Asus CD-S520 CDROM Drive Datasheet Specs

- Max. 52X speed data transfer rate (3300 ~ 7800 Kb/Sec)
- Fast access time: less than 80 ms
- Supporting high speed CD-Audio playback
- Supporting high speed Digital Audio Extraction
- Quality rivals that of Japanese-made drives
- Compatible with all kinds of CD formats
- PC 99 Certified
- Vertical mounting available
- User friendly audio play/skip track from front panel button
- Power saving
- Emergency ejection hole
- Small CPU utilization
- Supporting Plug and Play

Unique proprietary DDSS II suspension design for better vibration control

- This unique design is precisely calculated with a damper and an isolator as the first and second suspension between the core mechanism and traverse and between the traverse and loader mechanism respectively. Using special rubber materials with different levels of elasticity empowers the stability of ASUS well-known design.

Multi-Format Support and Compatibility

- Enhanced IDE (ATAPI) bus interface
- Compliant with MPC level 2 & 3
- Supporting Audio CD, CD-ROM/XA, Video CD, CD-I, Multi-session Photo CD,
- Karaoke CD, I- Trax, and CD-Extra
- Supporting DOS 6.xx, Win3.1x, Win95, Win98, WinNT, WinXP, 2000, Netware,
- SCO, UNIX, and OS/2 Warp operation systems
- Supporting PIO mode 4, Multi- word DMA mode2 and Ultra DMA/33 mode
- Support Multi-read (CD-R/RW disc can be read)