

lomega® ScreenPlay® TV Link DX HD Media Player



The lomega ScreenPlay TV Link DX is an easy and convenient way to browse digital content transferred to, or stored on, a USB drive and watch it on your TV. In addition, you can stream content from the Internet directly to your TV and browse and play media files stored on your home network volumes or DLNA-compliant devices connected to your network.

- Browse and share media files on your home network
- Directly access online content from Internet media sites, including Flickr® and YouTube™, and from Internet feeds such as Internet Radio, podcasts, or RSS
- Access social media sites (for example, Facebook or Twitter)
- 1080p High Definition*
- Compatible with the latest media formats
- DivX® Plus HD Certified
- DLNA certified

*Must be supported by the TV. Used automatically if the TV supports it and the ScreenPlay TV Link DX is connected via HDMI with [Auto setting](#).

NOTE: It may be a criminal offense under applicable copyright laws to make unauthorized copies of copyright protected material, including videos, films, broadcasts, and non-original sound and video recordings. This equipment should not be used for these purposes.

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ScreenPlay TV Link DX Specifications

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Supported Media Formats

The ScreenPlay TV Link DX supports the following types of media files:

Video*	Music/Audio	Photos
<ul style="list-style-type: none">• MPEG-1• MPEG-2 up to HD• MP@HL 1080p• MPEG-4 (part 10) up to 1080p• XviD• H.264• WMV• VC-1 (SMPTE 421M)• RMVB up to SD	<ul style="list-style-type: none">• MP3• AC3 (Dolby Digital Encoding)• WAV• WMA• OGG Vorbis• DTS• AAC (non-DRM)• FLAC	<ul style="list-style-type: none">• JPEG• BMP• GIF• PNG• TIFF

*Supported file extensions for videos, wrappers, and associated audio/support files include avi, asf, divx, mkv, mov, mp2, mp4, mpe, mpeg, mpg, m4a, m4v, vob, xvid, ifo, iso (DVD ISO), WMV, FLV, AVCHD, M2TS, TS

NOTE: Although the ScreenPlay TV Link DX supports the listed file types, it might not be able to support every codec used to create the files. Check the support area on www.iomega.com for the latest information on supported file types.

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Supported AV Connections

The ScreenPlay TV Link DX provides high quality audio/video output* through the following TV connections:

- HDMI (High-Definition Multimedia Interface)
- Composite video and audio L/R
- Optical Audio (S/PDIF)

*Supported video output resolutions depend on the connection used. An HDMI connection supports the following resolutions: 480p 60 Hz, 576p 50 Hz, 720p 50 Hz, 720p 60 Hz, 1080i 50 Hz, 1080i 60 Hz, 1080p 23.976 Hz, 1080p24 fps, 1080p50 fps, 1080p60 fps, Auto.

CAUTION! The ScreenPlay TV Link is not intended for in-car entertainment use. Unstable power or vibration may damage the ScreenPlay TV Link or connected USB devices.

Supported Computer Interfaces

In addition to the AV connections listed above, the ScreenPlay TV Link DX supports the following computer interfaces:

- 10/100 Ethernet for wired network connection
- Wireless Ready support for Iomega 802.11n WiFi adapters
- USB 2.0 for external USB devices

NOTE: Use of a network router or hub is recommended for network connection. The package does not include a network router or hub.

Network Client Requirements

When the ScreenPlay TV Link is connected to a network, client computers on the network must use one of the following operating systems:

- Microsoft® Windows® XP / Windows Vista™ / Windows 7 (all versions)
- Mac OS X, version 10.4 - 10.6

Format Requirements

External USB devices connected to the ScreenPlay TV Link DX, such as flash drives or external hard drives, can be formatted NTFS, FAT32, Mac OS Extended (HFS+), Mac OS Extended Journaled, Ext2, or Ext3.

License Notices

- [About DivX Video and Video-On-Demand](#)
 - [About AVC and VC-1 Video](#)
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About DivX Video and Video-On-Demand

DivX[®] is a digital video format created by DivX, Inc. This is an official DivX Certified device that plays DivX video. Visit www.divx.com for more information and software tools to convert your files into DivX video.

This DivX Certified[®] device must be registered in order to play DivX Video-on-Demand (VOD) content. To generate the registration code, locate the DivX VOD section in the device setup menu. Go to vod.divx.com with this code to complete the registration process and learn more about DivX VOD.

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About AVC and VC-1 Video

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About DTS 2.0+Digital Out

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Open Source

The software included in this product contains copyrighted software that is licensed under open source agreements. Components of this software covered under GPL or other open source licenses are fully documented as to license and redistribution requirements in the ReadMe file provided with the software. A copy of this ReadMe may, at Iomega's discretion and subject to change at any time, be available on Iomega's Support and Download site at www.iomega.com/support. You may download the corresponding source code (when source code distribution is required) from the Iomega web site at www.iomega.com/support. To locate the download page for open source code, select your Iomega product and your operating system. Scroll down the page to the search field and enter "open source."

In addition, you can also obtain a copy of the applicable open source code on CD by sending a money order or check for \$10 to:

Iomega Corporation
ATTN: Source Code
4059 South 1900 West
Roy, UT 84067 USA

Please include the model name for your ScreenPlay product with the request.

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Installation Overview

Your ScreenPlay TV Link DX enables you to easily create a digital home entertainment center with online access. To get started, connect the ScreenPlay TV Link DX to your TV and home network, then complete first time setup. It doesn't matter if you connect to [your network](#) first or [your TV](#) first. It will be easiest to set up your ScreenPlay TV Link DX if it's connected to both before you power it up the [first time](#).

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Package Contents



Iomega ScreenPlay
TV Link DX



Remote Control with
QWERTY Keyboard



Power Supply



Composite AV Cable



HDMI Cable



Iomega 802.11n WiFi Adapter

NOTE: Package contents may vary. For maximum transfer rate and reliability, use the cables provided.

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Safety Information

Safety Guidelines

- Do not operate the ScreenPlay TV Link DX with wet hands or near water.
- Do not bend cables in a sharp angle.
- Keep the ScreenPlay TV Link DX and cables out of reach of children.
- Keep the ScreenPlay TV Link DX and its accessories away from heat sources.

Safety Ratings

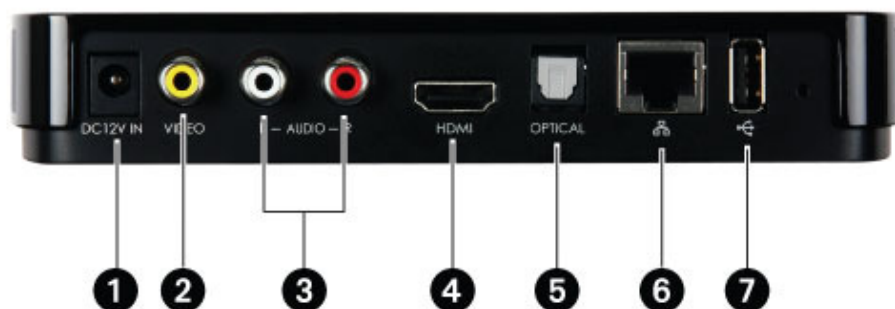
- | | |
|----------------------------------|-----------------|
| • Device Input Rating | DC 12 volt |
| • Power Supply Input Voltage | 100Vac - 240Vac |
| • Power Supply Output Voltage | 12VDC +/- 6% |
| • Power Supply Max Current | 3 amp |
| • Operational Temperature Limits | 0-35° C |

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Connectors and Indicators

Rear Panel



1. **Power connector**—Always connect the included power supply when using the ScreenPlay TV Link DX.
2. **Composite video output connector**—Use for composite connection to a TV; connect to yellow video input jack on the TV.
3. **L/R stereo audio output connectors**—Use for composite/RCA audio connection; connect to red/white audio input jacks on the TV.
4. **HDMI connector**—Use to connect the ScreenPlay TV Link DX to an HDTV or high definition Home Theater System. Outputs standard, enhanced, or high-definition video, plus multi-channel audio (surround sound).
5. **Optical audio connector**—Outputs optical audio signal. Connect to a receiver using an optical audio cable (not included).
6. **Ethernet connector**—Use for wired network connection (Ethernet cable not included).
7. **USB 2.0 host port**—Use to connect an Iomega WiFi adapter or external USB device to the ScreenPlay TV Link DX.

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Front Panel



1. **USB 2.0 host ports (2)**—Use to connect an iomega WiFi adapter or external USB device to the ScreenPlay TV Link DX.
2. **Remote receiver**—When using the remote control, always point it toward the receiver.

NOTE: Media player functions controlled by the remote are available only when the ScreenPlay TV Link DX is connected to a TV. Some functions are not supported by all playable file types.

3. **Power/access LED**—LED glows blue when the ScreenPlay TV Link DX is powered up; blinks when the ScreenPlay TV Link DX is loading or accessing files; blinks once when the ScreenPlay TV Link DX receives a command from the remote control. Glows solid red when the ScreenPlay TV Link DX is powered off.

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Connecting to a TV

The ScreenPlay TV Link DX supports several options for connecting to video and audio on your TV or home entertainment center. Choose the option that provides the best quality video and audio supported by your TV.

- [HDMI](#) – This is the best connection to use with an HDTV. It uses a single cable for both video and audio.
- [Composite video with L/R audio](#) – This connection type is compatible with most standard TVs. It uses a single cable for video and audio.
- [Optical audio](#) – This option provides better audio quality than L/R audio.

NOTE: Do not connect the ScreenPlay TV Link DX through a VCR. Video signals fed through a VCR may be affected by copyright protection systems and the picture will be distorted on the television.

HDMI Connection

HDMI (high-definition media interface) supports standard, enhanced, or high-definition video, plus multi-channel digital audio, on a single cable connection. This connection option is supported only on high-definition (HD) TVs.

1. Connect the HDMI cable to the [back](#) of the ScreenPlay TV Link DX.
2. Connect the other end of the HDMI cable to the HDMI input connection on the TV set.

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Composite Video Connection

Composite video is compatible with most TV sets. The following instructions use the composite video connector on the ScreenPlay TV Link DX and the L/R audio connectors. If desired, you can use the optical audio option rather than L/R audio.

1. Connect the composite AV cable to the composite video output connector (yellow) and the L/R audio output connectors (red and white) on the [back](#) of the ScreenPlay TV Link DX, matching the colors.

2. Connect the yellow (video) connector on the other end of the cable to the composite VIDEO input connection on the TV set.
3. Connect the white connector to the Left (L) audio input connection on the TV set.
4. Connect the red connector to the Right (R) audio input connection on the TV set.

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Optical Audio Connection

The ScreenPlay TV Link DX includes an optical audio connector for high quality digital audio output. You will need to obtain an optical audio cable to connect the ScreenPlay TV Link DX to an AV amplifier (receiver) with a digital audio decoder.

NOTE: You will get multi-channel sound effect only if the audio source file carries it.

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Connecting to a Network

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Physical Network Connection

Connect the ScreenPlay TV Link DX to your home network for access to online media, as well as media content stored on your network volumes. You can connect the ScreenPlay TV Link DX via Ethernet (wired network) or WiFi (wireless network).

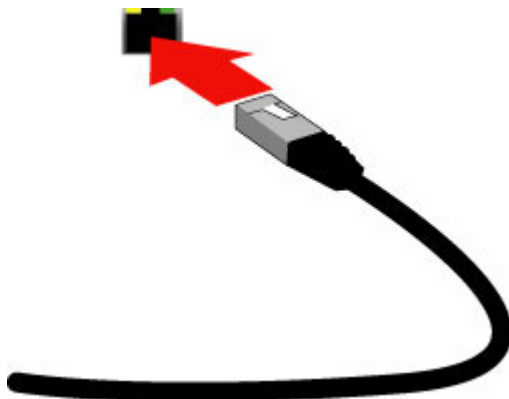
NOTE: The ScreenPlay TV Link DX cannot be connected to Ethernet and WiFi at the same time. An Ethernet connection will provide the best results when playing videos from your network.

Wired Network:

Use a standard Ethernet cable to connect the ScreenPlay TV Link DX to a network router, hub, or switch. (Ethernet cable not included.)

— or —

Connect the ScreenPlay TV Link DX to the Ethernet port on a networked computer.



NOTE: A network hub or router is recommended for a wired network connection. The ScreenPlay TV Link DX package does not include a network hub, router, or ethernet cable.

Wireless Network:

The ScreenPlay TV Link DX is fully WiFi-ready and can connect to a wireless network using an Iomega 802.11n WiFi adapter. To make the connection, plug the included WiFi adapter into the USB host port on the [back](#) of the ScreenPlay TV Link DX. This will keep the USB host ports on the front of the ScreenPlay TV Link DX available for connecting external USB devices.

NOTE: You must have a wireless network in place to support a WiFi connection. If you do not already have a wireless network installed, you will need to obtain a wireless router and install it.

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Network Setup

After completing the physical network connection, follow the steps under [first time startup](#) to automatically configure your network connection.

To configure the network connection manually after first time power up, select **Network** > **Network setup** from the **Settings** menu. [Click here](#) to view complete step-by-step instructions for completing network setup manually.

Once ScreenPlay TV Link DX is configured for your network, you will be able to browse and play media files stored on your network volumes. You will also be able to use the online media features. See [Using Player Features](#) for additional information.

NOTE: If you need to enter a username and password to login to a network volume, you can use either the virtual keyboard on the ScreenPlay TV interface or the QWERTY keyboard on the remote control. The password can use any combination of numbers, letters (lower case or caps), or extended characters, including punctuation characters. To display and select extended characters on the virtual keyboard, select the **Option** button at the bottom of the virtual keyboard screen.

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Connecting to the ScreenPlay TV Link DX from a Networked Computer

You can access an external USB device connected to the ScreenPlay TV Link DX from a computer on your network. Follow the instructions below.

NOTE: The network computer must be on the same subnet or network segment as the ScreenPlay DX.

NOTE: You do not need to map a network drive letter in order to access network volumes from the ScreenPlay DX TV menus. Media files stored on your network volumes will be automatically available to browse and play.

[Manually mapping a drive letter from a Windows PC](#)

1. Select the **Settings** icon on the ScreenPlay home screen:



2. Use the up/down navigation buttons to highlight **Network** and press Enter.
3. Select **Network setup** and press Enter.
4. Note the IP address assigned to the ScreenPlay DX.
5. Using a PC connected to the Network, right click on the **Computer** (Vista) or **My Computer** (XP) icon and select **Map Network Drive**.
6. Select the drive letter you want to use for the ScreenPlay DX, then enter the IP address for the ScreenPlay DX in the field next to **Folder** (for example, \\192.168.1.151).
7. You can now use My Computer or Windows Explorer to browse the ScreenPlay DX and copy files from your network volumes onto the ScreenPlay DX.

[Connecting to the ScreenPlay DX from a Mac](#)

1. Select the **Settings** icon on the ScreenPlay home screen:



2. Use the up/down navigation buttons to highlight **Network** and press Enter.
3. Select **Network setup** and press Enter.
4. Note the IP address assigned to the ScreenPlay DX.
5. On a Mac connected to the network, select **Connect to Server** from Finder's **Go** menu.
6. Under **Server Address**, enter "**smb://**" followed by the IP address for the ScreenPlay DX (for example, **smb://192.168.1.151**).
7. Click **Connect**.
8. Select the ScreenPlay public share to mount it on your desktop.

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First Time Startup

The first time you power up the ScreenPlay TV Link DX after connecting it to a TV, you will see a setup wizard that enables you to select some basic settings. The setup wizard will not appear again unless you reset the ScreenPlay TV Link DX to factory defaults.

1. If you have not already done so, connect the ScreenPlay TV Link DX to [your network](#) and [your TV](#).

NOTE: It doesn't matter if you connect to your network first or your TV first.

2. Connect the included power supply to the [back](#) of the ScreenPlay TV Link DX.
3. Place the ScreenPlay TV Link DX on a stable surface and connect the power supply to an uninterruptible power supply (UPS) or power outlet.

CAUTION! Do not move the ScreenPlay TV Link DX while it is powered up to avoid damage or data loss. Use only the included power supply.

NOTE: The ScreenPlay TV Link DX will power up automatically when power is connected. The indicator light will flash while the player powers up, then glow steadily.

4. Turn on your TV and change the input setting as needed to receive input from the ScreenPlay TV Link DX.
5. When the ScreenPlay setup wizard appears on the TV screen, select your language and press the Enter button on the remote control.
6. Select the aspect ratio needed for your TV screen (16:9 for wide-screen display or 4:3 for full-screen).
7. Select ON for **Quick Start Mode** if you want the ScreenPlay TV Link DX to go into screen-saving standby mode when you push the power button on either the remote control or the player front panel. This will turn off video output without shutting down power to the ScreenPlay TV Link DX.

If you select OFF for Quick Start Mode, the power buttons on the remote control and player front panel will turn power to the ScreenPlay TV Link DX off and on.

NOTE: Start up from standby mode is much faster than start up from complete power off. If you want to use quick start mode, you can completely power down the ScreenPlay TV Link DX using the [Shutdown option](#) from the Settings menu.

8. If the ScreenPlay TV Link DX is connected to a network, select **Network setup** to automatically configure the network connection.

NOTE: If your ScreenPlay TV Link DX is not yet connected to a network, you can skip the network configuration during first time startup. Use **Settings > Network > Network setup** to configure a network connection later on. See [Network Setup](#) for detailed instructions.

NOTE: If your network is secure, the virtual keyboard will appear so you can enter your password. You can enter text using the virtual keyboard interface or the QWERTY keyboard on the remote control. When you are finished, press Enter.

9. When the setup wizard is finished, press Enter to automatically return to the ScreenPlay TV Link DX home screen.

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
Settings

- [Audio/Video](#)
- [Playback](#)
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The Settings menu allows you to view or change configuration options for the ScreenPlay TV Link DX. To access the Settings menu, go to the ScreenPlay TV Link DX home screen and use the right/left navigation buttons to select the Settings icon:



Use the up/down navigation buttons to scroll through the Settings functions. Press the Enter button to display menus and options for the highlighted function.

To set the configuration for a function, use the up and down navigation buttons to highlight the option you want to use, then press Enter to confirm the setting. To return to the list of functions, press the Back button [].

Audio/Video

Video Output

Select the AV connection you are using between the ScreenPlay TV Link DX and the TV and press Enter to access the configuration options for the video output mode.

Composite

Select the appropriate regional television standard:

- NTSC – Americas
- PAL – Europe and Asia

NOTE: Your ScreenPlay TV Link DX will be set by default to use the standard of the region where it was purchased.

Component

Select the resolution that optimizes display on the TV:

- 480p 60 Hz
- 576p 50 Hz
- 720p 50 Hz
- 720p 60 Hz
- 1080i 50 Hz
- 1080i 60 Hz

HDMI

Select **Auto** if you want the ScreenPlay TV Link DX to automatically adjust the video output resolution based on the selected video file, or specify a display resolution from the supported options:

- 480p 60 Hz
- 576p 50 Hz
- 720p 50 Hz
- 720p 60 Hz
- 1080i 50 Hz
- 1080i 60 Hz
- 1080p 23.976 Hz
- 1080p24 fps
- 1080p50 fps
- 1080p60 fps

Aspect ratio

4:3 — full-screen
16:9 — wide-screen

Audio output

Stereo — RCA (red/white) audio connection
Digital — Optical audio connection

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Playback

Subtitle mode

On — Display subtitles when supported by the selected video
Off — Do not display subtitles

Subtitle font size

24, 28, 32, 36, 40, 44, 48, or 52 pixels

Additional Encoding

Western Europe (ISO)
 Central Europe (Windows-1250)
 Central Europe (ISO)
 Traditional Chinese (Big5)
 Simplified Chinese (GB18030)
 Japanese (Shift-JIS)
 Korean (EUC-KR)
 Cyrillic (Windows-1251)
 Cyrillic (KO18-R)
 Turkish (Windows-1254)
 Greek (Windows-1253)
 Greek (ISO)
 Arabic (Windows-1256)
 Hebrew (ISO-8859-8)

Audio track display

List music tracks by either **Title** or **File name**

Photo scaling

Keep as original
 Fit to screen
 Display in full screen

Transition effect

Normal

	Fade Wipe Zoom Push Replace Checkerboard Random
Slideshow interval	3 sec, 5 sec, 10 sec, 20 sec, 30 sec, 1 min, or 5 min
Browser display	Select the browser display mode for Photos, Movies, and Music files. You can select the mode for each media type separately. Preview mode — Media files will be listed in the ScreenPlay browser by title or file name. When a file is selected, the display will show a preview window for a movie or photo or start playing a music file. Thumbnail mode — Media files will be displayed in the ScreenPlay browser using thumbnails rather than titles or filenames. For photos, this option will show a thumbnail of each image file. For music, this option will display the album cover for each music track.
DivX DRM VOD	Registration — Displays the registration code to use when registering your ScreenPlay TV Link DX for DivX Video-on-Demand. Register at http://vod.divx.com Deactivation — Turns off DivX registration

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System

Language — Select the language for the user interface

Options:	English Français Italiano Deutsch Español 简体中文 繁體中文 한국어 日本語 Netherlands Ελληνικά Polski Русский Svenska Suomi Português עברית العربية Čeština Türkçe Dansk Norsk Magyar	English French Italian German Spanish Chinese Simplified Chinese Traditional Korean Japanese Dutch Greek Polish Russian Swedish Finnish Portuguese Hebrew Arabic Czech Turkish Danish Norwegian Hungarian
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Media library	<p>When this option is turned On (default setting), the ScreenPlay TV Link DX will filter media files by categories that apply to specific media types. For example, the filter categories for music files include All music, Artist, Album, Genre, Playlist, and Recent. When browsing photos, the categories include All photos, Date, and Recent.</p> <p>NOTE: The filters depends on meta-data included with the media files. If the meta-data is missing or incomplete for any media file, the file will not appear in the expected category.</p> <p>When this option is turned Off, the ScreenPlay TV Link DX will display a "Folder" option for browsing all media files.</p>
Screen saver delay	<p>Sets the time the ScreenPlay TV Link DX can be idle before automatically displaying the screen saver. Options are Never, 5 min, 10 min, or 15 min.</p>
Quick start mode	<p>On – The power buttons on the remote control and player front panel will put the ScreenPlay TV Link DX into standby mode or start it up from standby mode. Start up from standby mode is much faster than start up from complete power off.</p> <p>Off – The power buttons on the remote control and player front panel will turn the ScreenPlay TV Link DX off or on. Turning the ScreenPlay TV Link DX completely off reduces power consumption when the ScreenPlay TV Link DX is not in use; however, start up will take longer.</p> <p>NOTE: If Quick start mode is set to "On", you can completely power down the ScreenPlay TV Link DX using the Shutdown option.</p>
Netflix deactivation	<p>Select this option to cancel a connection to Netflix. (Available only in the United States)</p>

System reset	Select this option to reset all configuration options on the ScreenPlay TV Link DX to factory defaults.
Update device	Select this option to tell the ScreenPlay TV Link DX to search the network for a firmware update file.
About	Displays the firmware version and product serial number

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Network

Network setup	Displays details on current network configuration, including connection type (wired or wireless), IP address, Netmask (subnet mask), Gateway, DNS server, and MAC address. Select the Configure button at the bottom of the Network setup screen to change the network configuration using either Auto network detection or Static IP address.
Device name	This is the name that will appear for the ScreenPlay TV Link DX on the network. The default device name is "lomega_HD". Use the virtual keyboard or the remote control if you want to change the name.
Media server	This option applies only to the ScreenPlay DX with internal storage. The media server option is off by default.
Shared folder	When this option is on (default setting), an external USB device connected to the ScreenPlay TV Link DX will appear as a shared volume on the network. Select "Off" if you do not want to the ScreenPlay TV Link DX to appear as a network share.
Workgroup name	The default workgroup name is "WORKGROUP". You can change the workgroup name using the virtual keyboard or the remote control.
Auto login	This option is off by default. When this option is set to "On", the ScreenPlay TV Link DX will automatically login to the network at start up. This option will allow you to set up a network password as needed.
Clear account information	This option deletes a previously set network password and clears network account information.

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Shutdown

Shutdown	Completely powers down the ScreenPlay TV Link DX. You can use
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this option to turn off the ScreenPlay TV Link DX when quick start mode is set.

Restart

Power cycle the ScreenPlay TV Link DX.

Cancel

Exit the Shutdown menu without shutting down or restarting.

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File Management

The File Management option allows you to copy, move, or delete media files and folders to or from any location connected to the ScreenPlay TV Link DX, including network volumes and USB devices. Select a location, then select files or folders to manage. Press the Option button on the remote control and choose the icon for the action you want (copy, delete, move, or select/unselect all). If you choose copy or move, highlight the location where you want the items and press the Option button to place the files.

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Eject USB device

Select this option to safely disconnect a USB device from the ScreenPlay TV Link DX. After selecting "Eject USB device" highlight the USB port number you want to eject and press Enter. Ports 1 and 2 are on the front of the ScreenPlay TV Link DX; port 3 is on the back of the ScreenPlay TV Link DX.

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Using the Remote Control

Use the ScreenPlay TV Link DX remote control to browse the internet, navigate TV menus, and play media content. In addition to player and navigation controls, the remote control includes a keyboard for use with the [web browser](#). Refer to the sections below for information on the button functions and details on using the keyboard.

NOTE: Always point the remote control towards the receiver on the [front](#) of the ScreenPlay DX. The ScreenPlay TV Link DX will not accept commands from the remote control when it is connected to USB on a computer.



Navigation and Player Buttons

Power — Press to turn power to the ScreenPlay TV Link DX on or



off. When Quick Start Mode is set to ON in the [system settings](#), the power button puts the ScreenPlay TV Link DX into standby mode rather than turning power off.



Player control pad – Standard controls for Play, Pause, Stop, Fast forward, and Rewind. Use to move the cursor in the web browser.



Navigation Controls – Use the arrow buttons to move the highlight through lists or options. Use the up/down arrow buttons to scroll web pages.

Use **Enter** to select a highlighted item or open a folder when navigating through lists of files. You can also use Enter to start playing a media file.

In the web browser, use Enter to select a web link or insert the cursor in a text field indicated by highlight or the pointer.



Home – Press to display the ScreenPlay TV Link DX home screen. Use to exit the web browser.



Online media – Press to display the Online Media menu with the **Browser** option highlighted.



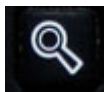
Back / Return – Press to return to previous option or menu. Return to the previous web page in the browser; go back through browser history.



Option – Display context sensitive menus and options. Click to display the web browser URL bar and browser options including bookmarks and browser history.



Eject – Use to safely remove a USB device before disconnecting it from the ScreenPlay TV Link DX.



Search – Search for a specific media file.¹
You can use the QWERTY keyboard on the remote control or the onscreen virtual keyboard to enter your search terms.



Previous – Jump to previous music/photo file or video chapter during playback.

Left mouse click in the web browser (same function as Enter).



Next – Jump to next music/photo file or video chapter during playback.



Decrease volume – Press to decrease the playback volume level for movies or music tracks.



Increase volume – Press to increase the playback volume level for movies or music tracks.



Mute — Mute volume during playback.



Info — Press to display file properties, information, and play status.



Movies — Press to display the ScreenPlay TV Link DX movies menu. Alt key when using the QWERTY keyboard in the web browser. Movie shortcut does not work in browser mode.



Photos — Press to display the ScreenPlay TV Link DX Photos menu. Spacebar when using the QWERTY keyboard in the web browser. Photo shortcut does not work in browser mode.



Music — Press to display the ScreenPlay TV Link DX Music menu. Symbol key when using the QWERTY keyboard in the web browser. Music shortcut does not work in browser mode.

¹**NOTE:** The Search button on the remote control does not work when using Online Media options such as YouTube or the web browser.

Using the Keyboard

The keyboard on the ScreenPlay TV Link DX remote control allows you to enter text in the web browser, as well as when entering network login information or using the search feature.

To access the web browser, select **Online Media** from the ScreenPlay TV Link DX Home screen, then select the **Browser** option. Press the Option button on the remote control to display the URL bar in the web browser.

To enter a URL, highlight the URL bar and press Enter to insert the cursor, then type the web address using the QWERTY keyboard. To submit the URL, press the right arrow button to highlight the **Go to** button and press Enter.

By default, the keyboard buttons enter lowercase letters. To enter a single capital letter, press and release the Shift key, then press the desired letter. To enter multiple capital letters, press and release the Caps Lock key then press the desired letters. Press the key again to release the Caps Lock.

To enter extended characters, press and release the Alt, Symbol, or Fn (Function) keys, then press a letter key to select the color-matched extended character on or above the key.

NOTE: The Alt, Symbol, and Space keys are also shortcuts to the ScreenPlay TV Link DX media menus. The shortcuts are disabled when using keyboard input in the web browser.

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Navigating Menus

When the ScreenPlay TV Link DX is connected to a TV and powered up, the ScreenPlay TV Link DX home screen will display on the TV screen. From the home screen, you can select from the following media functions to browse and play media files, access online media, or access settings and general information for your ScreenPlay TV Link DX.



Music

Listen to music tracks, albums, and playlists. Create playlists.



Movies

Access and play your digital movies and videos



Photos

Browse and view your photo images. Create photo slideshows.



Online media

Access popular internet media to view on your TV



Settings



View or change player settings

Use the right/left navigation buttons on the remote control to scroll through the ScreenPlay TV Link DX functions. When the function you want is highlighted, use the up/down navigation buttons to scroll through available locations or options. Press the Enter button to select an option or location. When browsing content, you can select and play media files by pressing either the play button or Enter on the remote control.

Each media function automatically filters files so you will see only the selected media type. For example, if you select the **Music** function, the navigator will list only audio files. If you select

Movies, you can browse and play your video files.

Navigation Tips:

- Use the up/down buttons to scroll item-by-item through a list on the current page of the ScreenPlay TV interface.
- Press Enter to open a selected directory.
- Press the Back button [] to exit the current menu or directory and return to the parent menu or directory.
- Press the play button or Enter to play a selected file.
- Press the stop button to end playback and return to the selected media navigator.
- Press the Home button [] to jump to the ScreenPlay TV Link DX home screen while browsing files and folders.

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Options Menus

- [Movie Options](#)
- [Photo Options](#)
- [Music Options](#)
- [Browser Options](#)

You can press the Option button on the remote control at any time to display menus that differ depending on the currently selected media, the type of item, and the context. For example, when you are browsing your media files, the Option button provides access to file management options that allow you to select and copy or paste files and folders. When you are playing media files, the Option button provides access to playback and display options that differ depending on the media format. This allows you to easily modify your viewing or listening experience. Refer to the tables below for information on the playback options available for different media types.

NOTE: Because the options menus are context-sensitive and differ according to file format, some of the options described below are not available for all media files.

Movie Options

Audio channel	Press Enter to select an available audio channel. If more than one channel is available, press Enter again to toggle the channel.
Subtitle	Press Enter to turn subtitles on or off. If more than one language is available for the subtitles, press Enter repeatedly to toggle the subtitle language. NOTE: Subtitles will display only if supported by the movie you are viewing.
Zoom in	Press Enter to increase the magnification by 2x, 4x, 8x, or restore the display to 1x magnification
Zoom out	Press Enter to decrease the magnification to 1/2x, 1/4x, 1/8x, or restore the display to 1x magnification
Pan	Press Enter to start pan set, then use the right/left/up/down navigation buttons to adjust the display position on the TV screen. Press Enter to confirm the position and exit pan set.
Info	Displays an information bar at the bottom of the screen that shows the movie filename, resolution, play time, format, and chapter currently playing relative to the total number of chapters

in the movie. Press Enter to remove the Info bar display.

Repeat	Press Enter to display an info bar that shows an icon for the currently selected repeat option. Press Enter repeatedly to toggle through the available repeat options or turn repeat off. See Music Options below for information on the repeat icons.
Menu	Select this option to display the DVD menu if available.
Chapter	Press Enter to display a list of chapters in the movie. Use the up/down navigation buttons to highlight the chapter you want to watch, then press Enter to exit the menu and play the selected chapter.
Title and Edition	Press Enter to display the title and edition of the movie.

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Photo Options

Pan	Press Enter to start pan set, then use the right/left/up/down navigation buttons to adjust the picture position on the TV screen. Press Enter to confirm the position and exit pan set.
Rotate right	Press Enter to rotate the photo display 90 degrees clockwise.
Rotate left	Press Enter to rotate the photo display 90 degrees counterclockwise.
Zoom in	Press Enter to increase the picture magnification by 2x, 4x, 8x, or restore the picture to 1x magnification
Zoom out	Press Enter to decrease the picture magnification to 1/2x, 1/4x, 1/8x, or restore the picture to 1x magnification
Repeat	Press Enter to display an info bar that shows an icon for the currently selected repeat option. Press Enter repeatedly to toggle through the available repeat options or turn repeat off. See Music Options below for information on the repeat icons.
Info	Displays an information bar at the bottom of the screen that shows the photo filename, file date, dimensions (in pixels), file size, and number of the photo relative to the total number of photos in the folder. Press Enter to remove the Info bar display.

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Music Options

Press Enter repeatedly to toggle through the available repeat options. The selected repeat option displays as an icon on the info bar. If no icon appears, repeat is turned off. Press the Option button again to exit the repeat menu.



Repeat all once – Replay all music tracks in order from the currently selected album or folder. Stop play after all tracks have repeated one time.



Continuous – Replay all music tracks in order from the currently selected album or folder. Continue replay until another option is

selected.



Shuffle – Play all music tracks from the currently selected album or folder in random order. Stop play after all tracks have played once.



Continuous repeat~shuffle – Replay all music tracks from the currently selected album or folder in random order. Continue replay until another option is selected.

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Browser Options

The following options appear under the URL bar when you press the Option button in the web browser. Press the down arrow button to move the highlight to the options, then use the right/left arrow buttons to highlight the option you want to use and press Enter to select it. Press the Option button again to close the URL bar and browser options.



Back – Go back through the browser history. Return to the previous web page.



Forward – Go forward through the browser history.



Home – Display the web browser "Favorites" screen.



Refresh – Reload the current web page.



Bookmarks – Access the bookmarks list to load a bookmarked web page. Add, Edit, or Delete bookmarks.



History – Display the browser history; select a link from the history to load a web page. Clear the browser history.

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Using the ScreenPlay TV Link DX Player Features

You can use the ScreenPlay TV interface to easily access and enjoy all of your digital media. The following table provides links to instructions for using the player features.



Movies

- Watch digital movies
- Watch video camera recordings
- Use a Digital Media Server
- Create a video library

See:

[Playing Digital Movies](#)
[Using External USB Devices](#)
[Accessing DMS \(UPnP/DLNA\)](#)
[Managing Media Files](#)



Music

- Listen to music
- Make playlists
- Use a Digital Media Server
- Create a music library

[Listening to Music](#)
[Creating Playlists](#)
[Accessing DMS \(UPnP/DLNA\)](#)
[Managing Media Files](#)



Photos

- View digital photos
- Create / view slideshows
- Add music to a slideshow
- Use a Digital Media Server
- Create a photo library

[Viewing Photo Images](#)
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[Playing Music with a Slideshow](#)
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Online media

- Access popular Internet media
- View YouTube videos
- Mediafly Internet radio or TV
- Access Flickr internet photos
- Access Facebook from your TV

[Connecting to Online Media](#)
[Playing YouTube Videos on Your TV](#)
[Using Mediafly](#)
[Using Flickr](#)
[Interacting with Facebook](#)



Change Player Settings

- Video or audio output settings
- Movie or photo player settings
- Language, media server, misc.
- Network information and setup
- Shutdown or restart

[Settings: Audio/Video](#)
[Settings: Playback](#)
[Settings: System](#)
[Settings: Network](#)
[Settings: Shutdown](#)

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Playing Digital Movies

With ScreenPlay TV Link DX connected to your TV and your home network, you can easily play digital movies and video files from any of the following locations:

- Network volumes
- Connected USB storage devices (such as flash or external hard drives)
- A computer or NAS with Digital Media Server
- A local computer equipped with Windows Media 11 and UPnP activated

To access your video files, select **Movies** from the ScreenPlay TV Link DX home screen:



Use the up/down navigation buttons on the remote control to highlight a source location and press Enter to select it. The video navigator will automatically filter the selected location to display video content. After choosing a location, you can select an additional browser filter to make it easier to find the movie or video you want to watch. The filter options for Movies include **Folders**, **All movies**, or **Recent**. Press Enter when the filter option you want is highlighted, then browse to the video file you want to play. See [Navigation Tips](#) for details on how to use the remote control to browse and select files.

NOTE: If the movie or video file you want does not appear or does not play, make sure it is in a supported format. See [Supported Media Formats](#) for a complete list of supported video types and file formats.

[Click here](#) to view step-by-step instructions for playing video files.

Playback Options

While viewing a movie, you can press the Option button to access video playback options where you can select or change the following:

- Audio channel
- Subtitles
- Pan
- Zoom
- Info
- Repeat

NOTE: The options available vary depending on the format of the selected video.

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DVD Folder

A DVD folder contains complete files for a DVD movie. The ScreenPlay TV Link DX can play back a movie from a DVD folder just like playing back a DVD disc. To create a DVD folder, connect the ScreenPlay TV Link DX to your computer, insert the DVD disc into the computer's optical drive, and use **My Computer** or **Windows Explorer** to browse the disc. Copy the entire "VIDEO_TS" folder from the DVD to the ScreenPlay TV Link DX. To play the DVD movie, navigate to the VIDEO_TS folder, select the VIDEO_TS IFO file and press the play button.

NOTE: If the DVD folder is incomplete, you can still play back the VOB files directly. Functions controlled by the IFO file, such as the selection of subtitles, chapters, and angles, will be lost.

IMPORTANT! Some DVD discs cannot be copied because they have been protected with CSS protection. Always obey copyright and intellectual property rights. Do not copy DVDs with copyright and do not distribute them to others.

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Listening to Music

- [Playing Music Files](#)
- [Music Repeat Options](#)
- [Creating Playlists](#)

The ScreenPlay TV Link DX enables you to listen to music files stored on USB devices connected to the TV Link, your network volumes, or shared UPnP/DLNA devices. Supported formats for music files include MP3, WAV, WMA, OGG Vorbis, and FLAC. The ScreenPlay TV Link DX also supports DVD soundtracks in AC3 format (Dolby Digital Encoding). You can play music files through a TV set or connected amplifier/receiver. For the best music playback quality, use an HDMI connection to the TV set or an optical audio connection to a connected amplifier/receiver.

Playing Music Files

To access your music files, select the **Music** icon from the ScreenPlay TV Link DX home screen:



Use the up/down navigation buttons on the remote control to highlight a source location and press Enter to select it. The music navigator will automatically filter the selected location to display audio content. After choosing a location, you can select an additional browser filter to make it easier to find the music you want to watch. The filter options* for Music include **Folders**, **All music**, **Artist**, **Album**, **Genre**, **Playlist**, or **Recent**. Press Enter when the filter option you want is highlighted, then browse to the music you want to play. Press the play button to start playback and display the music player on the TV.

*The filters for artist, album, and genre depend on meta-data included with the music files. If the meta-data is missing or incomplete for any music file, it will not appear in the expected category. If you can't find a file, try browsing **All music**.

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Music Repeat Options

While the music player is displayed, you can press the Option button to select or change the music repeat option. Press Enter repeatedly to toggle through the available repeat options. The selected repeat option displays as an icon on the info bar. If no icon appears, repeat is turned off. Press the Option button again to exit the repeat menu.

The available options include:

Repeat all once



Replay all music tracks in order from the currently selected album or folder. Stop play after all tracks have repeated one time.

Continuous



Replay all music tracks in order from the currently selected album or folder. Continue replay until another option is selected.

Shuffle



Play all music tracks from the currently selected album or folder in random order. Stop play after all tracks have played once.

Continuous repeat~shuffle



Replay all music tracks from the currently selected album or folder in random order. Continue replay until another option is selected.

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Creating Playlists

A playlist is a collection of music files which can be played in series. You can use playlists for continuous playback of music stored in different locations on your ScreenPlay TV Link DX or home network. You can also use playlists to add background music to your photo slideshows. You can use the ScreenPlay TV interface to create playlists from your music libraries, or you can organize music tracks in folder playlists. Follow the instructions below.

How to Create a Playlist Using the ScreenPlay Options Menus

1. Press the Music button on the remote control to display the music navigator.
2. Browse to each file you want to include in the playlist, press the Option button, then choose **Select** and press Enter.
3. Once you have selected the tracks you want for the playlist, navigate to the location on your ScreenPlay TV Link DX where you want to save the playlist.

NOTE: You might find it helpful to create a folder called “Playlists” so you can save all of your playlists in a single location.
4. Press the Option button, then select **Create new playlist** and press Enter.
5. Use the virtual keyboard or the remote control keyboard to name your playlist, then select **OK** and press Enter.

You can also use the options menus to add music tracks to, or remove tracks from, an existing playlist.

How to Play a Playlist File (m3u)

In addition to playlists created using the ScreenPlay TV interface, the ScreenPlay TV Link DX can use playlist files from other software players, such as Windows Media Player or Winamp. Playlist files usually have an .m3u file extension.

1. Press the Music button on the remote control to display the music navigator.
2. Use the up/down navigation buttons to highlight the source location where the playlist is stored. The music navigator will list all available sources, including network volumes, connected USB devices, and UPnP/DLNA compliant Digital Media Servers.
3. Select the **Playlist** filter to make it easy to find the m3u files.

NOTE: The playlist filter will not appear if the [Media library](#) option is turned off.

4. Browse to the playlist you want and press the Play button to start playback.
5. Press Play/pause again to pause playback or press the Stop button to end playback.

During playback, you can press the Option button to set options to repeat all tracks on the playlist or shuffle the play order.

Folder Playlists

The ScreenPlay TV Link DX will automatically play all of the music tracks in a folder as a playlist, so you can also create playlists by organizing your music files in folders as desired. To launch a folder playlist, just navigate to the folder, select the first music track in the folder and press the Play button to start playback. The ScreenPlay TV Link DX will then play all of the music tracks in the folder in order of their filenames (alphanumeric order). If you want to play the music tracks in random order, press the Option button, then press Enter until the shuffle icon displays on the info bar.

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Viewing Photo Images

- [Browsing Your Photos](#)
- [Creating Slideshows](#)
- [Playing Music with a Slideshow](#)

You can use the ScreenPlay TV Link DX to view photos directly from a USB camera, or images stored on a connected USB storage device, your network volumes, or shared UPnP/DLNA devices. Supported formats for photo images include JPEG, BMP, and GIF. You can easily view all of the photos stored in a single folder or create photo albums or slideshows with images from multiple locations.

Browsing Your Photos

To access your photos, select **Photos** from the ScreenPlay TV Link DX home screen:



Use the up/down navigation buttons on the remote control to highlight a source location and press Enter to select it. The photo navigator will filter the selected storage location to show your photos. After choosing a location, you can select an additional browser filter to make it easier to find the photos you want to view. The filter options for Photos include **Folders**, **All photos**, **Date** (which will display the oldest photos at the top), and **Recent**.^{*} Press Enter when the filter option you want is highlighted, then browse to select the photo you want to view. Press the play button or Enter to display the photo on the TV. If you use the play button, the photo viewer will automatically display each photo in the same folder using the display interval set under **Settings > Playback**. If you use Enter to view the first photo, press the Next button to manually display the next image.

***NOTE:** Browser filters will not appear if the [Media library](#) option is turned off. If you want to use thumbnails to browse your photos, select **Settings > Playback > Browser display > Thumbnails**.

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Creating Slideshows

ScreenPlay TV Link DX automatically allows you to view all of the photos in a selected folder as a slideshow. If you want to create a slideshow using photos from multiple folders, you can use the ScreenPlay TV interface to create a new photo album with copies of the images you select. You can then display all photos in the album as a slideshow. Follow the instructions below.

How to Create a Photo Album Using the ScreenPlay Options Menus

1. Press the Photos button on the remote control to display the photo navigator.
2. Browse to each file you want to include in the album, press the Option button, then choose **Select** and press Enter.
3. Once you have selected the images you want for the slideshow, navigate to the location on your ScreenPlay TV Link DX where you want to save the new photo album.
4. Press the Option button, then select **Create new album** and press Enter.
5. Use the virtual keyboard or the remote control keyboard to name your photo album, then select **OK** and press Enter.

You can also use the options menus to add images to, or remove images from, an existing photo album.

Folder Slideshows

The ScreenPlay TV Link DX will automatically display all of the photo images in a folder as a slideshow, so you can also create slideshows by organizing your photos in folders as desired.

1. Connect the ScreenPlay TV Link DX to a computer [via USB](#) or use a networked computer to [access the ScreenPlay TV Link DX network share](#).

NOTE: You can also create slideshows on an external USB device or network volume.

2. Use your computer's operating system to browse to the location you want to store your slideshow (for example, inside your "Photos" folder).
3. Create and name a new folder for the slideshow.

HINT: Use a name that will make it easy for you to recognize the slideshow.

4. Browse to the photos you want to include in the slideshow and use copy-and-paste or drag-and-drop to copy them to the folder you created in step 3.


NOTE: If two photos have the same filename, rename one of the files so it doesn't copy over the other file.

5. If you want the photos in your slideshow to appear in a specific order, rename them so they list in the order you want to use. By default, the ScreenPlay TV Link DX will display all photos in a folder in alphanumeric order, so you can easily set the order simply by numbering each photo.
6. If the ScreenPlay TV Link DX is connected via USB, disconnect it and re-connect to your TV.

How to View a Slideshow

To launch a slideshow, just navigate to the folder or photo album containing your slideshow images, select the first photo and press the Play button. The ScreenPlay TV Link DX will then

automatically display all of the photos in the folder in order of their filenames (alphanumeric order). If you want to display the photos in random order, press the Option button, then press Enter until the shuffle icon displays on the info bar.

1. To set the slideshow interval and transition options, select **Settings > Playback**. You can also set the photo scaling option you want to use. See [Settings: Playback](#) for information on available options.
2. When you are finished in Settings, press the Home button [] to exit and return to the ScreenPlay TV Link DX home screen.
3. To view your slideshow, select **Photos**, then select the location where your slideshow is stored. Navigate to the folder containing your slideshow, highlight the first photo, and press the Play button.

NOTE: If you want to run the slideshow manually, press Enter to view the first photo, then press the Next button when you want to move to the next image.

Photo Display Options

While viewing a photo slideshow, you can press the Option button to set or change the following:

- Pan
- Rotate right
- Rotate left
- Zoom in
- Zoom out
- Repeat
- Display an info bar

See [Photo Options](#) for details on how to use these settings.

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Playing Music with a Slideshow

You can easily add music to your slideshows simply by starting the music before you start the slideshow. You can place the music tracks you want to use in the same folder as the slideshow photos, or you can play music from another folder. Here's how to set up music in the same folder as the slideshow photos.

1. Copy the music files you want to use to the folder that contains your slideshow images.
2. Using a computer connection, name the music tracks in the order you would like them to play, for example, track01, track02, track03, etc.
3. Disconnect the ScreenPlay TV Link DX from the computer and re-connect to your TV set.
4. Select **Music**, then choose the location where your slideshow folder is stored.
5. Navigate to the folder containing your slideshow, select the first music track, and press the Play button. If you want to repeat or shuffle the music tracks, press the Option button, then press Enter repeatedly until the icon for the option you want displays on the info bar.
6. Press the **Photos** button on the remote control to bring up the photo navigator.

7. Choose the location where your slideshow is stored, then navigate to the folder.
8. Select the first photo image and press Play.
9. If you want to repeat the photos or shuffle the display order, press the Option button, then press Enter repeatedly until the icon for the option you want displays on the info bar.

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Connecting to Online Media

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- [Using Flickr](#)
- [Playing YouTube Videos on Your TV](#)

ScreenPlay TV Link DX features direct access to online content from Internet media sites, including Flickr® and YouTube™, and from Internet feeds such as Internet Radio, podcasts, or RSS. You can also use your ScreenPlay TV Link DX to interact with social media sites, such as Facebook.


IMPORTANT! The ScreenPlay TV Link DX must be [connected to a network](#) that is connected to the Internet in order to access any online content.

Accessing Online Media

To access the ScreenPlay TV Link DX online media options, select the Online Media icon from the ScreenPlay TV Link DX home screen:



Use the up/down navigation buttons on the remote control to highlight the option you want to use and press Enter to select it. Refer to the information below for additional instructions on using the online media options.

You can also use the WEB button  on the remote control for quick access to the online media options.

NOTE: Online media options for the ScreenPlay TV Link DX may change over time or across regions, so all of the options described in this section might not be available, or other options could be added. Use the up/down navigation buttons to scroll through all of the online media options available on your ScreenPlay TV Link DX. Press Enter to explore the highlighted option.

Using the Web Browser

The ScreenPlay TV Link DX web browser provides access to the internet on your TV. Select the **Browser** option from the Online Media menu and choose one of the preset areas on the "Favorites" screen for easy access to popular web sites. To enter a URL, press the **Option** button to bring up the web address bar, then use the QWERTY keyboard on the ScreenPlay TV Link DX remote control to enter any desired web address. See [Using the Keyboard](#) for additional information on using the QWERTY keyboard.

Tips for using the web browser:

- Press the **Option** button to display the URL bar in the web browser. The Option button is on the upper right-hand corner of the remote control and looks like the following image:



Press the Option button again to close the URL bar and web browser options.

- To enter text for a web address, highlight the URL bar and press Enter or the left-mouse-click button to enter a text cursor. You can use the QWERTY keyboard to enter text or connect an external USB keyboard. When you have finished the web address, press the right arrow button to highlight the **Go to** button and press Enter.
- Use the player control pad (play/pause, stop, fast forward, rewind) to move the cursor in the web browser.
- To select a web link, use the player control pad to position the pointer over the link, then press Enter or the left-mouse-click button to select the link.

NOTE: The cursor will change from a pointer to a hand when it's over a valid link.

- The icons under the URL bar allow you to easily jump back to a previously viewed web page, forward a page, refresh the browser display, and access bookmarks and your browser history. You can also use the Back button on the remote control to return to a previous web page.
- Use the up/down arrow buttons on the remote control to scroll web pages.
- Select the **Home** icon under the URL bar to bring up the favorites list that displays when you first access the web browser.
- Press the Home button on the remote control to exit the web browser and return to the ScreenPlay TV Link DX home screen.

NOTE: Video must be in a supported format to display. Embedded video may not display for web sites other than those on the "Favorites" list. Due to the dynamic nature of the internet, some sites might not display correctly. Performance may vary depending on the coding for a selected site and network bandwidth.

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Favorites

When you access the ScreenPlay TV Link DX [web browser](#), you will see a list of categories that

have preset links to favorite web sites. These provide quick access to frequently used sites without having to enter a URL. For example, you can use the favorites links to access web search sites (for example, Google or Yahoo) or to view social media sites (for example, Facebook or Twitter).

To select a site from the favorites list, use the up/down/left/right arrow buttons to highlight a site, then press Enter or the left-mouse-click button to load it.

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Bookmarking Web Sites

The ScreenPlay TV Link DX [web browser](#) allows you to bookmark web sites so you can readily access personal favorites that might not be included on the preset favorites list. Here's how to create a bookmark:

1. Load the web site you want to bookmark and press the **Option** button to bring up the URL bar.
2. Highlight the "+" button next to the URL bar and press Enter.
3. A pop-up window will show the web site URL and a title. If you want to change the title, press the up arrow button to highlight the field and press Enter to insert the text cursor. When you are finished, use the down arrow button to highlight **OK** and press Enter.
4. After you add the bookmark, the URL bar will close automatically.

To go to a bookmarked site:

1. From the ScreenPlay TV Link DX web browser Favorites screen, press the Option button to display the URL bar and browser options.
2. Press the down arrow button to go to the icons below the URL bar, then use the right arrow button to highlight the **Bookmarks** icon (looks like a folder with a "+" sign on it).
3. Press Enter to display the Bookmarks list.
4. Use the up/down arrow buttons to highlight the bookmark you want to use and press Enter to load the site.

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Using Mediafly™

Mediafly provides access to internet radio and TV channels. When you select Mediafly, you can browse through popular channels or search for shows and episodes you want to view or listen to.

To browse popular channels, select **Channels list** and press Enter. Select a category and press Enter to display a list of available channels. Scroll through the channels and press Enter or play to view or listen to the highlighted channel.

Search

You can search for a specific show or episode. Use the keyboard on the remote control to enter the search text you want to use. If you want to select categories to search, use the up/down and

left/right navigation buttons to highlight the categories you want, then press Enter to select them. You can search **Audio**, **Movies**, or **Both**. For each of these, you can select to search **All**, **Shows**, or **Episodes**. Once you've selected the categories you want to search, you can return to the search field by pressing the up navigation button.

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
Using Flickr®

Flickr enables you to view popular internet photos. When you select Flickr, you can choose to explore the Flickr site, view your recent photos, or search for specific photos. Select **Search** and use the keyboard on the remote control to enter as much of the photo's filename as you can. When you have finished entering the filename, select **OK** and press Enter.

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Playing YouTube™ Videos on Your TV

You can use the ScreenPlay TV interface to search for YouTube videos and play them on your TV set. Here's how:

1. Using the ScreenPlay TV interface, select **Online media**.
2. Use the up/down navigation buttons to select **YouTube** and press Enter.
3. To browse through lists of available videos, select **Movies** and press Enter.
4. Select one of the categories to browse and press Enter to see a list of video titles.
5. As you scroll through the list of titles, you can press Enter to see a preview of the highlighted video.
6. Press the Play/pause button to view the selected video in full screen mode on the TV. If you do not want to watch the full video, press the Back button [] to return to the list of titles.
7. If you want to search for a specific video title, select **Search** from the top-level YouTube menu and press Enter.
8. Use the keyboard on the remote control to enter the title you want.

HINT: It isn't necessary to enter the entire title, but the closer your text entry gets the easier it will be to find the video you want.
9. When you have finished entering the title, select **OK** and press Enter.
10. The ScreenPlay TV Link DX will list the YouTube videos that match your text entry. Scroll down the list to highlight the specific title you want and press the Play button to play it on your TV.

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Using the ScreenPlay TV Link DX Player Features

- [Playing Digital Movies](#)
 - [Listening to Music](#)
 - [Creating Playlists](#)
 - [Viewing Photo Images](#)
 - [Creating Slideshows](#)
 - [Connecting to Online Media](#)
 - [Using External USB Devices](#)
 - [Accessing Network Files](#)
 - [Digital Media Servers](#)
-

Sharing Media Files

The ScreenPlay TV Link DX is UPnP/DLNA compliant to make it easy to connect and share media content in the digital home. You can share media files across your home network or access media content from a media server or external USB devices.

Using External USB Devices

The ScreenPlay TV Link DX will automatically recognize [supported media content](#) on external USB devices that are formatted NTFS, FAT32, Mac OS Extended (HFS+), Ext2, or Ext3. Simply connect the USB device to one of the USB host ports on the ScreenPlay TV Link DX, then use the TV interface to select the type of media you want to view or play from the USB device. Select "USB" from the list of available locations to browse media content and select files you want to play. The ScreenPlay TV Link DX will assign a number to the USB device depending on which port it's connected to.

NOTE: The USB host ports on the ScreenPlay TV Link DX can support only one host-powered external hard drive at a time. You can connect additional USB devices at the same time if they draw very little power from the USB bus. For example, you could connect one 2.5" portable hard drive, plus a flash or pen USB drive and an Iomega WiFi adapter.

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Accessing Network Files

You can use the ScreenPlay TV Link DX to play media files from your network on your TV. Connect the ScreenPlay TV Link DX to your network and set up the network configuration. See [Connecting to a Network](#) for more information.

Once the network connection is established, you will be able to select network volumes from the list of available locations on the ScreenPlay TV interface, then browse folders and files to select and play media content.

NOTE: If you need to enter a username and password to login to a network volume, you can use either the virtual keyboard on the ScreenPlay TV interface or the QWERTY keyboard on the remote control. The password can use any combination of numbers, letters (lower case or caps), or extended characters, including punctuation characters. To display and select extended characters on the virtual keyboard, select the **Option** button at the bottom of the virtual keyboard screen.

Digital Media Servers

The ScreenPlay TV Link DX is DLNA certified and can access a Digital Media Server (DMS) that meets the following requirements:

- The DMS must be UPnP/DLNA compliant.
- The DMS and the ScreenPlay TV Link DX must be connected to the same local network.

The DMS can be either a computer or a network attached storage device with integrated Digital Media Server. Once the network connection is established, the ScreenPlay TV Link DX will list the media server as a source location for Movies, Photos, and Music files, so you can browse and play media content as desired.

NOTE: The ScreenPlay TV Link DX can be used as a digital media player for a DMS on the network, but it does not function as a DMS.

Troubleshooting

- [Problems on a TV Connection](#)
 - [Problems Playing Media Files](#)
 - [Problems on a Network Connection](#)
-

Click the links below to expand or close the troubleshooting information.

For help with problems that are not covered in this manual, please visit the support area on www.iomega.com

Problems on a TV Connection

[ScreenPlay TV Link DX does not respond to the remote control](#)

- Make sure you are pointing the remote control directly at the receiver on the [front panel](#). The indicator light on the ScreenPlay TV Link DX will flash once when it receives a signal from the remote control. If the indicator light is not on, make sure the ScreenPlay TV Link DX is receiving power (see [ScreenPlay TV Link DX LED does not light](#)), then check the following suggestions.
- If you are using the remote control for the first time, install the included AAA batteries. Make sure the batteries are oriented correctly.
- If you have used the remote control for some time, the batteries could be depleted. Try replacing them.

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[TV screen resolution is not as high as expected](#)

If the ScreenPlay TV Link DX is connected to an HD TV via an HDMI cable, it is recommended that you use the **HDMI Auto** setting for video output. The ScreenPlay TV Link DX will then automatically use the highest resolution supported on the TV for each digital movie you watch.

If you are using a composite or component video connection for the ScreenPlay TV Link DX, you might be able to manually select a higher resolution to optimize the display. See [Settings > Audio/Video > Video Output](#) for more information.

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[Blank or blue screen when the ScreenPlay TV Link DX is connected to a TV](#)

- Confirm that the ScreenPlay TV Link DX is correctly connected to video input on your

TV set. Refer to [Connecting to a TV](#) for detailed instructions.

- Make sure the ScreenPlay TV Link DX is connected to power and turned on. The indicator light glows solid blue when the ScreenPlay TV Link DX is powered up.
- Make sure you have selected the correct video input on your TV to display output from the ScreenPlay TV Link DX.
- The video output setting on the ScreenPlay might not be correct for your TV. See [Settings > Audio/Video > Video Output](#) for more information.

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[No audio output](#)

- Check the audio cable connection between the ScreenPlay TV Link DX and the TV. The ScreenPlay TV Link DX can be connected to right/left RCA connectors on the TV using the red and white connectors on the included composite cable. You can also connect the ScreenPlay TV Link DX to an AV amplifier (receiver) using an optical audio cable (not included). If you are using a composite RCA connection, be sure you have connected to audio **input** on the TV set. If you are using an HDMI connection, it includes both video and audio.

NOTE: Some TV sets are equipped with separate composite and component audio inputs. Be sure that you have connected the correct one. See [Connecting to a TV](#) for instructions.

- Check the audio output setting under the [Audio/Video](#) options on the Settings page. If the ScreenPlay is connected to an AV amplifier using an optical audio cable, select **Digital** for the audio output.
- Check the volume setting on the TV or AV amplifier. You will not be able to hear audio if the volume is too low. Try pressing the volume increase button on the ScreenPlay TV Link DX remote control.
- The ScreenPlay TV Link DX might be using the wrong audio channel. Press the Option button and select **Audio channel**. Press Enter to select an available audio channel. If more than one channel is available, press Enter again to toggle the channel.

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[TV does not have RCA jacks](#)

Try connecting your ScreenPlay TV Link DX through an RF Modulator. You can also use the [optical audio connector](#) on the ScreenPlay TV Link DX to connect to an AV amplifier (receiver) with a digital audio decoder (optical audio cable not included).

NOTE: Do not connect the ScreenPlay TV Link DX through a VCR. Video signals fed through a VCR may be affected by copyright protection systems and the picture will be distorted on the television.

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
[ScreenPlay TV Link DX LED does not light](#)

The indicator light glows solid blue when the ScreenPlay TV Link DX is powered up and blinks when the ScreenPlay TV Link DX is loading or accessing files. The indicator glows solid red when the ScreenPlay TV Link DX is turned off but still connected to power. If the LED does not light, try the following troubleshooting suggestions.


- Confirm that the power supply that shipped with the ScreenPlay TV Link DX is correctly connected to the [back](#) of the player. Try disconnecting and reconnecting the power supply cable.
- Confirm that the power supply is connected to a working power outlet or uninterruptible power supply (UPS).

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[The TV interface appears in the wrong language](#)

1. Press the Home button [] and use the right/left navigation buttons to highlight the Settings icon:



2. Use the up/down navigation button to highlight **System** and press the Enter button.
3. Select **Language** and press Enter.
4. Scroll through the options to highlight the language you want to use.
5. Press Enter to select the highlighted language.
6. Press Home or the Back button [] to exit the Settings screen.

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Problems Playing Media Files

[Media files are listed when connected to a computer but not on the TV](#)

- The media file format might not be supported on the ScreenPlay TV Link DX. Refer to [Supported Media Formats](#) for information on supported file types and filename extensions.
- Make sure the folder containing the files is not compressed, encrypted, or hidden. You can check the folder attributes on a computer by right clicking on the folder icon and selecting **Properties**. Make sure the box next to **Hidden** is not checked. Click the **Advanced** button to check whether or not the folder is compressed or encrypted.

Some media files will not play

- Confirm that the file format is supported on the ScreenPlay. Refer to [Supported Media Formats](#) for information on supported file types and filename extensions.
- Make sure the file is not compressed.
- Make sure the media file is not damaged. If available, try replacing the file with a known-good copy.
- If the file still will not play, it might be due to an incompatible codec. Even with a supported file type, ScreenPlay TV Link DX might not be able to support every codec used to create that type of media file. With container formats, such as AVI or MKV, that use multiple codecs for the various data streams included in the container, all of the codecs must be supported in order for ScreenPlay TV Link DX to play the file. Although the ScreenPlay TV Link DX includes the most widely used codecs for each supported files type, there can still be incompatibilities simply because there are thousands of codecs in use.

For additional information on codecs and codec incompatibilities, please visit the support area on www.iomega.com.

Unrecognizable subtitle occurs when playing some DivX movies

If the subtitle file is ANSI encoded text, you need to manually set the subtitle language option to match the language used by the subtitle file. Press the Option button on the remote control to display the options menu and select **Subtitle**. Press Enter repeatedly to toggle the subtitle language. When the language you want appears, press the Option button again to exit the options menu.

Audio or subtitle is not in the selected language

If the audio or subtitle on a movie does not come up in the language you have selected, the movie probably does not include that language. Press the Option button on the remote control to display the options menu. Select **Subtitle**, then press Enter repeatedly to toggle through the available subtitle languages. When the language you want appears, press the Option button again to exit the options menu.

DVD menu behaves incorrectly - blank screen or repeated segments


This happens if the [DVD folder](#) lacks some files needed for the menu function. To work around this issue, press the stop button on the ScreenPlay TV Link DX remote control to stop playback. Press the Movies button and browse to select the VIDEO_TS file for the DVD movie. Press the play button to play the Main Title directly.

Problems on a Network Connection

[ScreenPlay TV Link DX is not recognized on the network](#)

- Make sure the ScreenPlay TV Link DX is connected to power and turned on. The indicator light glows solid blue when the ScreenPlay TV Link DX is powered up. If the ScreenPlay TV Link DX is connected to a TV and the network, the indicator light glows solid red when the ScreenPlay TV Link DX is powered down. If the indicator light does not turn on, see [ScreenPlay TV Link DX LED does not light](#).
- If you are using a wired network connection, check the following:
 - Make sure you are using a functional Ethernet cable.
 - Make sure the Ethernet cable is connected to a 10/100Base-T switch, hub, or router.
 - Check all connections (power and network).
- If you are using a wireless network connection, check the following:
 - Make sure you are using an lomega 802.11n WiFi adapter that is qualified specifically for ScreenPlay TV Link DX. Other WiFi adapters will not work correctly.
 - Make sure the WiFi adapter is securely connected to one of the USB host ports on the ScreenPlay TV Link DX. You should see a message on the ScreenPlay TV Link DX TV display indicating Wifi device plug-in.
 - Make sure you have set up the wireless connection for the ScreenPlay TV Link DX. See [Network Setup](#) for more information.
- Wait a few minutes and then try connecting to the ScreenPlay TV Link DX again. See [Mapping a Network Drive Letter to the ScreenPlay TV Link DX](#) for detailed instructions.
- Try rebooting your computer and connecting to the ScreenPlay TV Link DX again.
- Make sure the computer you are using to connect to the ScreenPlay TV Link DX is on the same subnet or network segment as the ScreenPlay TV Link DX.

[Where is the IP address for the ScreenPlay TV Link DX?](#)

The ScreenPlay TV Link DX uses DHCP by default and will be automatically assigned an IP address by the network. To view the IP address, press the Home button [] to bring up the ScreenPlay TV Link DX home screen on the TV display. Use the right/left navigation buttons to highlight **Settings**, then use the up/down navigation buttons to select **Network** and press Enter. Highlight **Network setup** and press Enter. This will display details on the current network configuration. If the IP address does not appear, make sure the ScreenPlay TV Link DX is correctly connected to the network (see [ScreenPlay TV Link DX is not](#)

[recognized on the network](#)).

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How to Get Help

Iomega is committed to providing excellent customer support. To meet this goal, Iomega offers a variety of support options designed to meet the needs of a wide range of users. For complete information on the support options available for your Iomega product, check our website at www.iomega.com. Please select your region carefully.

Here's just some of what is available on Iomega's award-winning web support site 24 hours a day, 7 days a week:

- Answers to frequently asked questions (FAQs)
- Online help pages with troubleshooting or basic "how to" information
- Up-to-date Iomega software and drivers
- Advanced online support options, such as 1-on-1 live chat and email
- Electronic copies of Iomega product manuals
- Information on telephone support options
- Information on advanced technical service options, such as data recovery
- Warranty information and product return instructions

Support options available may vary depending on your region and language of choice.

NOTE: Iomega's specific customer support policies (including fees for services) and procedures change as technology and market conditions dictate. To obtain information about Iomega's current policies, please visit our website or write to: Iomega Customer Service, 4059 South 1900 West, Roy, UT 84067, USA.

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Limited Warranty

- [Coverage](#)
- [Excluded Products and Problems](#)
- [Remedies](#)
- [Obtaining Warranty Service](#)
- [Limitations](#)

Coverage

Iomega warrants this hardware product to be free from defects in materials and workmanship for the warranty period. This non-transferable, limited warranty is only to you, the first end-user purchaser. The warranty begins on the date of purchase and lasts for a period of one (1) year for product purchased in the Americas or the Asia-Pacific region; ninety (90) days for Iomega reconditioned products purchased in these regions; or, two (2) years for product purchased by an end-user in Europe, the Middle East, or Africa. Customers who register their new products at www.iomegareg.com within 90 days of purchase will receive a warranty extension so that their total warranty shall be a period of three (3) years in all regions.

NOTE: Reconditioned products are not eligible for a warranty extension.

Excluded Products and Problems

This warranty does not apply to: (a) Iomega software products; (b) expendable components such as fuses or bulbs; or (c) third party products, hardware or software, supplied with the warranted product. Iomega makes no warranty of any kind on such products which, if included, are provided "AS IS."

This warranty does not cover damage caused by accident, misuse, abuse, failure to follow instructions given in the product documentation, use of non-Iomega supplied or approved replaceable components, exposure of media to excessive magnetic fields, external environmental causes, or damage arising from any cause or causes for which Iomega is not responsible such as exposure to abnormal temperatures, shock, power surges, power outages, improper power supply, or damage caused while the product is being shipped from you to Iomega.

Your Iomega product may contain certain replaceable components such as hard drives or power supplies. Refer to your product documentation or contact Iomega to determine whether specific components are replaceable. Any alteration, change, modification, or repair (other than replacement of a replaceable component) made to the product by a party other than Iomega or Iomega's authorized service provider will void this warranty.

Remedies

Your sole and exclusive remedy for a covered defect is repair or replacement of the defective product, at Iomega's sole option and expense (shipping may be charged), and Iomega may use new or refurbished parts or products to do so. The replaced part/product will be warranted for the remainder of the original warranty or three (3) months from the date of shipment of such parts/products, whichever is longer. If Iomega is unable to repair or replace a defective product, your alternate exclusive remedy shall be a refund of the original purchase price.

The above is Iomega's entire obligation to you under this warranty. IN NO EVENT SHALL IOMEGA BE LIABLE FOR INDIRECT, INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES OR LOSSES, INCLUDING LOSS OF DATA, USE, OR PROFITS EVEN IF IOMEGA HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. In no event shall Iomega's liability exceed the original purchase price of the drive or the media disk. Some jurisdictions do not allow the exclusion or limitation of

incidental or consequential damages, so the above limitation or exclusion may not apply to you.

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Obtaining Warranty Service

You must notify Iomega within the warranty period to receive warranty service. Just as technology and market conditions vary, Iomega's specific customer support policies (including fees for services) and procedures change over time. To obtain information about Iomega's current policies or warranty service, please visit our website at www.iomega.com/supportpolicy.html or write to: Iomega Customer Service, 4059 South 1900 West, Roy, UT 84067.

Contact Information for Iomega Customer Service can be obtained on our Support website at:

- U.S., Canada, and Latin America—www.iomega.com/support
- Europe, the Middle East, and Africa—www.iomega.com/europe/support
- Asia-Pacific Region—www.iomega.com/ap/support

If your product is eligible for warranty service, you will be required to return it to Iomega, along with proper identification, a return authorization number obtained from the Iomega website or provided by the Iomega representative, and proof of purchase. Iomega will not protect, recover, or return data during warranty service so you should duplicate your data before shipment.

Limitations

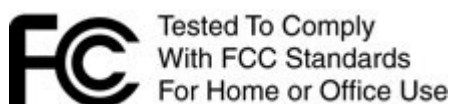
THE ABOVE WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED. To the extent permitted by applicable law, IOMEGA SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Any implied warranty required by applicable law shall be limited in duration to the express warranty term. Some jurisdictions do not allow disclaimers of implied warranties or limitations on how long an implied warranty lasts, so the above limitation may not apply to you. This warranty gives you specific legal rights and you may also have other rights that vary from jurisdiction to jurisdiction. Any suit for breach of any warranty on your Product must be filed within one (1) year of the first date the suit could have been brought.

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Regulatory Information

- [FCC \(United States\)](#)
- [Industry Canada Statement](#)
- [CE \(European Community\)](#)
- [Waste Electrical and Electronic Equipment \(WEEE\)](#)
- [Manufacturer/Responsible Party](#)
- [RoHS](#)

Federal Communication Commission Interference Statement (United States)



This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Modifications

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

FCC Radiation Exposure Statment (for WiFi adapter):

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the raidator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IEEE 802.11b or 802.11g operation of this product in the U.S.A. is firmware-limited to channels 1 through 11.

Industry Canada Statement

This Class B digital apparatus complies with Canadian ICES-003.

The WiFi adapter complies with RSS-210 of the Industry Canada Rules. Operation is subject to the following two conditions:

- this device may not cause interference and
- this device must accept any interference, including interference that may cause undesired operation of the device.

IMPORTANT NOTE - IC Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with IC RF exposure compliance requirements, please follow operation instruction as documented in this manual

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CE (European Community)

Iomega declares that this Iomega product conforms to all applicable European Directives and Standards, including by way of example, 2004/108/EC, 2009/125/EC for ScreenPlay TV Link DX and TV Link DX; 2006/95/EC, 2004/108/EC, 1999/5/EC for WiFi adapter. The Declaration of Conformity can be obtained by contacting Iomega or is available at www.iomega.com/support/ce.

EU Representative

Iomega International SA
H/O Iomega Netherlands
Hardwareweg 4
3821 BM Amersfoort
NL - The Netherlands

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Waste Electrical and Electronic Equipment (WEEE)



In accordance with European Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE), the presence of the above symbol on the product or on its packaging indicates that this item must not be disposed of in the normal unsorted municipal waste stream. Instead, it is the user's responsibility to dispose of this product by returning it to a collection point designated for the recycling of electrical and electronic equipment waste. Separate collection of this waste helps to optimize the recovery and recycling of any reclaimable materials and also reduces the impact on human health and the environment.

For more information concerning the correct disposal of this product, please contact your local

authority or the retailer where this product was purchased.

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Manufacturer/Responsible Party


Iomega Corporation
4059 South 1900 West
Roy, UT 84067 USA



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Using This Manual


Expanding Submenu Topics

In the left hand menu, click a plus sign  to reveal the submenu topic links. If there is no plus sign next to the title, there are no submenu links. Click the minus sign to hide the submenu.

Expanding Page Topics

Some pages show a list of topics in blue text. Click a topic to show the information. Click the topic again to collapse the topic.

Using the Search Feature

Type a word or subject in the search box at the top of the page , then click the magnifying glass icon to quickly locate specific information. You must type three or more letters for the search function to work.


If you type two words in the search box, such as "Windows format", the search will locate topics that contain either "Windows" or "format".


Advanced Search

To search for a specific phrase or group of words, enter a "+" (plus) sign followed by the word or phrase you want to locate. When using the plus sign, do not leave any space between it and the query string. The search will then bring up topics that have all the words in the search query.

Example: "+Windows format" will search for topics that contain both "format" and "Windows".

Printing

Click the Print icon  at the bottom of the menu to print the current page.

Click the Print Manual icon  (Internet Explorer for Windows and Apple Safari only) at the bottom of the menu to print the entire manual.

Mac Users: Click the Print or Print Manual button to open the page in a new window (without the banner and navigation bar), then select **Print** from your browser menu.

