liteonit.com x8x8x /16x6x4x /16x/ + 48x24x48x DVD-Dual Drive

Features SHW-1635S

- ★ ATAPI/E-IDE Half-Height internal DVD+R / DVD+RW / DVD-R / DVD-RW / DVD+R9/ DVD-R9/ DVD-ROM / CD-R/ CD-RW / CD-ROM combination drive
- ★ Support Double Layer DVD+/- R9 Recording Function
- ★ SMART-BURN(*1) avoiding Buffer Under Run error, Automatically adjusting writing strategy & running OPC to provide the best burning quality
- ★ SMART-X(*2) function adjusts CD-DA / VCD / DVD data extraction to a fastest allowable speed according to both data request rate from host and disk quality
- ★ VAS(*3) system reduce vibration and noise during recording and reading
- ★ Support Fixed Packet, Variable Packet, TAO, SAO, DAO, Raw Mode Burning & Over-Burn
- www.DataSheet4U.com

 DVD read compliant: DVD single/dual layer (PTP/OTP), DVD-R(3.9GB/4.7GB), DVD-R multi-borders,
 DVD+R, DVD+R multi-sessions, DVD-RW, and DVD+RW
 - ★ CD read compliant: CD-DA, CD-ROM, CD-ROM/XA, Photo-CD, Multi-session, Karaoke-CD, Video-CD, CD-I FMV, CD Extra, CD Plus, CD-R, and CD-RW
 - ★ Supprot both 8cm and 12cm disc of CD and DVD family
 - ★ Conform to Orange Book: Part 2 CD-R Volume 1, Part 2 CD-R Volume 2 Multi Speed, Part 3 CD-RW Volume 1 (1x, 2x, and 4x), Part 3 CD-RW Volume2: High Speed, Part 3 CD-RW Volume 3: Ultra Speed
 - ★ Supported transfer mode: PIO mode 4, DMA mode 2 and Ultra DMA mode 4

Specifications

Write

DVD+R 16X(21600KB/sec) maximum by CAV
DVD-R 16X(21600KB/sec) maximum by CAV
DVD+R9 8X(10800KB/sec) maximum by Zone CLV
DVD-R9 4X(5400KB/sec) maximum by CLV

ReWrite

DVD+RW 8X(10800KB/sec) by CLV DVD-RW 6X(8100KB/sec) by CLV

Read 16X(21600KB/sec) maximum by CAV

Access time 160ms

O CD Family :

Write

CD-R 48X(7200KB/sec) maximum by CAV

ReWrite

CD-RW 24X(3600KB/sec) maximum by Z-CLV in UltraSpeed disc

Read 48X(7200KB/sec) maximum by CAV

Access time 160ms

Buffer Size: 2MB(MAX)

PC Required : Pentium III 450MHz or faster CPU and 128MB or higher RAM are required

650MB HDD available capacity;

9GB free space for creating a DVD image file (9GB for double layer; 5GB for single layer)

© Compatibility: MS-Windows 98 / NT4.0 / ME / 2000 / XP

MTBF(Life): 70000 POHS/N Ration: >75dB

© Environment :

Operating 5° C to 50° C; Relative Humidity: 15% to 80% Non-Operating -40° C to 65° C; Relative Humidity: 15% to 95%

Dimension: 145(W) x 41.3(H) x 170(D) mm

Weight: <0.9 KgVoltage Requirements:

+5V +/-5% and less than 100 mVp-p ripple voltage +12V +/-10% and less than 200 mVp-p ripple voltage

- *1 SMART-BURN: Smart Monitoring & Adapting Recording Technology for BURNing.
- *2 SMART-X: Smart Monitoring & Adjusting Read-speed Technology for eXtraction.
- *3 VAS: Vibration Absorber System