TOSHIBA

Leading Innovation >>>

SD-L912A

Slim HD DVD Re- Writable Drive

The SD-L912A from Toshiba Storage Device Division is the world's first slim-line HD DVD Re-writable drive for integration into notebook PCs. Due to its dimensions, 128 x 12,7 x126,1 mm, the SD-L912A is ideal for mobile personal computing, allowing one to experience the digital brilliance of HD DVD anywhere, anytime.

HD DVD (High-Definition DVD) is developed by the same organisation which brought the beloved DVD technology into the homes of millions. Although the DVD format is the most successful digital video recording format ever, HD DVD offers users an unparalleled multimedia experience. The SD-L912A HD DVD drive is an advanced notebook HD DVD Burner that uses the new HD DVD-R and HD DVD-RW media for storage of data, computer back-up, high definition video content and more. The new drive can burn to HD DVD-RW at 2.4x, DVD± R/RW at 4x, DL DVD± R at 2,4x, CD-R at 16x.

HD DVD Discs are being positioned as the successor of DVD for storage of high-definition movies. With the Toshiba SD-L912A drive, you can enjoy your complete HD DVD, DVD and CD collection as well as recording and copying content onto HD DVDs, DVD and CDs.

CD-ROM

Features SD-L912A

Supported disk formats

Supported disk formats	CD-ROM CD-RW/R CD-DA DVD-RAM DVD+/-RW DVD+/-R DL DVD+/-R DVD-ROM (dual) DVD-ROM (single) Twin Format (DVD) Twin Format (HD DVD) HD DVD-ROM HD DVD-R HD DVD-R HD DVD-R HD DVD-R (dual) HD DVD-RW
Interface	ATA/ATAPI standard,
Average Random Access Time	
CD-ROM	200ms
DVD-ROM	185ms
DVD-RAM	290ms
HD DVD-ROM	270ms
Read/Write Speeds:	
<read></read>	
CD ROM, CD-R/RW	24x (max)
CD-DA	12x (max)
DVD-ROM, DVD±R, 3x SPEED DVD-ROM	8x (max)
DVD±R DL	4x (max)
DVD-ROM DL	6x (max)

DVD±RW	4x (max)
DVD-RAM	3x (max)
HD DVD-ROM/-R	2,4x (max)
HD DVD-R DL/-RW SL	1x (max)
<write></write>	
CD-R	4x, 8x, 16x
CD-RW	4x
DVD-R/RW	2x, 4x
DVD-R DL	2x
DVD+R DL	2,4x
DVD+R SL	2,4x, 4x
DVD+RW	2,4x, 4x
DVD-RAM	2x, 3x
HD DVD-R	1x, 2x
HD DVD-R DL/-RW SL	1x
Buffer Capacity	8 MB
D 0 /0 "	E) (
Power Source/ Consumption:	+5V
Facility and Constitutions	
Environment Conditions	F 5000
Operating Temperature:	5~50°C
Storage Temperature:	-10~60°C
Dimensions (WxHxD) in mm	128x 12,7x 126,1
Weight:	165g
-	-

www.storage.toshiba.eu