DVR_Player Software

User Manual

1. Introduction

The DVR-player is a PC based software used for play and backup of HDD records of our mobile dvrs. Requirments for the PC:

CPU: Frequency 1.0G and above Memory: 512MB and above Graphics: Support Direct10X Operating system: WINXP; WIN7 Ultimate (super user);

2. Installation steps

Double click the "DVR_Player setup V2.01 CH.exe", then it goes:





DVR_Player Setup	×
User Information Enter your user information and click Next to continue.	
Name :	
asus	
Company:	
< Back Mext >	Cancel

DVR_Player Setup	×
Installation Folder Where would you like DVR_Player to be installed?	
The software will be installed in the folder listed below. To different location, either type in a new path, or click Chang an existing folder. Install DVR_Player to:	select a e to browse for
C:\Program Files\DVR_Player	Change
Space required: 1.95 MB Space available on selected drive: 12.61 GB	
< <u>B</u> ack <u>N</u> ext >	Cancel

Act as the hints until the finish. If there is firewall resistance, allow the action.



3. Use guide

Software login:

Take out the HDD box from the dvr, connect it to our hdd reader or device changing SATA to USB, then to the computer USB.(if a laptop, then connect to the backwards USB port. Our HDD reader has two USB cables, please connect them both to the computer to make sure it works well).

Click Start-> Programmes-> DVR_player->DVR_player exe. The monitor resolution will adjusted to 1024*768 when the software starts. When the software starts, then the following interface shows:

System Login	×
Name admin	
Password	
Login Exit	

Default name: admin (can't be changed)

Default pass: admin (can't be changed)

After login, the software will search the hdd info automatically. If there is hdd connected and the software succeeds in search, it will play the first video records in the hard disk.



On the left side of the software, hdd records info will be showed:



2012-09-18 shows the record date, click the date, it will show the record period and storage it takes up:

- Mobile DVR
- 2012-09-28
1 153340 0021WB
2_153848_0020MB
3_154356_0011 M B
+ 2012-10-08

Double click the file needs to be played, (Red files are the videos recorded after dvrs got restart due to interruption of powered supply); Click the file with right mouse button, it will come to the download interface, check below picture:



Click "Download" it will show a window to save the video, check below picture:



Select a file to save the video and then click "Download" ;

The software will notify "NO DVR HDD" if the DVR HDD is not detected, check below picture:



Click "cancel" user can still enter the software interface. Only back-up H.264 videos stored in computers, in U-Disks or in removable hard disk can be played by clicking "open file" in the software interface to find the recorded video and open it, see below picture:

ideo Playback Analyzing Software V2.01						
Open HDD Open File Backup File Video Video/Map Map Audio CH 🛛 💌	Car ID Car Speed					
Mobile DVR Open File 重約范围(1): ② Survide ● ● Ma_2011223_1506452.1264 ● Ma_20120409_1424 ● Ma_2011223_1506452.1264 ● Ma_20120309_1424 ● Ma_2011223_1550841.824 ● Ma_20120309_1005 ● Ma_20120409_14220768.1284 ● Ma_20120908_1005 ● Ma_20120409_14220768.1284 ● Ma_20120409_14220768.1284 文件天型 (1): All File*(* h284) ● Ma_20120409_14220768.1284 ● Ma_20120409_14220768.1284 ● Ma_20120409_14220768.1284 ● Ma_20120409_14220768.1284 ● Ma_20120409_14220768.1284 ● Ma_20120409_14220768.1284 ● Ma_20120409_14220768.1284 ● Ma_201444	② ○ 2118 h264 55556 h264 65104 h264 65102 h264 65102 h264 ● ● ● ● ● ● ● ●					

(1) Tool button explanation:

■ The upper left buttons:

							-
Open HDD	Open File	Backup File	Video	Video/Map	Map	Audio CH 1	-
	- P						

- Uppen HDD: used to search the hard disk connected with the computer and it will play the earliest recorded video after searching. (This button releases the limitation of the sequence- connecting hard disk or SD card to computers before opening the software and no need to close the software even connecting a new hard disk or sd card with recorded video).
- Open File: Used to search the videos in computers or U-Disk or hard disk.
- Backup File: To backup the recorded videos in hard disks into H.264 or AVI format in computers, below is the operation instruction::

Click^{Backup File}, it will come to this window:





```
Input the "start time";
```

Input "end time";

Select the file formatH.264 or AVI, for AVI format, user can further choose related channels from 1-8 or all channels. After setting, choose the file to store the videos and then click "save"; Or click "stop" during the process if it is necessary.







Show the video playing interface and maps at the same time:



Map

: Show routes in the map in full screen of the playing video:



Audio CH I I : choose the audio of the playing video (one channel only)

■ Tool button under the video playing window:

4 8	X	^
	Play	Stop Backward Forward Slow Snapshot Bakfile
+	Play	Play or pause the video playing
4	Stop	Stop the video playing
4	Backward	Fast backward;
4	Forward	Fast forward;
4	Slow	Slow Play
4	Snapshot	Snapshot the video plaving pictures (only when one channel in full

screen) which will be saved in the file where the software installed;

- Battile: backup the playing video with time accurate to second. Click this button it will show Bak..., to stop the action just need to click it again. The videos will be saved in the "savevideo" file together with which the software is installed.
- "4" and "8", click these two buttons to switch the 4channel and 8channel video playing; Click "X" to switch the speed curve diagram, G-sensor curve diagram and alarm information:

Speed curve:



G-SENSOR:



Alarm information:

Play time	Alarm time	Car ID	Alarm Info	

Alarm information of the playing videos will show in red color in the information column for the vehicle managers to confirm and analyze. The information will turn into black color when check finished by double clicking right mouse button.



Click it to show or hid the speed curve diagram, G-sensor

curve diagram and alarm information.

Final Strategy and the second seco

■ Car ID and Speed::

Show in the upper right in the software interface:



Marks: The speed can only be shown when the DVR is with GPS function.

Mosaic Function

when playback the recording, there is MSK button on the bottom of the screen, click the button, the MSK will turn to the green icon



At this time, Mosaic function has started, right-click a point that you want to get it mosaiced, then move to the other point, then the diagonal zone will be the mosaic zone you drawed.

