## **Media Share**

**User Manual** 

## **TABLES OF CONTENTS**

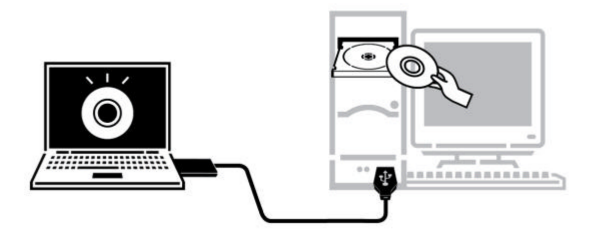
Introduction of Media Share	1
System Requirements on PC:	3
Connect to both sides before using Media Share application	4
Steps by steps to operate Media ShareVirtual disk Share	
Add Virtual Disk	
Remove Files or Folders	
Add a New Folder	6
Right click menu of the file on the file list	6
CD/DVD (ISO File) Share	7
Share Physical CD/DVD Option	7
ISO File Share Option	7
Function Descriptions of Media Share Window:	8
Start to share data via Media Share	8
Eject Virtual Disk / (CD/DVD) Drive	9
Powerful memory of Media Share	9

## **Introduction of Media Share**

#### **Media Share Application 1**

With the past few years small and slim of all types of laptops (Tablet / Netbook / UMPC / CULV) become popular, more and more people use this type of laptop, but due to costs and limited internal space mechanism design, this type of small laptop is usually not built-in optical drive, does that mean those users who use this type of laptop do not need to use optical drive?

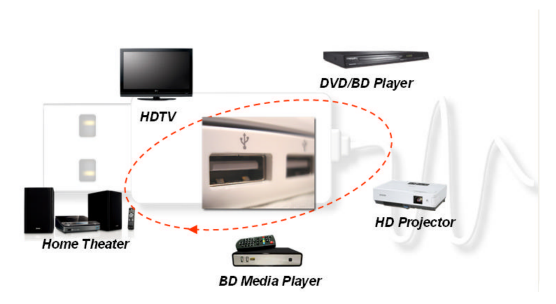
Of course not! Use the new invented Media Share sharing cable, with its plug and play convenience, you can directly to use CD-ROM drive which attached on the other computer through a simple USB cable, this make your small laptop which is not only easy to carry, but also save purchased a external optical drive costs!



#### **Media Share Application 2**

You have lots of movie files and photos saved in your computer, but the monitor of your computer is too small to enjoy the movies and photos or your computer's system isn't powerful enough to play the multi-media files. Have you ever thought of playing the media files of your computer via the multi-media player to enjoy HD quality and big screen HDTV or projector? Or do you want to share music files in your computer with the MP3 player which has high-quality stereo equipments?

Media Share is the best solution which enables you to share media files of your computer with the multi-media player which has USB or OTG input built-in, and moreover, via an easy-to-use User Interface and a USB drive and the transfer cable to connect to the computer and multi-media player.



## **System Requirements on PC:**

- ♦ Microsoft Windows 2000 SP3/ Win XP 32-bit/ Vista/ Win 7 32-bit or 64-bit
- ♦ Intel®Pentium®II Processor or later
- ♦ 512MB RAM or higher
- Hard disk space requirement of at least 100 MB
- ♦ Built-in USB port 1.1 or 2.0

#### **Host PC OS support:**

- Windows 7
- Windows Vista
- Windows XP
- ➤ Windows 2000

#### Support client system with USB or OTG input:

- ▶ PC
- ➤ MAC
- ➤ HDTV
- DVD/BD Player
- Home Theater
- HD Projector
- BD Media Player

# Connect to both sides before using Media Share application.

- Connect the USB Media Transfer Cable to your computer first.
  - Media Share application will be auto-run. If the auto-run command is closed, you have to open my computer and double click Media Share CD Drive on the removable storage to launch Media Share.

Devices with Removable Storage (2)





- Connect the other end of the USB Media Transfer Cable to your multi-media player with USB or OTG input later.
  - If you connect it to the multi-media player first, Media Share will not be launched until it connects to PC.

### Steps by steps to operate Media Share

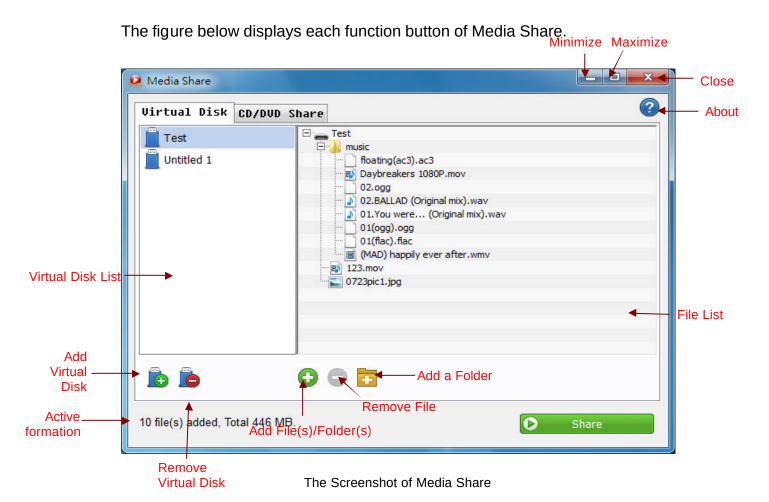
First of all, open Media Share window.

Media Share has provided two ways for sharing: Virtual Disk Sharing or CD/DVD/ISO File Sharing.

#### Add Virtual Disk

- Press to create a virtual disk; the defualt name of the virtual disk is "No Name". Right click the virtual disk , you can
- Add Virtual Disk

- Remove Virtual Disk(the alternative way is pressing icon.)
- Rename(the selected virtual disk)



#### Add Files or Folders

There are three ways to add files or folders:

- After Virtual Disk is created, you can add multiple files or folders in the selected virtual Disk by pressing button.
- You can also directly drag and drop files or folders onto the file list.
- On the file list, right click the file or folders, and then select "add files(s)/folder(s)" to add files or folders from the pop-up menu.

#### Remove Files or Folders

There are two ways to remove files or folders:

- Press to remove files or folders on the virtual disk.
- On the file list, right click the file or folders, and then select "Remove" to remove files or folders from the pop-up menu.

#### Add a New Folder

It allows you to classify the folder in your virtual disk. There are two ways to add a new folder.

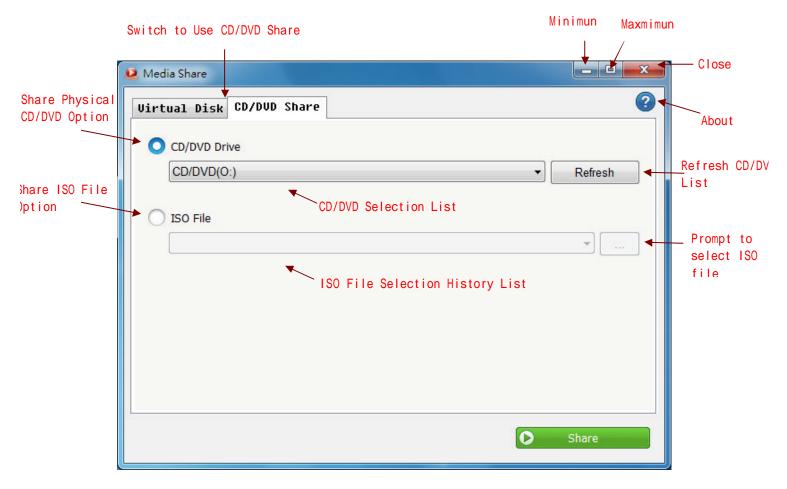
- Press to add a new folder on the virtual disk.
- On the file list, right click the file or folders, and then select "Add a New Folder" to add a new folder from the pop-up menu.

#### > Right click menu of the file on the file list

- Add File(s)/Folder(s)
- Remove
- Rename
- Add a New Folder
- Show in Windows Explorer

#### CD/DVD (ISO File) Share:

Media Share Function Panel Diagram (CD/DVD Share):



#### Share Physical CD/DVD Option

Select this option to share the phsycail CD/DVD attached to your computer:

- The CD/DVD selection list will list all the CD/DVD drives attached to your computer; click the right arrow button to select the drive you want to share.
- If you attach the CD/DVD drive after you starting this panel, click the refresh button on the right of CD/DVD select list to get new added CD/DVD drive into the list.

#### ISO File Share Option

Select this option to share the ISO file(CD/DVD image file):

- Click \_\_\_\_button to prompt a file selection dialog to browse and select the ISO file.
- The ISO file selection history list will remember the last ten selected ISO file path.

## Function Descriptions of Media Share Window:

**Minimize**: Click button on the top-right corner of Media Share Window to minimize the window.

**Maximize**: Click button on the top-right corner of Media Share Window to maximize the window.

Close: Click on the top-right corner of Media Share Window to close the window and exit Media Share.

**Active Information**: Shows the selected virtual disk's added files and the total size.

**About**: Click , to show the version of Media Share.

#### Start to Share Data via Media Share

After you creating the virtual drive or selecting the CD/DVD drive, you can simply press "Share" button to share all data in the selected virtual disk / ODD (CD/DVD) drive.

- ➤ Each time, you are able to share one virtual disk / ODD (CD/DVD) drive with the other multi-media player with USB/ OTG input.
- After you press" Share ", a message will show Virtual Disk / ODD (CD/DVD) drive is sharing, wait a moment. Then, you can play the media files from your computer by your multi-media player.
- Make share that you connect the USB Media Share cable to both ends before pressing "Share" button..
- If the file types you share from your computer cannot be read by your multi-media player, it will skip the unsupported files and only play the supported files.

## Eject Virtual Disk / (CD/DVD) Drive

- If you want to use other functions of Media Share while virtual link is sharing, you have to press " Eject "button.
- ➤ If you press" Close" button while Virtual link is sharing, a pop-up window will remind you to eject Virtual Disk / (CD/DVD) Drive first and quit it later.

### **Powerful Memory of Media Share**

After you close media share, the shared data will be save in Media Share. Next time you open Media Share, the previous shared data will be shown immediately.