

IP CamSecure Remote Playback Guide

This document is written as a quick reference guide showing the steps needed to do remote playback. Two PC systems have IP CamSecure software installed and hereafter referred as PC1 and PC2. PC1 is the remote playback server sharing recorded videos to clients. PC2 is a system accessing the recorded video of PC1 through remote location.

- 1) Make sure PC1 has video recorded for sharing
- For PC2 to access remotely, check or create a user account on main console of PC1. In this example, we use an account name "System1User1" and no password.

2008/08/29 P Cami	M88:39:18 P4 68/68/29 PH68:30:18 CAM2 CAM2 CAM2 CAM2 CAM2 CAM2 CAM2 CAM2
	General Vo Device PTZ Config Hotline User Account Address Book Monitor Display Joystick Vser Account Setting Name: System1User1 Oroup: User User Image: System1User1 Description: Password: System1User1 Disable User Account Privilege: Main System Schedule Start and Stop Schedule Start and Stop Schedule Start and Stop Schedule Start and Stop Schedule Setting PTZ Control System Quard Setting Disable User Network
	Add Delete Update

3) Enable the remote playback service on PC1.

2808/08/29 PM88:29:05 CAM1	P 08/08/29 PM08:29:05 CAM2	
Live Streaming Remote Payback	Main Black / White List Performance User Count 0 Kill Client Kill All Client Kill All Clients	2008/08/29 20:29:05
Generation of the second secon	Service Server Status: Running Start Stop	Free:7.6GB
	Port: 5160 Default Maximum Users: 8 Use Default Web Server: Port: 80 Save Log RemotePlayback.log	
	Start Playback Schedule Guard Config	

*** Should user desire to access through a remote network, please make sure appropriate ports have been forwarded.

4) On PC2, launch Playback System.



5) Once Playback System is enabled, select "Remote Server" on the right panel.



6) Input appropriate information to direct the connection to PC1. Click on "Test Server" button to test if it can be connected successfully. Click on "OK" button afterwards.

Fit Remote Playback Site Management Server Setting Server Name: RemotePlayback Address: 192.168.10.117 Port 5180 User Name: System1User1 Password: Test Server Add Delete Update	IP CamSecure IP Ca
	(18.1 kbps 1.0 kbps

7) Click on "Open Record."



8) By default, a login window to local machine would popup. Since we are accessing remote machine, click on "Cancel" button.

P: Date Time Search Dialog Date Time Search Dialog	
✓ October 2008 ✓ Start Time: 10/30/2008 11:37:03 ✓ ✓ S M T F S End Time: 10/30/2008 11:37:03 ✓ ✓ S 0 7 8 9 10 11 S 11:37:03 ✓ ✓ S 6 7 8 9 10 11 S 11:37:03 ✓ ✓ I 12 13 14 15 16 17 18 19 19 21 23 44 5 6 7 8 11:37:03 ✓ Image: Control of the start Time: 10/30/2008 11:37:03 ✓ Image: Control of the start Time: Image: Contr	
Image: Contract of the second secon	Record ote Server ng
OK Cancel	Video Imàgo up Tèwer
Record always Record on Motion Record on Event Conce Concert Speece Zoom Record Speece Zoom	1.0 kbps 0.9 kbps

9) Click on the arrow button besides the house icon on top left corner and a list of available connection shows up. From there select the correct
 "RemotePlayback<IP>" to connect.

Carlos Carlos	Date Time Period Video Preview start Time: 10/30/2008 ★ 11:37:03 ★ Intermediate Intermediate Intermediate Intermediate	Secure
	Lose Focus Camera Block Simal Lot 2 3 4 5 6 7 8 9 10 11 12 13 14 15	ncement Video Image
Record Always Record on Motion Record on Event		It.3 kbps

10) A login window to remote server would pop up. Enter the correct username and password assigned on PC1.

S: Date Time Search Dialog Image: Dialog	Record Record recensent Video Image
Record Always Record on Motion Record on Event	17.0 kbps 0.9 kbps
STOP	

11) Then the schedule of recorded video on PC1 would appear.



Rests of the steps are exactly the same as if one is using Playback System locally.