

Milesight-Troubleshooting Motion Detection on NUUO NVR

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	Camera Version	xx.5.0.99	NVR Version	V2.1.5
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The Network Video Recorders of NUUO support motion detection itself. By a few steps of configuration on the NVR you can have a better experience on Milesight IP Cameras.

1. Enable Motion Function on the NVR

Step1: On the Live View screen, click Menu list button \blacksquare \blacksquare \rightarrow Main Menu button \blacksquare \rightarrow Camera button \blacksquare \rightarrow Camera Settings button \rightarrow Motion(NVR)tab.



Step2: Check the "Enable Motion(NVR)" box, and video from the camera will appear. Then set up motion detection's sensitivity, interval, and detection area.





2. Recording Triggered by Motion Detection

Step1: On the Live View screen, click Menu list button \longrightarrow — Main Menu button \longrightarrow Recording & Event button \implies — Recording Settings button \longrightarrow Mode tab. And choose "Recorded by schedule".

Mode	Schedule	Motion	Input
Recording Mode	No recording		
	• Record by sch	edule	
	Always record		
	AII		
	Channel 01	🗸 Channel 02 🦳 0	Channel 03 Channel 04
	Chebrel 05	Channel de 🔽 (Channel 67 🔲 Channel 65
Schedule Mode	Day Mode	Week Mode	
Automatic Recycle	Recycle when	n the storage space is le	ss than 10 💌 %
Keep Video	Keep video da	ays 7 👘	

Step2: On the Live View screen, click Menu list button \longrightarrow \rightarrow Main Menu button \longrightarrow Recording & Event button \implies \rightarrow Recording Settings button \rightarrow Motion tab. Set the configuration you need.



Recording Sett	ings			
Mode	Schedule	Motion	Input	
01 02 03 04	05 06 07 08			
Pre-Record	15 💌 Se	ec.(Max : 180)		
Post-Record	15 💌 Se	ec.(Max : 180)		
			Page 1	
		Camera		
Camera 1				
Camera 2				
Camera 3				
21300: Configure the active for each channel.	e condition of record on mol	ion detection	Save	Exit

Setting	Description	Default
01 02 03 04	Selects a camera channel to configure.	01
Pre-Record	Sets the time to start recording right before the	15 sec.
	event of video motion occurred.	
Post-Record	Sets the time to keep recording after the video	15 sec.
	motion stops.	
Camera	Defines which camera's motion detection to	
	associate with this channel of camera to start	
	recording.	

Step3: On the Live View screen, click Menu list button \longrightarrow Main Menu button \longrightarrow Recording & Event button \implies \rightarrow Recording Settings button > Schedule tab. Click the "Motion button" \longrightarrow Motion and mark a time slot to record video upon the detection of video motion.



Recording Sett	ings			
Mode	Schedule	Motion	Input	
01 02 03 04	05 08 07 08			
Always	Motion	Input	Disable	
00 01 02 Day	03 04 05 06 07 08	09 10 11 12 13 14	15 16 17 18 19 20	21 22 23 24
Сору То				Connect States of the
	123	Comercia Sectors		
21200: Configure recording always record, record on n and no recording.	g schedule with four record notion detection, record on	ing types: input trigger	Save	e Exit

Note:

If it's been set successfully, you will see a icon in the right-upper corner of the live view division of the camera.

3. Other Actions Triggered by Motion Detection

Besides recording video triggered by motion, there are other actions that can be set as the response to the motion alarm.

Step1: On the Live View screen, click Menu list button \longrightarrow \rightarrow Main Menu button \longrightarrow Recording & Event button $\xrightarrow{\square}$ \rightarrow Event & Action button \rightarrow Camera tab.



Camera	Camera I/O	I/O Box	Syst	tem
1 02 03 04	4 05 06 07 08	09 10 11 1	12 13 14	15 16
	Event Name	Schedule	Action	Action List
Motion from	camera			
Connection	lost			1 4 4 5 1
Recurrent				8

Step2: Check the "Motion from camera" box and edit the schedule and actions, which including "Output", "Email", "Push Notification" and so on. Then you will see the corresponding actions when motion alarm is triggered.