



REC02U MDVR

Viewer program provided overview.



Please read this overview completely before operating



A copy of this overview, Manuals, and viewer program is located on provided CD

A division of



Component Solution Services, LLC.
56600 Twin Branch Dr.,
Mishawaka, IN 46545
www.verityrvs.com

REC02U MDVR Viewer program Overview.

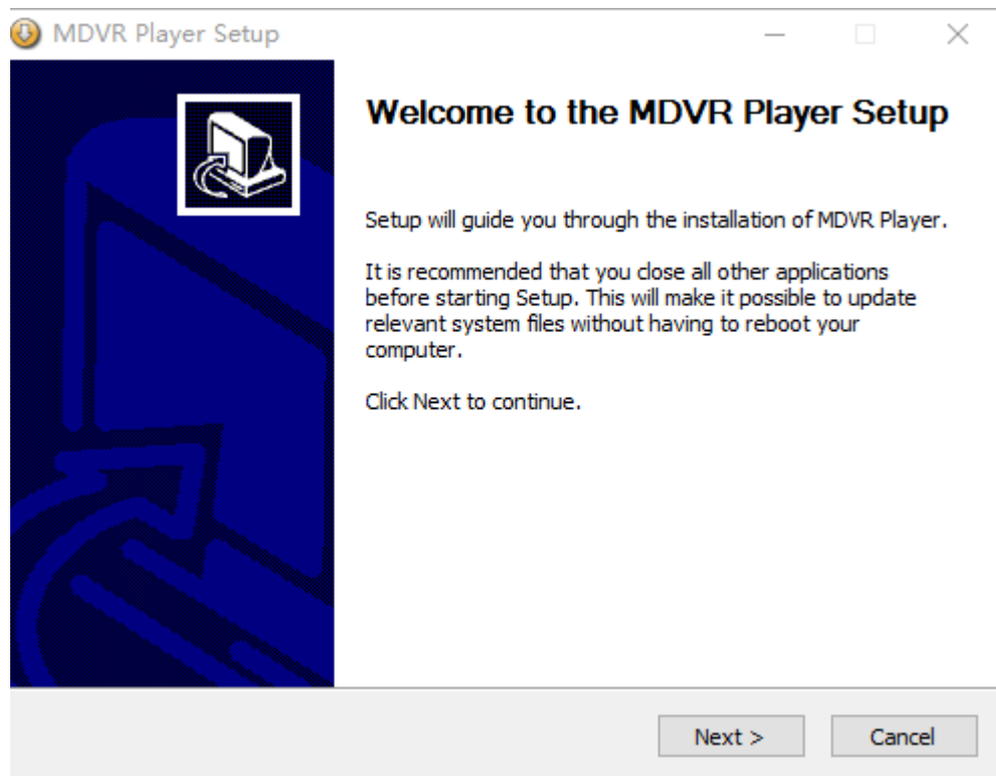
1 Install / uninstall

1.1 Player installation

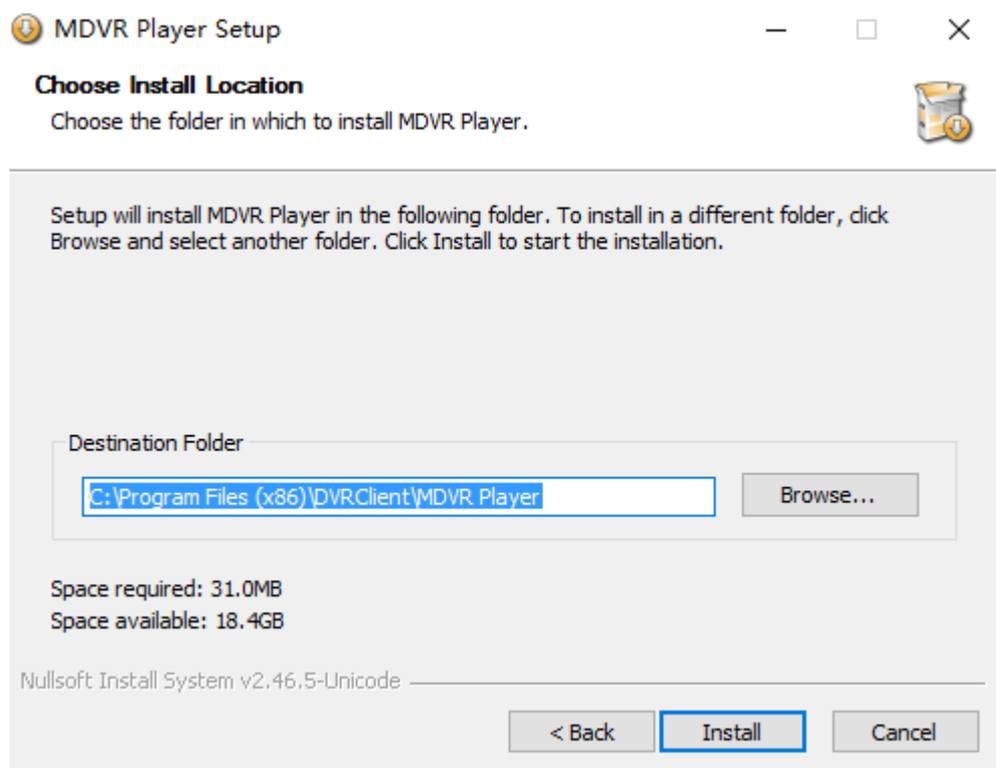
Double click DVRSetup.exe to install the DVR Player, and the default language is consistent with the operating system language. ***The language needs to be changed to ENGLISH! (sorry we at Verity had no power on how this was set up.) However, it is the easiest program to use that we could find.***



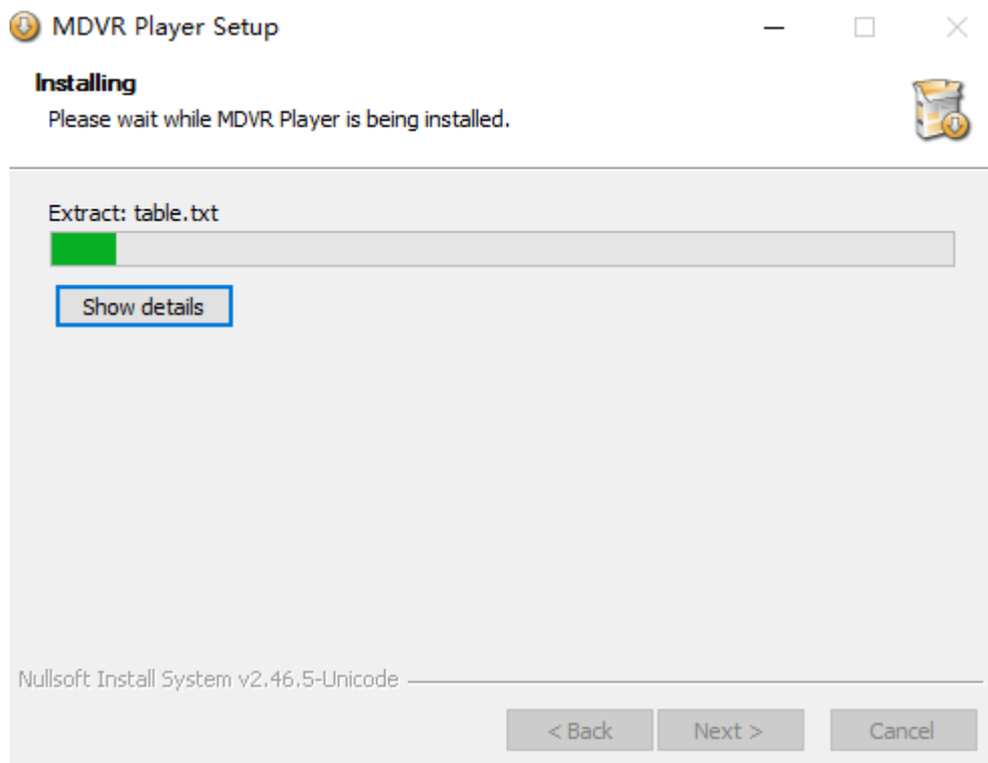
Click “OK” button to start installation.



Click Next, select the installation path, and default path is C:\Program Files\DVRClient\DVR. You can click “Browse” to choose the other path.



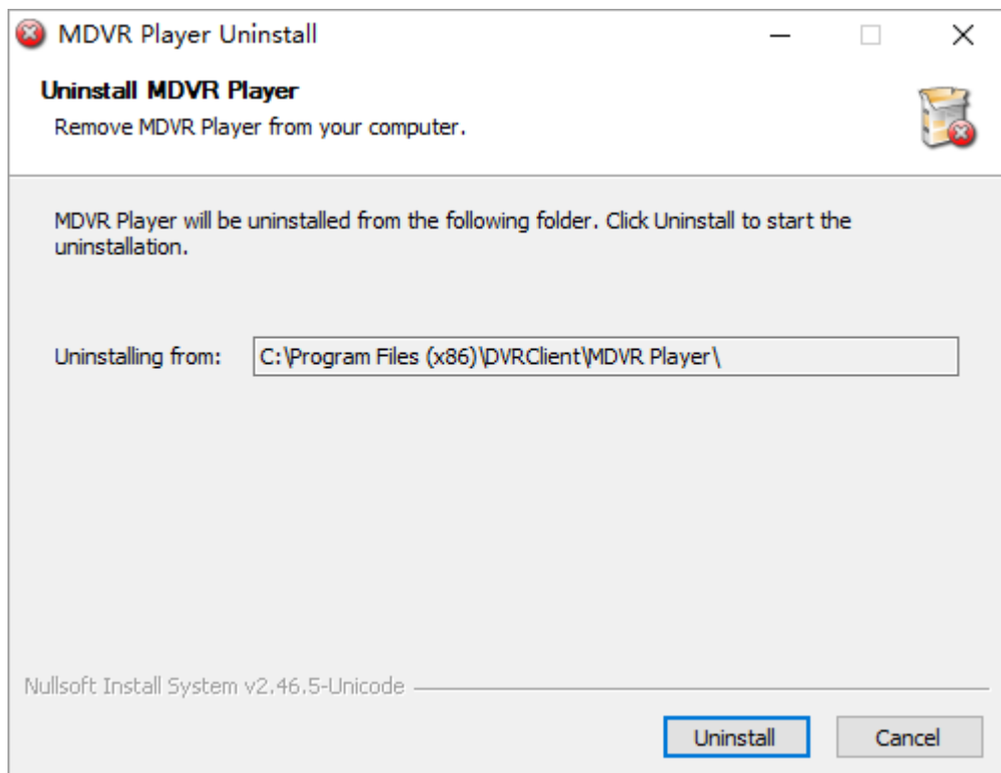
When you set the installation path, click “Install” button to install the software. The installation process is shown below.



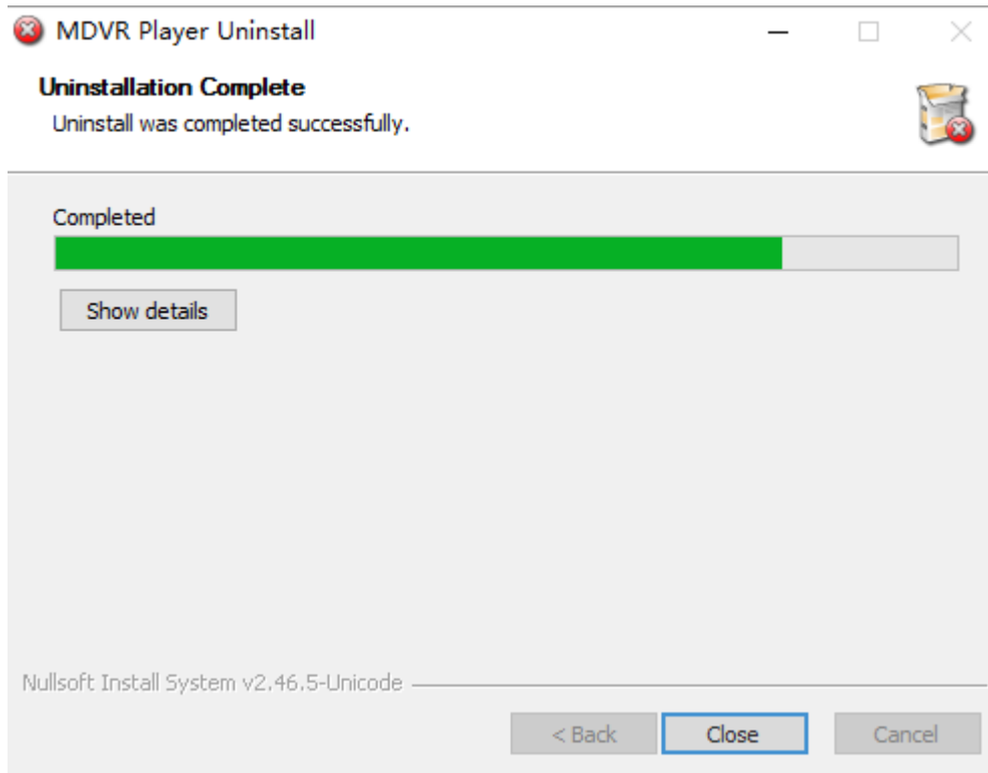
When the installation is complete, click finish, and the client software is installed successfully.

1.2 Player uninstall

Program MDVR Player -> Uninstall, pop-up program uninstall language selection box, then click "OK" button.



Click uninstall button, show the progress of the uninstallation.



Uninstall completely.

2 player operation

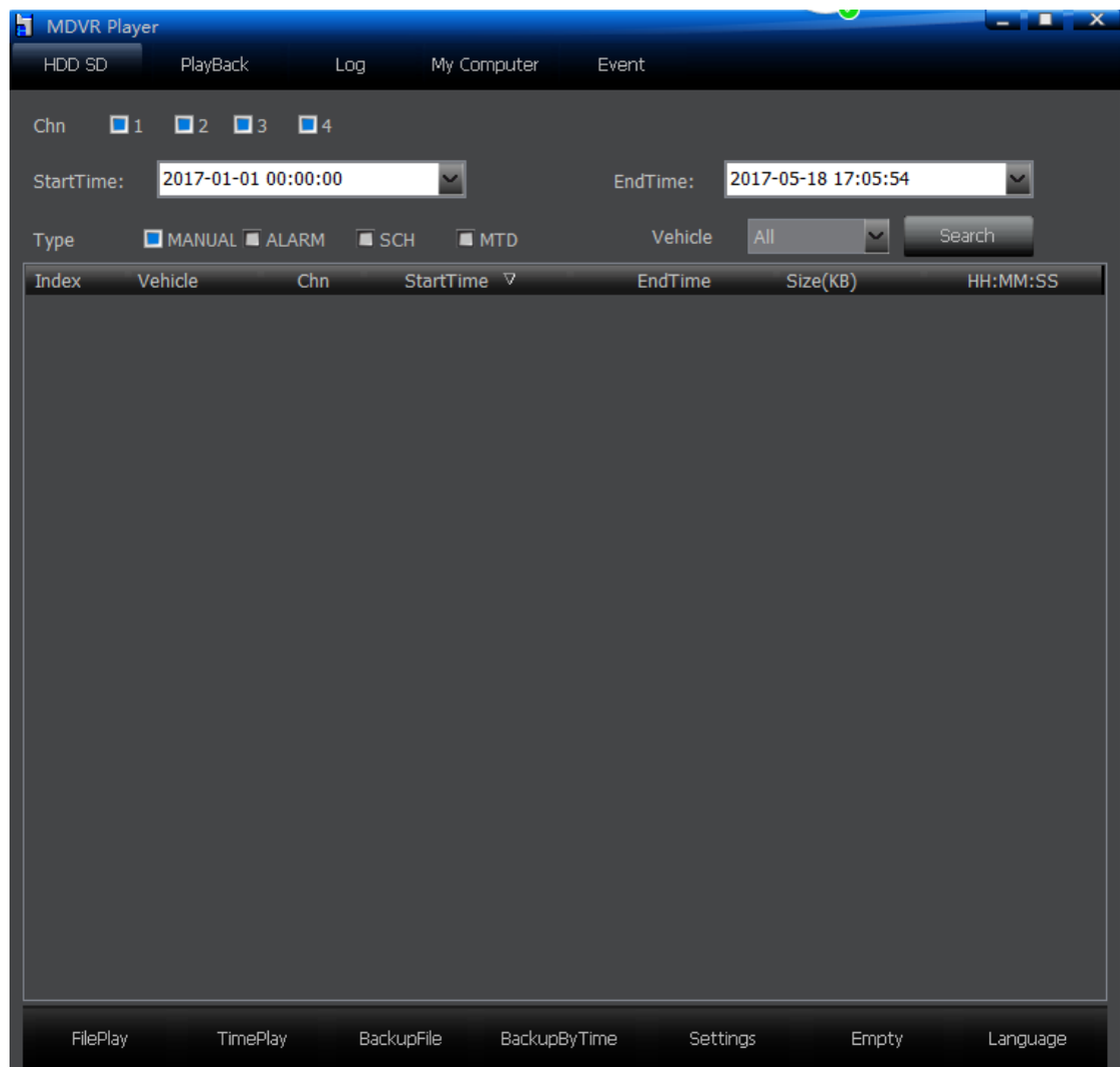
The player software supports single channel or multi-channel playback.

It has five menu,

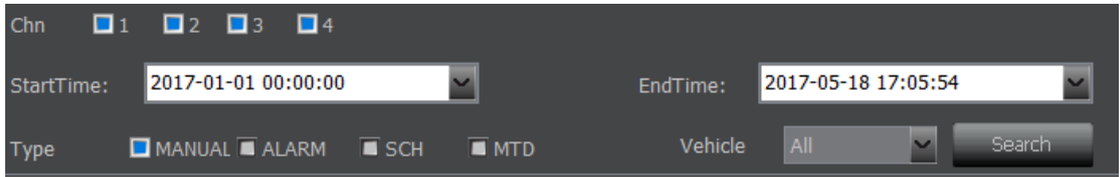
- 1) HDD SD
- 2) playback
- 3) Log
- 4) M computer
- 5) Event

2.1 HDD SD MENU

Search condition: the channel , type, starttime and endtime, and Vehicle Num.



- 1) **FilePlay** File play operation
When we set the search condition,



click **Search** button, all the video files are displayed in the list box.
You choose a video file with the mouse, double-click the file to play.

- 2) **TimePlay** Time play operation

After setting the channel, starttime, endtime and type, click "TimePlay", it start to play the video file.

if you want to view the full screen video , double-click the mouse.

- 3) **BackupFile** Backup file operation

In the list box, choose a video file, then click the "BackupFile" button, select a storage path, you can backup it.

After the backup is **completed**, there will be a successful prompt.
Files backed up has two formats:*.ifv or *.Avi.

- 4) **BackupByTime** Backup by time operation

After setting channel, type, starttime and endtime, click "**BackupByTime**".

Press SHIFT key + files that the multiple adjacent selected at the same time, click "**BackupByTime**";

Press CTRL key + files that are not contiguous selected at the same time, click "**BackupByTime**".

- 5) **Empty** Clear data

This feature is used to clear video file information in a storage medium (hard disk or SD card).

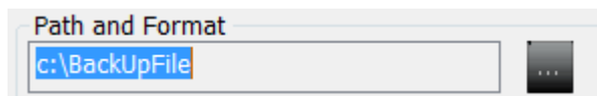
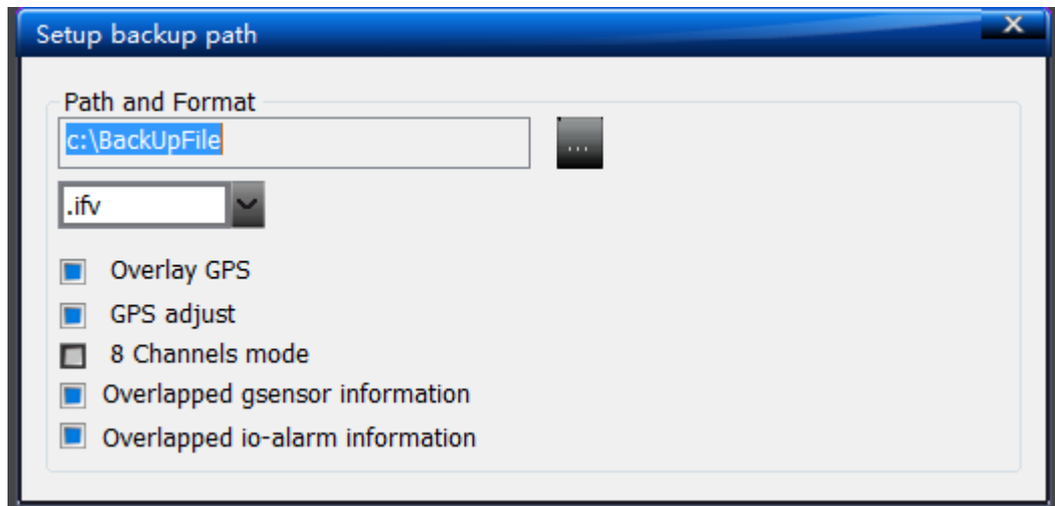
Note: data can not be recovered after cleaning, please be careful!

- 6) **Language** Language operation

This software supports simplified Chinese, traditional Chinese and

english.

7) **Settings** Setting operation



:Set the path that the file

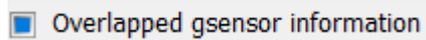
backup.



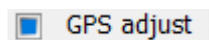
:Set the file that backup format:*.ifv or *.avi format.



Overlay GPS : If it selected, when playing a video files, if there has position information in the video file, it will display the gps information. The position information mainly includes longitude, latitude and velocity.



Overlapped gsensor information : If it selected, when you are playing some video files, if the video file contains G-sensor information, it will display the corresponding information.



GPS adjust : If it selected, the program will automatically adjust the GPS status .



8 Channels mode : If you use the 8 channel M-DVR, this function item must be selected to play 8 channel video .

2.2 **PlayBack** Playback interface



When the mouse is pointing to an icon, the function represented by the icon is displayed.



: stop playback.



: pause button, control pause or play video files.



: play at normal speed (1 times), fast forward (2 times, 4 times, 8 times, 16 times, 32 times), slow down (1/2, 1/4, 1/8, 1/16, 1/32).

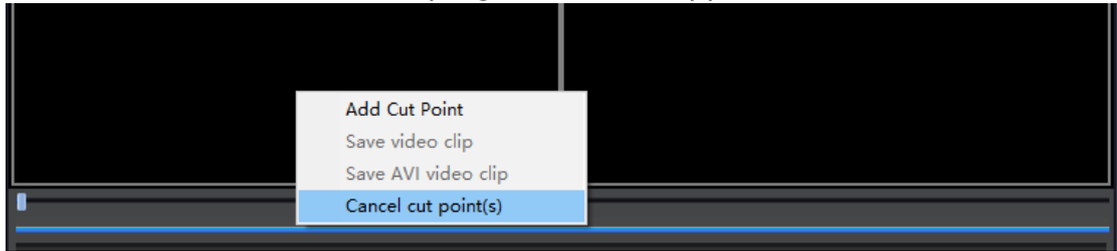


: After you click " " or " ", you want to return to normal speed,

you must click this button.



,click the button, a new progress bar will appear .



click the right mouse button ,pop menu will appear "Add Cut Point"and" Cancel Cut Point ", After setting the two cut point , start to cut video. click Save video clip to backup the video file. The cut file supports the *.Ifv or *.Avi video format.



: Drag to adjust the sound volume size.



: Adjustable gain of each spectrum of sound.



: if the video file has G-sensor information, you can display the X/Y/Z value



: click this button, display the vehicle's trajectory on the Google map.



: full screen playback.



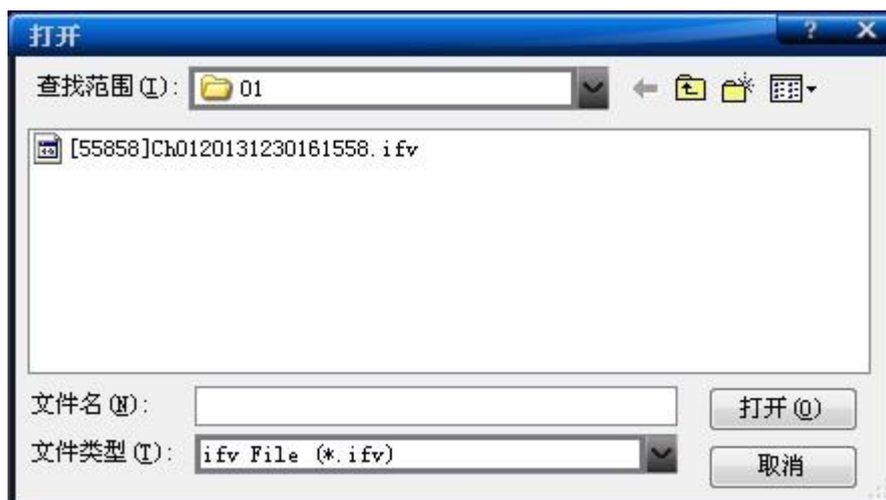
: press 4:3 or 16:9 to display image.



: Snapshot image.

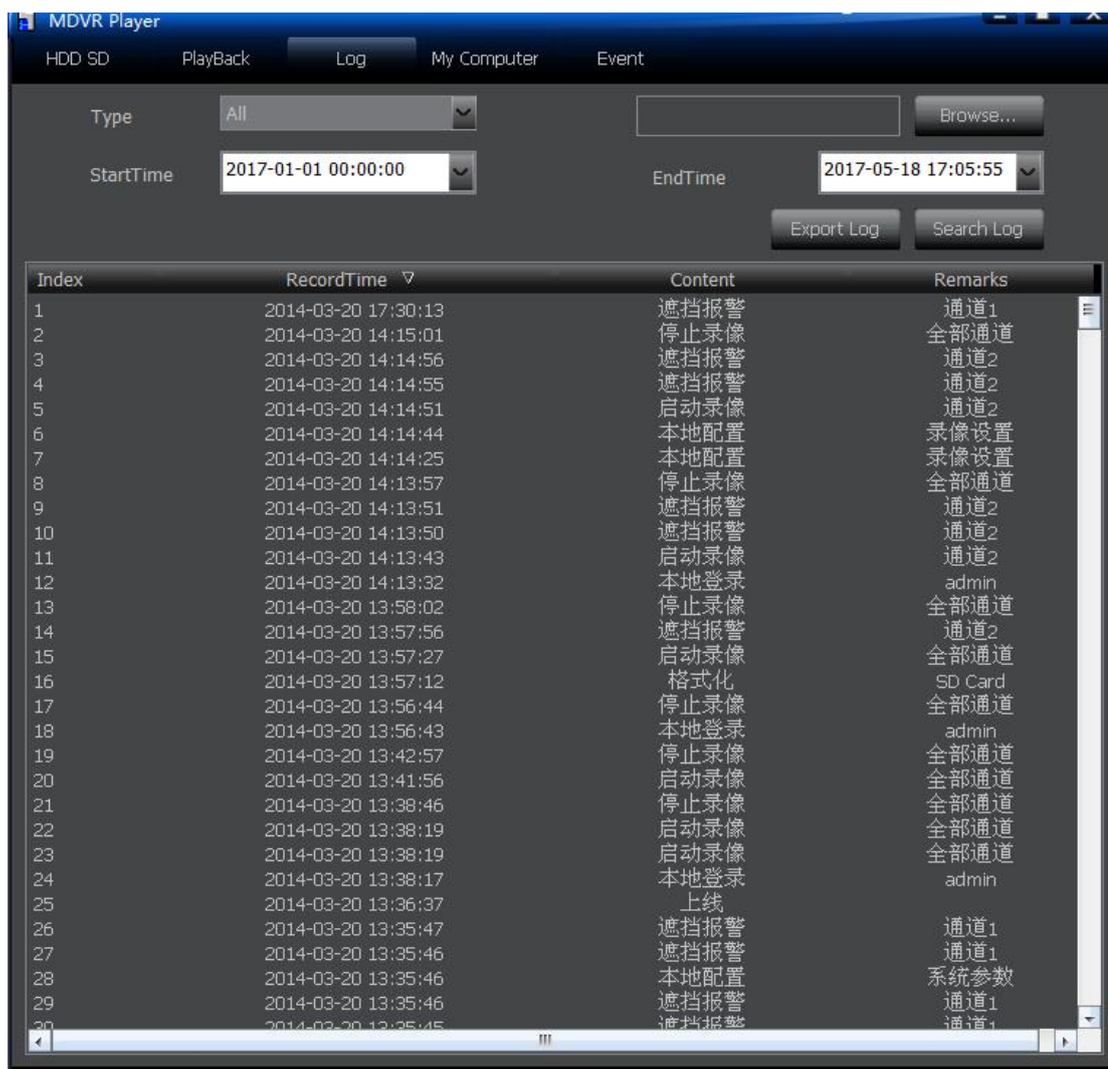


: Open a video file that are saved on the PC, as shown in the following figure.



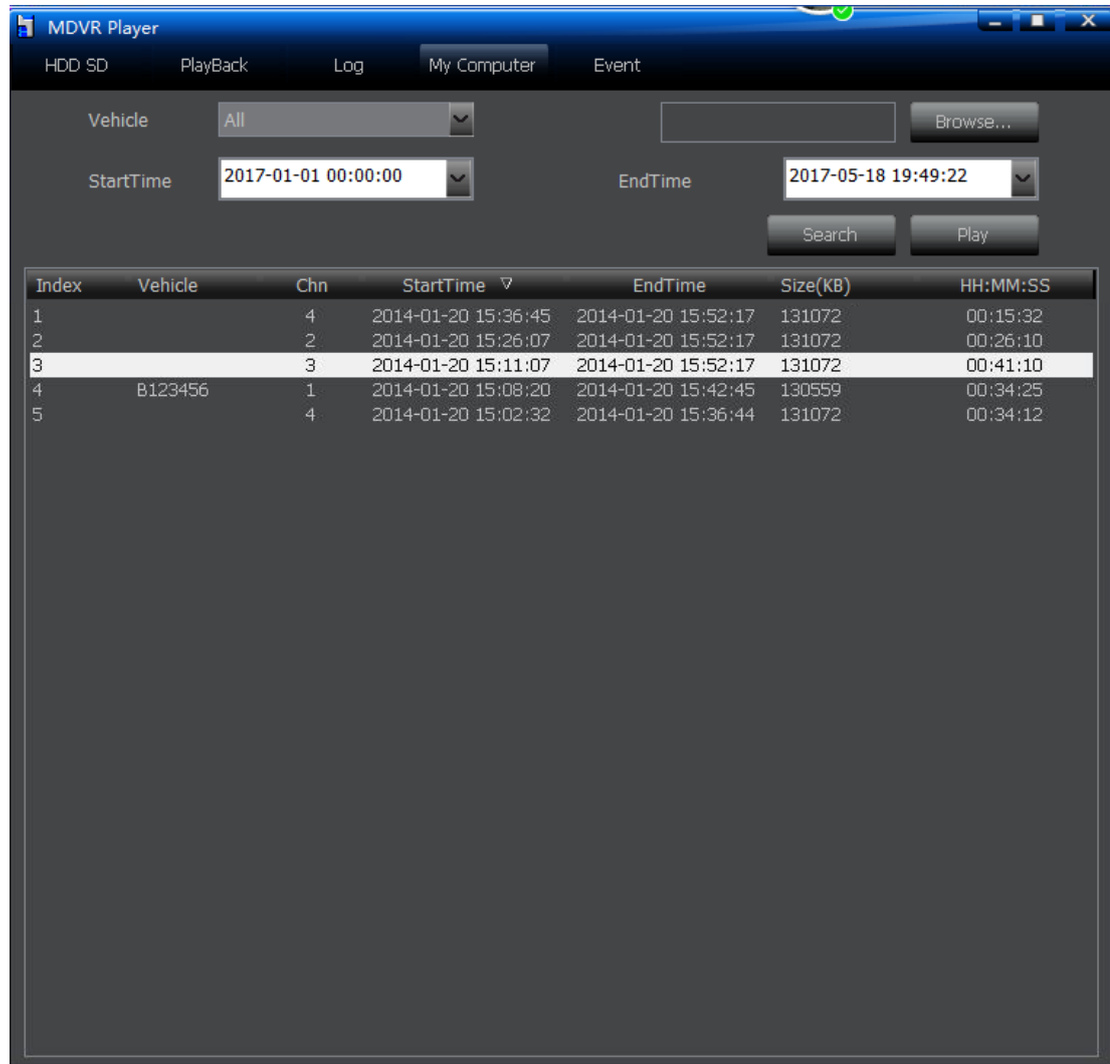
2.3 Log interface

Query some log files based on the type ,starttime and endtime condition.

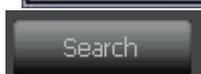


2.4 **My Computer** Local directory interface

The video files backuping on the PC computer, you can search and play it according to vehicle number ,starttime,endtime condition.



: click the "Browse" button, you can directly select the local folder.



: After setting the vehicle number, start time and end time, click “Search” button, all the video files will be displayed in the list box. You can double-click the file to play.



: After setting the vehicle number, start time and end time, click “play”button, and it will play all video files for a period of time.

2.5 **Event** Event playback interface

Query the number of events on a storage device for a certain period of time, and also can query the video files before the event and after the event.

