TOSHIBA

Storage Device Division www.toshiba-europe.com/storage

Discover Storage

Slim DVD-ROM Drive

SD-C2732

Benefits

ATAPI Interface Reads all CD and DVD Standarts Use of 12 cm and 8 cm CD's Low power consumption Emergency eject

The SD-C2732 high performance DVD-ROM is a more advanced slim product as its predecessor. This drive is capable of reading DVD-ROM, DVD-RAM, DVD-R, DVD-RW and all formats of CD including rewritable media.

Toshiba Storage Device Division leads the market in the development, design and manufacturing of DVD-writer, DVD-ROM, Combination drives and PC Card & mobile hard disk SDD markets high-quality peripherals to original equipment manufacturers, value-added resellers, value-added dealers, system integrators and distributors in Europe. Inherent in the company's product line is high-quality engineering and manufacturing which has established Toshiba products as worldwide leaders.



Features

Supported disk formats

DVD-ROM, DVD-R/-RW, DVD+R, DVD+RW, DVD+R DL. DVD-RAM. CD-DA, CD-MIDI, CD-TEXT, CD-I, CD-I Bridge, CD-ROM, CD-ROM XA, CD-R/-RW CD+(E)G, CD-EXTRA

Interface

ATAPI

Random Access Time

DVD-ROM 110ms DVD-RAM 140ms CD-ROM 110ms

Sustained Data Transfer Rate

CD-ROM: 24x (max) 3600KB/s CD-R/-RW: 24x (max) 3,600KB/s DVD-ROM: 2x (max) 2,700KB/s DVD-R/-RW: 4x (max) 5,400KB/s DVD+R/+RW: 4x (max) 5.400KB/s DVD+R DL: 4x (max) 5,400KB/s DVD-RAM: 2x (max) 2,700KB/s

Buffer Capacity

256 kBvte MTBF 60.000h

Power Source/Consumption

+5V/1.5A

Operating Temperature $5-50^{\circ}\text{C}$ **Storage Temperature** –20 – 65°C

External Dimensions (WxHxD)

128mm x12.7mm x 126.1mm

Weight

0.170 kg

Storage Device Division, Hammfelddamm 8, 41460 Neuss, Germany Email: SDDinfo@toshiba-teg.com

Hotline: www.toshiba-europe.com/storage/contact