

4 Port PCI Express 2.0 SATA III 6Gbps RAID Controller Card with HyperDuo SSD Tiering

StarTech ID: PEXSAT34RH



The PEXSAT34RH 4-Port PCI Express 2.0 SATA Controller Card with HyperDuo adds 4 AHCI SATA III ports to a computer through a PCIe slot (x2), delivering multiple internal 6Gbps connections for high-performance hard drives and Solid State Drives (SSDs).

Featuring HyperDuo technology, the SATA card offers SSD auto-tiering which lets you balance the performance advantages of SSD storage with the cost-effectiveness and large capacity of standard hard drives. By combining SSD and HDD drives into a single volume (up to 3 SSD + 1 HDD), HyperDuo discreetly works in the background to identify and move frequently accessed files to the faster SSD drive(s) for improved data throughput – up to 80% of SSD performance! (Note: The HyperDuo automatic storage tiering feature is compatible with Windows® XP, Vista, 7 and 8 only)

The PCIe SATA controller card supports Port Multiplier (PM), enabling multiple SATA drives to be connected to one port over a single cable, for a total of 7 drives (Up to 4 drives through PM on one port, and a single drive to the remaining 3 ports). Plus, the SATA controller card offers an effective hardware RAID solution, with native RAID (0, 1, 1+0) support.

Throughput Benchmark

Drive configuration	Throughput	Drive size
1 x HDD	112.81 MB/s	2 TB
1 x SSD	490.28 MB/S	120 GB
1 x HDD + 1 x SSD HyperDuo (Safe Mode)	489.28 MB/s	2 TB
1 x HDD + 2 x SSD HyperDuo (Safe Mode)	715.13 MB/s	2 TB
Drives Used:		

SSD: OCZ Vertex 3 Series 2.5" 120 GB (VTX3-25SAT3-120G) HDD: Western Digital Caviar Green 3.5" 2 TB (WD20EARS)



Applications

- Use SSD tiering to optimize your system for I/O intensive applications such as Office Suites, Photo/Video Editing and Media Players
- Upgrade an older PCIe-based system to SATA 6Gbps capability, to better utilize faster SATA drives
- Add more internal SATA ports to a computer system, to connect additional storage drives and/or optical drives
- Provide optimized off-site back-ups/vaulting, through built-in RAID 1 capability
- Perfect for multi-drive internal RAID storage solutions

Features

- Supports HyperDuo SSD auto-tiering
- 4 AHCI SATA III (6Gbps) ports through PCI Express x2
- Fully compliant with SATA 3.0 specifications and backward compatible with SATA I/II (1.5/3.0Gbps) drives
- Supports hardware RAID 0, 1, and 1+0 modes configured through BIOS
- Compliant with PCI Express 2.0 standards
- Port Multiplier FIS-based and Command-based switching supported
- Natively supported single chipset design
- Simple HyperDuo configuration via card-BIOS level or intuitive GUI console (Windows® only)
- Supports Native Command Queuing (NCQ) and ATA/ATAPI commands
- Includes Low Profile/Half-Height installation bracket
- Supports HDDs/SSDs/Optical/Blu-Ray drives
- LED headers for HDD activity LED indicators





Warranty 2 Years

Technical Specifications

Ports 4

Interface SATA

Bus Type PCI Express

Card Type Standard Profile (LP bracket incl.)

Port Style Integrated on Card Industry PCI Express 2.0

Standards

Industry Serial ATA 3.0 specification

Standards

Chipset ID Marvell - 88SE9230

Internal Ports 4 - SATA (7 pin; Data) Plug

Connector

1 - PCI Express x2 Male

Type(s)

Supported JBOD - (Just a Bunch of Disks)

RAID Modes

Supported RAID 1 (Mirrored Disks)

RAID Modes

Supported RAID 0 (Striped Disks)

RAID Modes

Supported RAID 10 (1+0; Striped set of Mirrored Subset)

RAID Modes

Type and SATA III (6 Gbps)

Rate

Port Multiplier Yes
LBA support 48-bit
RAID Yes

Max Drive Currently tested up to 4TB per drive

Capacity

OS

Windows® 8 / 8.1 (32/64bit), 7 (32/64), Vista (32/64), XP (32/64)

Compatibility Windows Server® 2012, 2008 R2, 2003

Mac OS® 10.6 and up (Tested up to 10.10)

Linux

System and Available PCI Express x2 slot (backward compatible with x4, x8, and x16 slots)

Cable

Requirements



Hard-to-find made easy®

Spec Sheet

Only one port can use the Port Multiplier feature at a time. Supports up to 4 drives connected via Port Multiplier, 7 drives total.

Port Multiplier not supported in Mac OS.

Product

Length

Product 4.7 in [120 mm]

2.8 in [70 mm]

Width

Product 0.8 in [20 mm]

Height

Weight

Product 1.8 oz [50 g]

Operating 5°C ~ 50°C (41°F ~ 122°F)

Temperature

Storage -25°C ~ 70°C (-13°F ~ 158°F)

Temperature

20% ~ 80% RH Humidity 1

Package

Quantity

Shipping 5.1 oz [145 g]

(Package) Weight

Included in 1 - PCIe SATA Controller Card

Package

1 - Low Profile Bracket Included in

Package

Included in 1 - Driver CD

Package

Included in 1 - Instruction Manual

Package





Certifications, Reports and Compatibility

















