

IOMEGA HOME MEDIA NETWORK HARD DRIVE USING YOUR MEDIA SERVER



The iomega® Home Media Network Hard Drive is an easy network solution for a family who would like to:

- » Add up to 1TB of storage which is 4,000,000 photos, 18,500 hours of music, and 1,500 hours of video.*
- » Stream digital files to a home entertainment PC center using a networked game console
- » Serve up saved music to your computers iTunes

*1.1 min/MB–128Kbps MP3 audio; 4 photos/MB–highly compressed 3-megapixel JPG photos; 11MB/Min-DVD MPEG 2 (720 x 480)

What is a Media Server?

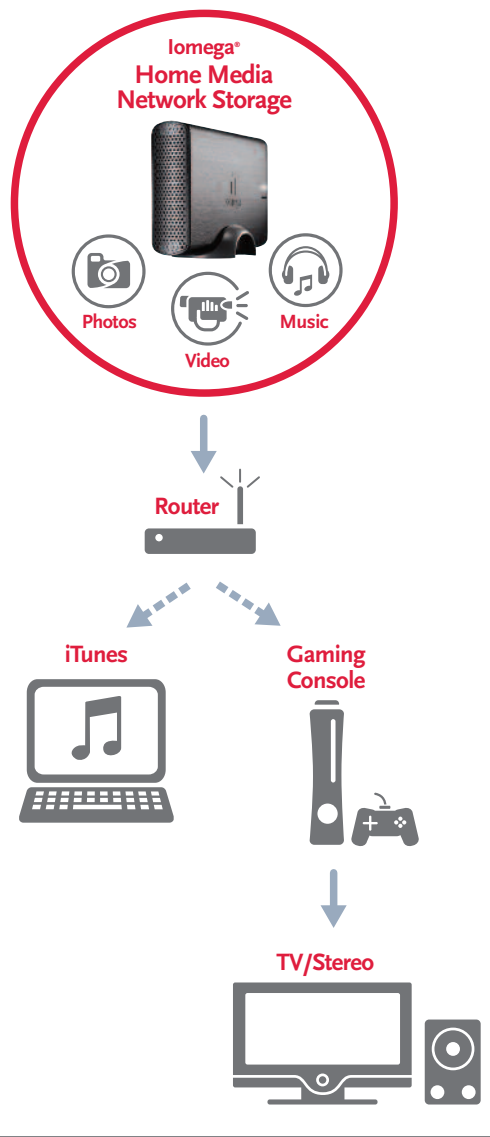
USING THE MEDIA SERVER on a home network drive makes it easy to manage and share your multimedia collection throughout your network.

If you spend hours ripping gigabytes of CDs and DVDs, you want everyone in your household to have access the music and movies. Sharing content within your home network is easy. Just create shared folders on the network drive, and you can play back your multimedia from any computer on your home network. You can even control who accesses each folder.

Not only can you store all your multimedia in one convenient location, but you can also use the network hard drive's media server with a digital media adapter to play your movies and pictures on your home theater. This allows you

to stream multimedia content from your network hard drive directly to your TV. Any device certified by the Digital Living Network Alliance (DLNA) can playback media from the network drive. Some high def TVs have media adapters built in! Millions already have digital media adapters: both the Sony PlayStation 3 and Microsoft's Xbox 360 can work as media adapters, making them an ideal way to get your digital pictures and movies into your living room. Note: each game console supports a limited set of audio and video formats, so not all media files will work. It's a good idea to make yourself familiar with what your console can support and design your media library around it.





>> Home Media Network Hard Drive
Compatible Players

How do I use the media Server?

The Home Media Drive can be configured to share your media files with iTunes or DLNA clients for playback on your i computer, TV, or Stereo.

NOTE: Iomega recommends that you enable iTunes or DLNA only on shared folders where you have media. Enabling unneeded services may reduce the performance of the Home Media Drive.

Sharing Your Media

iTunes

1. Click on the Iomega Home Storage Manager icon in the System Tray (Windows) or Menu Bar (Mac), then select your drive from the **Configure** submenu.
2. Enter the administrator password if you have created one, then click **Log in**. You will not see the password screen if you have not previously created an administrator password. By default, the administrator password is blank.
3. Click on the **Folders** button.
4. Click the **iTunes** button next to each folder you would like to share.

NOTE: It may take a few moments for your shared folder to become available to iTunes, depending on the size of your media library.

DLNA

DLNA (Digital Living Network Alliance) is a media sharing protocol used on devices such as the Xbox 360 and PlayStation 3.

1. Click on the Iomega Home Storage Manager icon in the System Tray (Windows) or Menu Bar (Mac), then select your drive from the **Configure** submenu.
2. Enter the administrator password if you have created one, then click **Log in**. You will not see the password screen if you have not previously created an administrator password. By default, the administrator password is blank.
3. Click on the **Folders** button.
4. Click the **DLNA** button next to each folder you would like to share.

NOTE: It may take a few moments for your shared folder to become available to iTunes, depending on the size of your media library.

Playing Your Media

iTunes

1. Configure your Home Media Drive to Share Your Media.
2. Launch iTunes.
3. Open iTunes Preferences.
4. Click the **Sharing** tab.
5. Make sure the option for **Look for shared libraries** is checked.
6. Click **OK**.
7. Your Home Media Drive will appear under the **SHARED** section on the left-hand pane of the iTunes window.

NOTE: The Home Media Network Hard Drive only supports MP3 files. You will need to convert other files to MP3 format.

PlayStation 3

1. Configure your Home Media Drive to Share Your Media.
2. Make sure your PlayStation 3 is configured for network use. For more information, see your PlayStation 3 manual.
3. On the PlayStation 3 main screen, navigate to the media type you wish to play (Photo, Music, Video).
4. Scroll down to your Iomega network storage device, then press **X** on your controller.
5. Navigate to the media file you would like to play, then press **X**.

Xbox 360

For Xbox models with NXE (New Xbox Experience)

1. Make sure your Xbox is configured for network use. For more information, see your Xbox manual.
2. On the Xbox main screen, select **My Xbox**.
3. Scroll to the media type you wish to play then press **A** on your controller.
4. Select your Iomega network storage device, then press **A**.
5. Browse to the media file you wish to play, then press **A**.
6. Select **Play**, then press **A**.

For information on using the Media Server with Pre-NXE Xbox, visit [iomega.com](http://www.iomega.com).



Protect your investment with a Silver Service Plan!

Iomega offers a Silver Service Plan to extend the original hardware warranty of your Iomega hard drive to 3 years and adds service features like free phone tech support, 1-on-1 chat, web based support and express advance exchange service. Available options vary based on service plan and product purchased. Check with Iomega or your reseller for details.

To learn more, visit www.iomega.com