How to Recording With Motion Detection

 First Enter into camera's web server => "Setup" Page (As right picture indicate Red Color Box)



- 2. In below picture please Enter in proper order, like following Orange Colors shows.
 - (1. Enter into "Advance Configuration", 2. Enter into "Alarm Event".)

新										
(Charles) #	ALARM EVENT									
	Embedded Motion Detection Setting									
► ■Basic Configuration										
►Advance Configuration	- 2001									
- VIDEO SETTING										
- ONEW LOGO										
- ●FTP										
- ●SMTP										
- ALARM EVENT										
- ●PTZ										
- CHANGE PASSWOD										
- ADMINISTRATOR										
- ODNS										
- MAINTENANCE										
	Set Motion Detect Region:	Begin 0 🔹 Edit Region or Remove Region End Edit								
Return	Sensitivity	50								
	Motion Detection Enabled Yes 💿 No 🔘									
	Embedded Motion Detection Event									
	Send E-mail with a JPEG or send to FTP with *.AV e-Mail JPEG 👻									
GPIO Alarm										
	GPIO(Input) Alarm Level Alarm Event	GPIO(Output)	GPIO Status							
	GPIO1 No alarm No alarm	GPIO3	🔘 High 🖲 Low							
	GPIO2 No alarm 🔻 No alarm 👻	GPIO4	🔘 High 🔘 Low							
	Save Reset									

Note: Setup "red color box area"

1. please click "Begin" button to setup the "0" motion detection area, Click left mouse button to image indicate a area for no. "0", if you need more motion detection area, so please chose "1" in select box, and operation like first mentioned, it have 16 areas for you, every motion detection area have been done then finally click "End Edit" end setup and click "save" to save the above operation.

(if the motion detection have done setting, you will see the area in image, if any move in the area, the area will be show in red color box)

Setup Recording with detection in Super_IPCAM, (first must setup the above webserver features then can record)
 Page 1. Please Enter into Camera option like below PAGE 1 Picture, In it please select "Alarming" subpage, In
 Alarming subpage, please select "Enable Alarm" Checkbox as below, in "Deployment time" click "ADD" button enter to Page 2.

Page2. In page 2 please select as your monitor time, in "Trigger" suboption, please check on "Motion Detection", and below "Action" please enter into "Select" which Blue Font with underline then will enter to Page 3.

M Serials Options Page 1	👍 Modify the alarming time section 🛛 🛛 Page 2 📃
Name: IP Camera Connect General Equipment Options Alarming Record Others	Week: Select All Unselect All Image: Monday Image: Tuesday Image: Wednesday Image: Thursday
	🖉 Friday 📝 Saturday 🗹 Sunday
Alarm Group:	Start Time:
Deployment Time:	
Week Time Trigger Action	End Time: 23:59:59
All Time 0:00:00 - 23:59:59 Motion Detec Sound, V	Alarming duration (seconds):
	30
	Trigger: Select All Unselect All
	Motion Detection
	🗌 GPI 1 📄 GPI 2 📄 GPI 3 📄 GPI 4
Add Modify Delete Clear	GPI 5 GPI 6 GPI 7 GPI 8
	Action: Select
Apply to all equipment	Sound
	Video Record
Apply to the same group	
<u>Ok</u>	

Page 3. In this page you will see many of Alarm Action, Check "Sound" will be heard Alarm Sound when motion detection action, next video record then will recording video on alarming.

🐴 Add Alarm Action			Page 3			
Sound		°Du	Video Record			
Video Record			Recording Video on alarming.			
🗆 🖻 Picture						
🗆 😨 Flow Statistics						
🗆 ᡧ Siren	Ξ					
🗆 🖾 E-mail						
🗆 👰 FTP					En innert liet	j 😐 🛛
🗆 🧇 Telephone					Operator Manage (M)	
🗆 📰 SMS Modem					Log management	
🗆 🗟 Skype					History Records Web Publisher] Automatic fli
	Ψ.			-	Population Flow Statistics	
				-		
					About Help	
Other operation please take a	100	k ata	Super IPCAM help file. =>		<u>R</u> egistration	
F broase wite a	- 50			_	New version check	- 5
					Video Show	