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International Headquarters

Mailing Address  
CyberLink Corporation  
15F, #100, Min Chuan Road, Hsin Tian City  
Taipei County, Taiwan, R.O.C.

Web Site  
www.gocyberlink.com

Telephone  
886-2-8667-1298

Fax  
886-2-8667-1300
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Chapter 1: Introduction

This chapter introduces the CyberLink Power2Go program, starting with a description of the program’s functions, followed by an explanation of Power2Go’s two burning modes, Power2Go mode and Power2Go Express mode. The chapter ends with a list of recommended system minimum requirements.

This chapter contains the following sections:

- Welcome on p.2
- The Power2Go Program on p.3
- System Requirements on p.8
Welcome to the CyberLink family of digital video tools! CyberLink Power2Go is a disc-burning program, which is a handy utility for burning discs containing movies made using CyberLink’s movie-making software, or when you want to make music discs, data discs, and even bootable discs.

Power2Go’s main features include the following:

- burns data, music, and movie discs
- supports CD-R/RW, DVD-R/RW, DVD+R/RW, and DVD-RAM disc types
- supports Audio CD, .MP3, .WMA, .WAV music formats
- erases discs that contain unwanted content
- copies entire discs
- Power2Go Express mode supports drag-and-drop to desktop icons for burning in the fewest number of steps
- supports CD text for additional textual information (such as a description of the artist or song) with audio tracks
The Power2Go Program

The CyberLink Power2Go program can run in either of two modes: Power2Go Express mode or Power2Go mode. Power2Go Express mode is the simpler of the two modes, allowing you to burn discs in two steps. Power2Go mode, on the other hand, offers you access to more options and disc utilities.

Power2Go Express Mode

Power2Go Express mode uses the following icons, placed on your desktop:

- Drag data files to this icon to burn a data disc. (See Burn a Data Disc in Power2Go Express Mode on p.15.)
- Drag music files to this icon to burn a music disc. (See Burn a Music Disc in Power2Go Express Mode on p.18.)
- Drag video files to this icon to burn a movie disc. (See Burn a Movie Disc in Power2Go Express Mode on p.21.)
- Double-click this icon to copy a disc. (See Copying Discs on p.23.)

Note: You can click and drag the entire column of icons to a different location on your desktop, or right-click on a single icon to move it individually.

Dragging files in appropriate formats to these icons prepares Power2Go to burn a disc. (You can double-click the icon to open a window for further modification of your burning configuration. See Burn a Data Disc in Power2Go Express Mode on p.15, Burn a Music Disc in Power2Go Express Mode on p.18, Burn a Movie Disc in Power2Go Express Mode on p.21, or Copying Discs on p.23.)
If you do not need to add any more files or modify your burning configuration, click the **Rec** button after dragging files onto the icon. Burning begins immediately, and the process is displayed on the icon. (Click **Stop** to cancel the burning process.)

Right-clicking an icon on the desktop opens a command menu to control burning tasks.

Click a menu item to perform the corresponding task.

Right-clicking the icon on the system tray opens a command menu to control Power2Go Express mode icons, to erase a disc, and to control the Power2Go program.

Use one of the **Hide** options to remove an icon from display on the desktop. (The option then becomes **Show**, allowing you to display the icon again.) You can also choose to display large and small icons on the desktop.

Check the **Start program when system starts** option to run Power2Go whenever you power on your computer.

Click **Erase Disc** to erase a rewritable disc.

Click **About** to display Power2Go version information, click **Help** to open the help file, and click **Exit** to close the Power2Go program.
Power2Go Mode

Power2Go mode opens in a program interface. By default, the Select a Burning Task window opens each time you run the program in Power2Go mode. Power2Go mode also displays a program window with a row of buttons that allow you to perform each of Power2Go’s different tasks.

To begin a burning task in the Select a Burning Task window, click an icon, then click OK to begin your task.

You can disable the Select a Burning Task window by unchecking the Display this window whenever Power2Go opens option.
The icons available in the Select a Burning Task window are described below:

- Burns data files to disc.
- Burns audio files to disc.
- Opens the CyberLink PowerProducer (or EZProducer) program to create a movie disc.
- Copies disc content onto a blank disc.
- Burns a disc image to disc.
- Saves a disc image to your hard drive.
- Erases a rewritable disc.
- Copies audio tracks from an Audio CD to your hard drive.
When you close (or disable) the Select a Burning Task window, the Power2Go program displays a row of buttons at the top, which allow you to access certain important functions.

The available buttons are described below:

- Starts a new burning task.
- Opens an existing project.
- Saves an existing project. Click the down-arrow to save a project under a different name.
- Refreshes the displayed disc/drive information.
- Displays disc and drive configuration information.
- Erases a disc.
- Copies a disc.
- Burns a disc.
- Opens the help file.
- Displays Power2Go version information.
System Requirements

The system requirements listed below are recommended as minimums for burning. You may find that your system, while meeting these recommended minimums, requires expanded capacity during specific burning tasks.

<table>
<thead>
<tr>
<th>Minimum System Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OS</strong></td>
</tr>
<tr>
<td>- Windows XP/2000/ME/98SE</td>
</tr>
<tr>
<td>- (Windows XP/2000 recommended)</td>
</tr>
<tr>
<td><strong>Screen Resolution</strong></td>
</tr>
<tr>
<td>- 800x600 pixels</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
</tr>
<tr>
<td>- 128MB SDRAM for music and data burning</td>
</tr>
<tr>
<td>- 256MB (512MB recommended) for video burning</td>
</tr>
<tr>
<td><strong>CPU</strong></td>
</tr>
<tr>
<td>- VCD (MPEG-1) and DVD (MPEG-2) production: Intel Pentium III 800 MHz, or AMD Athlon 700 MHz</td>
</tr>
<tr>
<td>- DV Tape to MPEG-1 real-time capture: Intel Pentium III 800 MHz or AMD Athlon 800 MHz</td>
</tr>
<tr>
<td>- DV Tape to MPEG-2 real-time capture: Intel Pentium 4 2.2 GHz or AMD Athlon XP 2200+</td>
</tr>
<tr>
<td>- DV Tape to MPEG-1/MPEG-2 non real-time capture: Intel Pentium III 800 MHz or AMD Athlon 700 MHz</td>
</tr>
<tr>
<td><strong>HDD Space</strong></td>
</tr>
<tr>
<td>- 1GB for making VCDs</td>
</tr>
<tr>
<td>- 5GB for making DVDs</td>
</tr>
<tr>
<td><strong>Video Capture to Disc</strong></td>
</tr>
<tr>
<td>- Analog video capture: USB or PCI capture devices compliant to WDM standards</td>
</tr>
<tr>
<td>- DV Camcorder video capture: IEEE 1394 I/O devices compliant with OHCI standards</td>
</tr>
<tr>
<td>- DSC photo import: USB interface</td>
</tr>
</tbody>
</table>
Chapter 2: 

Burning

CyberLink Power2Go offers a number of burning functions, including burning data discs, music discs, movie discs, and bootable discs, as well as copying the entire contents of a disc. You can burn to CD or DVD in a variety of formats. Before burning a disc, you can set your burning configuration to ensure proper burning.

This chapter contains the following sections:

- Before Burning a Disc on p.10
- Burning Discs on p.14
- Copying Discs on p.23
Before Burning a Disc

Before you begin burning discs, you may want to set your burning configuration to match your burning drive and the discs you want to burn. The Configuration/Information button opens a window that displays disc and drive configuration information.

To open the Configuration/Information window, click in the main program window. The Configuration/Information window opens, displaying four tabs that contain different configuration information. (Only the Information tab appears if you have closed the Select a Burning Task window without starting a burning task.) Each of these tabs is described below.

Information Tab

The Information tab displays information about the selected disc drive, the disc in the drive, as well as the current project. Click the + box next to an item to view more detailed information.

- If you change discs or select a different drive, click Refresh to ensure that the most updated information is displayed.
Data Tab

The Data tab displays options for making a data disc.

- **Make this disc bootable**: You can create a bootable CD/DVD, which you can use to boot your computer from your CD/DVD drive if your operating system ever fails. Burning a bootable CD/DVD requires a bootable file (either on your hard drive or on a bootable floppy disc). Check **Use a bootable image file**, then click **Browse** to locate the file you want to use, or check **Use a bootable floppy disc**.

- **Make auto-run disc**: When this option is enabled, a computer runs the selected auto-run file when the disc is inserted. Click **Browse**, then locate the auto-run file you want to use. When this option is disabled, the computer takes no action when the disc is inserted.

- **Change disc icon**: You can change the icon that appears when this disc is viewed in Windows Explorer. Click **Browse**, then locate the icon (.ICO) file you want to use.
Common Tab

The Common tab displays options available when burning any kind of disc (i.e.: data, music, or movie).

- **Disc name**: Enter a name for the disc. The disc name appears on a disc player when the disc is played.
- **Use original date and time**: This option uses the original date and time of the files that will be burned to the disc.
- **Use current date and time**: This option uses the current date and time on your computer.
- **Use this date and time**: This option uses a date and time of your choosing.
Burner Tab

The Burner tab displays information about your disc burner and options for controlling its functioning.

- **Burner**: Displays the disc burner installed on your system.
- **Write speed**: Select a write speed from the drop-down list.
- **Number of copies**: Enter the number of copies of the disc you want to burn.
- **Enable buffer underrun protection**: Enabling this option ensures that data is written to disc without interruption. (An interruption in data can result in an unusable disc.)
- **Write simulation**: Perform a write simulation to verify that your burner can burn to the disc at the selected speed without error.

**Note**: If you have enabled buffer underrun protection or have previously burned discs using the current configuration, you do not need to run a simulation.

- **Close disc**: Checking this option write-protects the disc. No further data can be appended to the disc after the current burning session.
- **Verify recorded data**: Check this option to compare recorded data to the source data to ensure accurate burning.
Burning Discs

The fastest way to burn any kind of disc is to drag and drop files from Windows Explorer onto the appropriate icon on the desktop. This method of burning is called Power2Go Express mode. This method is presented first in each of the following sections, as you may be able to accomplish your burning task without even opening the Power2Go program.

If you need to select more detailed options, or if you are already working in the Power2Go program, you can perform the same burning tasks within the program itself. This method of burning is called Power2Go mode, and is described after the Power2Go Express procedure, being the slightly longer and more complex process.

Multisession Discs

Multisession discs allow you to append additional data after the original burning session. Power2Go always creates a multisession disc whenever you burn a CD-R, CD-RW, DVD-R, or DVD+R disc. Therefore, you can continue to add content to a multisession disc until the disc is full or closed, at which point you can no longer append any further data.
Burn a Data Disc

The Data Disc option allows you to burn data files to a CD-R/RW, DVD-R/RW, DVD+R/RW, or DVD-RAM disc. Data files can include images and any other document files. You can also create a bootable CD/DVD, which you can use to boot your computer from your CD/DVD drive if your operating system ever fails.

Burn a Data Disc in Power2Go Express Mode

To burn a data disc in Power2Go Express mode, do this:

1. Open Windows Explorer, then locate the files you want to burn.
2. Drag the files to the Data icon.
   - To modify your burning configuration, double-click the Data icon. The Data Disc window opens, in which you can add or remove data files if you wish.
3. Click Rec on the Data icon. (In the Data Disc window, click Rec.) Power2Go burns the disc. When the task is completed, a screen message appears, informing you of the status.
Burn a Data Disc in Power2Go Mode

To burn a data disc in Power2Go mode, do this:

1. Open Power2Go. In the Select Burning Task window, click the **Data Disc** icon, then select the type of disc (CD or DVD) you want to create. The Data Disc window opens.

2. Highlight the files or folders you want to burn, then drag to the destination disc or click **Add**.
   - To remove a file, highlight it, then click **Remove**.
   - To remove all files, click **Remove All**.
   - To create a new folder in the directory, click **Create Folder**. A folder is created under the current directory.

3. When you have added all of the content that you want to burn, click **Burn**. The Configuration/Information window opens to the Burner tab, to allow you to set your burning configuration. (For more information, see Burner Tab on p.13.)

4. Make any necessary modifications to your burning configuration, then click **Burn**. Power2Go burns the disc. When the task is completed, a screen message appears, informing you of the status.
Burn a Bootable Data Disc from an Image File
To burn a bootable data disc from an image file, do this:

1. Open Power2Go. In the Select Burning Task window, click the Data Disc icon, then select CD or DVD.
2. Click . The Configuration/Information window opens to the Data tab.
3. Check the Make this disc bootable option.
4. Check the Use a bootable image file option. Click Browse, then locate the bootable disc partition. Click OK.
5. Click Burn. Power2Go burns the disc. When the task is completed, a screen message appears, informing you of the status.

Burn a Bootable Data Disc from a Floppy Disc
To burn a bootable data disc from a bootable floppy disc, do this:

1. Open Power2Go. In the Select Burning Task window, click the Data Disc icon, then select CD or DVD.
2. Click . The Configuration/Information window opens to the Data tab.
3. Check the Make this disc bootable option.
4. Check the Use a bootable floppy disc option.
5. Click Burn. A prompt appears, asking you to insert your bootable floppy disc.
6. Insert the floppy disc, then click OK. Power2Go copies the disc. When the copy task is complete, the disc drive opens and a prompt appears, asking you to insert your target disc.
7. Insert your target disc into your burning drive, then click OK.
8. Power2Go burns the disc. When the task is completed, a screen message appears, informing you of the status.
Burn a Music Disc

The Music Disc option allows you to burn audio files to a CD or DVD. Depending on the audio file format you burn to, you may require a special player or player software to be able to listen to your disc.

Burn a Music Disc in Power2Go Express Mode

To burn a music disc in Power2Go Express mode, do this:

1. Open Windows Explorer, then locate the files you want to burn.
2. Drag the files to the Music icon.

   Note: Music discs burned in Power2Go Express mode are burned in Audio CD format.

3. Click Rec on the Music icon. (In the Audio CD window, click .) Power2Go burns the disc. When the task is completed, a screen message appears, informing you of the status.
Burn an Audio CD Music Disc in Power2Go Mode

To burn an Audio CD music disc in Power2Go mode, do this:

1. Open Power2Go. In the Select Burning Task window, click the **Music Disc** icon. Select **CD**, then check the **Audio CD** format. The Audio Disc window opens.

2. Locate your music files in the directory on the left. Highlight the files you want to burn on the right, then drag to the track listing at the bottom of the window or click  
   - To remove a file, highlight it, then click .
   - To remove all files, click .
   - To move a track up or down in the track listing, highlight it, then click  or .
   - To listen to a track before burning, highlight it, then click .
     Click  to stop. Drag the slider to set the audio volume level.

3. When you have added all of the content that you want to burn, click . The Configuration/Information window opens to the Burner tab. (See Burner Tab on p.13.)

4. Modify your burning configuration (if necessary), then click **Burn**. Power2Go burns the disc. When the task is completed, a screen message appears, informing you of the status.
To burn an MP3/WMA music disc in Power2Go mode, do this:

1. Open Power2Go. In the Select Burning Task window, click the Music Disc icon. Select CD or DVD, then check the MP3 or WMA format. The MP3/WMA Disc window opens.

2. Locate your music files in the directory on the left. Highlight the files and folders you want to burn on the right, then drag to the directory tree at the bottom of the window or click .
   - To remove a file, highlight it, then click .
   - To remove all files, click .
   - To create a new folder in the directory, click . A folder is created under the current directory.
   - To listen to a track before burning, highlight it, then click .
     Click to stop. Drag the slider to set the audio volume level.

3. When you have added all of the content that you want to burn, click . The Configuration/Information window opens to the Burner tab. (See Burner Tab on p.13.)

4. Modify your burning configuration (if necessary), then click Burn. Power2Go burns the disc. When the task is completed, a screen message appears, informing you of the status.
Burn a Movie Disc

The Movie Disc option allows you to burn movie files to CD/DVD. Burning a movie disc in Power2Go opens the CyberLink PowerProducer program, which gives you more expanded movie-making options.

**Note:** Depending on the version of Power2Go that you purchase, you may have either the PowerProducer or EZProducer program. For help using either program, please see the help file included in that program.

Burn a Movie Disc in Power2Go Express Mode

To burn a movie disc in Power2Go Express mode, do this:

1. Open Windows Explorer, then locate the files you want to burn.
2. Drag the files to the **Movie** icon.
   - To modify your burning configuration, double-click the **Movie** icon. The Video/Photo Disc window opens, in which you can add or remove video or photo files if you wish.
3. Click **Rec** on the **Movie** icon. (In the Video/Photo Disc window, click Next.) The CyberLink PowerProducer (or EZProducer) program opens.
Burn a Movie Disc in Power2Go Mode

Selecting the Movie Disc option opens the CyberLink PowerProducer (or EZProducer) program, which offers you a wide range of capturing, editing, and burning functions.

**Note:** Depending on the version of Power2Go that you purchase, you may have either the PowerProducer or EZProducer program. For help using either program, please see the help file included in that program.
Copy Discs

The Copy Disc option allows you to make an exact copy of a disc of any format. However, you must copy the disc contents onto a blank disc of the same format. (You cannot, for example, copy content from a CD onto a DVD.)

**Note:** Some discs may not be copied if they are copy-protected or contain errors.

The procedures for copying a disc from inside the Power2Go program or in Power2Go Express mode are very similar. Only the first step for opening the Copy Disc window is slightly different.

To copy a disc, do this:

1. Open Power2Go. In the Select Burning Task window, click the Copy Disc icon, then click OK. (In Power2Go Express mode, simply double-click the Copy Disc icon.) The Copy Disc window opens.

   ![Copy Disc Window]

2. Select your source and target drives.

   **Note:** If you are copying “on the fly” (i.e.: using a different source and burning drive), insert your source disc into your source drive and your target disc into your burning drive. Click OK to copy your disc in one step, skipping the second prompt.
3. Select a recording speed and enter the number of disc copies you want to burn. If you want to perform a write simulation before you burn the disc, check Perform write simulation.

4. Click Copy. The disc drive opens and a prompt appears, asking you to insert your source disc.

5. Insert your source disc into your drive, then click OK. Power2Go copies the disc. When the copy task is complete, the disc drive opens and a prompt appears, asking you to insert your target disc.

6. Insert your target disc into your burning drive, then click OK. Power2Go burns the copied data onto the disc. When the task is completed, a screen message appears, informing you of the status.
Chapter 3:

Disc Utilities

In addition to simple disc burning functions, CyberLink Power2Go offers a number of other utilities for managing your discs and your disc image files, as well as for ripping audio tracks from CD onto your hard disk. These utilities are available in the Select a Burning Task window in Power2Go mode.

This chapter contains the following sections:

- Using Disc Utilities on p.26
- Burning a Disc Image on p.27
- Saving a Disc Image on p.28
- Erasing a Disc on p.29
- Ripping Audio on p.30
Using Disc Utilities

Power2Go contains a number of utilities for managing disc content. To display Power2Go’s disc utility icons, open Power2Go, then click Disc Utilities. Icons for the available disc utilities appear in the central panel of the window.

The disc utilities are as follows:

- Burns a disc from a disc image. (See Burning a Disc Image on p.27.)
- Saves a disc image for future burning. (See Saving a Disc Image on p.28.)
- Erases content from a rewritable disc. (See Erasing a Disc on p.29.)
- Copies audio tracks from an Audio CD to your hard disk. (See Ripping Audio on p.30.)
Burning a Disc Image

A disc image is a duplicate of the content and file structure that is destined to be burned to disc. Using Power2Go, you can burn a disc image to CD or DVD. Burning a disc image to disc allows you to restore a saved disc image to disc as well as burn disc images created by the CyberLink Image drive.

To burn a disc image, do this:

1. Start CyberLink Power2Go.
2. In the Select a Burning Task window, click Disc Utilities, then select Burn Disc Image.

3. Click Browse... and locate the folder that contains the disc image.
4. Insert your disc and select your drive in the drop-down list.
   - You can select a different write speed or enter the number of copies you want to burn, if desired. If you want to perform a write simulation before you burn the disc, check Perform write simulation.
5. Click Burn to start. Power2Go displays the real-time progress of the task. When the task is completed, a screen message appears, informing you of the status.
CyberLink Power2Go

Saving a Disc Image

Save a disc image onto your hard drive. This function is useful for backing up your disc onto your hard drive for future burning tasks.

To save a disc image, do this:

1. Start CyberLink Power2Go.
2. In the Select a Burning Task window, click Disc Utilities, then select Save Disc Image.

3. Insert your disc. If necessary, select your source drive in the From drop-down box.
4. Enter the destination folder and disc image file name in the To entry box, or click Browse..., select a folder, and enter the disc image file name.
5. Click Save to save the disc image. Power2Go displays the real-time progress of the task. When the task is completed, a screen message appears, informing you of the status.
Erasing a Disc

If you are using a rewritable disc, you can erase content that has been previously recorded onto it. This allows you to reuse the same discs over and over without the need to continually buy new discs. Most manufacturers suggest that current rewritable discs can be written to about 1,000 times.

To erase a disc, do this:

1. Start CyberLink Power2Go.
2. In the Select a Burning Task window, click Disc Utilities, then select Erase Disc.
3. Insert your disc and select your burner.
4. Select an erasing method.
   - The Quick erase option erases the disc index contained on the disc.
   - The Full erase option erases all of the content the disc contains.
5. Click Erase to start. Power2Go displays the real-time progress of the task. When the task is completed, a screen message appears, informing you of the status.
Ripping Audio

The Rip Audio function copies audio tracks from an Audio CD to your hard drive in .MP3, .WAV, or .WMA format. Keeping copies of your CDs on your hard drive allows you to play songs from numerous CDs without changing discs in your computer's disc drive and also saves wear and tear on your physical CD collection.

To rip audio files to your hard drive, do this:

1. Start CyberLink Power2Go.
2. In the Select a Burning Task window, click Disc Utilities, then select Rip Audio.
3. Insert your disc and select your drive.
   - If you change discs or select a different drive, click Refresh to ensure that the most updated information is displayed.
4. Select the track(s) you want to rip to your hard drive.
5. Locate the folder you want to rip the audio tracks to.
   - You can select a different audio format or quality, if desired.
6. Click Go to start. Power2Go displays the real-time progress of the task. When the task is completed, a screen message appears, informing you of the status.
Appendix

This chapter contains technical support information as well as a reference section to help answer questions you may have about the different disc technologies available in CyberLink Power2Go.

This chapter contains the following sections:

- Technical Support on p.32
- CD vs. DVD on p.34
Technical Support

Before asking CyberLink for technical support, please refer to this user’s guide or online help for information. It contains all the information you generally need to use the program. You may also find answers quickly by contacting your local distributor/dealer.

If your problem is not resolved using the above methods, please feel free to contact CyberLink for technical support.

Web Support

Solutions to your problems are available 24 hours a day and at no cost on our Web sites:

support.gocyberlink.com
www.gocyberlink.com

In addition to frequently asked questions, we also provide troubleshooting techniques, the latest in product news, and other relevant information.

Fax Support

Use our fax support number to get technical support quickly without spending time on the phone:

(886) 2-8667-1300

Note: Technical support is only offered to registered users, so please make sure to include your CD-key (located on your CD case) when faxing.
Telephone Support

You are welcome to call the CyberLink’s Technical Support Hotline at the phone number listed below during hours of availability:

<table>
<thead>
<tr>
<th>CyberLink Technical Support Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Support Phone Number</strong></td>
</tr>
<tr>
<td><strong>Support Hours</strong></td>
</tr>
</tbody>
</table>

**Note:** Technical support is only offered to registered users. Please be sure to have your **CD-key** (located on your CD case) on hand when calling.

When calling for support, please have your computer ready and provide us with the following information:

- your registered CD-key
- the product version
- the version of Windows installed on your system
- the hardware devices on your system and their specifications
- the wording of any warning messages that were displayed (You may want to write this down or make a screen capture.)
- a detailed description of the problem and under what circumstances it occurred
CD vs. DVD

CDs and DVDs look the same and do pretty much the same thing: store data. Both can be used to record data, music, or video files. However, CDs and DVDs are incompatible, bringing different advantages and disadvantages. Therefore, the decision of which to use is left up to you. You can avoid any confusion over which disc type to use by asking yourself two simple questions:

- What disc type is supported by my disc burner?
- What disc type is supported by my disc player?

Knowing the answers to these questions goes a long way towards deciding on a disc type: after all, you want to be able to play your disc after burning it, and of course, your burner must support the disc type you want to create.

In broad terms, discs are divided into CD (which, being the earlier technology, is more widely supported) and DVD (which holds seven times the amount of content, but requires a special drive). Following is a brief description of the different disc types supported by CyberLink Power2Go.
CD Types

CDs contain up to 74/80 minutes of high quality video or 650/700 MB of data.

CD-R
CD-R is a once-writable format. CD-RW burners and most new DVD burners can write in CD-R, and most DVD players can also read this format. The CD-R format is commonly used for distribution of computer data and digital audio.

CD-RW
CD-RW is a rewritable CD format. CD-RW burners and most new DVD burners can write in CD-RW, and most DVD players can also read this format. The CD-RW format is best suited for storage of computer data and digital audio.
**DVD Types**

DVD is a high capacity disc that holds anywhere from 8-18 GB of data, or from roughly 2-8 hours of video (depending on the type of DVD). Using the High Quality setting, you can expect to be able to record 1-2 hours of video.)

DVDs can be played on DVD players and computers equipped with DVD drives. For more detailed information on DVD-R/RW formats, see www.dvdrhelp.com/dvd or other web sources. For more detailed information on DVD+R/RW formats, see www.dvdrw.com or other web sources.

**DVD-R**

DVD-R is a once-writable DVD format. It is a competitor product to DVD+R, and is therefore not compatible with that format. Some new DVD burners can write in both DVD-R and DVD+R, and most DVD players can read both formats.

**DVD-RW**

DVD-RW is a DVD format that can be written to about 1,000 times. It is a competitor product to DVD+RW, and is therefore not compatible with that format. Some new DVD burners can write in both DVD-RW and DVD+RW, and most DVD players can read both formats.

**DVD+R**

DVD+R is a once-writable DVD format. It is a competitor product to DVD-R, and is therefore not compatible with that format. Some new DVD burners can write in both DVD-R and DVD+R, and most DVD players can read both formats.

**DVD+RW**

DVD+RW is a rewritable DVD format that can be written to about 1,000 times. It is a competitor product to DVD-RW, and is therefore not compatible with that format. Some new DVD burners can write in both DVD-RW and DVD+RW, and most DVD players can read both formats.

**DVD-ROM**

DVD-ROM is a DVD format that can be written/rewritten to about 100,000 times. While DVD-ROM’s boasts technological advances, it is incompatible with many DVD burners and players.
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