

eSAU208

**Slim External
8X DVD writer**



Super Allwrite

eSAU208

**Slim External 8X DVD Writer
USB-powered!!**

SMART-BURN



Features:

- **USB-powered. No extra adaptor needed!***
eSAU208 can acquire power from the USB bus of your computer. You do not have to carry any annoying power adaptor and power cord with you. eSAU208 is the real portable DVD writer.
- **Stylish design! Stylish life!**
A brand new stylish outlook makes eSAU108 more than an ordinary DVD writer. eSAU208 provides burgundy and pearl white outlook. You can choose the color that best fits your notebook.
- **Best burning quality powered by SmartBurn****
SMART-BURN is a technology developed by Lite-ON. It can automatically adjust writing strategy & running OPC to provide the best burning quality and avoid Buffer Under Run error as well.
- **Super AllWrite**
Super AllWrite is the new compatibility standard from Lite-On which allows the DVD writer to write to any disc media: DVD±R(W), DVD-RAM and Double Layer. Use your DVD writer for any purpose with the media you desire. Purchase your media without hassle; you no longer have to worry about compatibility! All new DVD writers from Lite-On are standard Super Allwrite, giving you a full range of options and applications for all your storing needs.
- **LightScribe – Direct Disc Labeling**

Make your mark. Be creative. It's your label. Your design, your images. Burn custom designs on your CDs and DVDs for gifts, or for easy organization of photos, music and everyday information. Use your own graphics, photos and text to make it yours. With LightScribe, it's your choice.



* The USB bus on your computer may not meet the power requirement for the drive. Please download Power Test software from <http://www.liteonit.com/global/download.html> to test if your computer can meet the requirement.

** SMART-BURN : Smart Monitoring & Adapting Recording Technology for BURNing.

*** SMART-X : Smart Monitoring & Adjusting Read-speed Technology for eXtraction.

LITEON®

eSAU208

Slim External 8X DVD writer

Technical Specifications

		Normal Mode	Power Saving Mode****
DVD Family	Write		
	DVD-R	8X maximum by ZCLV	4X maximum by ZCLV
	DVD+R	8X maximum by ZCLV	4X maximum by ZCLV
	DVD-R DL	6X maximum by ZCLV	4X maximum by ZCLV
	DVD+R DL	6X maximum by ZCLV	4X maximum by ZCLV
	DVD-RW	6X maximum by ZCLV	4X maximum by ZCLV
	DVD+RW	8X maximum by ZCLV	4X maximum by ZCLV
	DVD-RAM	5X maximum by ZCLV	3X maximum by ZCLV
	Read	8X maximum by CAV	4X maximum by CAV
CD Family	Access time	1/3 Stroke: 130ms Full Stroke: 250ms Random: 130ms	
	Write		
	CD-R	24X maximum by ZCLV	10X maximum by CLV
	CD-RW	24X maximum by ZCLV	10X maximum by CLV
	Read	24X maximum by CAV	10X maximum by CAV
	Access time	1/3 Stroke: 110ms Full Stroke: 220ms Random: 110ms	
(Maximum transfer rate is limited by PC system or interface speed)			
Interface	USB 2.0		
Buffer Size	2MB		
System Requirements	Pentium 166Mhz or higher CPU and 128 MB or higher RAM are required HDD access time < 20ms; minimum 100MB free space 9GB free space for creating a DVD image file (9GB for double layer; 5GB for single layer)		
Operating System	Microsoft Windows 2000 SP4 / XP / Vista		
MTBF(Life)	60,000 POH		
Environment	Operating: 5°C to 35°C; Relative Humidity: 10% to 80% Non-Operating: -40°C to 65°C; Relative Humidity: 10% to 90%		
Dimensions	145 (W) x 21 (H) x 155.8 (L) mm		
Weight	< 0.35Kg		



****Power Saving Mode will be enabled by Power Test software when your system can not meet the power requirement for Normal Mode.

Power Test download link: <http://www.liteonit.com/global/download.html>

©2008 by PLDS

The information contained herein is subject to change without notice. PLDS cannot be held responsible for any technical errors or omissions contained herein.

LITEON®