

Title:	DS-PEA How to configure in HikCentral	Version:	v1.0	Date:	14/02/2019
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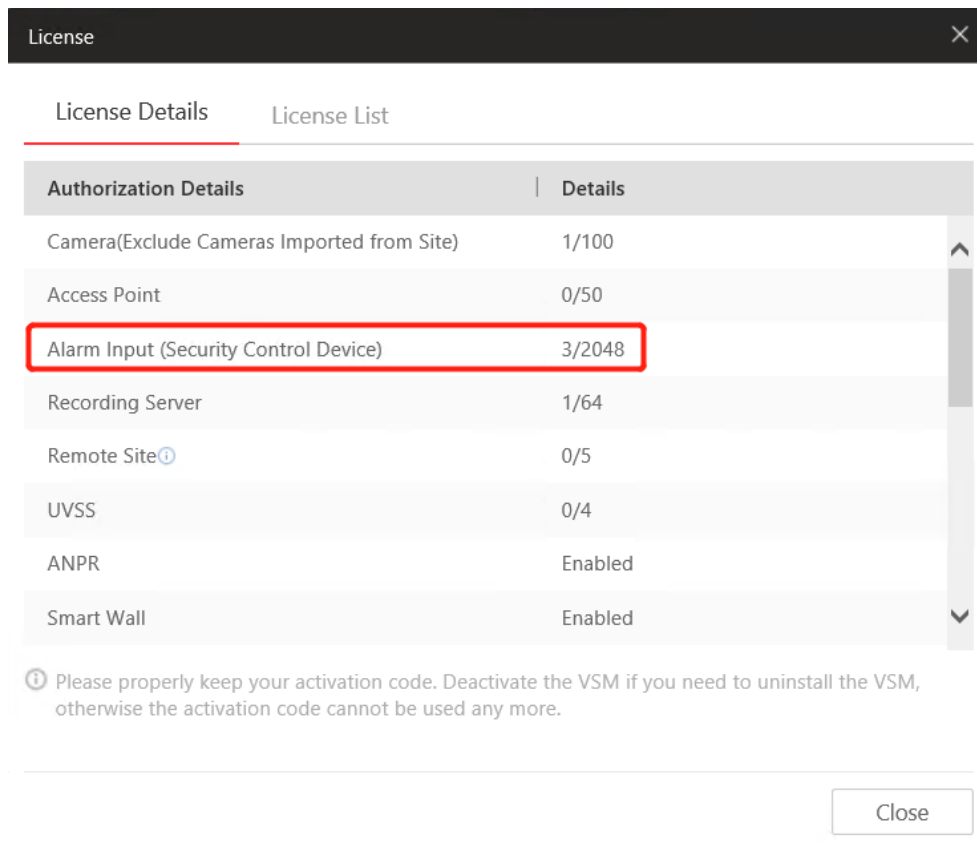
Preparation

1. DS-PEA1-21 Panic Alarm Station
2. HikCentral V1.3.0

DS-PEA How to configure in HikCentral

When you want pop-up windows in HikCentral Client, you need configure something by HikCentral website and Client..

1. Check the **license** for **Alarm input number** and **Alarm module**.



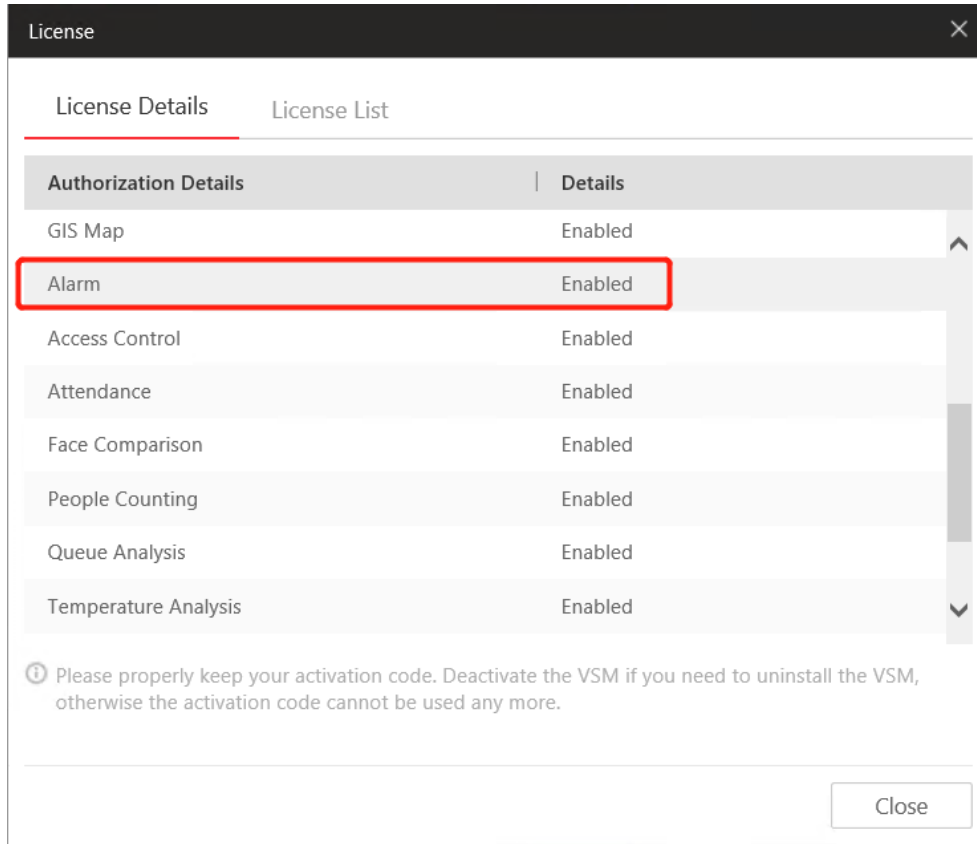
The screenshot shows a 'License' window with two tabs: 'License Details' (selected) and 'License List'. Under 'License Details', there is a table with two columns: 'Authorization Details' and 'Details'. The table lists various license categories and their usage counts. The 'Alarm Input (Security Control Device)' row is highlighted with a red box, showing a usage of 3/2048. Other categories include Camera, Access Point, Recording Server, Remote Site, UVSS, ANPR, and Smart Wall. A note at the bottom states: 'Please properly keep your activation code. Deactivate the VSM if you need to uninstall the VSM, otherwise the activation code cannot be used any more.' A 'Close' button is located at the bottom right of the window.

Authorization Details	Details
Camera(Exclude Cameras Imported from Site)	1/100
Access Point	0/50
Alarm Input (Security Control Device)	3/2048
Recording Server	1/64
Remote Site ⓘ	0/5
UVSS	0/4
ANPR	Enabled
Smart Wall	Enabled

ⓘ Please properly keep your activation code. Deactivate the VSM if you need to uninstall the VSM, otherwise the activation code cannot be used any more.

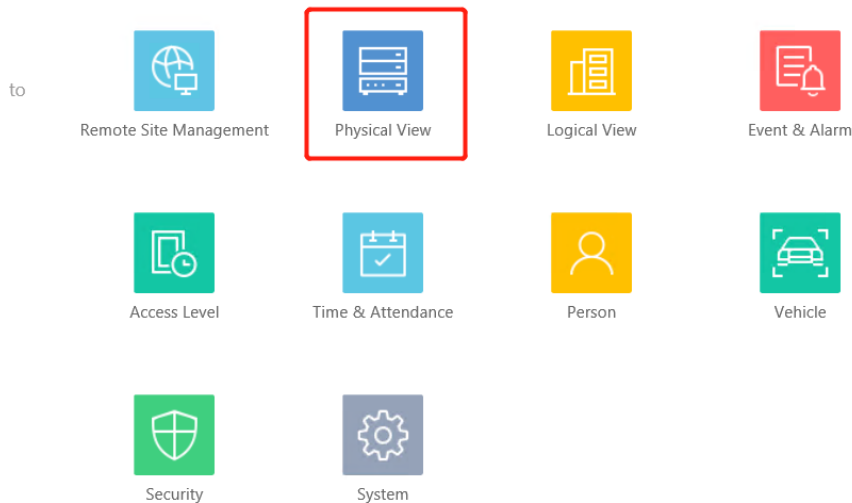
Close

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2. Add DS-PEA1-21 Panic Alarm Station to HikCentral.

1. Choose Physical View



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2. Choose Security Control Device, add device IP to HikCentral

HikCentral Web Client

Encoding Device
Access Control Device
Security Control Device
Recording Server
Streaming Server
Smart Wall

Add Security Control Device

Port Segment
 Batch Import

Basic Information

* Device Address: 10.9.96.174 ✓ 1
* Device Port: 8000
* Alias: 10.9.96.174 ✓ 2
* User Name: admin
* Password: ✓ 3
Weak

Channel Information

i Add Channel to Area |
i * Channel All Channels
 Specified Alarm Input
* Area Create Area by Device Name
 Existing Area

4

Add **Add and Continue** **Cancel**

3. Configure Map.

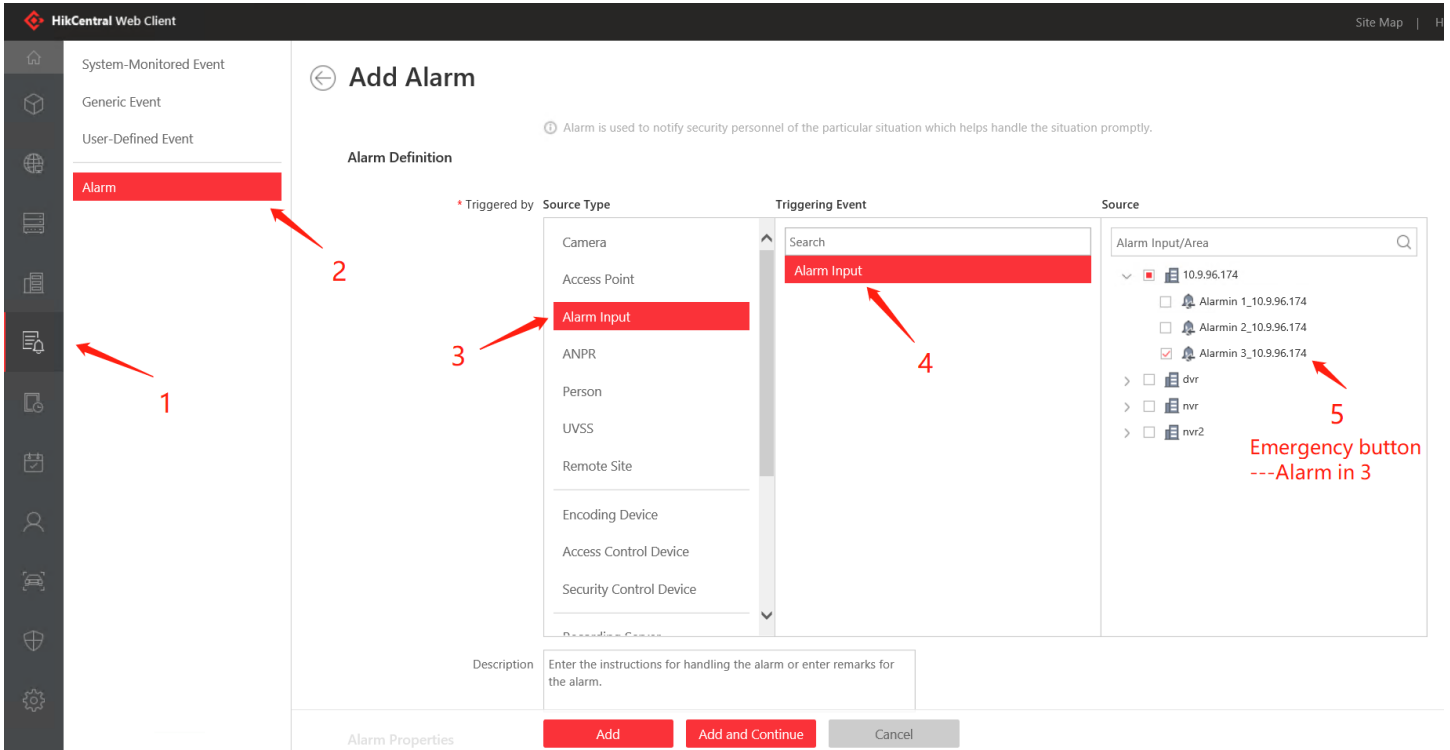
1. Choose Logical View.
2. Choose Alarm Inputs.
3. Click Alarm in 3, and add the Alarm in point to map.

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4. Configure Event and Alarm (Pop-Up) .

1. Choose Event & Alarm.
2. Choose Alarm.
3. Choose **Alarm Input**----**Alarm Input**----**Device**----**Alarm in 3**.



4. Choose **Related Cameras**----- **Device Camera**----**Configure Storage Location**
5. For Display Video type you can choose **Recorded Video** or **Live View**.

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Add Alarm
Additional Settings

Related Cameras 1

* Camera Up to 16 cameras can be selected for linkage.

+ Add Delete All 2

Camera	Area	Storage Location	Operation
Camera1_10.9.96.1...	10.9.96.174	Main Storage_10.9.96.174 3	×

* View Pre-Alarm Video 3s

If the camera has recorded video files before the alarm, you can view the video recorded from periods preceding the alarm.

* Post-record 15s

* Lock Video Files for (Day) 0

* Display Video by Default Recorded Video When Alarm Occurred 4
 Live View

6. Click **Related Map**-----choose Map.

7. Click **Trigger Pop-up Window**.

Related Map 1

Map Name/Area Name

TEST 2

Trigger Pop-up Window 3

Display on Smart Wall

Restrict Alarm Handling Time

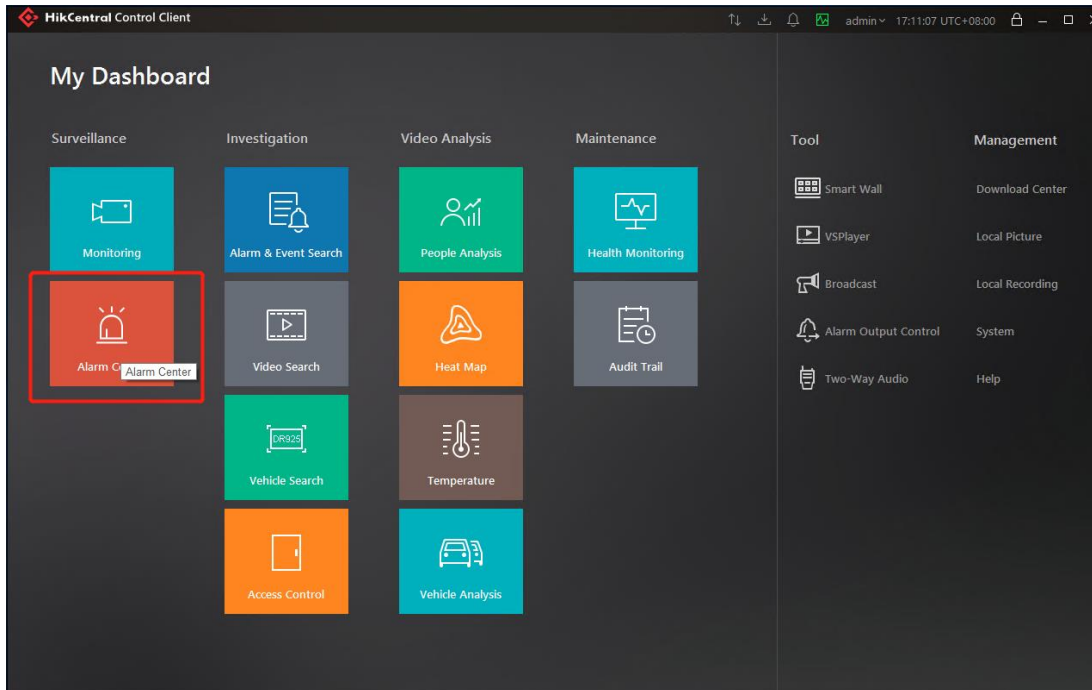
Trigger Audible Warning

Save Cancel

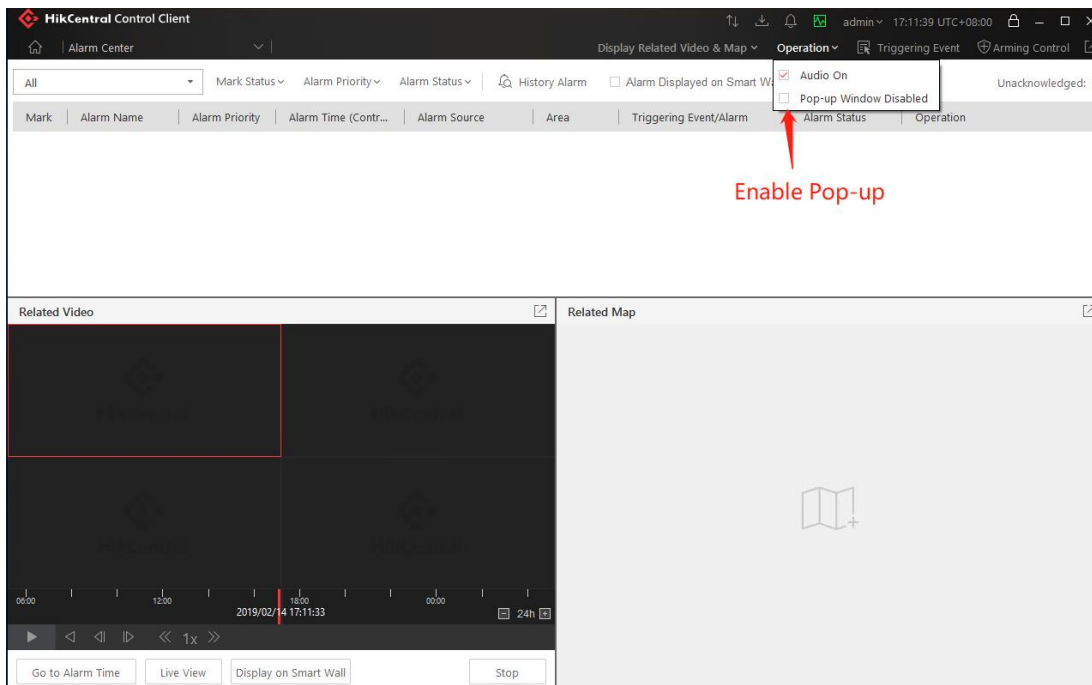
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5. Configure HikCentral Client.

1. Choose Alarm Center.



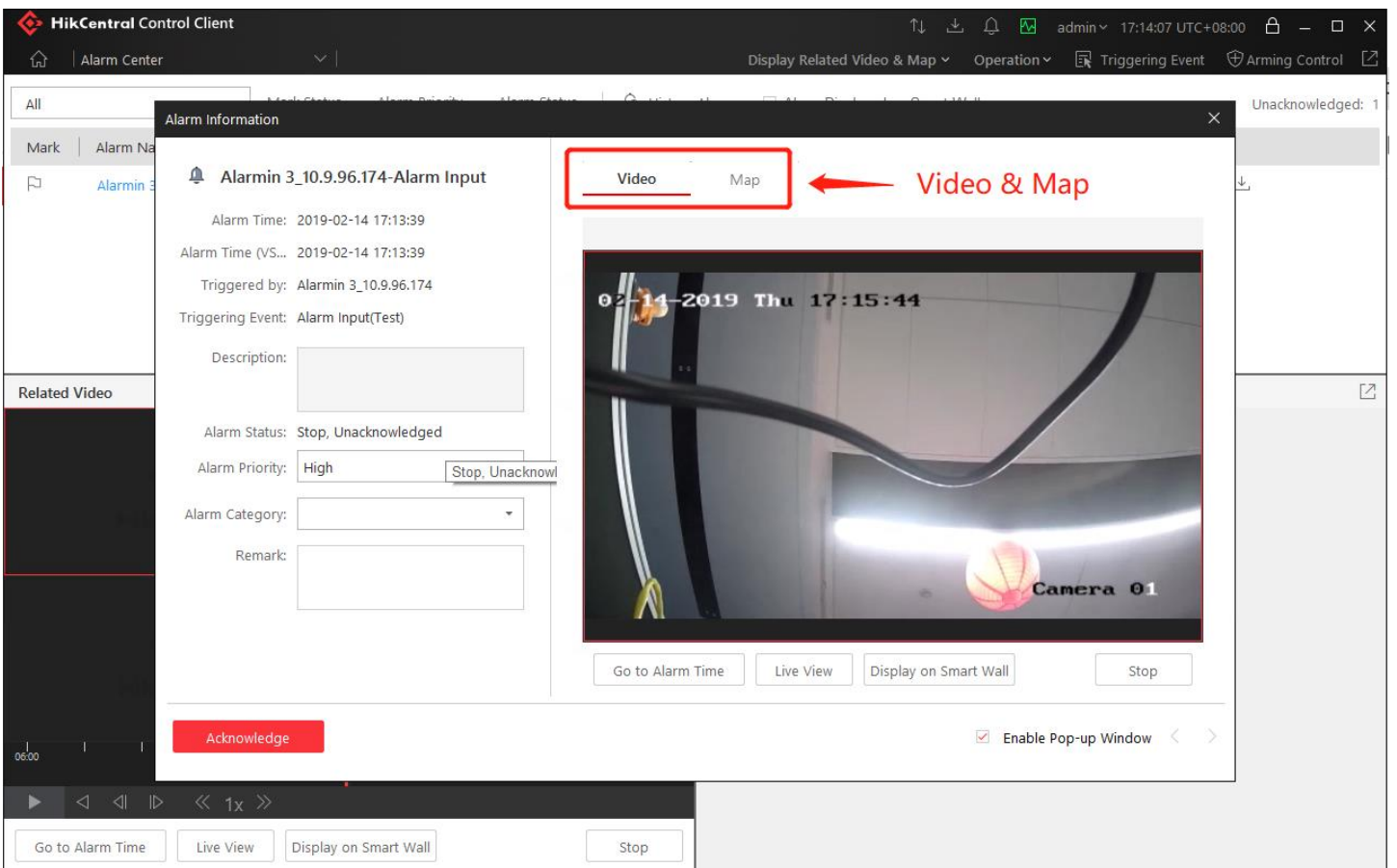
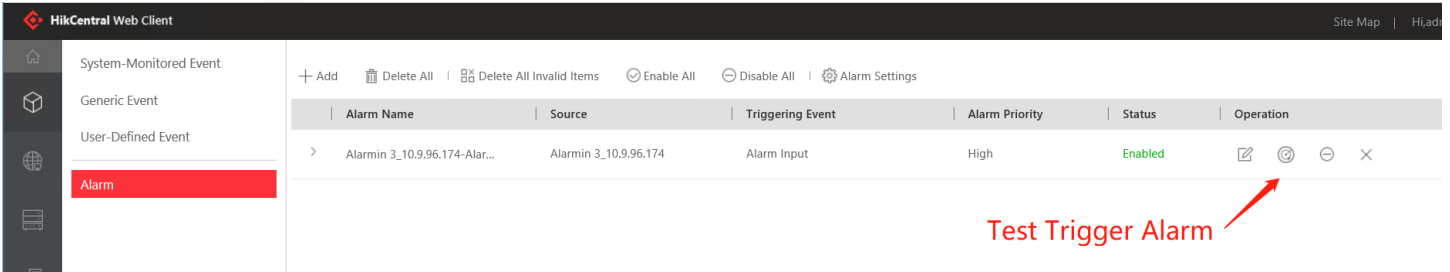
2. Enable Pop-up Window.



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6. Test Pop up.

1. Test Trigger Alarm by HikCentral Website.
2. You can see the HikCentral Client pop-up window (Include Video and Map).



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Notice

If you press the Panic button in the Device, and then click answer.

Shows **Two-way audio failed Error Code: Control Client, Audio Intercom.dll[6]**

Reason: The Client PC don't have audio input and output. You need connect sound and microphone.

The screenshot displays the HikCentral Control Client interface. At the top, the title bar reads "HikCentral Control Client" and the system tray shows "admin 18:51:34 UTC+08:00". The main window is titled "Alarm Center" and contains a navigation menu with "Home", "Alarm Center", "Operation", "Triggering Event", and "Arming Control".

The central focus is an "Alarm Information" dialog box for an event titled "Alarmin 3_10.9.96.174-Alarm Input". The event details are as follows:

- Alarm Time: 2019-02-14 18:51:15
- Alarm Time (VS...): 2019-02-14 18:51:15
- Triggered by: Alarmin 3_10.9.96.174
- Triggering Event: Alarm Input_Panic Alarm
- Description: (empty text box)
- Alarm Status: Start, Unacknowledged
- Alarm Priority: High
- Alarm Category: (empty dropdown)
- Remark: (empty text box)

Below the details are buttons for "Acknowledge", "Answer", "Ignore", and "I/O Operation". A checkbox for "Enable Pop-up Window" is checked.

To the right of the alarm information is a video feed window. The video shows a camera view of a ceiling with a glowing light fixture and a red spherical object. The timestamp "02-14-2019 Thu 18:53:21" is visible in the top left of the video frame. The video player includes "Go to Alarm Time", "Live View", "Display on Smart Wall", and "Stop" buttons.

An error message box is overlaid on the top right of the video feed, displaying a red "X" icon and the text: "Two-way audio failed Error Code: Control Client, AudioIntercom.dll [6]".



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