HP dvd940i Super Multi DVD Writer
High-speed internal drive with DVD±R/±RW and DVD-RAM read/write, ±R double-layer capability, and LightScribe direct disc labeling

HP’s super multi drive offers high speeds and double-layer DVD,¹ and it’s LightScribe Version 1.2-ready for high-contrast LightScribe labeling.² It lets users easily preserve, edit and share up to 8.5 GB of video, photos, and multimedia presentations on one double-layer disc – and quickly store, back up and transport files on DVDs and CDs. The dvd940i records double-layer DVDs at up to 8X, recordable DVDs at up to 18X, rewritable DVDs at up to 8X, and DVD-RAM at up to 12X.

LightScribe is the innovative new disc-labeling system that gives CDs and DVDs a neat, professional look without ink, pens, or paper labels. With LightScribe, you simply burn your data, flip the disc over, and burn a precise, silkscreen-like label directly onto your LightScribe CD or DVD.

Compatible and versatile
• Record to all major formats on one drive: ±R/±RW, DVD-RAM, CD-R/RW, and LightScribe.
• Enjoy excellent playback compatibility on DVD drives and players.
• Record hours of video onto DVD with your PC, then play it back in your living room.
• Record and back up critical files on DVD-RAM.

The hottest technologies
• Get the latest optical storage features in the HP dvd940i.
• Burn discs at high speeds.
• Record to single- or double-layer DVDs, and now to DVD-RAM.
• Burn labels directly to disc with the latest LightScribe technology.²

LightScribe direct disc labeling
• LightScribe is artistic: Create beautiful labels and burn them directly to your LightScribe discs.
• LightScribe is easy: Just burn your CD or DVD, then flip the disc over and burn a label.
• LightScribe can’t peel off, get stuck, or cause disc damage the way paper labels can.
• LightScribe direct disc labeling means no pens, no ink, no printer and no sticky labels.

Creative, fun and robust
• Full software suite included—edit video, organize photos, create slideshows, back up music and data, create personalized label designs, and more.
• Surprise your family and friends with slideshows and home movies, digitally preserved on DVD or CD, beautifully labeled with your own personal touch and ready for playback.
• Rely on HP’s high-quality testing standards for compatibility and quality results.

¹Also compatible with single-layer DVDs. Storing 8.5 GB on one DVD requires double-layer media, sold separately.
²LightScribe labeling requires LightScribe media.
HP dvd940i Super Multi DVD Writer

Datasheet

Key Specifications

Drive Performance

- **Write speed:**
  - DVD+R up to 18X (CAV); DVD+RW up to 8X (ZCLV); DVD-R up to 18X (CAV); DVD-RW up to 6X (ZCLV); DVD+R Double Layer up to 8X (ZCLV); DVD-R Dual Layer up to 8X (CLV); DVD-RA up to 12X (PCAV); CD-R up to 48x (CAV); CD-RW up to 32x (ZCAV)

- **Read speed:**
  - DVD-ROM up to 16X (CAV); CD-ROM up to 48X (CAV)

- **LightScribe CD labeling approximate times:**
  - **Setting** | **Title only** | **Title & content** | **Full label (w/ graphics)**
  - Best | < 4 min. | < 9 min. | < 29 min.
  - Normal | < 3 min. | < 7 min. | < 24 min.
  - Draft | < 2 min. | < 4 min. | < 18 min.

- **Sustained transfer:**
  - 1x CD = 150 KB/s (data mode 1); 1X DVD = 1350 KB/s
- **Access time:** DVD 160 ms; CD 160 ms (typical)
- **Disc finalization time:** DVD <2 minutes at 4X (DVD+R single-layer disc); CD <1 minute typical
- **Mean time between failures (MTBF):** 70,000 POH at 25% duty cycle in room temp

System Requirements

- **Minimum system requirements:** 800 MHz Intel® Pentium® III processor or equivalent, 1.6 GHz Intel® Pentium® IV processor or equivalent recommended (Actual drive performance depends on PC configuration)
- **128 MB RAM (256 MB RAM recommended for video editing)**
- **1024 x 768 video resolution with a minimum of 16-bit color required for DVD authoring and editing**

- **Video capture:** IEEE 1394 interface or analog video capture device required
- **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); Internet connectivity recommended for software updates
- **Operating system compatibility:** Microsoft Windows XP/2000 Professional SP4, Windows Professional x64 edition, and Windows Server 2003


- **Operating temperature:** 5°C to 50°C (41°C to 113°F)
- **Storage temperature:** -40°C to 65°C (22°C to 140°F)
- **Operating humidity:** 15%~80% RH (Non-condensing)
- **Storage humidity:** 15%~95% RH (Non-condensing)
- **Power requirement:** +5V±5%; +12V±10%

Environment

- **Operating temperature:** 5° to 50° C (41° to 113° F)
- **Storage temperature:** -40° to 65° C (-22° to 140° F)
- **Operating humidity:** 15%-80% RH (Non-condensing)
- **Storage humidity:** 15%-95% RH (Non-condensing)
- **Power requirement:** +5V±5%; +12V±10%

Compliance

- **Minimum system requirements:** 800 MHz Intel® Pentium® III processor or equivalent, 1.6 GHz Intel® Pentium® IV processor or equivalent recommended (Actual drive performance depends on PC configuration)
- **128 MB RAM (256 MB RAM recommended for video editing)**
- **1024 x 768 video resolution with a minimum of 16-bit color required for DVD authoring and editing**

- **Video capture:** IEEE 1394 interface or analog video capture device required
- **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); Internet connectivity recommended for software updates
- **Operating system compatibility:** Microsoft Windows XP/2000 Professional SP4, Windows Professional x64 edition, and Windows Server 2003


Contents

**Box contents**
- Internal DVD±R/+RW drive with DVD±R up to 18X, double-layer recording, DVD-RAM, and LightScribe direct disc labeling
- Software CD including electronic user’s guide
- Quick-Start placemat
- Getting Help guide
- Installation screws

**Software included**
- Nero Software Suite (for DVD authoring, writing, editing and backup)
- SureThing (for LightScribe labeling)

Optional Accessories

**CD and DVD recordable media**
For best results, use HP DVD and CD recordable & rewritable discs, including double-layer DVDs and LightScribe discs, available from your local vendor.

©2006 Hewlett-Packard Company
Actual product may vary from image shown on datasheet. All hardware and software specifications are subject to change without notice. HP and the Hewlett-Packard Company are trademarks of the Hewlett-Packard Company. All other product names mentioned herein are trademarks of their respective companies.

Questions about the HP dvd940i Super Multi DVD Writer?
Look us up online at http://www.hp.com