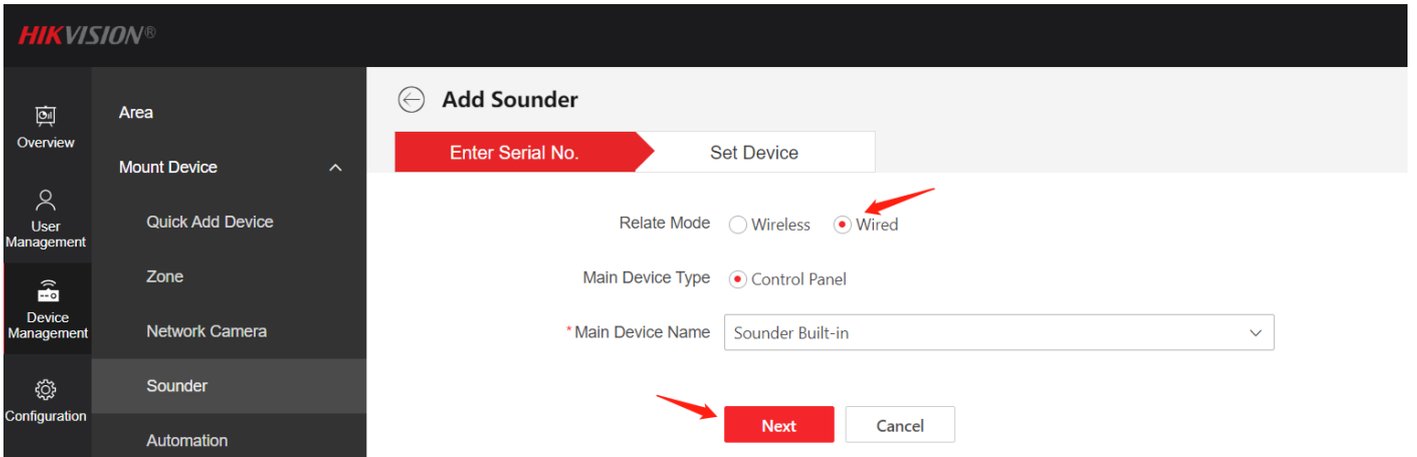
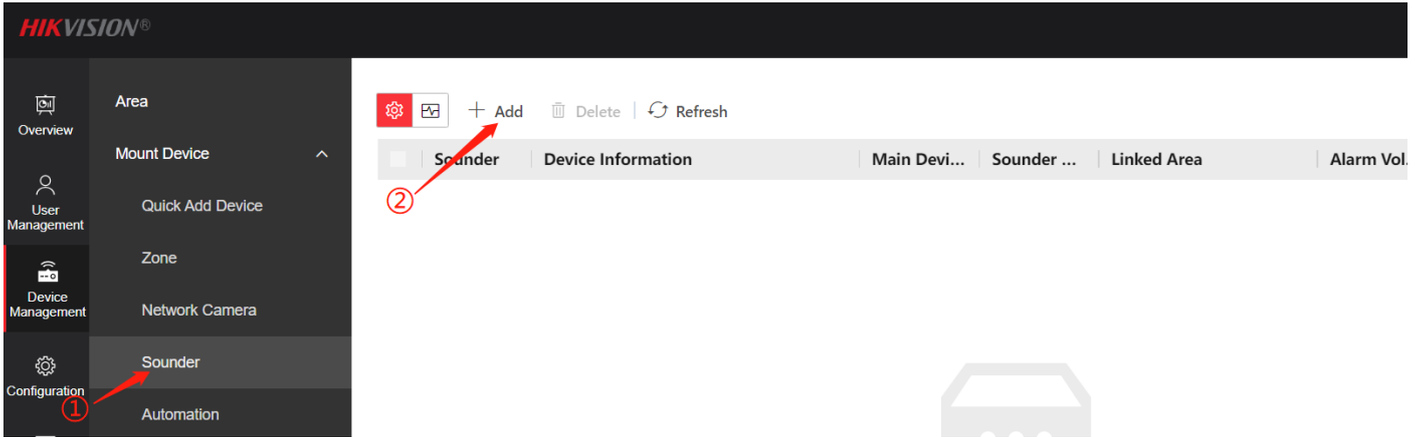
Enrol wired PIR.



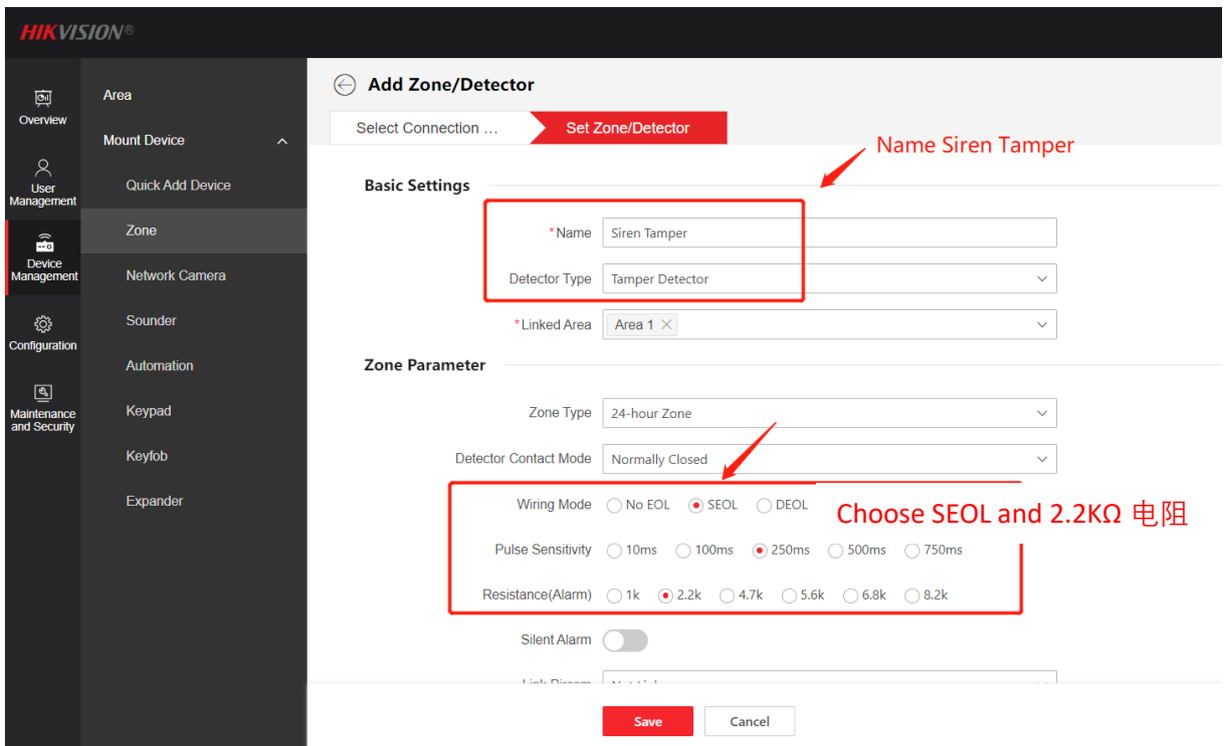
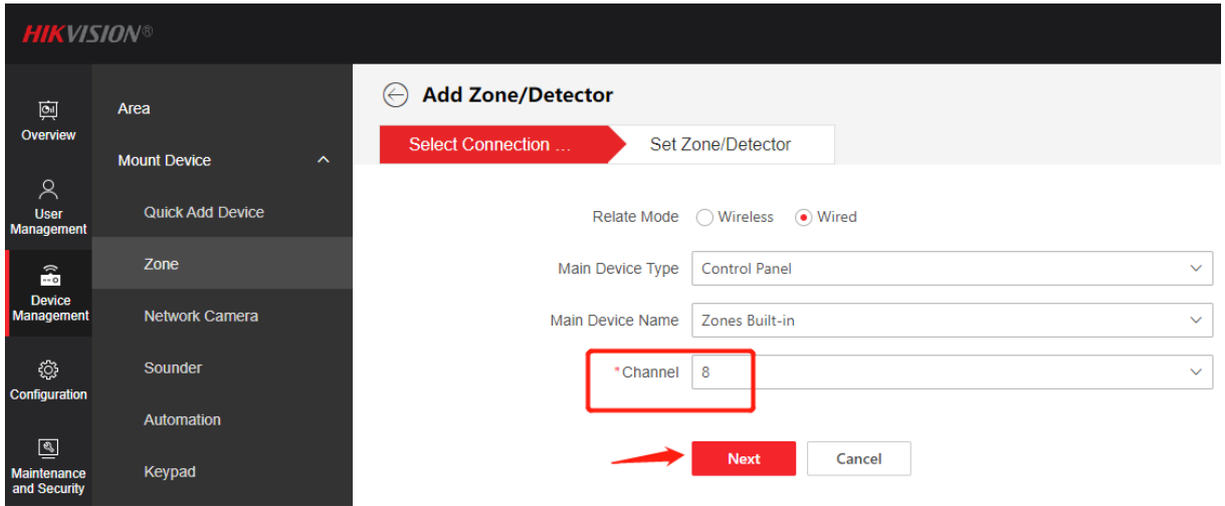
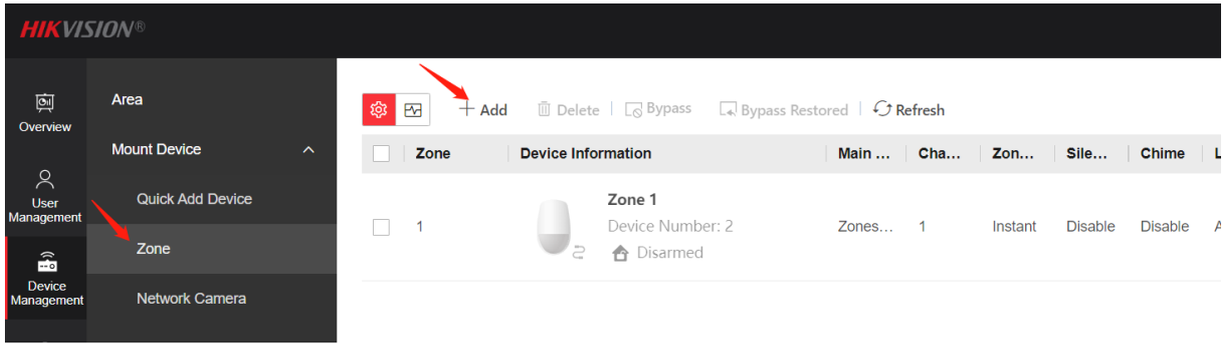
Step 6:

Enrol Outdoor Siren with Strobe and Tamper.

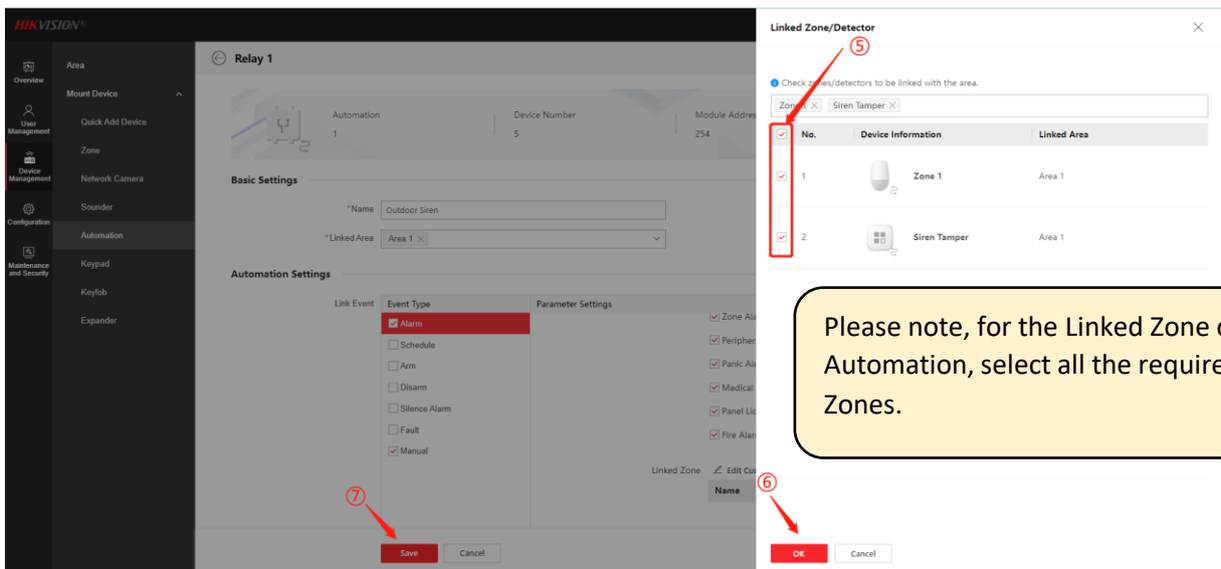
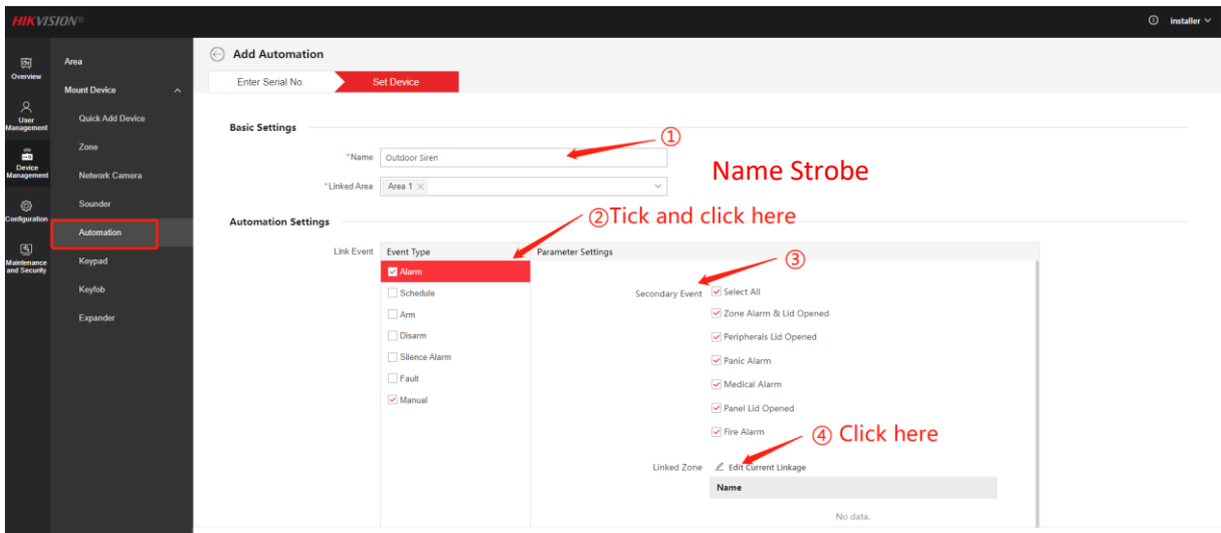
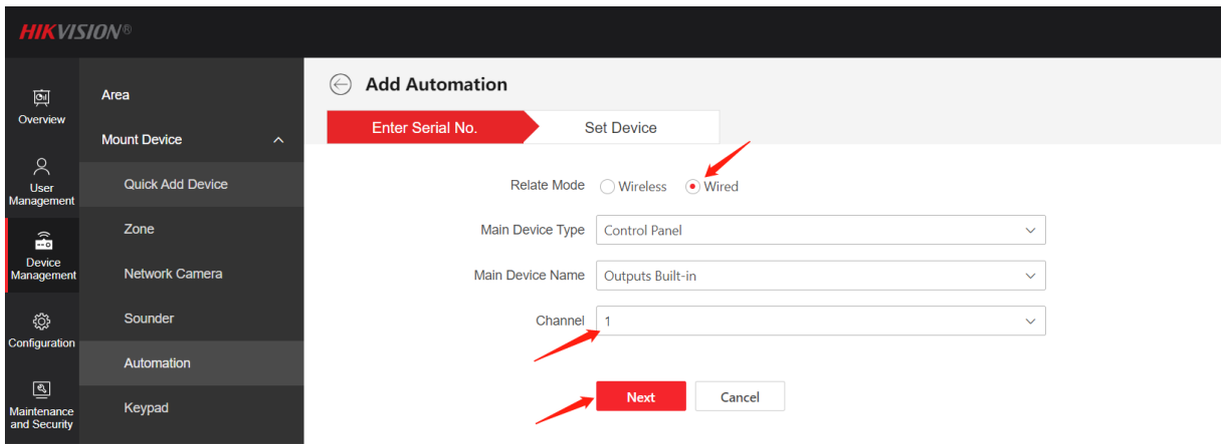
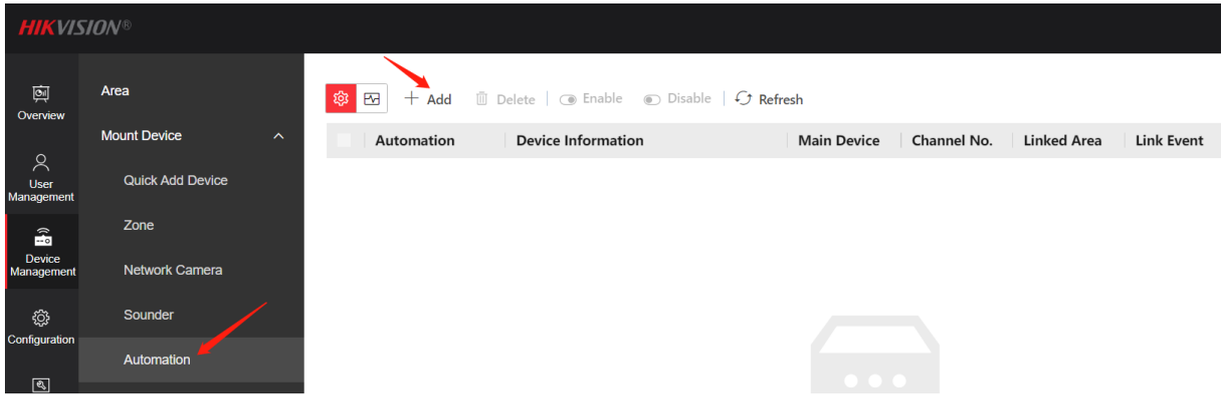
In the device management page, click Sounder, then click Add, to enrol the siren.



In the device management page, click Zone, to enrol and manage the Siren Tamper, as the Siren Tamper is connected to Zone 8.



In the device management page, click Automation, then click Add, to enrol and manage the strobe, as the strobe is connected to the interface of PGM 1.



Please note, for the Linked Zone of Automation, select all the required Zones.

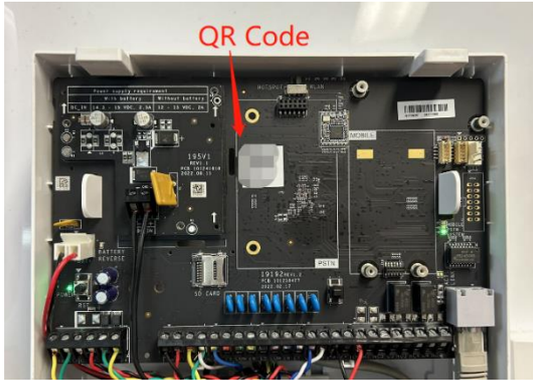
Step 7:

Add device to Hik-Connect APP or Hik-Partner Pro APP.

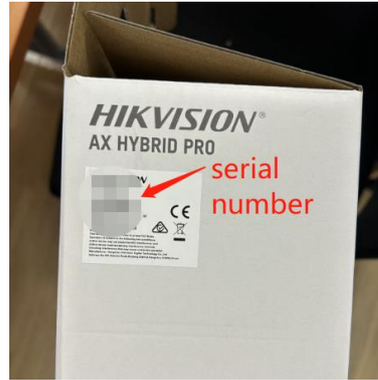
Click – Configuration, then click – Network, and click – Device Access, click – Enable - 'Cloud Service', configure the verification code, and click 'Save'. Then click 'Refresh' to make sure 'Hik-Connect Connection Status' shows 'online', then add it to the Hik-Connect APP or Hik-Partner Pro APP by scanning a QR Code or inputting a serial number.

The screenshot shows the Hikvision web interface for configuring the Cloud Service. The left sidebar is highlighted with red boxes and numbered 1 through 7, indicating the navigation path: 1. Configuration, 2. Network, 3. Device Access, 4. Enable toggle, 5. Verification Code field, 6. Save button, 7. Refresh button. The main content area shows the Cloud Service settings, including the Enable toggle, Hik-Connect Connection Status (Online), Server Address (litedev.hik-connect.com), Verification Code field, Network Mode (Auto), and Periodic Test toggle.

Please note, you can find the QR code of the mainboard -



Or, you can find the serial number on the alarm panel at web page of the alarm panel or outside the box.

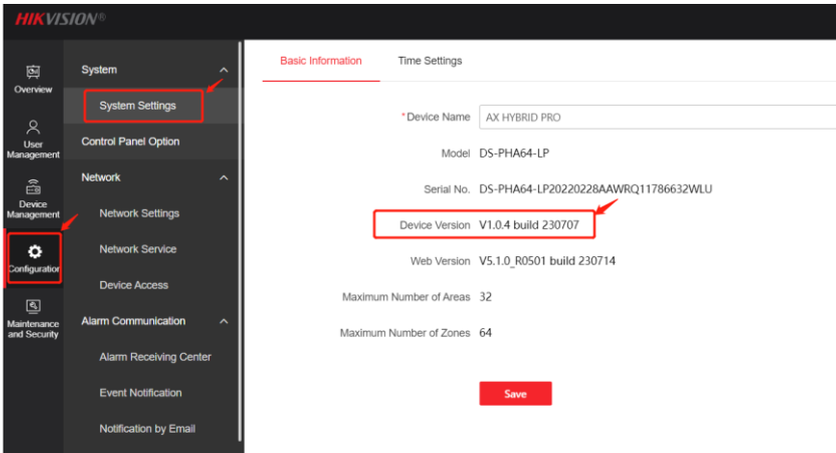


The screenshot shows the Hikvision web interface for the Basic Information page. The left sidebar is highlighted with red boxes and numbered 1 through 7, indicating the navigation path: 1. Configuration, 2. System Settings, 3. Network, 4. Device Access, 5. System Settings, 6. Basic Information, 7. Serial Number. The main content area shows the Basic Information page, including Device Name (AX HYBRID PRO), Model (DS-PHA64-LP / NP), Serial No. (DS-PHA64-LP / NP20221110AAWRQ17135297 WLU), Device Version (V1.0.4 build 230505), and Web Version (V5.1.1_R0501 build 230414).

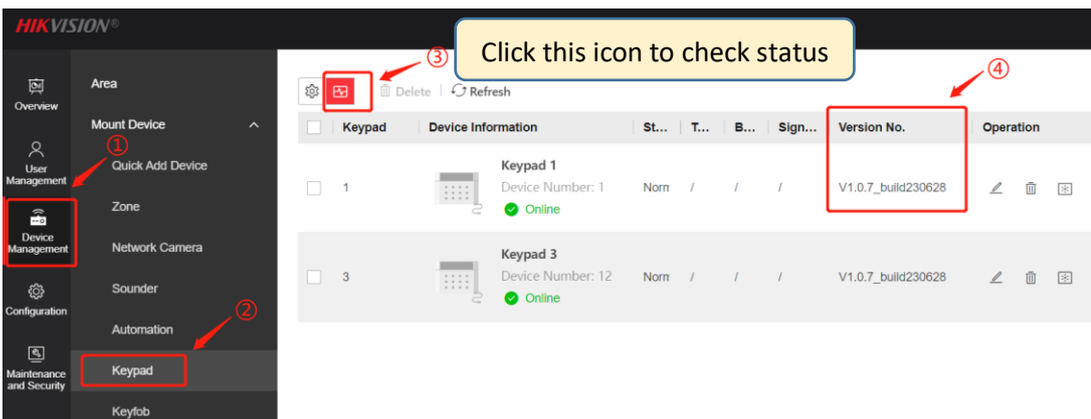
Appendices: Firmware Update for Improved Performance

It is recommended to use the latest firmware version to ensure optimal system performance. You can check the firmware version of the devices on the web interface or through the mobile app to see if any firmware updates are available.

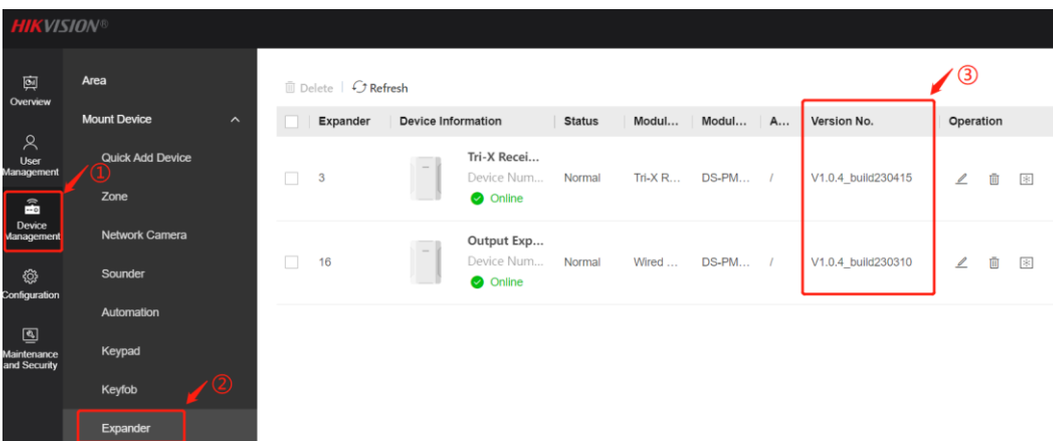
For Alarm Panel:



For Keypad:



For Wireless Receiver, Input Expander and Output Expander



You can access the latest firmware versions through our ANZ official website (<https://www.hikvision.com/au-en/>). Alternatively, you can utilize the cloud-based firmware update feature to conveniently update the alarm panel.