

How to configure IP Cam Secure Remote Playback ?

Scenario

IP Cam Secure support playback video recording remotely using Playback system. For example here, IP Cam Secure recording stored on 192.168.0.7 can be playback on Playback system runs on 192.168.0.10.

- A. Enable Remote Playback server
- 1. [Config] → [Network Service]



2. In the Remote Playback tab, click on "Start".



	User Cou	unt	0	Kill	Kill All
ning ote ack	IP	User		Bitrate (Kbps)	
pp ice	Service Server Status: S	topped		Start	Stop
	Port:			5160	Default
tral	Maximum Users	s: Web Server		64	
ment				80	
ement	Port:			202	

3. Please make sure the Server status is "Running" before click on OK to exit.



Streaming	User Co	ount 0	Kill	Kill All
Remote	IP	User	Bitrate (Kbps)	
3GPP Service				
R	Service	Dupping	Ofest	0444
Remote		Running	etan	
Remote Desktop	Options Port:	Running	5160	Default
Remote Desktop	Options Port: Maximum Use	rs;	5160	Default
Remote Desktop Central anagement	Port: Maximum Use	rs: It Web Server	5160 64	Default
Remote Desktop Central anagement	Options Port: Maximum Use I Use Defau Port:	rs: It Web Server	5160 64	Default

- B. Configure the remote playback computer.
- 4. On the remote computer's Main console, click on [Playback].





5. In the playback system, click on [Remote Server].



6. Please enter the remote server's IP address and login information. Here we use 192.168.0.7 as example.



		test (192.168.0.7)
Server Name:	test	
Address:	192.168.0.7	
Port:	5160	
User Name:	admin	
Password:		
	Save Password	
	Test Server	
Add	Delete Update	
		5

7. You can try the [Test server] button to verify the remote server. If you have remote playback configured properly as in "A" above. You should see as the snapshot below.

Server Setting Itest Server Name: 192.168.0.7 Address: 192.168.0.7 Port: Confirmation User Name: is Server test (192.168.0.7) is available Password: OK	C Carrisouro D Car
COLOR O SPEED ZOOM	

8. Click on [Open Record].



			IP CamSecure IP) Database by Date/Time
	44 14 PI PRI 2010/11/ SPEED ZOOM	17 STOP	•	

9. Please select the remote server as shown below.

Be DateTime Search Dialog		×
Image: Constraint of the second list Image: Constraint of the second list Local Machine Recent List Recent List Image: Constraint of the second list Select Folder test (192.168.0.7) test (192.168.0.7) Image: Constraint of the second list # 28 29 30 1 2 3 4 5 6 7 8 9 10 11 Image: Constraint of the second list Show Records	Date Time Period Start Time: 11/17/2010 + End Time: 11/17/2010 + 11/17/2010 + 11/14/2	Video Preview
0 1 2	3 4 5 6 7 8	9 10 11 12 13 14 15 10
Record Always Record on Motion Record on Event		✓ OK X Cancel

10. Please select the period of time you would like to playback.



B ₁ DateTime Search Dialog [test]					Statements of the local division of the loca	X
 ✓ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥	Date Time Period Start Time: 11/17/2010 End Time: 11/17/2010 11/17/2010 11/17/2010		Video Preview ✓ Enable Preview	2010/11/17		
 47 14 15 1617 18 19 20 48 21 22 23 24 25 26 27 49 28 29 30 1 2 3 4 50 5 6 7 8 9 10 11 		Color	Event Type General Motion			
- 11/17 0 1 2 LevelOne WCS	3	4 5	6 7	8 9	10 11 12 13	14 15 16
چ هار ا						¥ }
Record on Motion Record on Event					🗸 ок	X Cancel

11. Click on [OK], you should see the video footage being playback in playback system.

