1.choose the IP address of the camera

CMS									- = ×
Device	/			Monitor				_	Time
11 112.183.1.107 112.183.1.107 112.183.1.115 2102.183.1.200 112.183.1.202 112.183.1.202 Test				<b>H.26</b> 4	DAB	H.2	64 dvr		D9:44:50 014-06-05 PU : 27%
	H.2	264 DN	7R	H.264	DAB	H.2	54 dvr	Preset	Zoom  Focus Pan Pan
	<b>H.</b> 2	264 D)	7R	<b>H.26</b> 4	DYR	H.2	34 dvr	01	
				25 36	64 🔀 🍕	<u> </u>			PTZ
	Туре	Date	Device	User	Describe				000
	Video	2014-06-05 09:44:01	192.168.1.200	admin	Connect successful				System
									PlayBack
								- 16	0 dunas
								*	Advance
<u> </u>								2	LogOut

<sup>2.</sup>Click "system"

CMS					- = ×	
Device		М	onitor		Time	
© 01 192.158.1.107 192.158.1.007 192.158.1.00 ⊂ MIO1 ○ 192.158.1.200 ⊂ CMIO1 ○ 192.168.1.202 Test			4 dyr	H.264 DYR	09:47:11 2014:06:05 CPU : 12% PTZ	
	264 DVR	H.28	4 dvr	H.264 DVR	Zoom     Focus     Focus     Focus     Focus     Focus     Preset     O     P	
					Tour 01 💌 🕨 🔳 🇱	
	264 DWR	#.20	4 dwr	H.264 DVR		
		25 36	64 🔀 🍕		👹 PTZ	
Type Video	Date         Device           2014-06-05 09:44:01         192.168.1.20	User O admin	Describe Connect successful	Describe Connect successful		
					PlayBack	
RC					Advance	

## – 🗉 🗙 Monitor Device Time 01 192. 168. 1. 107 192. 168. 1. 115 192. 168. 1. 200 CANO1 192. 168. 1. 202 Test 09:47:45 2014-06-05 CPU : 27% LI SRA DVD System 01 201 192.168.1.200 Oevice Manager Local Config Please select a device Remote Config H.20 Account Local Log H.26 $\uparrow$ 🍯 PTZ 🍫 Color Describe Connect successful Type Video Date 2014-06-05 09:44:01 Device 192.168.1.200 User admin System 😨 PlayBack 🐳 Advance ୍ବଟ Sector LogOut

4. Choose the IP address in the dialog optional



## 3.choose "Remote Config"





6. Choose the selection "video Motion"





7.follow the below steps to setting the motion detection area

Pic 0-1



Pic 0-2



Pic 0-3



Pic 0-4

CMS				- = ×
Device		Monitor		Time
<ul> <li>192. 168. 1. 107</li> <li>192. 168. 1. 107</li> <li>192. 168. 1. 105</li> <li>192. 168. 1. 200</li> <li>200</li> <li>200</li></ul>		H.264 DVR	H.264 DVR	09:52:42 2014-06-05 CPU : 15% System Device Manager
	H.264 DVR	H.264 DVR	H.264 DVR	Local Config Remote Config Account
	H.264 DVR	H.264 DVR	H.264 DVR	Local Log
	Type         Date         Device           Vydee Motion         2014-06-05 09:52:40         192.168.1.1           Vydee Motion         2014-06-05 09:52:24         192.168.1.1           Vydee Motion         2014-06-05 09:52:24         192.168.1.1           Vydee Motion         2014-06-05 09:52:24         192.168.1.1           Vydee Motion         2014-06-05 09:44:01         192.168.1.1	Es     Es     Es       0     John     Channel 1 Video Motion       000     admin     Channel 1 Video Motion		Image: System       Image: System
				Sa LogOut

8. in this step, you will see the record of the motion detection

CMS						- E ×
Device			Monitor			Time
<ul> <li>01</li> <li>192.168.1.107</li> <li>192.168.1.115</li> <li>192.168.1.200</li> <li>CMOI</li> <li>192.168.1.202</li> <li>Text</li> </ul>			H.264 DY	7R H.2	64 dvr	O9:53:08 2014-06-05 CPU : 10% System System Device Manager
	H.264 DY		H.264 DY	yr H.2	64 dvr	Local Config Remote Config Remote Config Account
	H.264 DN	Æ	H.264 DN	7R H.2	64 dvr	Local Log
			25 36 64	🛛 🌾 🗕	$\downarrow$	🗳 PTZ
	Type         Date           Video Motion         2014-06-05 09:53:00           Video Motion         2014-06-05 09:52:14           Video Motion         2014-06-05 09:52:49           Video Motion         2014-06-05 09:52:49           Video Motion         2014-06-05 09:52:49	Device         Us           192.168.1.200         ac           192.168.1.200         ac           192.168.1.200         ac           192.168.1.200         ac           192.168.1.200         ac	ser Describi dmin Channe dmin Channe dmin Channe dmin Channe dmin Channe	e I Video Motion	<u> </u>	System
୍କାତ୍ର	Video Motion 2014-06-05 09:52:40 Video Motion 2014-06-05 09:52:32 Video Motion 2014-06-05 09:52:24	192.168.1.200 ac 192.168.1.200 ac 192.168.1.200 ac	dmin Channe dmin Channe dmin Channe dmin Channe	1 1 Video Motion 1 1 Video Motion 1 1 Video Motion	~	Molecular Advance