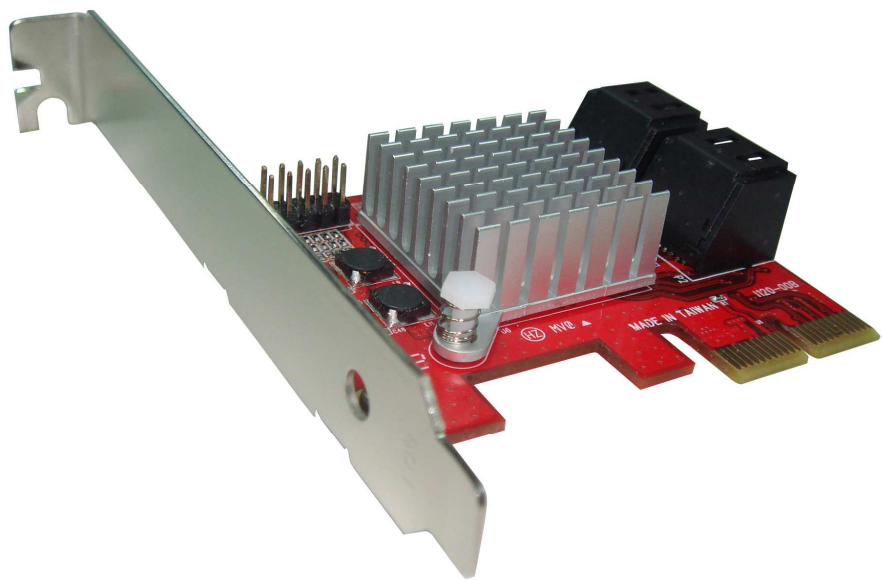




AHCI SATA III – 6Gbps INT 4 ports

User Manual

English



LINDY No. 51163



www.lindy.com

4 Ports 6Gbps AHCI SATA III Host Adapter

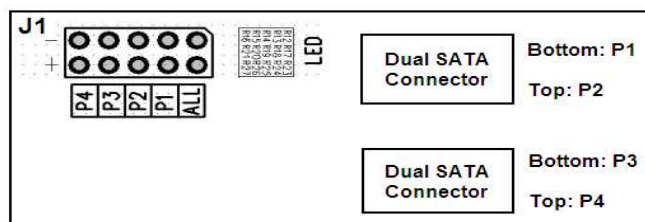
1. Features

- 6Gbps SATA III 4 Ports Host Adapter
- Supports PCIe 1.0 and PCIe 2.0 motherboard
- Supports SATA III transfer rate of 6.0Gbps, 3.0Gbps, 1.5Gbps
- Supports SATA I & SATA II & SATA III HDD, SSD, Optical Drive and Blu-Ray Drive
- Supports ATA and ATAPI commands
- Supports Native Command Queuing (NCQ)
- Supports max one SATA FIS-based or Command-based Port Multiplier and max 4 drives connected to PM
- SATA Hot-plug capability
- 64bit / 32bit Windows 8, Win7, Vista, 2008, 2012, Linux and Mac 10.x built-in AHCI inbox driver support, no additional driver required
- Supports Windows XP driver
- Fully RoHS compliant

2. Package Contents

- 4 Ports 6Gbps SATA Host Adapter
- Users Manual

3. J1 LED Pin Header and P1~P4 SATA Ports



P1 ~ P4 LED Pin Header:

ON: When drive linked;

Blink: When drive accessing

ALL LED Pin Header:

ON: When any one of 4 drives linked; Blink: When any one of 4 drives accessing

4. Installation

1. When Windows XP or 2003, run installer “drvSetup.exe” on driver CD folder “E:\SATA6G_M9128” until “Finish”.
2. When Windows 8, Win7, Vista, 2008, 2012, Linux and Mac 10.x, OS built-in AHCI inbox driver support, no additional driver required.
3. If you concern the yellow mark of “Marvell Console ATA Device” in Windows Device Manage, you may run drvConsoleSetup.exe to remove it.

***For Hardware RAID 0, RAID 1, HybridDrive mode setting in Windows, please refer MSU_user_guide.pdf and MSUSetup.exe in driver CD path E:\SATA6G_M9128\GUI.

WEEE (Waste of Electrical and Electronic Equipment), Recycling of Electronic Products



United Kingdom

In 2006 the European Union introduced regulations (WEEE) for the collection and recycling of all waste electrical and electronic equipment. It is no longer allowable to simply throw away electrical and electronic equipment. Instead, these products must enter the recycling process.

Each individual EU member state has implemented the WEEE regulations into national law in slightly different ways. Please follow your national law when you want to dispose of any electrical or electronic products.

More details can be obtained from your national WEEE recycling agency.

Germany / Deutschland

Die Europäische Union hat mit der WEEE Direktive umfassende Regelungen für die Verschrottung und das Recycling von Elektro- und Elektronikprodukten geschaffen. Diese wurden von der Bundesregierung im Elektro- und Elektronikgerätegesetz – ElektroG in deutsches Recht umgesetzt.

Dieses Gesetz verbietet vom 24. März 2006 an das Entsorgen von entsprechenden, auch alten, Elektro- und Elektronikgeräten über die Hausmülltonne! Diese Geräte müssen den lokalen Sammelsystemen bzw. örtlichen Sammelstellen zugeführt werden! Dort werden sie kostenlos entgegen genommen. Die Kosten für den weiteren Recyclingprozess übernimmt die Gesamtheit der Gerätehersteller.

France

En 2006, l'union Européenne a introduit la nouvelle réglementation (WEEE) pour le recyclage de tout équipement électrique et électronique.

Chaque Etat membre de l' Union Européenne a mis en application la nouvelle réglementation WEEE de manières légèrement différentes. Veuillez suivre le décret d'application correspondant à l'élimination des déchets électriques ou électroniques de votre pays.

Italy

Nel 2006 l'unione europea ha introdotto regolamentazioni (WEEE) per la raccolta e il riciclo di apparecchi elettrici ed elettronici. Non è più consentito semplicemente gettare queste apparecchiature, devono essere riciclate.

Ogni stato membro dell' EU ha tramutato le direttive WEEE in leggi statali in varie misure. Fare riferimento alle leggi del proprio Stato quando si dispone di un apparecchio elettrico o elettronico.

Per ulteriori dettagli fare riferimento alla direttiva WEEE sul riciclaggio del proprio Stato.



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) this device may not cause harmful interference,
and (2) this device must accept any interference received, including interference that may cause undesired operations.
- 3 -