

DA-70138-2 User Guide

Important Notes: We suggest that you read the following steps carefully in advance in order to fully understand the installation method of this equipment for obtaining maximum efficiency.

Contents of Package

1. UDS-700V3 panel body*1
2. 4-pin USB extension cable*1
3. 6-pin audio extension cable*1
4. 14-pin USB&1394 (2 in 1) extension cable*1
5. Package of Screws *1
6. Driver CD *1



Driver and Hardware Installation

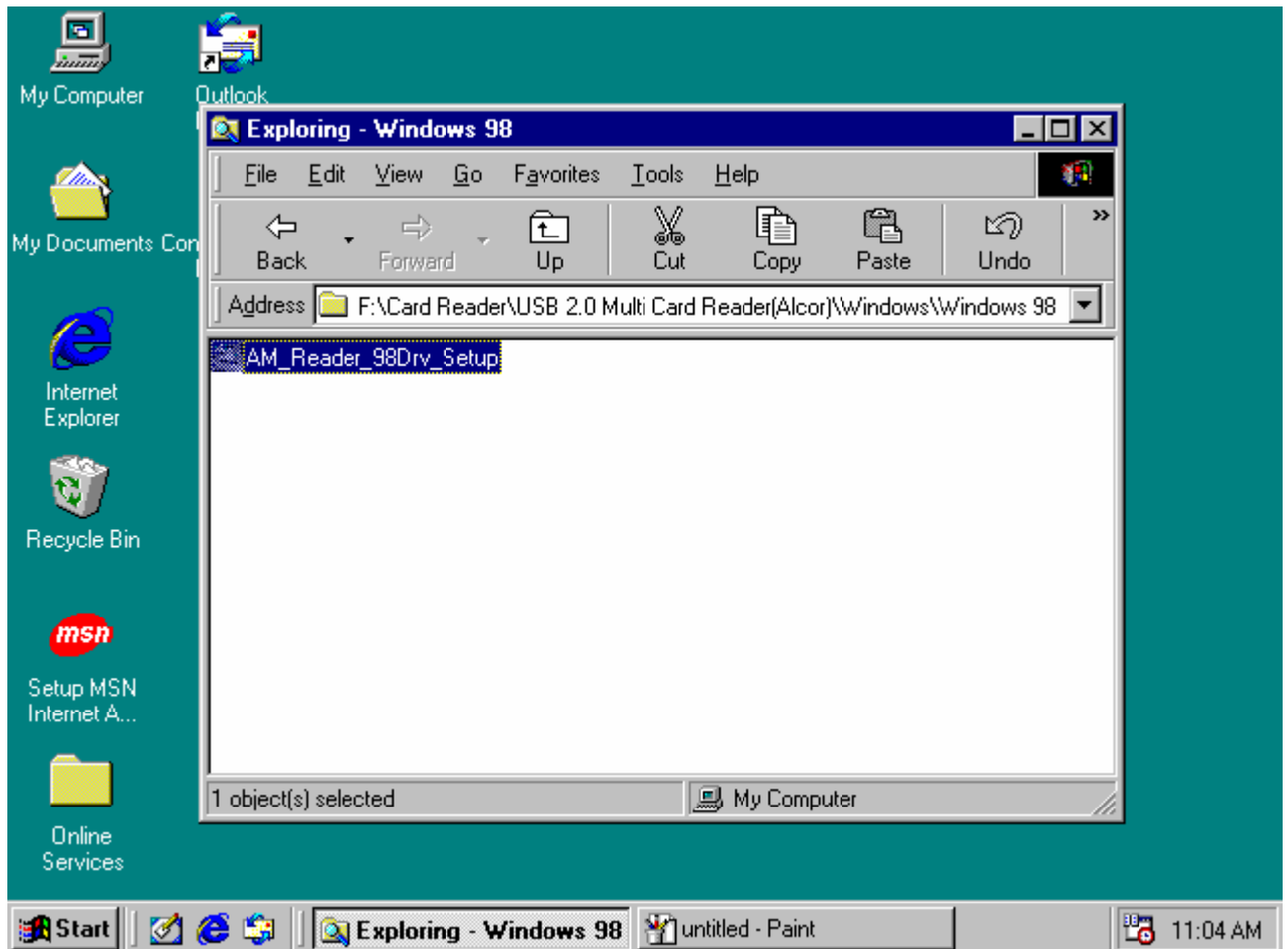
For Windows XP/2000 system, drivers are provided by the operating systems, no vendor-supplied driver needed.

The card reader will be recognized by OS automatically once it is connected.

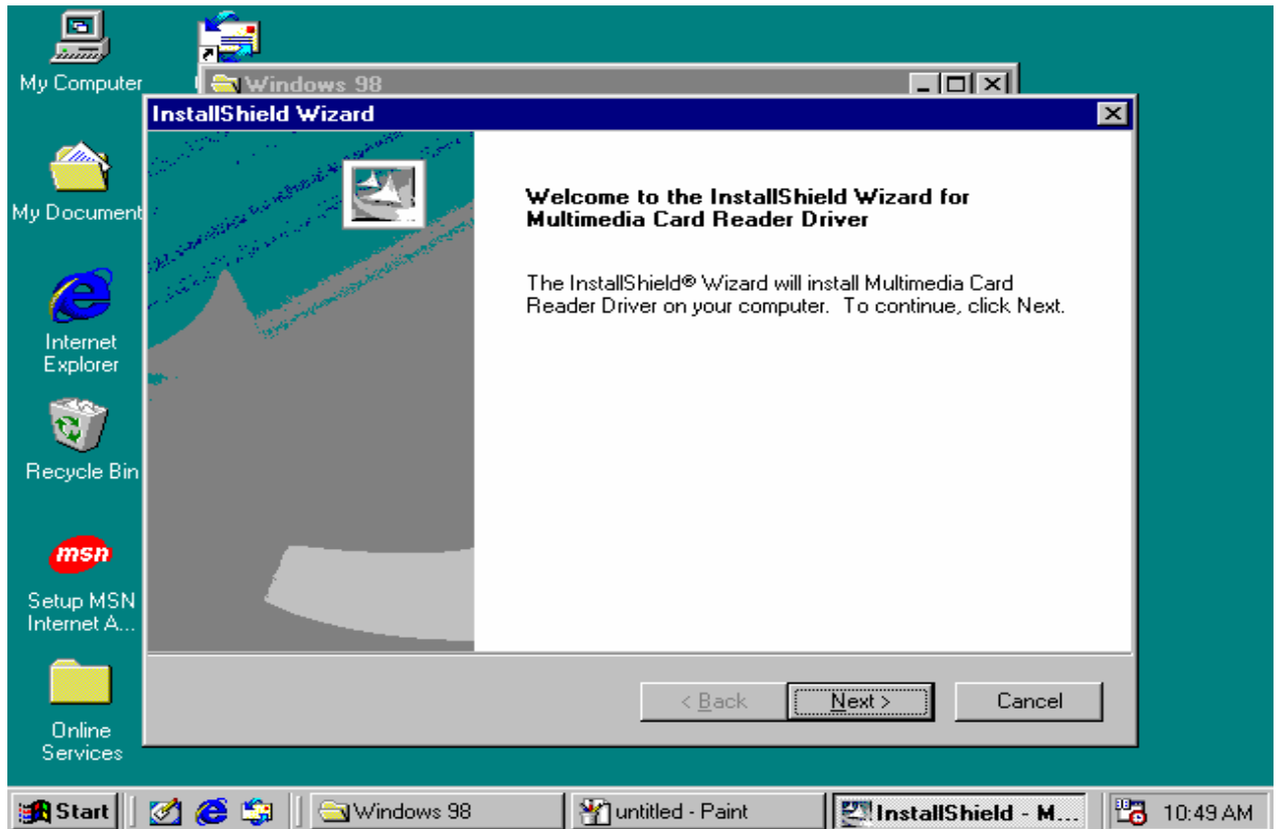
— • Driver Installation (for Windows 98 System only)

Follow the installation guide below to complete the driver installation. (only under Windows 98 system)

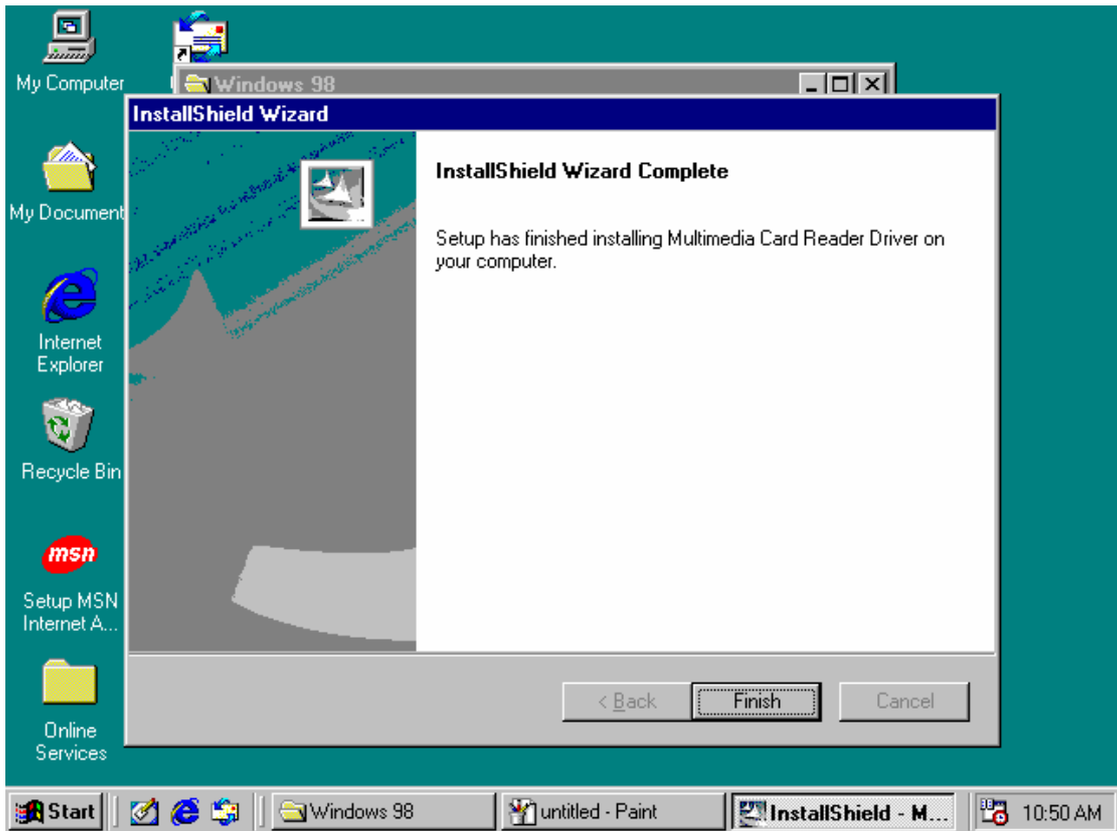
1. Put the Driver CD into the CD-ROM, and double click “AM-Reader-98Drv-Setup” .



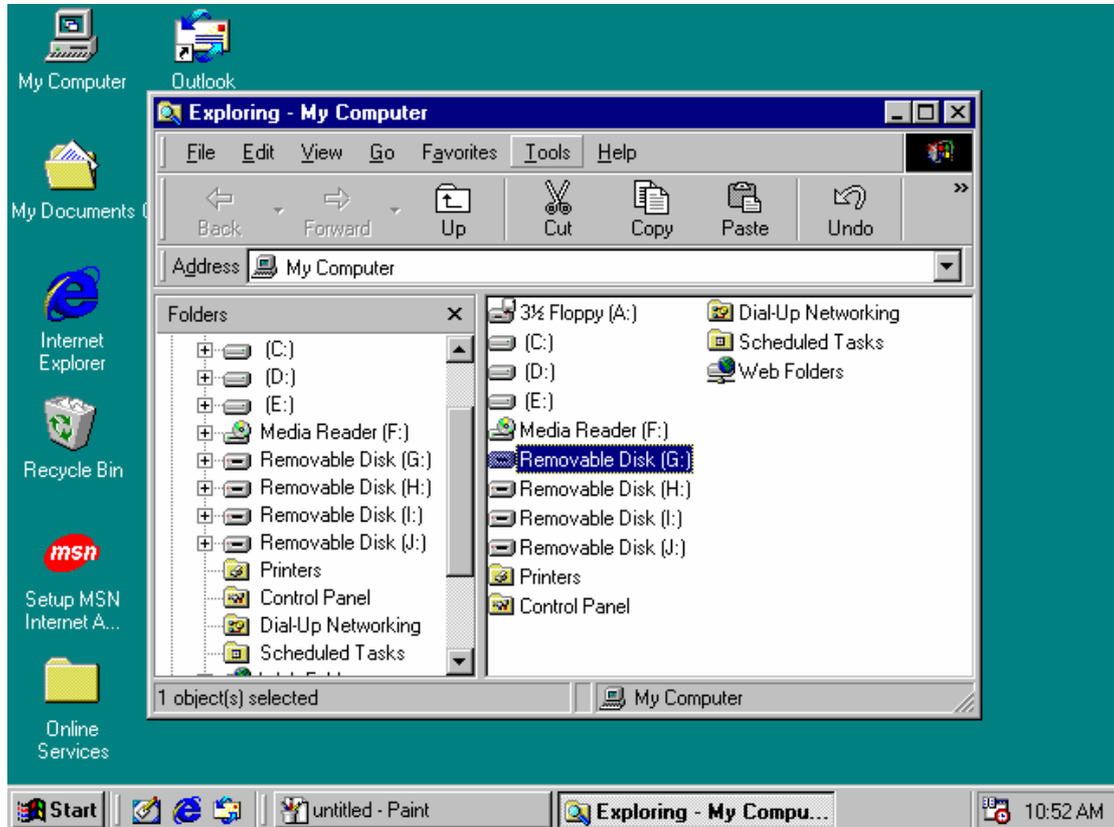
2. Click “Next” on the welcome page of “InstallShield Wizard”



3. Click “finish” to complete the installation



You will see four removable disk icons of the all-in-1 card reader on the explorer window once you connect your card reader to the PC. The disk drive letters (F:~I:) in the figure shown below are determined by the PC's configuration which may vary.



Note: The driver installation above is designed for Windows 98 only.

— • Hardware Installation



Please connect the cables to the panel body as shown above.

There are three cables need to be connected to the panel body.

The black 14-pin connector on the left should connect with the correspondent 14-pin USB extension cable (**attention: this connector has been particularly designed and can be connected only in the proper way**);

The white 4-pin connector besides should connect with the correspondent 4-pin USB&1394 (2 in 1) extension cable (**attention: this connector has been particularly designed and can be connected only in the proper way**)

The light yellow 6-pin connector on the right should connect with the correspondent 6-pin audio extension cable (**attention: this connector has been particularly designed and can be connected only in the proper way**).

The red SATA cable and the RCA extension cable is fixed on the panel body.

三. Fixing the UDS-700V3 Panel Body

Now the wire connection of the whole set is completed , slide the extension cables and the panel body into any open external 5.25” disk driver slot, and use the enclosed screws to fasten it. Please refer to the following two pictures.



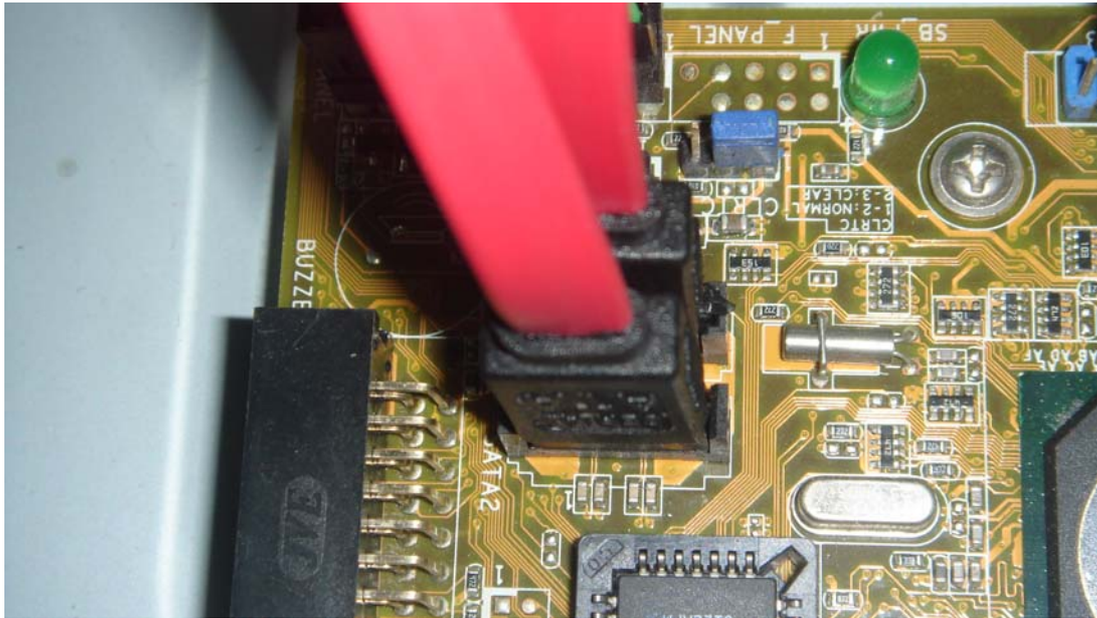
- 四 · Connect extension ports to the correspondent ports as shown below,
1. Connect 1394 & audio extension ports (audio extension ports should connect to the audio-in ports (MIC & SPK) located at the backend of the PC according to their colors as shown below)



2. Connect the two USB extension ports. Please arrange the 4 pins as **+5V** 、**-D** 、**+D** 、**GROUND** from left to right, and insert it into the internal correspondent port on the motherboard as shown below.



3. Connect the two SATA connectors to the correspondent ports on the motherboard as shown below (attention: these connectors have been particularly designed and can be connected only in the proper way).



4. The yellow RCA connector should connect to the correspondent Video port in the PC.

五 · Finish hardware installation

Check the connecting with no problem and turn on the computer, you will find that the light of “POWER” is on. And when any memory card is inserted and transferring data between the PC and the card, the light of “ACTIVE” will keep on twinkling.