

Setting up Motion Detection



Motion Recording

Firstly login to the Vortec and go to the quick setup tab. You should be greeted with the following screen:

orte	S	Live Video	Playbac	k Alarm	Search	Quick Setup	= 👒	Setup
IVR Setup								
Device Na	ıme	SN-NVR-8	EP / Authent	tication Accounts		Network LAN		ОК
Device Tir	me	21/10/2016 09:00	43 🗸 🖬 🕴	User Name Passy	rord	DHCP	1	OFT
Sync Cam	iera Time					IP Address	192	168.0.65
						Subnet Mask	255.2	55.255.0
-	Disk				Disk1 🕶	Default Gateway	192.1	68.0.253
HDD	Disk Grou	p			1.	Preferred DNS Server	192	168.0.19
Usable	Usable Sp	ace			133.3(GB)	Alternate DNS Server	192.1	68.0.253
			Detail	Format	Linkad	Status	C	onnected
						Speed		100Mbps
amera Setu	ip Status	Channel Name	IP Address	Record	Stream	Searc	h Camera Del	ete Camer
amera Setu	Status	Channel Name	IP Address	Record Record(7*24H).	Stream	Searc	<u>h Camera Del</u> Motion Alarm	ete Camera
amera Setu	Status Online •	Channel Name CH-1	IP Address 192.168.10.201	Record Record(7*24H). Stream(stream1). Not Record Audio. Disk Group1.	Stream1 stream2	Searc 1920*1080 25fps VBR 3072kbps. 640*460 25fps VBR 512kbps.	oh Camera. Del Motion Alarm	ete Camera
camera Setu	Ip Status Online O	Channel Name CH-1 CH-2	IP Address 192.168.10.201 192.168.10.184	Record Steam(stream1). Not Record Audio. Dask Group1. Stop Record Stream(stream1).	Stream stream1 stream2 stream2	Searc 1920*1080 25fps VBR 3072kbps. 640*480 25fps VBR 512kbps. 2689*1512 15fps VBR 2048kbps. 794*578 15fps VBR 1500kbps.	<u>ch Camera</u> <u>Del</u> Motion Alarm	ete Camera
Camera Setu	Define Online Office Of	Channel Name CH-1 CH-2	IP Address 192.168.10.201 192.168.10.184	Record Record (*24H). Stream(stream1). Not Record Audio. Disk Group! Step Record Stream(stream1). Not Record Audio. Disk Group! not for the stream of the stream	Stream stream1 stream2 stream2 stream3	Searc 1920*1080 25/ps VBR 3072kbps. 640*480 25/ps VBR 312kbps. 2688*1512 15/ps VBR 312kbps. 2688*1512 15/ps VBR 2048kbps.	<u>ah Camera</u> <u>Del</u> Motion Alarm	ete Camera
amera Setu	IP Status Online • Online • Online •	Channel Name CH-1 CH-2 CH-3	IP Address 192.168.10.201 192.168.10.184 192.168.10.201	Record Record ("24H) Stream(stream1) Not Record Audio. Dak Groupt. Step Record Audio. Dak Group1. Stream(stream1) Str	Stream stream1 stream2 stream3 stream3 stream1	Searc 1920*1080 256% VER 3072Kips. 640*460 256% VER 312Abps. 2688*1512 165% VER 3042kips. 749*576 156% VER 1500Abps. 1920*1080 256% VER 152Abps. 1920*1080 256% VER 152Abps.	<u>Sh Camera</u> <u>Del</u> Motion Alarm	ete Gamera
amera Setu	IP Status Online	Channel Name CH-1 CH-2 CH-3 CH-4	IP Address 192.168.10.201 192.168.10.201 192.168.10.201 192.168.10.201 192.168.10.201	Record Record ("241), Stream(stream1), Not Record Audio, 25top Record 25top Recor	Stream stream1 stream2 stream2 stream3 stream3 stream1 stream2	Searc 1920*1080 25(ps VBR 3072kbps, 640*80 25(ps VBR 512kbps, 2689*1512 15(ps VBR 302kbps, 2689*1515 15(ps VBR 302kbps, 2689*1512 15(ps VBR 302kbps, 640*88 25(ps VBR 512kbps, 2560*140 15(ps VBR 512kbps, 2560*140 15(ps VBR 512kbps,	<u>sh Gamera Dei</u> Motion Alarm	ete Camera
amera Setu 1 2 2 3 3 3	Define Online On	Channel Name CH-1 CH-2 CH-3 CH-4	IP Address 192 168 10 201 192 168 10 201 192 168 10 184 192 168 10 201 192 168 10 230	Record 9 Record/72/4/) 9 Record/72/4/) 9 Record/Audo Del Crough 9 Record/Audo 9 Record/Audo 9 Record/14/1 9 Record/14/	Stream stream1 stream2 stream3 stream1 stream1 stream1	Starr 1920*1080 256ps VER 3072Kbps 60/480 256ps VER 3172kbps 2689*1512 165ps VER 3026kbps 7847575 156ps VER 3026kbps 2689*1512 76ps VER 3026kbps 1920*1080 256ps VER 3128kbps 720*480 156ps VER 1024kbps 720*480 156ps VER 1024kbps	h Gamera. Del Motion Alarm	ete Gamera
amera Setu 1 2 2 3 4 5 4	IP Status Online O Online O Online O Online O Online O	Channel Name CH-1 CH-2 CH-3 CH-4 CH-5	P Address 192.168.10.201 192.168.10.184 192.168.10.201 192.168.10.201 192.168.10.211	Record # Record (7241) Steam(steam) Not Record Audo Steam(steam) Steam(steam) Not Record Audo # Record 7241) Steam(steam) Not Record Audo Data Croug 1 Steam(steam) Not Record Audo Data Croug 1 Not Record Audo Not Record	Stream stream1 stream2 stream3 stream3 stream1 stream1 stream1 stream1	Searc 1920-1930 255ps VBR 3072kbps 640'480 255ps VBR 3128pps 260'480 255ps VBR 3072kbps 204'576 155ps VBR 2048kbps 289'1512 79x WBR 2048kbps 2690'1440 155ps VBR 3072kbps 2690'1440 155ps VBR 3072kbps 2560'1440 155ps VBR 3072kbps 2560'1440 155ps VBR 3072kbps 2560'1440 155ps VBR 3072kbps 2560'1440 155ps VBR 3072kbps	A Gamera. Dei Motion Alarm	ete Camera
amera Setu 1 2 2 3 4 5 6	P Status Online © Online © Online © Online ©	Channel Name CH-1 CH-2 CH-3 CH-4 CH-4 CH-5 CH-6	IP Address 192.168.10.201 192.168.10.201 192.168.10.201 192.168.10.201 192.168.10.201 192.168.10.201 192.168.10.201 192.168.10.201 192.168.10.202	Record # Record 724H1 Stream(stream) Stream	Stream stream1 stream2 stream3 stream3 stream3 stream2 stream1 stream2 stream1 stream2 stream1	Searce 1920*1080 2569 VER 3072kbps 60480 2569 VER 132kbps 2689*1512 1569 VER 3024kbps 2689*1512 1969 VER 2048kbps 2690*1512 1967 VER 2048kbps 2690*1612 1969 VER 2048kbps 2690*1400 2569 VER 3024kbps 2560*1440 1569 VER 3048kbps 2560*1440 2569 VER 1024kbps 2560*1440 2569 VER 1024kbps	Abolan Alam Abolan Abol	ete Camera

Then to setup motion recording, click the **spanner icon** in the **motion alarm column**. This should open a new window; you will want your settings to be **similar to the ones** in the screenshot below. Also check the schedule setting is set to **every day of the week and that the start time is 00:00 and the finish time is 24:00.**

Then once this is done, please ensure that if you are setting channel **one**, then the channel record setting **must match** the channel which you are setting. So for example here we are setting **channel 1** and the **1** is selected.



Setting up Motion Detection

October 21, 2016

lotion Alarm - Internet Explorer	Automotivation Accounts Inc.	
Motion Alarm		ON []]
Schedule Setting		×
Motion Area		×
Linkage Channel Record Channel PTZ Alarm Output Send Email	Channel 1 2 3 4 5 6 7 8 Pre Record ON ON <td< th=""><th></th></td<>	
		Apply

Finally you will need to make sure that **schedule record is off**, you can do this by going back to the **quick setup** section and clicking on the **record section** which is **in line with the camera** you are setting up. This will open a new window; in here simply make sure that the **schedule record setting is off** rather than on. Then once you have done this the NVR will be recording on motion all the time.

Secord Policy - Internet Explorer	
Schedule Record	[III] OFF
	Į j OFF
Disk Group	1 -
Storage Policy	Overwrite 🕶
Stream	1-
	OK Cancel



Motion Sensitivity and Motion Areas

To adjust the motion sensitivity and motion areas for each camera you will need to go to the **Quick Setup** tab along the top, you will then need to click the **motion alarm spanner** which correlates to the camera you wish to change. This will then show you the following screen:

Motion Alarm - Internet Explorer			P Assess	
Motion Alarm				ON I
Schedule Setting				×
Motion Area				×
Linkage				
Channel Record Channel PTZ Alarm Output	Channel Pre Record Post Record	1 2 3	4 5 6 7 8	
	(0.004003)			
				Apply

Now you will need to ensure that **motion alarm is on**, and then you can select **Motion Area**. The following screen will show once you click the motion area icon.





Now you can edit the **motion area by clicking and dragging across the squares**, the **blue highlighted area** will be the areas where motion detection is activated.



To adjust the **sensitivity**, use the **sensitivity section** in the top right hand side. To change the sensitivity click the **drop down arrow**, now you will be able to choose a **number from 1 - 10** with 1 being the least sensitive and 10 being the most.

Motion Area - Internet Expl	orer		and the second s	
		2016-10-31 12:37:36	Sensitivity Reverse Note:The larger the value sensitivity	1 2 3 4 5 6 7 8 9 10
			Reset	Apply

Once you have done this, simply click **Apply** and then **Apply** again to save all the changes you have made.