# PLDS

# SLIM TYPE SATA SUPER ALLWRITE DS-8ACSH

**DS-8ACSH** is a multi-function drive with power saving, slim size and ultra-light weight that it meets notebook computer as well as all kinds of compact or external applications.

# FEATURES

- SATA interface. 12.7mm height for notebook computer use
- High efficient power saving modes and ACPI compliant
- Fast access time and high data transfer rate, could be vertical mounted (optional)
- DVD+R /DVD+RW /DVD-R /DVD-RW /DVD+R9/ DVD-R9/ DVD-RAM /DVD-ROM / CD-R/ CD-RW /CD-ROM combination drive
- **SMART-BURN**<sup>1</sup> avoiding Buffer Under Run error, Automatically adjusting writing strategy & running OPC to provide the best burning quality
- **SMART-X**<sup>2</sup> function adjusts CD-DA / VCD / DVD data extraction to a fastest allowable speed according to both data request rate from host and disk quality
- Support Fixed packet, Variable packet, Disc-at-once, Session-at-once
- CD read compliant: CD-DA,CD-ROM, CD-ROM/XA, Photo-CD, Multi-session, Video-CD, CD-I FMV, CD Extra, CD Plus, CD-R, and CD-RW discs with diameter of 8 or 12 cm
- DVD read compliant: DVD single / dual layer (PTP, OTP), DVD-RW, DVD+RW, DVD-R, DVD-R multi-borders, DVD+R, DVD+R multi-sessions, DVD-R9, DVD+R9 and DVD-RAM discs with diameter of 8 or 12 cm
- Conform to Orange Book: Part 2 CD-R Volume 1, Part 2 CD-R Volume 2 Multi Speed, Part 3 CD-RW Volume 1 (1x, 2x, and 4x), Part 3 CD-RW Volume2: High Speed, Part 3 CD-RW Volume 3: Ultra Speed.
- Supported transfer mode: Ultra DMA mode 6

CONTENTS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

<sup>&</sup>lt;sup>1</sup> SMART-BURN: Smart Monitoring & Adapting Recording Technology for BURNing.

 <sup>&</sup>lt;sup>2</sup> SMART-X: Smart Monitoring & Adjusting Read-speed Technology for eXtraction.
2014 C PLDS CORPORATION ALL RIGHTS RESERVED.



# SPECIFICATIONS

## **OVD** Family :

#### Write

Max. 8X DVD-R PCAV writing

Max. 8X DVD+R PCAV writing

Max. 6X DVD-R9 PCAV writing

Max. 6X DVD+R9 PCAV writing

#### ReWrite

Max. 6X DVD-RW ZCLV rewriting

Max. 8X DVD+RW ZCLV rewriting

Max. 5X DVD-RAM PCAV rewriting

#### Read

Max. 8X DVD-ROM CAV reading

Access time 350ms

# O CD Family :

# Write

Max. 24X CD-R PCAV writing

#### ReWrite

Max. 24X CD-RW ZCLV rewriting

#### Read

Max. 24X CD-ROM CAV (Constant Angular Velocity) reading

## Access time 330ms

- O DVD-RAM Max. 5X PCAV
- O Buffer Size : 0.5MB(MAX)
- O Compatibility : DOS 6.xx, XP / 2003 / Vista / Win7 / Win8 / Win8.1 / Linux OS
- **MTBF(Life)** : 60,000 POH
- **O** Environment :

Operating  $5^{\circ}$ C to  $50^{\circ}$ C; Relative Humidity: 10% to 80% (non-condensing) Non-Operating -40°C to  $65^{\circ}$ C; Relative Humidity: 10% to 90% (non-condensing)

- O Dimension : 128(W) x 12.7(H) x 126.1(D) mm
- **Weight**: 170g Max