

DVR Remote Record Software Introduction

Software aims to save the recorded data remotely in your PC hard disk, it can be connected up to 16 DVRs through the network.

Hardware Requirement: Celeron 1.7G/256MB RAM or up.

Operating System: Microsoft Window

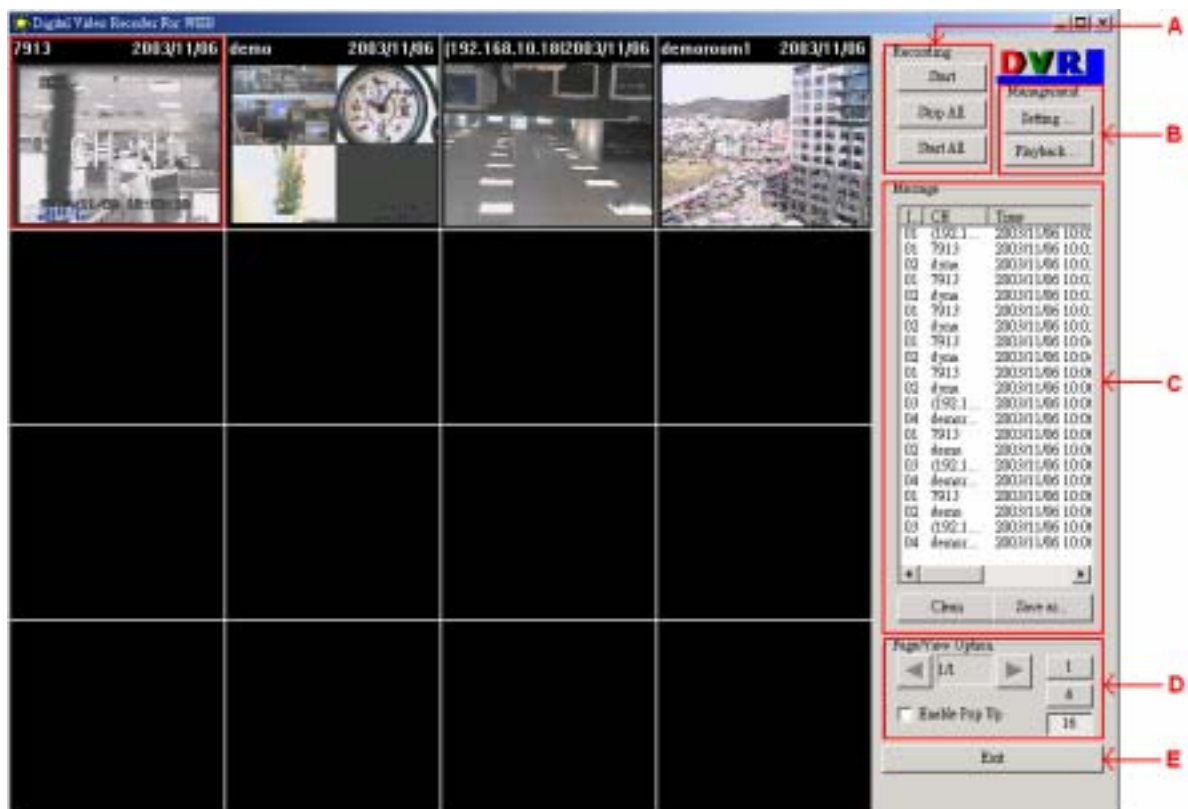
1. Features

- To store the recorded data in the hard disk of your PC remotely
- To print out the image stored in the hard disk
- To transfer the recorded data to Windows AVI file
- To store the recorded data respectively from the selected DVRs
- 1, 4, 16 Multi-window available
- The stored position and file size of recording data can be preset
- The PPS (Picture Per Second) can be set up to 30 (you should consider the bandwidth)

NOTE : The software offers the only function to record the image remotely to PC HDD, and the remote controlling cannot be done.

2. The Operating Window

The operating window is shown and the button functions are described as following sections :



A. Recording :

- **Select:** Click on one of these three buttons to select the wanted multi-window view.
- **Stop All:** Click to stop the recording of all connected DVR(s).
- **Start All:** Click to start the recording of all connected DVR(s).

B. Management :

- **Setting:** Select the wanted DVR first and then setup the DVR Network and video-related settings.
 - **Network:**
 - Host Address: Setup the DVR IP address.
 - Host Port: Setup the Host Port.
 - Username: The DVR Server has a username; you have to check it out and enter the user name here.
 - Password: The DVR Server has a password; you have to enter it here.
 - **DisplayRecord:**
 - NET Name: Setup the title of each DVR Server.
 - Update Frequency: Setup the wanted number of recorded picture per second. Please note that the narrow bandwidth will cause a slow transfer of pictures, and the software still has to deliver the number of pictures to HDD; in that case, the same picture will be transferred and recorded. For example, if the item is set to "5" (which means the HDD will record 5 pictures per second), and the network can transfer 1 picture only every second, then the picture will be transfer 5 times repeatedly.
 - **Record:**
 - Max size: The old recorded data will be overwritten by new one. Each file's maximum can be set here individually.
 - File Path: Setup the storage page of where you position the recorded data.
 - **Function Buttons :**
 - Connect: Click to show the live image.
 - Load...: Click to load the default settings.
 - Save: Click to save the modified settings.
 - OK: Click to finish the setting.
 - Cancel: Click to cancel the setting.
- **Playback:**
 - **Channel:** Click to select the wanted recorded file to playback.

- **Rendering To AVI:** Click to transfer the recorded data to Windows AVI file. You can go to Microsoft Website to download “DirectX 9”; after install the software, your Media Player will be able to play the Motion JPEG AVI file.



<Media Player>

C. Message: The status and information will be shown on here.

D. Page/ View Option: 1, 4, 16 multi-window is available.

E. EXIT: Click to exit the software and stop recording.