



DVD Recording has never been so easy!



Light Up Your Digital Life

Welcome To The World





No More Confusion

Introducing the world 1st "AllWrite" DVD Recorder from LITEON IT. With the innovative "AllWrite" technology, a DVD recorder with capability to record on DVD+R/RW, DVD-R/RW or CD-R/RW discs become reality.

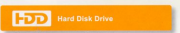
《 LVW-5005/5006/5020 model only 》



| approx. 1 Hour | | approx. 1 Hour | Mode approx. 17 Hour approx. 1 Hour | |
|----------------|-----------------|-----------------|-------------------------------------|----------|
| | approx. 2 Hours | approx. 2 Hours | approx. 34 Hours | SP Mode |
| | - | - | approx. 51 Hours | LP Mode |
| | approx. 4 Hours | approx. 4 Hours | approx. 68 Hours | EP Mode |
| | approx. 6 Hours | approx. 6 Hours | approx. 102 Hours | SLP Mode |







Record Up to 102 Hours of Videos

Forget about the running out of recording space. With the built in 80GB HDD (Hard Disk Drive), you may record up to 102 hours (SLP mode) of quality video programs on it. Other advance feature such as "Time Shift", is also featured on LVW-5020. The "Time Shift" feature allows you to virtually "Freeze" the live TV program while you are temporary interrupted and "Un-Freeze" it to continue viewing the program.

《 LVW-5020 model only 》

Of DVD Recorder

USB Connector

Versatile Connectivity

With the built-in USB interface, it opens the possibility to directly viewing your digital photos stored in "Digital Camera" or listening to the mp3 music stored in "Thumb Drive" on the TV set. Through this interface, you may also backup your digital photos and mp3 music files from USB devices onto the recordable discs.

《 LVW-5002/5006/5022 model only 》











PEG JPEG Engine

The state of the s

Different from the conventional DVD recorders available in the market now, LITEON IT DVD recorders' comes with a powerful JPEG Engine[®] built inside. This enables the possibility to view digital photos in high resolution (5M pixel +) with virtually no time delay.

Outstanding Photo Browsing Capability

《 LVW-5002/5006/5020 model only 》

EASYGUIDER Easy Guider

User Friendly Interface

The innovative User Friendly Interface - "Easy Guider", has simplified the DVD recording procedure. You can now instantly access all the major functions available on the recorder without going through the complex procedure. Recording has never been so easy!

《 All DVD Recorder Series 》















· Select to play or - :

ect the input • Select TV ch

*Select recording

Start to record

SPECIFICATION

| DVD Recorder | | LVW-5001 | LVW-5002 | LVW-5005 | LVW-5006 | LVW-5020 |
|----------------------|--------------------------|-----------------------|---|---------------------------|---------------------------|------------------------|
| Recordable Disc Type | DVD+R / DVD+RW | • | • | • | • | • |
| | DVD-R / DVD-RW | - | - | • | • | • |
| | CD-R / CD-RW | | - | | • | • |
| | HARD DISK DRIVE | - | _ | _ | - | 80GB |
| Playable Disc Type | DVD+R / DVD+RW | • | • | • | • | • |
| | DVD-R / DVD-RW | • | • | • | • | • |
| | CD-R / CD-RW | • | • | | • | • |
| Contents Support | DVD-Video | • | • | • | • | • |
| Recording Modes | DVD+VR | | • | | • | • |
| | Super VCD | | | | • | • |
| | Video CD | | | | • | |
| | Audio CD | | • | | | |
| | JPEG | | • | | • | |
| | MP3 | | | | | • |
| | DVD Disc | HQ: approx. 1 Hour | HQ: approx. 1 Hour | HQ: approx. 1 Hour | HQ: approx. 1 Hour | HQ: approx. 1 Hour |
| | DYDONO | SP: approx. 2 Hours | SP: approx. 2 Hours | SP: approx. 2 Hours | SP: approx. 2 Hours | SP: approx. 2 Hours |
| | | EP: approx. 4 Hours | EP: approx. 4 Hours | EP: approx. 4 Hours | EP: approx. 4 Hours | LP: approx. 3 Hours |
| | | SLP: approx. 6 Hours | SLP: approx. 6 Hours | SLP: approx. 6 Hours | SLP: approx. 6 Hours | EP: approx. 4 Hours |
| | | Scr. approx. o riours | GCF. approx. 0 Flours | OLI : approx. o riodio | - | SLP: approx. 6 Hours |
| | | _ | _ | | _ | Just Fit Mode |
| | CD Disc | _ | | SVCD: approx. 34 Mins | SVCD: approx. 34 Mins | SVCD: approx. 34 Min |
| | CD DISC | | | VCD: approx. 68 Mins | VCD: approx. 68 Mins | VCD: approx. 68 Mins |
| | | - | _ | | Audio CD: approx. 66 Mins | Audio CD: approx. 66 M |
| | | - | | Audio CD: approx. 66 Mins | Audio CD: approx. 66 Mins | |
| | Hard Disk Drive | | _ | | | HQ: approx. 17 Hour |
| | | - | - | | | SP: approx. 34 Hours |
| | | | - | - | _ | LP: approx. 51 Hours |
| | | - | - | - | - | EP: approx. 68 Hours |
| | | - | - | | _ | SLP: approx. 102 Hour |
| Performance | TV System | NTSC or PAL | NTSC or PAL | NTSC or PAL | NTSC or PAL | NTSC or PAL |
| | Video Recording Format | DVD+VR | DVD+VR | DVD+VR | DVD+VR | DVD+VR |
| | Video D/A Converter | 54MHz/10-bit | 54MHz/10-bit | 54MHz/10-bit | 54MHz/10-bit | 54MHz/10-bit |
| | Audio D/A Converter | 192kHz/24-bit | 192kHz/24-bit | 192kHz/24-bit | 192kHz/24-bit | 192kHz/24-bit |
| Features | Progressive Scan | • | • | • | • | • |
| | One Touch Record | • | • | • | • | • |
| | Timer Recording | • | • | • | • | • |
| | Time Shift | - | - | - | - | • |
| | Easy Guider | • | | • | • | • |
| | DV Control | • | • | • | • | • |
| | Title Editing | • | • | • | • | • |
| | Channel Swap | • | • | • | • | • |
| | Auto Insert Chapter | | • | • | • | • |
| | Manual Insert Chapter | _ | _ | _ | _ | • |
| | HDD Dubbing To DVD | W-100- | - | - | - | • |
| | Audio Signal To CDDA | _ | _ | • | • | • |
| | JPEG Engine | | • | _ | • | |
| | USB Link | _ | • | _ | • | • |
| | SHOW VIEW | Option | Option | Option | Option | Option |
| Connections | Composite Input (Front) | | • | • | • | • |
| Connections. | S-Video Intput (Front) | _ | _ | _ | _ | _ |
| | IEEE1394 Input (Front) | • | • | | • | |
| | USB Input (Front) | | | _ | | |
| | Composite Input (Rear) | • | • | | | |
| | S-Video Intput (Rear) | | | | | |
| | | | | | | |
| | Composite Output (Rear) | | | | | |
| | S-Video Output (Rear) | • | | | | |
| | Component Output (Rear) | • | • | | | |
| | *SCART Socket (Rear) | • | • | • | • | - |
| | Digital Output (Optical) | • | • | • | • | |
| | Digital Output (Coaxial) | • | • | • | • | • |
| | RF In/Out | | | | | • |

■ SCART socket only for Europe Market

■ The product specifications and designs are subject to change without notice.

SHOWWEW is a trademark of Geristar Development Corp. - Dolby Digital and the double-D symbol are trademarks of Dolby Laboratories Licensing, Inc. - DTS is a trademark of Digital Theater Systems,

Head Office:

LITE-ON IT Corp. 12F, 392, Ruey Kuang Road, Neihu, Taipei, 114, Taiwan

Tel:886-2-8798-2886 Fax:886-2-8798-2825 Sales mail: dcsales@liteonit.com Service mail: dctw_service@liteonit.com

USA: LITE-ON (USA) International Inc.

726 South Hillview Drive Milpitas, CA 95035 Tel:1-408-935-5353 Fax:1-408-946-1891 E-mail: marketing_us@liteonit.com

European:

LITE-ON Technology (Europe) B.V. Meerenakkerolein 16 5652BJ EINDHOVEN The Netherlands Central Phone Number:+31-40-233-2800

Central Phone Number:+31-40-233-2800 Fax DC Sales / Customer Support:+31-40-233-2892