

AVerMedia® AVerVision330/530 Installation Guide

This is an installation guide for about how to use the USB function of “mass storage” and “PC camera” in **AVerVision330/530**.

For general product usage and troubleshooting information, please see the user's manual or go to AVerMedia's Technical Support at <http://www.avermedia.com/tw/member/support.asp>

This Read Me is divided into the following sections:

System Requirement

Installation Procedure

System Requirements

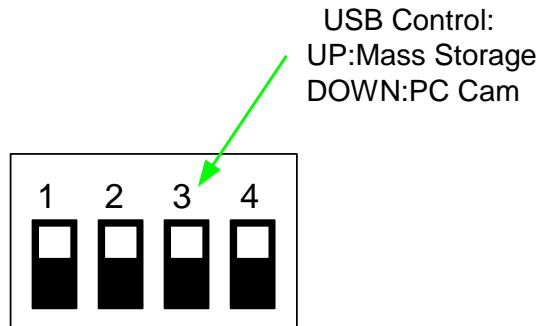
These are the minimum system resources **AVerVision330/530** requires to use the function of mass storage or PC camera:

- Pentium®-class processor
- Microsoft® Windows® 98 Second Edition, Windows Millennium Edition, Windows NT Workstation 4.0 with Service Pack 6, Windows 2000 Professional with Service Pack 2, Windows XP Professional or Home, or Windows XP Tablet PC
- 32 MB of RAM (64 MB recommended)
- 60 MB of available hard-disk space

Installation Procedure

To install **AVerVision330/530** on your computer, please follow these steps:

A. Adjust the DIP Switch on the left Side of AVerVision330. The detail setting please see the figure on the below. Please flip SW3 upward or downward for “Mass Storage” or “PC Camera” function.



B. Power on **AVerVision330/530**

C. Connect **AVerVision330/530** and your PC with the companying USB cable.

Mass Storage Mode

1. If the “mass storage” mode is selected, plug in a CF/SD card into the socket first. If your operation system is Windows 2000 Professional or up, the device will be identified and installed automatically.
2. If not, you may need to install it manually.
- 3.

Step1: System will found a new hardware; please press "Next" to continue.



Step2: Please press "Search for the best driver for your device" and press "Next".



Step3: Please specify the location to the sub-folder "CD:\Driver\Mass Storage" in the Drive CD and press "Next".



Step4: The file, "UMSS.inf", will be found, please press "Next" to begin the installation.



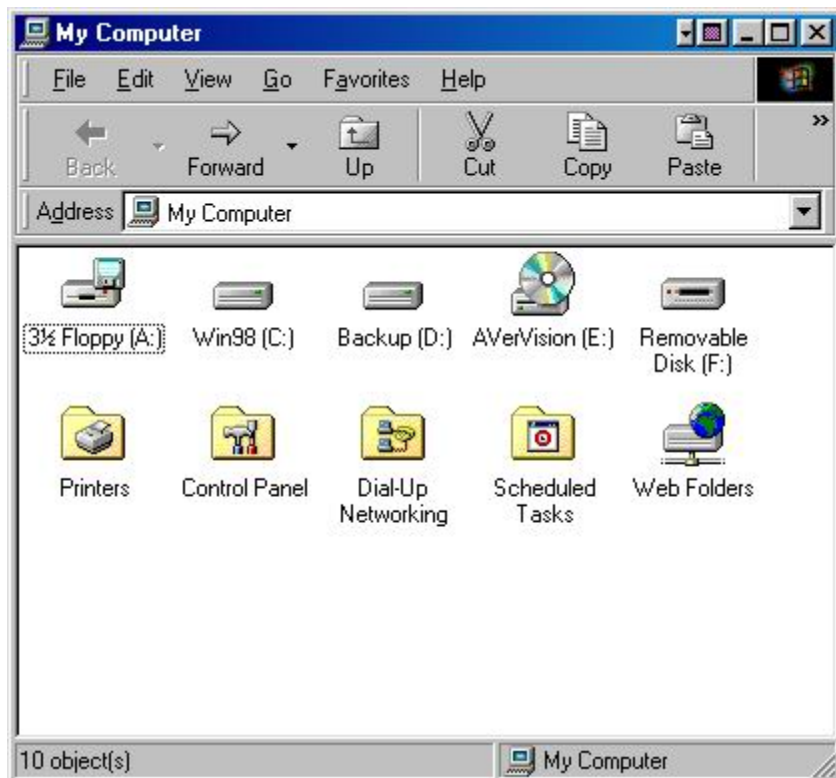
Step5: When it is done, please press "Finish".



Step6: After the installation, please restart your computer to active the setting.



When you restart the computer, you will see there is a new “Removable Disk” in your computer.



PC Camera Mode

1. In “PC Camera” mode, you may need to install it manually.

Step1: System will found a new hardware; please press ”Next” to continue.



Step2: Please press ”Search for the best driver for your device” and press “Next”.



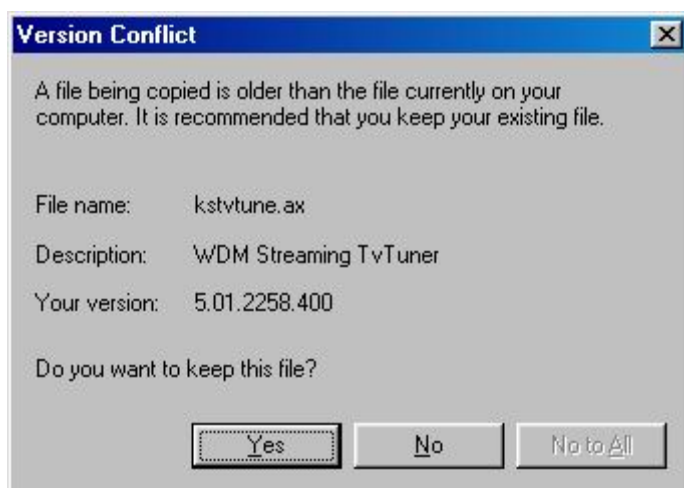
Step3: Please specify the location to the sub-folder "CD:\Driver\Pc Camera" in the Drive CD and press "Next".



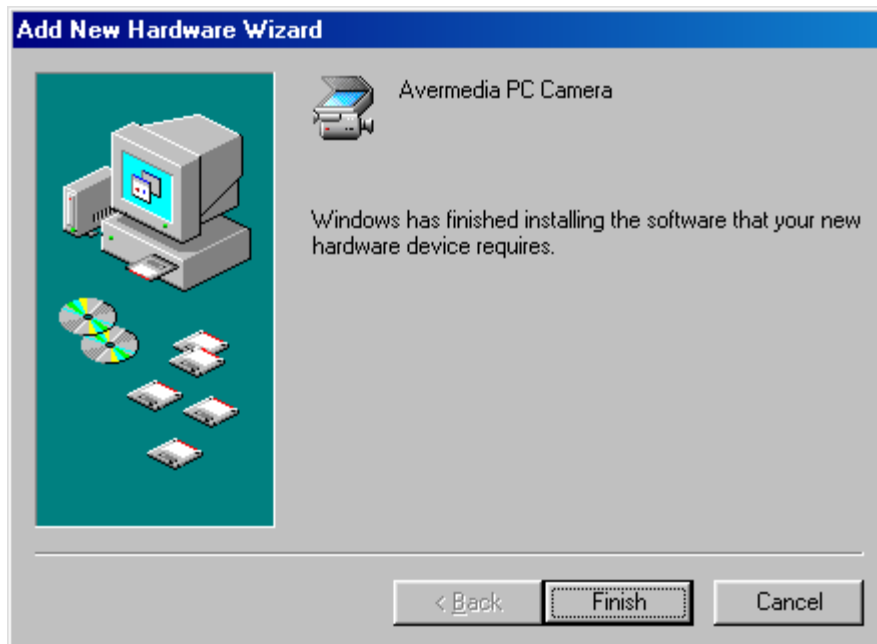
Step4: The file, "USBW9684.inf", will be found, please press "Next" to begin the installation.



(If there are any files older than that currently on your computer, please choose to keep them. – press “Yes”)



Step5: When it is done, please press "Finish".

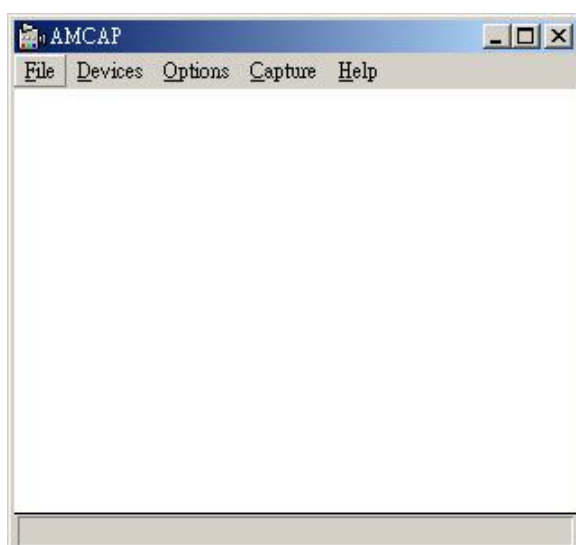


Step7: After the installation, please execute the file “CD:\Driver\Pc Camera\Averm.bat” and restart your computer to active the setting even if there is no any prompt.



If your operation system is authorized from Microsoft, you may update the latest DirectX SDK from Microsoft website. After update, search the video capture program, “Amcap.exe” from the computer and active it to see the video from **AVerVision330/530**.

The following is a brief description about the menu listed on the “AMCAP”



Function Description:

→ File

- Set Capture File (naming of the captured image)
- Allocate File Space (setup the maximum limitation of the files)
- Save Captured Video As (naming of the captured video)
- Exit

→ Devices (automatically displayed)

→ Options

- Preview (start displaying)
- Audio Format (obsolete)
- Video Capture Filter (obsolete)
- Video Capture Pin
- Audio Capture Filter (obsolete)

→ Capture

- Start Capture
- Stop Capture
- Capture Audio (obsolete)
- Master Stream
- Set Frame Rate
- Set Time Limit (duration of capture)

→ Help

=====
Copyright © 2003 AVerMedia Technologies, Inc. All rights reserved.
=====