NVR and IP Cameras Enabling Motion Detection on the NVR (New Interface)

The following are all motion detection enabling steps once you've updated all new firmware onto the IP Cameras and NVR. Any camera with FW versions of 1.0.1X-D should be compatible. If your firmware contains 1.2.XX or 1.1.XX, please contact Zmodo directly for assistance:

1. Log into the IP Camera using Internet Explorer (Step 1 will need to be performed on all IP Cameras)

Local Configuration	Motion Alarm	
Remote Configuration	week All	
	Start Time End Time	Port 1 Port 2
Video Settings	Time 1 00:00:00	🗖 Port 3 📄 Port 4
	Time 2 00:00:00 📅 00:00:00 📅 🗖	
	Time 3 00:00:00	Alarm Method
Network Param	Time 4 00:00:00	🗌 Audio 🗌 Capture
	12/29/2012 04:59:27	FTP Email
		🗖 Record 🛛 🔽 Upload
Alarm Settings		
		Sensitivity Medium 💌
System Info	and the second s	
		Output Delay 8
0		✓ Motion Detect
Advanced Settings		
		Submit

a. Go to Remote Configuration > Alarm Setting

- b. From the Alarm Setting page, check the check-box labeled Motion Detect
- c. Adjust the start and end time to read "00:00:00 23:59:00"

d. Left-click any squares in the grid that you do want to detect motion. Any nonorange squares in the grid will ignore motion. In this new firmware, you can clickand-drag over the squares to quickly select squares.

- e. In the "Alarm Method" box, check Upload.
- f. Click **Submit** to save these changes.
- 2. From the NVR, go to Main Menu > Setting > Motion Alarm

12/2	9/2012 04:34:15			
H				
thread a second	SET	TING	۴	
	MOTION		E	
Constantine	Channel CH01			
	Record	alarm delay 08 sec		
	Alarm Output 🔳	Buzzer 🛄		
	Default	Save Cancel		
★ Setting of	alarm output, and responding record functi	ons when motion is detected.		ŀ.
				29-12-2012 04:34:16

- a. Check the check-box to enable **Record** for all channels in this menu.
- b. Set the alarm delay to a number between 1 9 seconds.
- c. Click "Save" to save these changes.
- 3. From the NVR, go to Main Menu > Setting > Schedule

Page 2 / 7 (c) 2024 Jeremy Schultz <itmanager@eptco.com> | 2024-04-26 10:55 URL: https://kb.zmodo.com/index.php?action=artikel&cat=172&id=10&artlang=en

	12/29	#2012 04:36:29	
the second s		SCHEDULE 🗧	
AN	Channel		
	Туре	Schedule - Weekday All -	
Contraction			
All a subscription of the state of the	Period 1	00:00 -12:01	
	Period 2	00 : 00 -23 :59	
	Period 3	00 : 00 -23 :59	
	Period 4	00 : 00 -23 :59	
	Default	Save Cancel	
			29-12-2012 04:36:31

From the **Schedule** page, change the following settings:

- a. Change Channel: CH01 to ALL
- b. Change Weekday: Sun to ALL

c. From the Schedule Tab (accessed by selecting "Schedule" in the drop-down box) disable Period1. This will disable scheduled recording.

d. Click Save.

	12/29	#2012 04:37:07	
The Street of F		SCHEDULE	
	Channel	CH01 -	
	Туре	Alarm 🗸 Weekday 🗚	
Strend Strends			
A CONTRACTOR OF THE PARTY	Period 1	00:00 -12:01	
and the second se	Period 2	00 : 00 -23 :59	
	Period 3	00 : 00 -23 :59	
	Period 4	00 : 00 - 23 : 59	
	Default	Save Cancel	
			29-12-2012 04:37:08

e. From the Alarm Tab (accessed by selecting "Alarm" in the drop-down box) make sure Period1 is disabled. This will ensure that Alarm-based recording is disabled.

f. Click Save.

	=12/29	#2012 04:38:16	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	Channel		
Consulta-	Туре	Motion 👻 Weekday 🗚 👻	
	Period 1	00 : 00 -23 :59	
and the second se	Period 2	00 : 00 -23 :59	
	Period 3	00 : 00 -23 :59	
	Period 4	00 : 00 -23 :59	
	Default	Save Cancel	
			29-12-2012 04:38:17

g. From the Motion Tab (accessed by selecting "Motion" in the drop-down box) set the time range to 00:00 – 23:59 in the Period1 field. Enable Period1 by selecting its check-box. This will enable motion recording.

h. Click Save.



4. After saving those changes, exit out to the camera grid. When one of the cameras detects motion, the NVR will display a red M on the screen as it records for the duration of time that motion takes place.



**When you go into the playback menu, you will see that any video that was recorded based on motion detection will be in yellow. Unique solution ID: #1009 Author: Patricia Pyle Last update: 2015-03-23 10:48