

ExpressSAS H30F 16 Port SAS Host Adapter

Product Features

Blazing Fast Performance

- Up to 3-Gb/sec per port transfer rates with SAS, SATA and SATA II attachment
- Increased bandwidth through x8 PCI Express host interface
- Point-to-point technology delivers full throughput to each connected storage device

Smooth Data Streaming

- Alleviate data transfer bottlenecks and move data more efficiently while managing latency with ATTO's exclusive ADS™ technology
- Improve I/O through optimized data movement

One Click Installation

- One-click installation allows for quick and easy set-up
- Simple host based utility for effortless configuration
- BIOS setup utility provides flexibility for custom applications

3-Gb SAS/SATA II Connectivity

The ATTO ExpressSAS H30F Host Adapter combines 3-Gb SAS/SATA II connectivity with sixteen internal ports, making it the ideal SAS host adapter for both IT and digital media environments requiring flexible connectivity options and ultimate performance.

The ATTO ExpressSAS host adapter product family provides enhanced reliability and performance thanks to more than 15 years of experience with SCSI hardware and storage connectivity solutions. Using the latest in PCI Express bus technology and an eight internal port configuration, the ATTO ExpressSAS H30F Host Adapter delivers blazing fast performance with transfer rates of up to 3-Gb per second per port.

The ATTO ExpressSAS line of host adapters are engineered for the most stringent IT server and digital media workgroup environments and are compatible with multiple operating systems, applications and drives.

An easy-to-use utility enables management, monitoring, and configuration. ATTO also incorporates it's field proven Advanced Data Streaming (ADS™) technology to meet the most demanding performance requirements of data intensive applications. In addition, ATTO provides industry standard PCle to SAS control using Serial SCSI Protocol (SSP), Serial ATA Tunneling Protocol (STP), and Serial Management Protocol (SMP).



Technical Highlights

- x8 PCle host interface
- Half-height
- 16 internal ports
- Outstanding performance with up to 3-Gb/sec per port
- SAS, SATA and SATA II connectivity
- Support for up to 16 internal direct attached SAS/SATA drives
- Exclusive Advanced Data Streaming (ADS[™]) technology
- User friendly configuration utility
- Driver support for Windows[®], Linux, Mac[®] OS X and VMware[®] ESX Server
- RoHS Compliant
- 3-year standard product warranty

Hardware Specifications	
Applications	Support for IT server and digital media workgroup solutions requiring high-bandwidth and reliability. Applications include audio/video, VOD, fixed content, database and other data intensive environments.
Maximum Transfer Rate	Up to 3-Gb/sec per port
Advanced Capabilities	 Device support for SAS, SATA and SATA II User friendly GUI for quick and easy configuration Advanced management functions Support for SCSI Enclosure Services (SES) SGPIO Support PC BIOS bootability
PCI Bus Specifications	x8 PCI Express host interfaceSupports PCI Express Base Spec 1.0a
Connectors	• Easy-to-install low-profile connection bracket; full-height bracket included in Finished Goods packaging • Four x4 Internal Mini SAS (SFF-8087) connectors
Software Specifications	
Driver Support	 Windows® Server 2003, 2008, XP, Vista, 7 Linux® (Red Hat and SuSE) Mac® OS X (10.4.x - 10.6.x) VMware® ESX Server 3.5
Agency Approvals	
Safety and Environmental	 FCC Rules, Part 15, Class B CE Mark: CISPR 22:2002/EN55022:2002, Class B
Compliancy	RoHS Compliant
Environmental & Physical Specifications	
Dimensions	● Length 6.600" ● Height 2.900"
Operating Environment	 Temperature: 0-60° C (32°-140°F) at 300 lf/m airflow Temperature 0-40° C (32° - 104°F) at 150 lf/m airflow Humidity: 5 - 95% non-condensing
Storage Environment	 Temperature: -40°-70°C (-40°-157°F) Humidity: 5 - 95% non-condensing
Power	 12V @ 1.45A 3.3V @ 0.50A (W - typical): 19W
Ordering Information	
Model Number	• ESAS-H30F-000 (RoHS)



For More Information:
www.ATTOTech.com
or to Purchase:
www.ATTOStore.com
(716) 691-1999