TOSHIBA

Storage Device Division

www.toshiba-europe.com/storage

Discover Storage

Half Height HD DVD-ROM Drive

SD-H802A

Benefits:

Leading Technology: HD DVD HD DVD: An evolution of DVD Affordable Blu-Laser Technology Upscale DVD Use of 12 cm and 8 cm CD's Sealed Enclosure Emergency eject



Toshiba Storage Device Division leads the market in developing, designing and manufacturing of DVD-writer, DVD-ROM, Combination drives, HD DVD Drives and hard disk drives. As pioneers of small form factor storage devices, Toshiba has set industry standards allowing for HDDs' implementation into environments beyond Notebooks.

SDD markets high-quality peripherals to original equipment manufaturers, values-added resellers, values-added dealers, system integrators and distributors in Europe. Inherent in the company's philosophy and product lines is a sincere commitment to high-quality engineering and manufacturing; qualities that have been instrumental in establishing Toshiba products as worldwide leaders.

Features

Supported disk formats

CD-ROM, CD-ROM XA, CD-DA, CD-i/FMV, CD-i Bridge Video-CD, CD-Text CD-Extra/CD-Plus, CD-R/RW, DVD±R/RW, DVD-ROM, DVD±R DL, HD DVD-ROM

Interface

EIDE/ATAPI

Random Access Time

CD-ROM 130ms
DVD-ROM 140ms
HD DVD-ROM 155ms

Sustained Data Transfer Rate

<Read>

CD-R/RW: 15 (max) 2,220KB/s
DVD±R: 5x (max) 6,750KB/s
DVD±RW: 5x (max) 6,750KB/s
DVD±R DL: 5x (max) 6,750KB/s

HD DVD-ROM SL/DL: 2,4 (max) 10,708KB/s

Buffer Capacity

8MB

Power Source/Consumption

+ 5V, 520mA max + 12V 1802mA max

Operating Temperature 5-50°C **Storage Temperature** -10-60°C

External Dimensions (WxHxD)

146x 41,5 x 189,5

Weight

0.99kg

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