

How to Set Up the Motion Detection Recording for a Uniview NVR?



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Description

Note: This method is applicable to most of the scenarios, if the method still cannot solve your problem, it is recommended to consult our Tech Support Team. https://global.uniview.com/Support/Service_Hotline/ Tutorial video: https://www.youtube.com/watch?v=SmYPp15rQCc&list=PLrBaKYrUJkiv_ShCVIqTeIAsOxyFEljjR&i ndex=82

Operating Steps

Set up from the Monitor

Step 1 Enable motion detection under Menu>Alarm>Motion.

Select the desired camera and tick Enable.

Use the mouse to draw a detection area, and drag the slider to set detection sensitivity. The higher the sensitivity, the more likely a moving object will be detected.

				Ala	m		
	Motion	Motion Detection					
Camera	Tampering	Select Camera			D1(IP Camera 01)		
S, s	Human Body Det Video Loss	Enable			Trigger Actions		
() Network	Input/Output				Sensitivity Full Screen	Clear All	•
ر System	Alert Buzzer						
D Backup	Doorbell Call						
C Storage							
Alarm							
Maintain							
		Сору	Apply	Exit			

Step 2 Configure motion detection triggered recording.

Click on the right side of **Trigger Actions**, and then click the Recording tab. Select the desired camera and click **OK**.

Title How	to Set Up the Motion De	Version:	V1.1		
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Detection					
Select Camera	D1(IP Camera 01)			~
Enable					
		Trigger Actions	@		
		Arming Schedule			
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Buzzer					
Buzzer Send Email					
Buzzer Send Email Pop-up Window	0				
Buzzer Send Email Pop-up Window Recording Goto Preset Pr	eview Alarm Output Snapsh	ot			
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Note: Please make sure the selected camera is set to trigger itself for recording.

Step 3 Set up a recording schedule.

Select the camera and enable the recording schedule under **Menu>Storage>Recording**.

Click the green box on the right side, then drag the mouse to draw the schedule all the way from left to right.

						Storag	e							
	Recording	Schedule												
Camera	Snapshot	Select Carr	era chedule	D1(IP	Camera 01			~ ~ (Enable	Redundar	it Record	ing(Note:	Please set at	least one redun
⊗ v¢a		Pre-Record	f(sec)						Post-Reco			60		
~	Hard Disk	Mon	0 2	4	6	8 10	12	14	16	18 2	0 22	24		Edit
Network	Disk Group	Tue												Normal Event
â	Allocate Space	Thu												Motion
System	Advanced	Fri Sat												Alarm
		Sun		_	1-1-1					-				M and A
Backup		Holiday	0 2	4	6	8 10	12	14	16	18 2	0 22	24		None
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<u>Alarm</u>														
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		Сору	An											



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Set up from the NVR's web interface

Step 1 Select the camera and enable motion detection on the NVR's web interface under **Setup>Alarm>Motion**.

Use the mouse to draw a detection area, and drag the slider to set detection sensitivity.

The higher the sensitivity, the more likely a moving object will be detected.

unv		Live View	Playback	🗢 Setup	♪ Smart	
Client	*	Motion				
System	*					
Camera	~	Select Camera	D9 (Camera9)	*		
Camera		Motion	● On ○ Off			
Encoding OSD	/	Area	Arming Schedule	Trigger Actions		
Image		45.422.432 82.432	<u>教室教師要知道</u> 。		Sensitivity Low	U High 98
Schedule			SS CONTRACTOR			
Motion				2	Finish Drawing	
Video Loss			Sa amaren			
Tampering					Clear All	
Privacy Mask						
Snapshot						
Human Body Detection	n					
VCA	*					
Hard Disk	~			100		
Alarm	*					
Alert	~					
Network	*	Сору			¥	
Platform	~	Save				
User	~					
Maintenance	~					
Backup	~					

Step 2 Configure motion detection triggered recording.

Check Recording as the trigger action for the desired camera under **Setup>Camera>Motion>Trigger Action** and click **OK**.

Select Carriera	D9 (Camera9)		*			
Motion	● On ○ Off					
Area	Arming Schedule	Trigger Actions				
Conventional	🔲 Ala	rm Output	Recording	Snapshot	Goto Preset	D9 💊
_ Buzzer	🗆 A-:	>1	🗆 D3	∧□ D1	A Preset	
Send Email	D9	->1	□ D4	D2		
			D5	D3		
			D6	🗆 D4		
			D7	D5		
			D8	D6		
			D9	D7		
			D11	V 🗆 D8	~	

Note: Please make sure the selected camera is set to trigger itself for recording.



Step 3 Set up the motion recording schedule.

Select the camera you wish to set up under Setup>Camera>Schedule>Recording Schedule and turn on the Recording Schedule.

Click the Green Motion button on the right side and use your mouse to drag and draw the schedule table on the left side.

