eTDU108

Slim External DVD ROM

Available in Black and White







The Ideal Travel Accessory

USB Bus-Powered Slim External DVD ROM With Top Load Mechanism

Lite-On USB Bus-powered Slim External DVD playback devices are extremely portable and compatible with CD, DVD and Double Layer DVD formats (up to 8,5 GB).

With these Lite-On USB Bus-powered Slim External DVD playback devices users can install software, listen to their music CDs, and watch DVD movies on the go. No power adapter needed!

The eTDU108 features a unique top loading mechanism, which is not only ergonomic, but also offers stability and reliability during long time operation.

The fully featured Lite-On eTDU108 drive comes with the latest optical storage technologies.

DVD ROM

- Play DVD movies and music CDs on your PC
- Fast access to data content on DVD and CD discs
- Read 8cm and 12cm discs

External Top Loader Design

- Highly portable and ergonomic design
- Insert media via top loading mechanism
- Robust casing of quality materials. Ideal as a travel accessory

USB bus-powered

- No power adapter needed!
- Your notebook or netbook is your power source

USB 2.0 connectivity

- Higher transfer rates with USB 2.0 connection (compared to USB 1.1)
- The external USB 2.0 interface allows you to easily connect to any PC, anywhere



eTDU108

Technical Specifications

Slim External **DVD ROM**

	Read	
DVD Family	11000	OV manifestura his CAV
	DVD+R	8X maximum by CAV
	DVD-R	8X maximum by CAV
	DVD+R9	6X maximum by CAV
	DVD-R9	6X maximum by CAV
	DVD+RW	6X maximum by CAV
	DVD-RW	6X maximum by CAV
	Access time	1/3 Stroke: 170ms
		Full Stroke: 300ms
		Random Access: 160ms
CD Family	Read	
	CD-ROM	24X maximum by CAV
	CD-R	24 x maximum by CAV
	CD-RW	24X maximum by CAV
	Access time	1/3 Stroke: 150ms
		Full Stroke: 300ms
		Random Access: 150ms
Data Buffer / Burst Data Transfer Rate	200KB(Max) / USB 1.1 12Mb/s USB 2.0 480Mb/s	
Compatibility	Microsoft Windows XP / Vista	
MTBF (Life)	60,000 POH	
S/N Ration	> 60dB	
General	Environment	
	Operating	5°C to 35°C; Relative Humidity: 10% to 80%
	Non-Operating	-40°C to 65°C; Relative Humidity: 10% to 90%
	Dimension	141.8(W) x 19.8(H) x 143.1(L) mm
	Weight	<0.3Kg

©2009 by PLDS Corporation.

Designed by Philips Lite-On Digital Solutions Corporation.

The information contained herein is subject to change without notice. PLDS cannot be held responsible for any technical errors or omissions contained herein. Trademarks are property of their respective owners.

