

Model Name:	HDA228A3P	Rev. No.	1.1
		Issue Date	2016/3/3

2.5” SATAIII to USB3.0 External Enclosure

HDA228A3P



Model Name:	HDA228A3P	Rev. No.	1.1
		Issue Date	2016/3/3

1. Overview

HDA228A3P made with simple and elegant concept to turn your portable storage device to your fashion component in the daily life. Concerning the performance, HDA228A3P provides the fastest data transition as a personal assistant to help users dealing with massive data storage demand. Embedded with SATAIII & UASP support, HDA228A3P is optimized for SSD, conveying speedy R/W performance. Though made to host 2.5” 9.5mm HDD, 5mm & 7mm HDDs can also be timelessly assembled. HDA228A3P gives you a premium external storage device.

2. Features

- ✧ Chipset: Asmedia 1153-6G
- ✧ Fitting for 5 & 7 & 9.5mm height 2.5” SATA I/II/III HDD/SDD
- ✧ Complies with SATAI & II & III specification up to 6GBps
- ✧ Complies with USB3.0 specification up to 5GBps
- ✧ Adopt UASP to enhance maximum performance of SSD
- ✧ USB 5V powered, no external DC power required
- ✧ Back located blue LED indicator for power & R/W status
- ✧ Plug and Play, Hot-swapping
- ✧ Compatible with Windows Vista/7/8/8.1/10, Mac OS10.8.2 or above, and Linux Ubuntu 10.4 or above
- ✧ Material: Aluminum body & ABS plastic tray
- ✧ Dimension: 121mm(L)*80mm(W)*12.4mm(H)

3. About UASP(USB attached SCSI protocol)

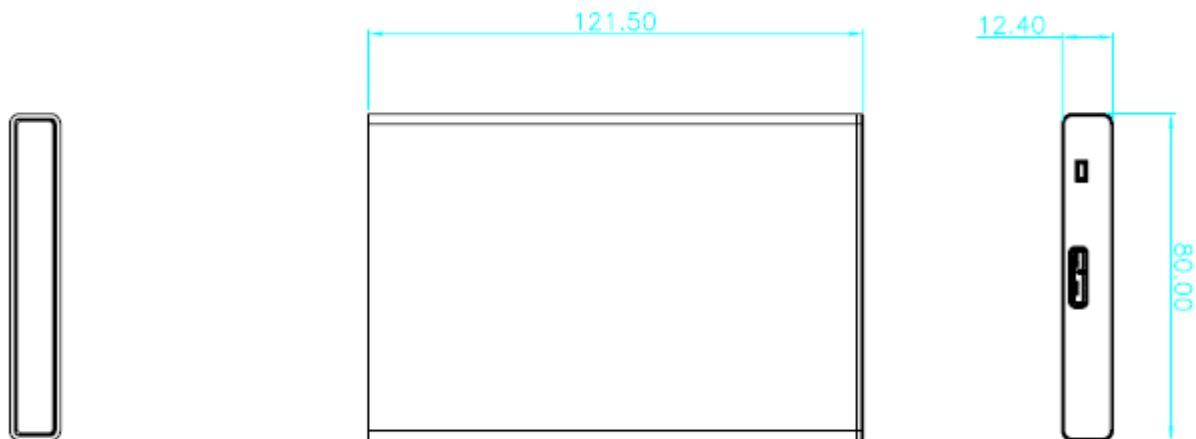
- ✧ Newly defined USB mass storage class protocol to improve performance

The Purpose of UASP(USB attached SCSI protocol)

- ✧ Enables storage products to operate much faster by utilizing the faster bandwidth now available with the new SuperSpeed (USB 3.0) standard
- ✧ Reduces the protocol overhead of Bulk-Only-Transport (BOT)
- ✧ Supports SATA native command queuing (NCQ)
- ✧ Multiple commands are processed in parallel

Model Name:	HDA228A3P	Rev. No.	1.1
		Issue Date	2016/3/3

4. Product Outlook



5. Package Contents:

The enclosed item of HDA228A3P package lists as below:

1. HDA228A3P Unit
2. USB3.0 micro B to A cable
3. User Manual
4. Screw Pack

6. Agency Approvals:

FCC/CE Compliant
RoHS2.0 Compliant
REACH Compliant

7. Packaging:

OEM packaging is available upon requests.