

HCP2.4 Video Security Delivery Manual

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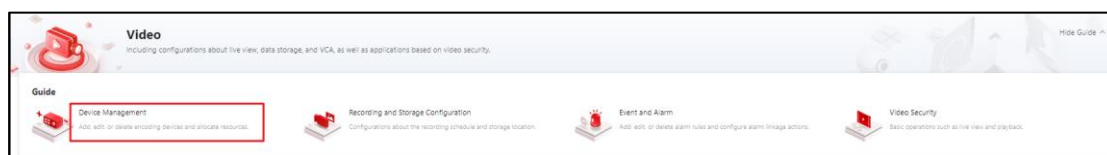
1 Overview

This article mainly introduces the HCP2.4 platform Video Security, Including configurations about live view, data storage , as well as applications based on video security.

2 Web Configuration Guide

2.1 Add Device

Video→ **Video Overview**, Click Device Management and Add, Enter the relevant parameters, click the Add button.



←
Add Encoding Device

Basic Information

Access Protocol: Hikvision Private Protocol
ⓘ Device accessing the platform via ONVIF Protocol is not enabled. Go to System Configuration page to enable.
 ⓘ The current version supports adding devices from the site on Hik-Partner Pro. [Configure](#)

Adding Mode: IP Address/Domain
 Hik-Connect DDNS ⓘ
 IP Segment
 Port Segment
 Batch Import

*Device Address:

Encrypted Add

*Device Port:

Mapped Port

Verify Stream Encryption Key

*Device Name:

*User Name:

*Password: ⓘ

Strong

Time Zone

Add
Add and Continue
Cancel

2.2 Recording and Storage Configuration

Device → **Area**, Select the target camera, Configure Recording Settings and Picture Storage Settings related parameters, Click Save button.

The screenshot displays the HikCentral Professional interface for configuring an IP camera. On the left is a navigation tree with various device categories, including 'Hot45' which is highlighted in red. The main panel shows the configuration for 'IPCamera 04' under the 'Basic Information' tab. The 'Recording Settings' section is highlighted with a red box and contains the following configuration:

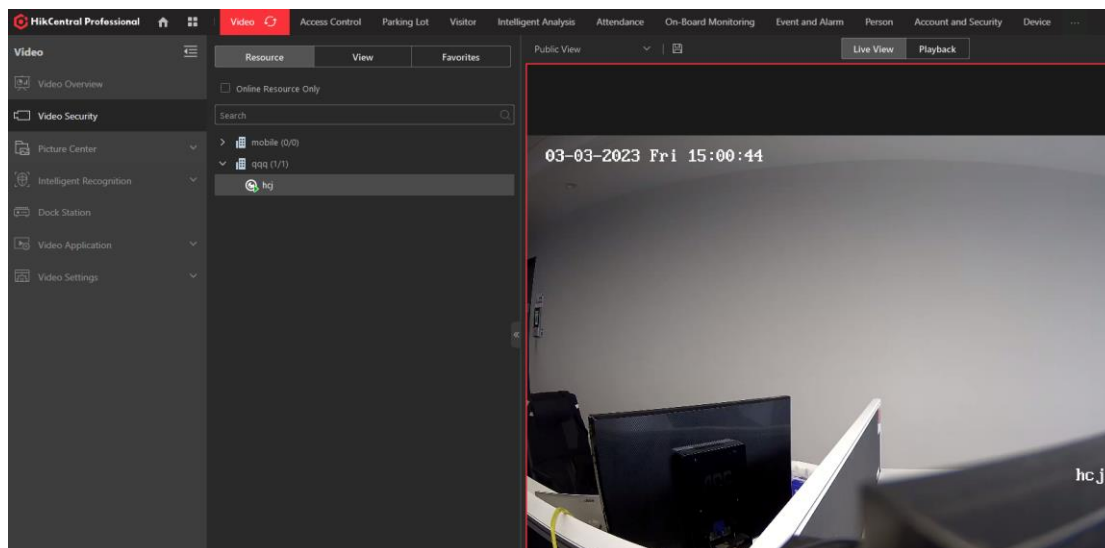
- Main Storage:** Get Device's Recording Settings
- Storage Location:** Encoding Device
- Recording Schedule:** Custom Template (with a 'View' button)
- Stream Type:** Main Stream
- Pre-Record:**
- Post-Record:** 10s

At the bottom of the configuration panel, there are 'Save' and 'Cancel' buttons.

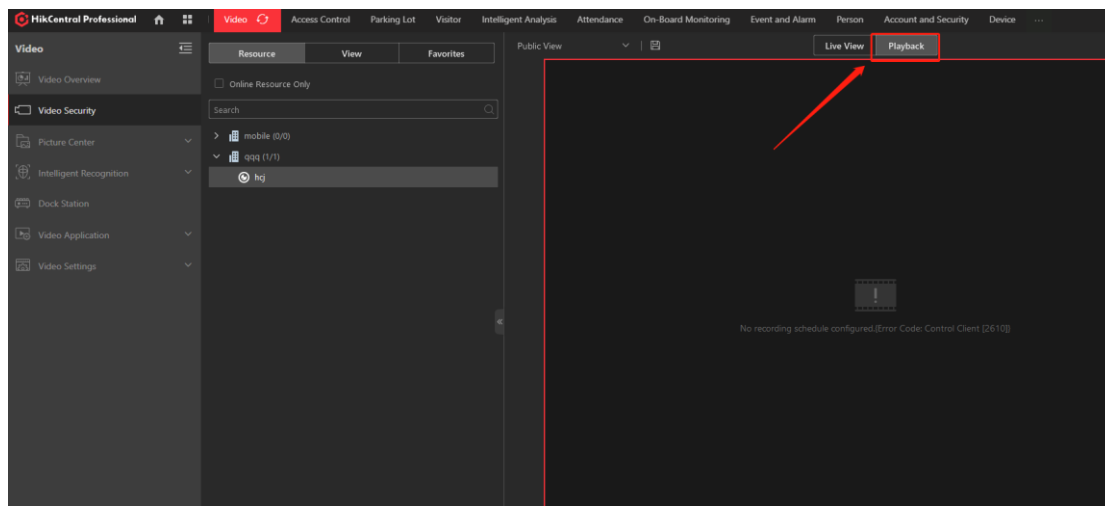
3 Function Application

3.1 Web-Video Security

3.1.1 Live View



3.1.2 Playback



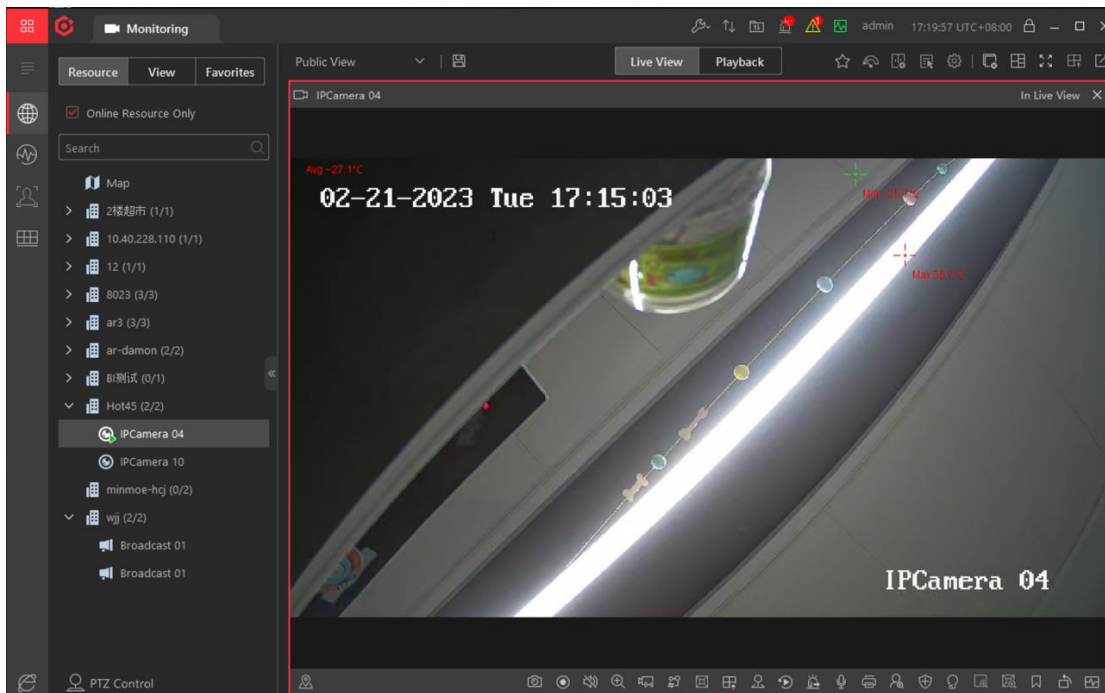
3.2 CS-Monitoring

3.2.1 Live View

You can view live video of the connected cameras using Live View. During live view, you can control PTZ cameras, record video clips, capture images, view instant playback, add cameras to Favorites, etc. For the ANPR camera, you can view the recognized license plate number. For the face recognition device, you can view the face comparison information of the detected faces. For the access points that are related to cameras, you can control the access point status in real-time and check the card swiping records. Also, you can enter smart wall (graphic card) mode and display the resources on the smart wall.

- Capture
- Start Recording
- Audio on
- Open Digital Zoom
- Enable Video Enhancement
- Stream Switch
- Fisheye Dewarping
- Display on Smart Wall
- Open PTZ Control
- Switch to Instant Playback
- Turn On Alarm Output
- Start Two-Way Audio
- Print Captured Picture
- Quick Search
- Arming Control
- VCA Search
- Create Zooming Area
- Create Dewarped Zooming Area
- Add Tag
- Rotate Image

● Camera Details



3.2.3 Playback

