

Setting Motion Detection



To set the DVR to record on motion you will need to go to the **Configure** Icon in the main menu, this is shown below:



Then click the **Record Setup**, icon is circled below:





This will open the following menu; in here you will need to **tick the Continuous Record** tick boxes for all the channels which you would like to be on motion recording. Then you will need to make sure that all **corresponding Event Record boxes are ticked**. Your settings should look similar to the below:

2016/31/87	17254980		Record S		CARA PROMISER 01-NOV	-16 PM 12:18:58
	Record Mode:			Continu	ious Record	
		Continuou	s Record	Schedule R		
5	<	CH01	CH02	CHOS	CH04	>
			Continuous	Record		
2016/12	Record					
	Resolution	192001030	12803720	1920X1030	192011030	
IIIII	FPS	12 0	12 D	12 D	12 D	
	Quality	350	5 0	5 0	0 5 D	
	Audio					
2			Event Re	cord		6
	Record	S	I	I		
2815/11	Resolution	192011030	123000720	192011030	1920X1030	
	FPS	12 0	12 0	12 0	12 0	
	Quality	5 0	5 0	5 0	J 5 D	
	Pre-Alarm	3)	3)	3		
	Post-Alarm	350				
	Audio					
		0	3	Cancel		
	CH07		CHO	8		

Once you have matched the settings you will need to click the **OK** button. Then **right click**, this will take you back to the previous menu. Once in the previous menu, click the **Event Setup** Icon shown below:





This will open a new menu; here you will need to click the **motion detection tab** along the top of the menu page. Now you will need to **tick the Enable box** for all the cameras you are setting for constant record. The setting should be similar to the below example:

2016/11/1	7 (NOTED)		251.4GB/ Event S		1.1149 ^{191/1} 1.174 ⁻¹⁴ 01-1	Nov-16 PM 12:2	3:32
		ideo Loss CH01	Motion D CH02	CHOS	System CH04	\square	
	Enable	Ø	Sett				E_F
2016/42	Notification	Ø	S Event H				
	Log						
	Event Record) (CH02 1	CHOS) (CH04	Disable	
a.	Popup	Disable) (Disable	Disable 🖂	Disable 🗸	Disable 🖂	
	Popup Channel	CHO1) (CH02	CH03 🖂	(CH04 🗸	Relative 🖂	
	Buzzer						
2016/11							
	PTZ	Disable	Disable	Disable 🖂) (Disable 🗸	Disable	
	Go Preset						
	Resume Preset						
	Mail to	Recei	ver Setup		cation Sctup		
			DK)	Canca			
	CH07		CH	08			

Once you have done this simply click the **OK** button to save the changes. Once this is done your Phoenix will now be set for motion recording on channels you have just changed.



Setting Motion Areas:

To set the DVR to record on motion you will need to go to the **Configure** Icon in the main menu, this is shown below:



Then please go to **Camera Setup**, this is shown below:



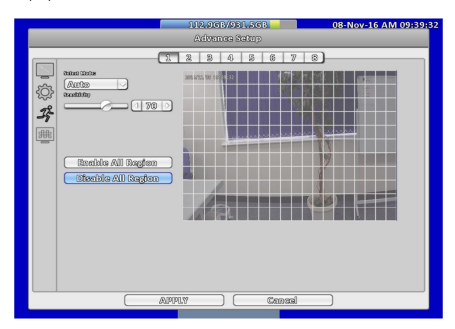
This will open the Camera Setup; you will then need to go to the **Advanced Setup** button towards the bottom of the screen. This will open the following screen, you will then need to click the **Motion Area Setup** shown in the below image:

1 2 3 6 7 3 Continuous Record Event Record Motion Area Setup 4 5 6 7 8 Motion Area Setup 1920X1030 7	3056/19498 082 <mark>14:07</mark>	112.9GB/931.5GB 8000000000000000000000000000000000000
	**	Continuous Record Event Record stion Area Satup Intervention Resolution Intervention PPS Intervention Sub Stream G40X360 Resolution G40X360 FPS Intervention
APPLY Cancel	2001	APPLY Cancel





Once you have click Motion Area Setup as shown above you the menu shown below will be displayed:



The above screen is an example of the **whole area set for motion detection**; the sections which are **clear** are the sections where motion detection is **NOT enabled**. The sections which are highlighted are the areas where motion detection **IS enabled**. Once you have done this simply click **APPLY** and this will save all your settings you have set.