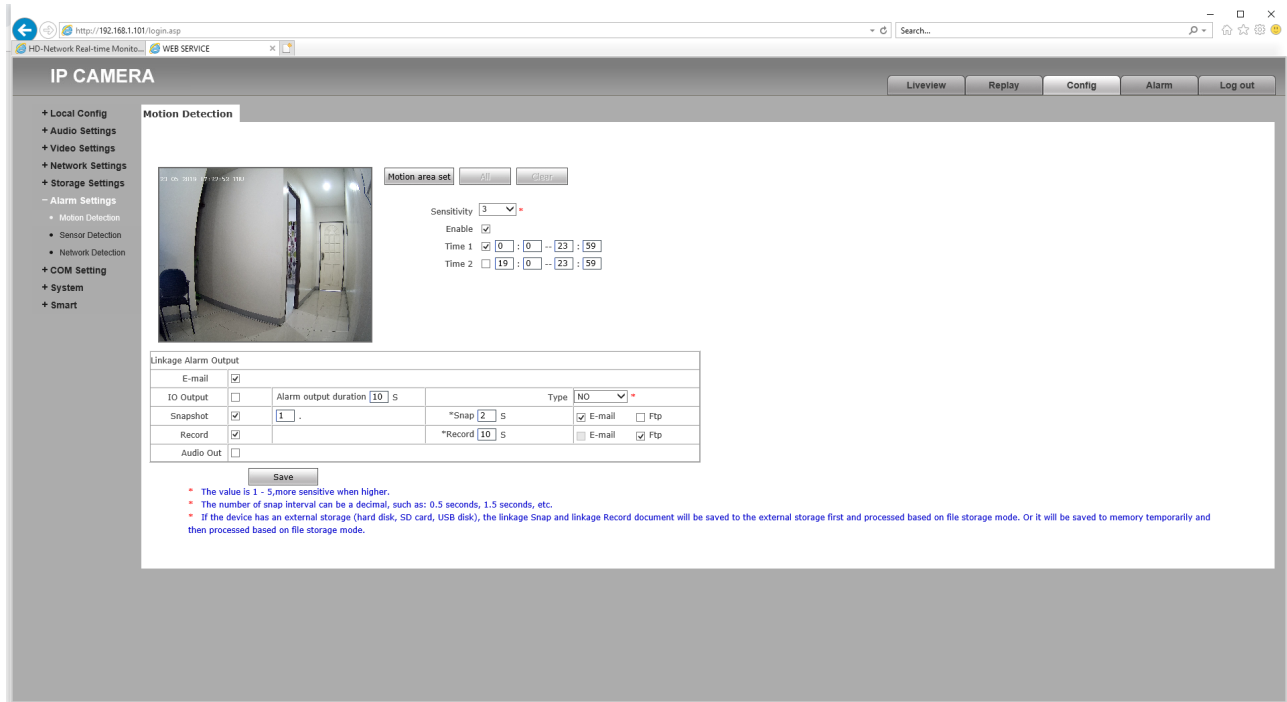


How to setup Motion Recording on Hisilicon NVR

Step 1.

- Login on each IP camera and enable Motion Detection.
- Default Sensitivity is 3
- Set Time 1 to 00:00 – 23:59
- Hit SAVE



The screenshot shows the 'Motion Detection' configuration page in a web browser. The browser address bar shows 'http://192.168.1.101/login.asp'. The page title is 'IP CAMERA'. The left sidebar contains a menu with options: Local Config, Audio Settings, Video Settings, Network Settings, Storage Settings, Alarm Settings (Motion Detection, Sensor Detection, Network Detection), COM Setting, System, and Smart. The main content area is titled 'Motion Detection' and features a live video feed of a hallway. To the right of the video are controls for 'Motion area set' (All, Clear), Sensitivity (set to 3), Enable (checked), Time 1 (00:00--23:59), and Time 2 (18:00--23:59). Below the video is a 'Linkage Alarm Output' table with the following settings:

Output Type	Enabled	Duration	Snapshot	Record	Audio Out	Type	Other Settings
E-mail	<input checked="" type="checkbox"/>					NO	
IO Output	<input type="checkbox"/>	Alarm output duration 10 s					
Snapshot	<input checked="" type="checkbox"/>	1 s	*Snap 2 s			<input checked="" type="checkbox"/> E-mail <input type="checkbox"/> Ptp	
Record	<input checked="" type="checkbox"/>		*Record 10 s			<input type="checkbox"/> E-mail <input checked="" type="checkbox"/> Ptp	
Audio Out	<input type="checkbox"/>						

Below the table is a 'Save' button and a list of footnotes:

- * The value is 1 - 5, more sensitive when higher.
- * The number of snap interval can be a decimal, such as: 0.5 seconds, 1.5 seconds, etc.
- * If the device has an external storage (hard disk, SD card, USB disk), the linkage Snap and linkage Record document will be saved to the external storage first and processed based on file storage mode. Or it will be saved to memory temporarily and then processed based on file storage mode.

Step 2.

- Set the Recording Setting on the NVR to ALARM RECORD Mode and make sure to copy the same setup to all channels.
(this can be done either via browser or the actual NVR)
- Pre-Record and Post Record recommended set to 5s

HD-NETWORK Real-time Monitoring System

Preview Playback Log File **Config** Exit

Device Parameters

Channel Parameters

- Display Setting
- Video Setting
- Video Parameters
- Schedule Record
- Timing capture
- Grab parameters
- Motion Detection
- Video Lose
- Video Tampering
- Video Mask
- LAN Search

Network Parameters

Alarm & Exception

Account Parameters

System Management

Disk Management

Intelligence Detection

Recording Schedule

Channel: GH1

Enable Rec: Alarm recording

Week: Monday

<input checked="" type="checkbox"/>	Time1:	0	0	0	23	59	0
<input type="checkbox"/>	Time2:	0	0	0	0	0	0
<input type="checkbox"/>	Time3:	0	0	0	0	0	0
<input type="checkbox"/>	Time4:	0	0	0	0	0	0
<input type="checkbox"/>	Time5:	0	0	0	0	0	0
<input type="checkbox"/>	Time6:	0	0	0	0	0	0
<input type="checkbox"/>	Time7:	0	0	0	0	0	0
<input type="checkbox"/>	Time8:	0	0	0	0	0	0

week copy: Monday

Pre Record: SS

Post Record: SS

Channel Copy: Copy to

Save



Start



Preview



Playback



Smart Search



Backup



Channel Setting



Disk Manager

Channel Connecting

Recording Setting

Timing Capture

Channel Parameter

Schedule Setting

Manual Operation

Channel Grouping

Smart

CH

CH2

Record Mode

Alarm Record

Enable Offline Collection

Recording Sche

Setting



Pre-record

5s

Post-record

5s