

# MUXDVR Remote Record Software Introduction

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

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

**Operating System:** Microsoft Window

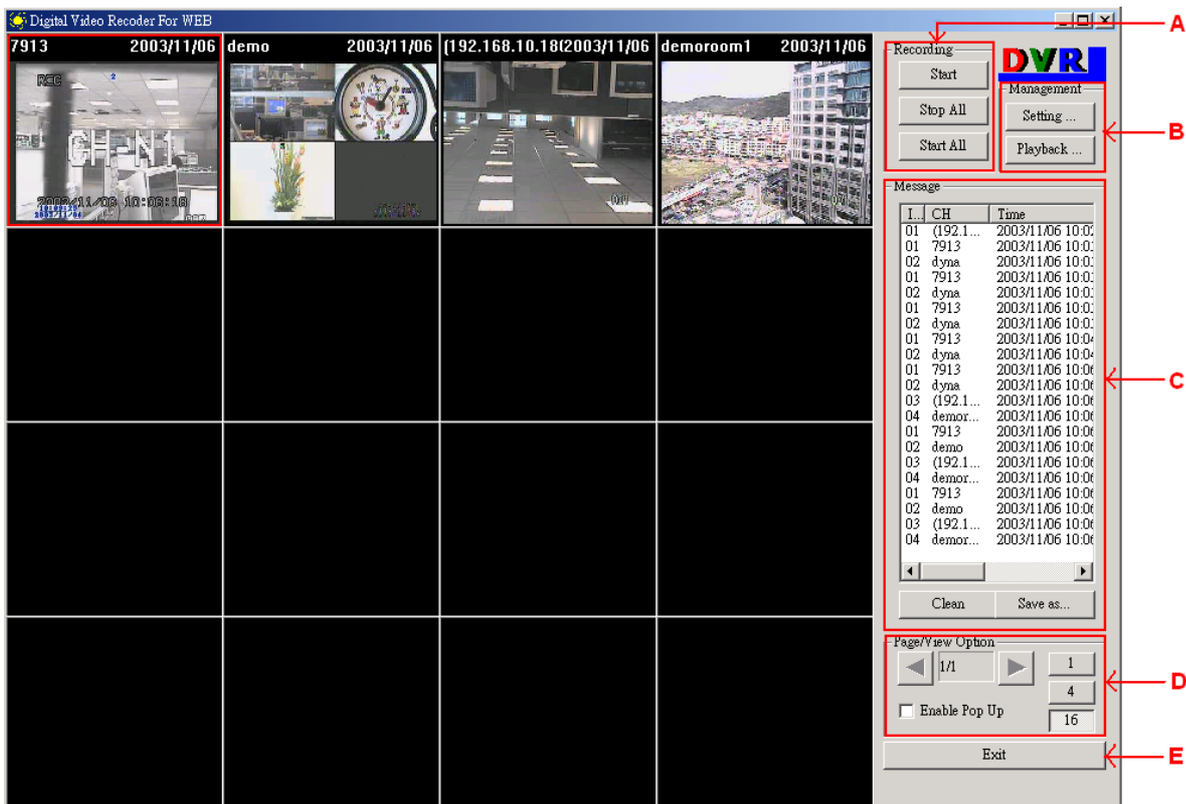
## 1. Features

- 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.