WatchNet Player

User Manual

WATCHNETDVR LAB.

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1 Foreword

1.1 General Introduction

This player is a super media player. It supports video file of digital video recorder

(DVR),Video Server, IP camera and other products. The player also supports AVI

converter. This is a player of high-quality and fluent video, integrating advantages of

other players and at the same time features its own unique new functions.

1.2 Supported File Formats

File format: (support recording, snapshot, frame rate setting and etc) *.DAV, *.MP4, *.264 Compression format *.MP4 *.264 Image formats. *.JPG, *.BMP

2 Installation

Click Setup.exe, system pops up player installation initial interface. This player features simple and user-friendly interface, you can follow the instruction to install.



player Setup Dortcut Folder		27777
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player • Install shortcuts f	······	×
player • Install shortcuts f	······	×



👼 player Setup	×
Installing player Please wait	
Creating Shortcuts	
[
	<u><u>Cancel</u></u>



3 Player Toolbar Navigation



In player interface, there are following items:

- 1: Click it will open the "Open File" dialog, select one file and start play.
- 2: Play
- 3: Stop
- 4: Start record
- 5: Previous file
- 6: Backward
- 7: Frame by frame backward
- 8: Frame by frame forward
- 9: Forward
- 10: Next file
- 11: Snapshot
- 12: Sound value.

13: Current status: Here you can view play status bar, play mode and volume status (on or off).

14: Convert to AVI: System can convert the video file of suffix name such as *.MP4, *.DAV, *.MPEG, *.264 to AVI format.

15: Full-screen: There are two ways: click full-screen button to review in full screen mode. The other way is to double click current window to review in full screen.

16: Play mode: shuffle or repeat.

17: Change language: The player supports two languages: English/Chinese. System pops up dialogue box asking for restarting. Click OK, system automatically restart.

4 File Operations

4.1 Play the File

There are three ways for you to play file.

4.1.1 Select from the File List

Click play icon, system pops up the following dialogue box. In Figure 2, you can select one or more video files. Click open to open the file(s). All selected video file(s) will be displayed in the playback list.



4.1.2 Drag the File to the Player

You can drag the file into the player directly.

4.1.3 Auto Play

If there are video files in player folder. You can double click player to begin auto play.

You can click previous or next view the previous file or next file in current folder.

Note:

When there is no other file in current folder, system repeat playing current file when

you click previous or next button.

4.2 Menu

Click the small button at the right top corner will show the menu:



There are the following items:

Open file - Click it will popup a dialog for select media file.

Setting - Open it will popup a setting window, we can set the image color here, also we can setup the file association here, and we can set the snapshot and recording path here.

Control - We can jump to home or end of the file, also we can jump to a certain position by "Locate" option.

Multi Display - Click this option will popup a dialog, and we can set "Left" "Top" "Right" "bottom" in this dialog, after setup, the player will popup a new image window, and the certain area will play in this additional window, and play together with the main image window.

Clip - We can make video clip by this option, click "Clip" and will popup ad dialog, in this dialog we can set the start point and end point, and create a video clip.

Help - Click this potion will popup a dialog, display current video file detail information, and also display the hotkey for operate the player.

About - Display the player version number.

5 Convert to AVI

System supports convert video file of suffix such as mp4,Dav, mpeg ,264 to avi formats.

You can follow the instructions below.

Click "Convert to AVI" button, you can see an image as shown in Figure 4.

onvert to AVI				×
Output Resolution: Source File	CIF	•		
				Browser
Target File			 	
ļ				Browser
			Convert	Cancel

Figure 4 Convert to AVI

There have a "Source File" path and "Target File" path, click "Browser" button to setup the path.

Open		?	×
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3		📟 2007011602451	.6-
4 -20070)201110000[7]	🕮 2007011610061	.4-
5-20070)201120000[6]	🕮 2007011610071	2-
5-20070)209100000[7]	🔤 Gate	
<			>
File name:	20070116100712-1-20070116100902	2 Open	
Files of type:	Dav Files (*.dav)	Cancel	
	Open as read-only		

Select the file you want to convert. Double click file name or select one file and then click open button.

After the path setup, then select output resolution, please set the correct resolution for the file. Then, click "Convert" button start convert.

6 Recording

Click "Start Recording" button, system starts recording. You can see the "Stop" button change to "Stop recording" button.

Click "Stop recording" button after finishing recording.

Then, the record file saved in your "record path".

Tips:

After recording, you can drag status bar to the desired location and then click "stop recording" button to record files. In this way you can save a lot of time.

7 More Information

If you still have any problems about these functions, please contact with our engineers.