In today's growing market for high definition content, the HP bd335i 12X BD/DVD/CD Writer drive is the ideal solution for Blu-ray Disc (BD) authoring. It lets you enjoy the exceptional picture and sound quality of high-definition Blu-ray movies. The HP bd335i not only lets you write or playback high-definition BD content, but also lets you preserve, edit, back up, and share video, photos, and data.

The HP bd335i comes bundled with the award winning Cyber-Link BD Solution (CBDS) software suite that delivers the best functionality for recording and playback. Also, CBDS incorporates features allowing high-definition 3D playback of Blu-ray 3D movies, or 2D Blu-ray and DVD movies with simulated 3D.

The HP bd335i is capable of recording on today's most popular BD, DVD and CD media. It writes BD-R at up to 12X, BD-R/RE at 2X, and reads BD at 8X; it can also record DVD±R at 16X, DVD±R DL at 8X, DVD±RW at 8X and DVD-RAM at 12X.



Entertain

- Enjoy your favorite Blu-Ray and DVD movies on your PC
- Experience 3D effects, exceptional picture quality and extraordinary digital sound
- Enjoy bonus features of Blu-ray and DVD movies
- Create your own Blu-ray Disc from your high definition footage

Technology

- Blu-ray technology delivers high definition content and large storage capacity
- Play back high-definition video
- Archive up to 50GB of data on a double layer BD media
- SATA interface delivers great performance and flexibility

Versatile

- Capable of writing BD-R SL/DL, BD-RE SL/DL, DVD±R, DVD±R DL, DVD±RW, DVD-RAM, and CD-R/RW media
- Record video onto BD or DVD with your PC and play it back in your living room
- · Back up critical files on BD, DVD, CD media

Software Suite

- Includes a comprehensive CyberLink BD Solution with 3D playback technology.
- CyberLink's TrueTheater® HD gives standard definition DVD movies the look and feel of high-definition via resolution upscaling
- Watch 2D video in 3D with Cyberlink's TrueTheater® 3D

SPECIFICATIONS

Drive performance

- Write speed: BD-R SL up to 12X; BD-R DL up to 8X; BD-RE SL/DL up to 2X; DVD+R up to 16X (CAV); DVD+RW up to 8X (ZCLV); DVD-R up to 16X(CAV); DVD-RW up to 6X (ZCLV); DVD+R Double Layer up to 8X (ZCLV); DVD-R Dual Layer up to 8X (ZCLV); DVD-RAM up to 12X (PCAV); CD-R up to 48x (CAV); CD-RW up to 24x (ZCLV)
- Read speed:

BD SL up to 8X (CAV); BD DL up to 6X (CAV); DVD-ROM up to 16X (CAV); CD-ROM up to 48x (CAV)

- Sustained transfer: 1x CD = 150KB/s (data mode 1); 1X DVD = 1350 KB/s; 1 X BD = 4500 KB/s
- Access time: BD 250 ms; DVD 150 ms; CD 150 ms (typical)
- Mean time between failures (MTBF): 60,000 POH at 25% duty cycle in room temperature

System Requirements

- Minimum system requirements:
- 3.0 GHz Intel Pentium-D processor or equivalent or higher
- 1 GB RAM or higher
- HDCP capable graphic card with minimum 256 MB RAM, and support for 1900x1200 resolution, and 32-bit color
- HDCP capable monitor or TV for high-definition digital output
- Minimum hard disk space requirements: 1 GB free for included software installation, 10 GB free for DVD video disc creation (18 GB free for double-layer), and 60 GB free for BD video creation
- Internet connectivity recommended for software updates
- Operating system compatibility: Microsoft Windows 7 or Vista (32 bit or 64 bit) or Windows XP SP3
- Available SATA port, and SATA power cable
- *** For 3D content playback: Windows of OS, 3D supported display devices and viewing glasses are required

Compatibility

- Device write media compatibility: BD-R SL/DL, BD-RE SL/DL, CD-R, CD-RW, DVD+R, DVD+R DL, DVD+RW, DVD-R, DVD-R DL, DVD-RW, 4.7 GB single-sided/9.4 GB double-sided DVD-RAM (2.6 GB single-sided/5.2 GB double-sided media not supported) media
- Device read media compatibility: BD-R/RE SL/DL, BD-ROM SL/DL, DVD-ROM, DVD+R, DVD+R DL, DVD+RW, DVD-R, DVD-R DL, DVD-RM, DVD-RAM, DVD-Video, CD-R, CD-RW, CD-DA, CD Extra, CD-ROM (Mode 1 Yellow Book), CD-ROM/XA & CD-I Ready (Mode 2/Form 2 Green Book), Photo-CD (single and multi-session), VCD, CD-Text

Environment

- Operating temperature: 5° to 50° C (41° to 95° F)
- Storage temperature: -40° to 65° C (-40° to 149° F)
- Operating humidity: 15% ~ 80% RH (Non-condensing)
- Storage humidity: 15% ~ 90% RH (Non-condensing)
- Power requirements: +5V+/-5%; +12V+/-10%

Warranty

• 1-year limited hardware warranty from date of purchase.

Contents

Box contents

- Internal SATA Blu-ray Disc , DVD/CD Writer drive
- Software CD, including electronic user's guide
- Quick-Start placemat and warranty statement
- SATA data cable
- Installation screws

Software include

Cyberlink BD Solution

PowerDVD for video playback with 3D support

Power2Go for data disc creation

PowerDirector for multimedia disc creation PowerProducer for multimedia content creation

PowerBackup: PC system backup utility

LabelPrint: label design utility