

Title:	How to Add Wireless Control Panel to iVMS-4200 V3.1	Version:	v1.1	Date:	07/18/2019
Product:	AX Series Wireless Security Control Panel			Page:	1 of 6

Preparation

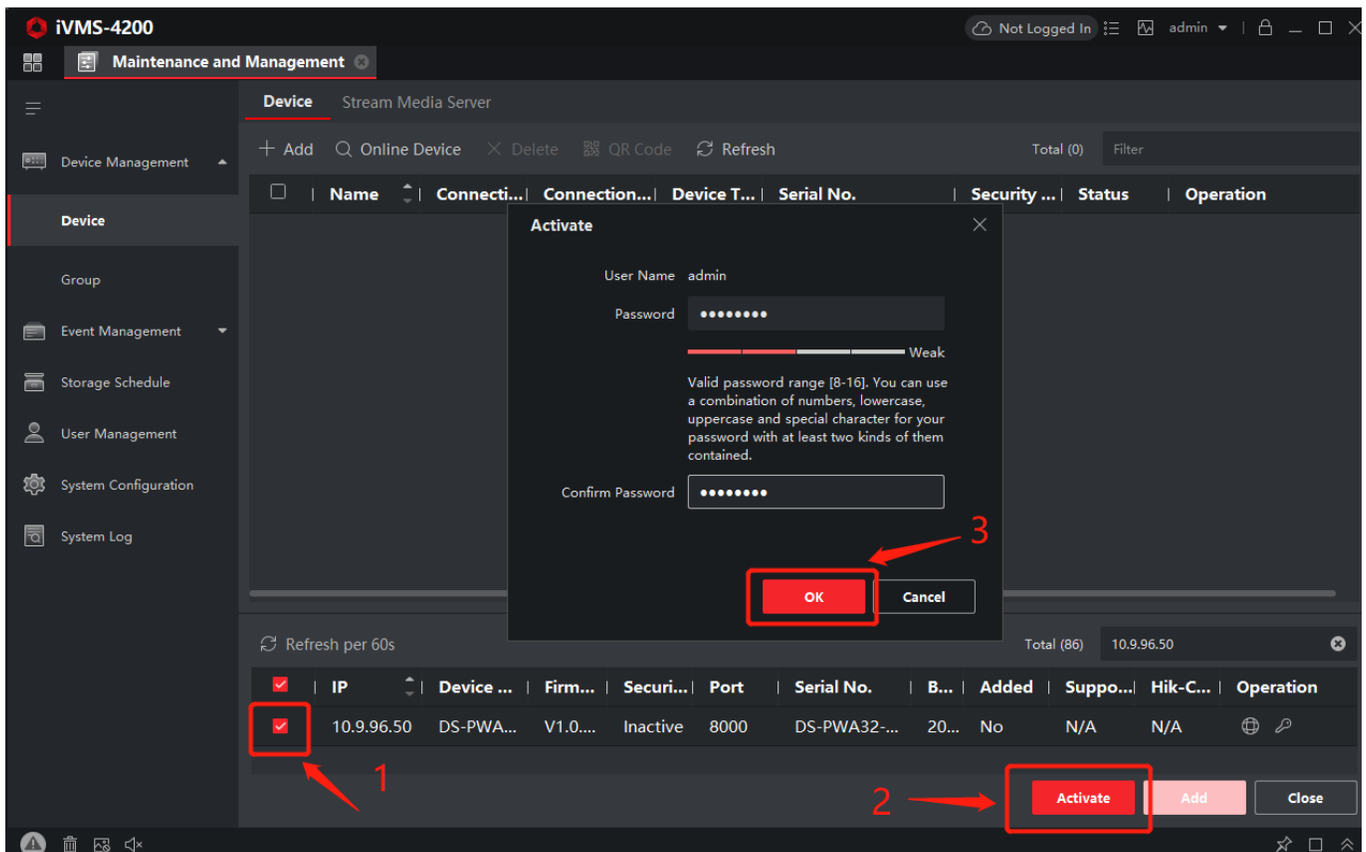
1. AX Series Wireless Security Control Panel, V1.0.0 or above
2. iVMS-4200 (v3.1.0.7 build20190528)

How to Add Wireless Control Panel to iVMS-4200 V3.1

You can login the iVMS-4200 V3.1 Client Software to configure the device's parameters. You can also configure the security control panel's network parameters, alarm, permission, system, log search via the web client.

1. Activate the device

- 1) You should activate the device the first time you access it to the network for safety reasons.



- 2) Click OK.

Title:	How to Add Wireless Control Panel to iVMS-4200 V3.1	Version:	v1.1	Date:	07/18/2019
Product:	AX Series Wireless Security Control Panel			Page:	2 of 6

2. Add device to iVMS-4200 V3.1

- 1) Download and install the software. Register to the software and add device in **Maintenance and Management** → **Device Management** → **Device**.
- 2) Add device to iVMS-4200 V3.1.

The screenshot shows the iVMS-4200 software interface. The 'Maintenance and Management' tab is active, and the 'Device Management' section is selected. The 'Device' sub-section is open, showing a table of devices. A red box highlights the 'Add' button in the main interface. A red arrow points to the 'Add' button in the main interface. A red arrow points to the 'Add' button in the dialog box. A red arrow points to the 'Add' button in the main interface. A red arrow points to the 'Add' button in the dialog box. A red arrow points to the 'Add' button in the main interface. A red arrow points to the 'Add' button in the dialog box.

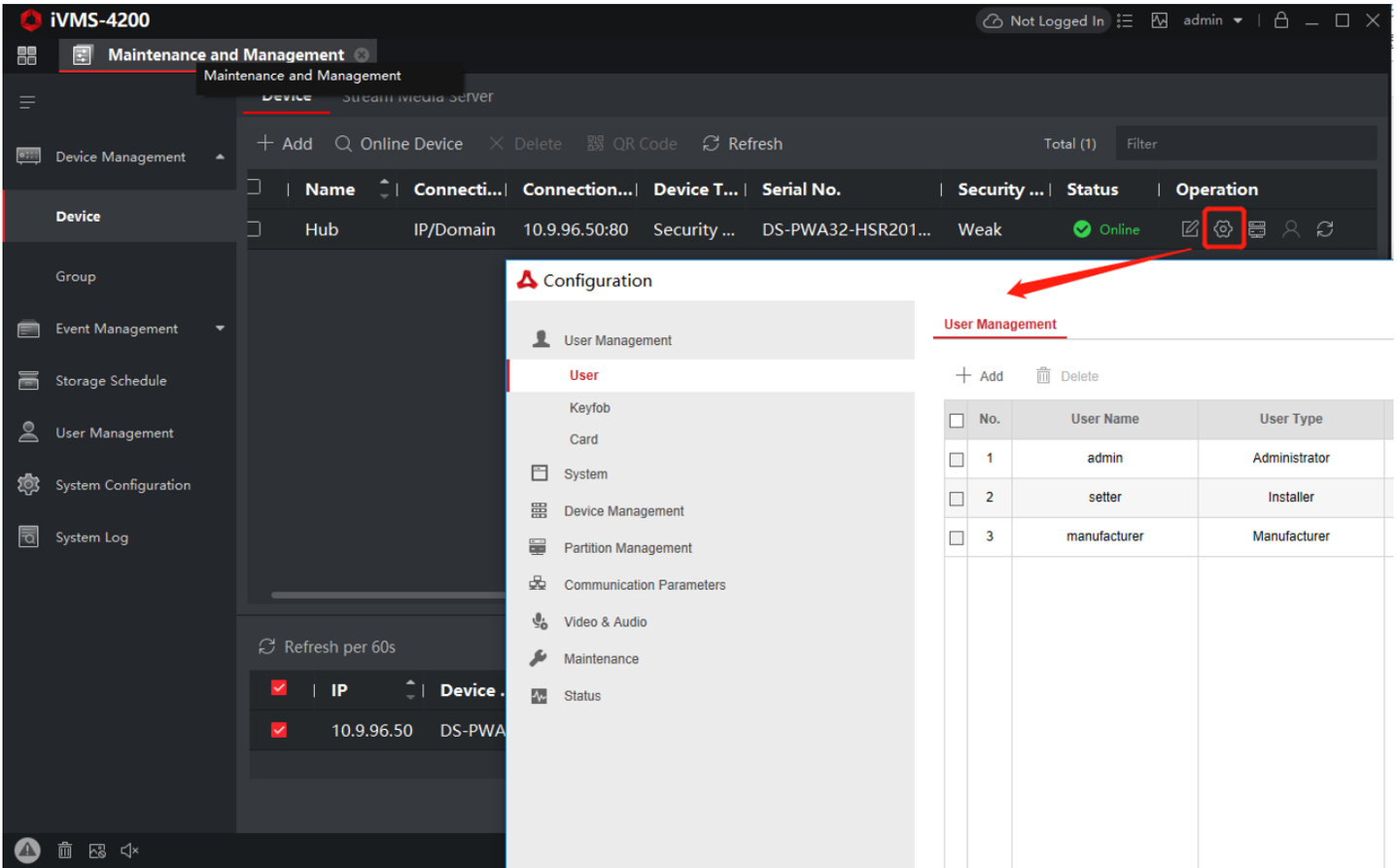
Note

You should set the device port No. as **80**.

The user name and password when adding device are the activation user name and password.

- 3) After the device is completely added, click **Remote Configuration** to enter the device configuration page. You can configure the device parameters in this page.

Title:	How to Add Wireless Control Panel to iVMS-4200 V3.1	Version:	v1.1	Date:	07/18/2019
Product:	AX Series Wireless Security Control Panel			Page:	3 of 6

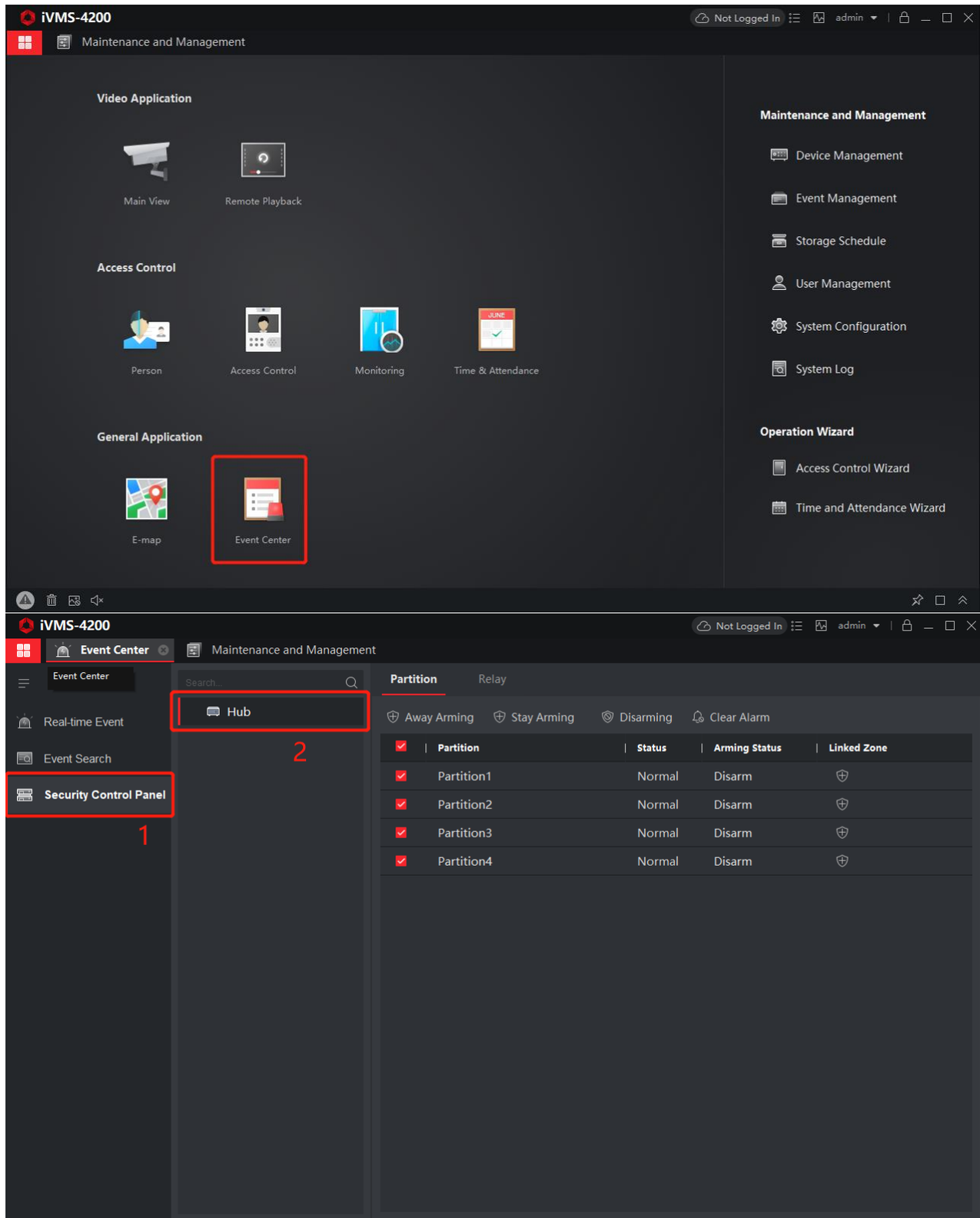


3. Remote control device by iVMS-4200 V3.1

1) Event Center → Security control panel → Device name.

You can **Away Arming**, **Stay Arming**, **Disarming**, **Clear Alarm** by iVMS-4200 V3.1.

Title:	How to Add Wireless Control Panel to iVMS-4200 V3.1	Version:	v1.1	Date:	07/18/2019
Product:	AX Series Wireless Security Control Panel			Page:	4 of 6



Title:	How to Add Wireless Control Panel to iVMS-4200 V3.1	Version:	v1.1	Date:	07/18/2019
Product:	AX Series Wireless Security Control Panel			Page:	5 of 6

2) Linked zone.

You can **Check zone status**, **zone bypass** by iVMS-4200 V3.1.

The top screenshot shows the 'Partition' table in the iVMS-4200 interface. The table has columns for Partition, Status, Arming Status, and Linked Zone. A red box highlights the 'Linked Zone' column icon for Partition1. A red arrow points from this icon to the 'Zone Operation' dialog box in the bottom screenshot.

The bottom screenshot shows the 'Zone Operation' dialog box. It has a table with columns for Zone No., Zone Name, Zone Status, and Zone Alarm. The table lists 15 zones, all with 'Unassociated' status and 'Normal' alarm status.

Zone No.	Zone Name	Zone Status	Zone Alarm ...	Batt
1	Wireless zon...	Unassociated	Normal	Inva
2	Wireless zon...	Unassociated	Normal	Inva
3	Wireless zon...	Unassociated	Normal	Inva
4	Wireless zon...	Unassociated	Normal	Inva
5	Wireless zon...	Unassociated	Normal	Inva
6	Wireless zon...	Unassociated	Normal	Inva
7	Wireless zon...	Unassociated	Normal	Inva
8	Wireless zon...	Unassociated	Normal	Inva
9	Wireless zon...	Unassociated	Normal	Inva
10	Wireless zon...	Unassociated	Normal	Inva
11	Wireless zon...	Unassociated	Normal	Inva
12	Wireless zon...	Unassociated	Normal	Inva
13	Wireless zon...	Unassociated	Normal	Inva
14	Wireless zon...	Unassociated	Normal	Inva
15	Wireless zon...	Unassociated	Normal	Inva

Title:	How to Add Wireless Control Panel to iVMS-4200 V3.1	Version:	v1.1	Date:	07/18/2019
Product:	AX Series Wireless Security Control Panel			Page:	6 of 6

4. Event Management

1) Maintenance and Management → Event Management → Security Control Event.

You can Link the Camera to the Zone by iVMS-4200 V3.1, like pop-up windows.

The image consists of two screenshots from the iVMS-4200 software interface, illustrating the steps to configure a CID Alarm event.

Top Screenshot: Shows the 'Maintenance and Management' section. The left sidebar has 'Security Control Event' highlighted (1). The main area shows a tree view of hubs under IP 10.9.96.143, with 'Wire... 1_Hub' selected (2). The table below lists event configurations:

Event Type	Priority	Trigger Client Action	Linked Camera
<input checked="" type="checkbox"/> CID Alarm	Uncategorized	Audible Warning/Display on Map	None

Red arrows point to the 'Priority' column header (4), the 'Wire... 1_Hub' entry (2), and the 'CID Alarm' entry (3).

Bottom Screenshot: Shows the 'Modify Linkage' dialog box for the 'CID Alarm' event. The 'Trigger Client Action' section has 'Pop-up Window' checked (1). The 'Linked Camera' section shows '10.9.96.139' selected, with 'Camera1_10.9.96.139' checked (2). The 'OK' button is highlighted (3).

Title:	How to Add Wireless Control Panel to iVMS-4200 V3.1	Version:	v1.1	Date:	07/18/2019
Product:	AX Series Wireless Security Control Panel			Page:	7 of 6

2) Maintenance and Management → Real-time Event → Enable Alarm Triggered Pop-out Image.

The screenshot displays the iVMS-4200 interface. The 'Real-time Event' section is active, showing a table of events. A red box highlights the 'Disable Alarm Triggered Pop-out Image' checkbox, which is currently unchecked. A red arrow points to this checkbox. Below the table, a video player shows a camera feed with a green object, and an 'Event Details' panel on the right provides information about the 'CID Alarm' event.

Index	Event Source	Event Name	Event Time	Priority	Event Details
2	Security Control Panel...	CID Alarm	2019-07-18 13:41...	Uncategorized	Linked Camera Camera1_10.9.96.13

Alarm Information

Event Details

- Event Sou... Security Control Panel:Hub Wireless z...
- Linked Ca... Camera1_10.9.96.139
- Event Name CID Alarm
- Event Time 2019/07/18 13:41:17
- Event Det... Linked Camera
Camera1_10.9.96.139CID Code:3103
CID Description:Instant Alarm Restored
Report Type: Subsystem No.:1 Area No.:

Handling Records

Handle



Title:	How to Add Wireless Control Panel to iVMS-4200 V3.1	Version:	v1.1	Date:	07/18/2019
Product:	AX Series Wireless Security Control Panel			Page:	8 of 6

First Choice for Security Professionals
***HIKVISION* Technical Support**