FastTrak® TX4660/TX8660 & TX8668 PCI Express x4 to 4/8-Port SAS/SATA **RAID** Adapter

Complete RAID 0/1/5/10/JBOD/SPAN controllers with SAS/SATA 3Gb/s drive support

Benefits

Complete RAID Features for SAS/SATA

The Promise FastTrak SAS/SATA RAID PCI Express adapter offers an economical solution and SPAN storage system with up to eight high-performance SAS or SATA disk drives. In addition to the supported RAID features, FastTrak TX4660/TX8660 also supports SAS(Non-RAID) mode for general storage application without

Single Hardware & Software for RAID and Non-RAID

The FastTrak TX4660/TX8660 offers single hardware and software for both RAID and Non-RAID storage applications, one system integration and qualification effort plus rich operating system support for various storage applications in the field.

Enterprise Proven RAID Engine

The FastTrak TX4660/TX8660 model delivers fast, efficient, and reliable RAID levels 0/1/5/10/JBOD and SPAN using Promise's enterprise proven technology. The flexible FastTrak family allows you to choose the best fit for your application:

- :: RAID 0 Maximum capacity and performance without any fault tolerance
- :: RAID I Maximum data protection.
- :: RAID 5 Balance of capacity plus data protection
- :: RAID I0 Drive redundancy plus capacity and performance
- :: JBOD single, non-array drive
- SPAN concatenated stripe

For maximum uptime, the FastTrak line supports features like transparent data recovery and drive rebuilds performed in the background.

Supports Both SAS and SATA Drives

By supporting both SAS and SATA drive types and using the latest industry protocols to enhance performance and reliability, the FastTrak controllers provide a flexible costeffective RAID controller board spanning server, workstation and desktop markets

Advanced Features

The FastTrak PCI Express controller incorporates many of Promise Technology's advanced features. The onboard BIOS automatically identifies and configures drive type. The Web-based Promise Array Management (WebPAM) software provides users easy installation, configuration and operation. Promise's Metadata on Disk, simplifies disaster recovery efforts, by enabling migration to replacement hardware.

Features

- SAS/SATA 3Gb/s device ports
- RAID 0/1/5/10/JBOD and SPAN
- PCI Express x4
- :: Single Driver and BIOS for RAID and SAS mode
- : Offers sustained data transfers up to 750MB/sec
- :: Native Command Queuing
- : Disk Activity LED Headers















Sophisticated Array Management Tools



Web-based Promise Array Management (WebPAM) software offers professional management tools in a simple-to-use, straightforward format. Array configurations, management and monitoring features are available via the web based interface. Moreover, the FastTrak TX family supports industry standard SNMP so third party management application integration is simplified.

The Leader in Serial RAID

Promise Technology, with over 15 million RAID controllers shipped worldwide, is committed to delivering best-in-class fault tolerant storage products across all market segments. Promise has a comprehensive SAS/SATA storage product line including rack mount RAID enclosures for SAN and DAS applications, PCle RAID controllers for servers and workstations, NAS systems for SOHO and RAID ASICs for embedded applications.

Prince P	Specifications				
Device Support Four SAS/SATA ports for up to four SAS/SATA aGo/s for up to four SAS/SATA aGo/s up to eight SAS/SATA 3Go/s Support	Model	FTTX4660	FTTX8660	FTTX8668	
up to four SAS/SATA 3Gb/s devices RAID 0 - striping for performance RAID 1 - disk mirroring RAID 10 - striping for performance RAID 1 - disk mirroring RAID 10 - striping across mirror sets RAID 5 - striped data with rotational parity JBOD - single, non-array drive SPAN - concatenated stripe Data Transfer Rate Up to 750 MB/s Background Activity RAID Features - Support hot-swap of failed drives Transparent data recovery and rebuilds drive in background Online Capacity Expansion - adds capacity on the fly RAID Level Migration - changes array levels on the fly MetaData on Disk (MDD) for drive roaming Easy to Use Fast initialization Arrays are bootable with built-in BIOS Upgrades your current disk drive to a RAID array by migrating existing data to the array System Management Management Tools WebPAM (Web-based Promise Array Management) local and remote monitoring for Windows and Linux - monitors status of arrays, hard drives, and currottler via TCP/IP, warns of drive failure, allows rebuilds of mirrored arrays, synchronizes data in fault-tolerant arrays, email notification for array events, S.M.A.R.Tcompatible status reporting Notification Email, audible, and visible alarms Not Support Microsoft Windows Vista, XP, 2000, Windows Server 2003/2008 Red Hat Enterprise Linux SUSE Linux Enterprise Linux Sus Enterprise Linux Su	Disk Array Features			I	
RAID 1 - disk mirrorring RAID 10 - stripping across mirror sets RAID 5 - stripped data with rotational parity JBOD - single, non-array drive Background Activity RAID Features - Support hot-swap of failed drives Transparent data recovery and rebuilds drive in background Online Capacity Expansion - adds capacity on the fly MetaData on Disk (MDD) for drive roaming Easy to Use Fast initialization Arrays are bootable with built-in BIOS Upgrades your current disk drive to a RAID array by migrating existing data to the array System Management Management Tools WebPAM (Web-based Promise Array Management) local and remote monitoring for Windows and controller via TCP //R, warns of drive failure, allows rebuilds of mirrored arrays, synchronizes data in fault-tolerant arrays, small notification for array vents, S.M.A.R.Tcompatible status reporting Not Support Microsoft Windows Vista, XP, 2000, Windows Server 2003/2008 Red Hat Enterprise Linux SUSE Linux Enterprise Linux Linux kernel 2.6 partial source code Supports x86 and x64 platforms Hardware SAS 3Gb/s Support Supports Serial Attached SCSI 1.1, including - SAS 3Gb/s - SSP protocol Serial ATA 3Gb/s Support PCI Express A interface compliant to PCI Express Specification, Rev.1.0a PCI Express Support PCI Express Support PCI Express Support PCI Express Support Low-profile form factor MD2 Flash up-gradable for future updates Supports ACPI (S1, 53, 54) Dimension (H x W): 2.72 x 6.3 inches (69 x 159 mm) Operating temperature: 32 to 122 /F (0 to 50 °C) Relative humidity: 5%-95% non-condensing	Device Support	up to four SAS/SATA 3Gb/s	up to eight SAS/SATA 3Gb/s	Controller with VessRAID	
Background Activity RAID Features - Support hot-swap of failed drives Transparent data recovery and rebuilds drive in background Online Capacity Expansion - adds capacity on the fly RAID Level Migration - changes array levels on the fly RAID Level Migration - changes array levels on the fly MetaData on Disk (MDD) for drive roaming Fast initialization Arrays are bootable with built-in BIOS Upgrades your current disk drive to a RAID array by migrating existing data to the array System Management Management Tools WebPAM (Web-based Promise Array Management) Local and remote monitoring for Windows and Linux — monitors status of arrays, hard drives, and controller via TCP/IP, warns of drive failure, allows rebuilds of mirrored arrays, synchronizes data in fault-tolerant arrays, email notification for array events, S.M.A.R.Tcompatible status reporting Not Support Microsoft Windows Vista, XP, 2000, Windows Server 2003/2008 Red Hat Enterprise Linux Linux Enterprise Linux Linux Enterprise Linux Linux Enterprise Linux Linux Enterprise Linux SUSE Linux Enterprise Linux Linux Enterprise Linux Linux Enterprise Linux SUSE Linux Enterprise Linux Linux Enterpris	RAID Levels	RAID 1 - disk mirroring RAID 10 - striping across mirror sets RAID 5 - striped data with rotational parity JBOD - single, non-array drive			
Transparent data recovery and rebuilds drive in background Online Capacity Expansion - adds capacity on the fly RAID Level Migration - changes array levels on the fly Metabata on Disk (MDD) for drive roaming Easy to Use Fast initialization Arrays are bootable with built-in BIOS Upgrades your current disk drive to a RAID array by migrating existing data to the array System Management Management Tools WebPAM (Web-based Promise Array Management) local and remote monitoring for Windows and Linux — monitors status of arrays, hard drives, and controller via TCP/IP, warns of drive failure, allows rebuilds of mirrored arrays, synchronizes data in fault-tolerant arrays, email notification for array events, S.M.A.R.Tcompatible status reporting Notification Email, audible, and visible alarms Not Support Microsoft Windows Vista, XP, 2000, Windows Server 2003/2008 Red Hat Enterprise Linux Linux Enterprise Linux Linux Enterprise Linux Linux kernel 2.6 partial source code Supports x86 and x64 platforms Hardware SAS 3Gb/s Support Support Supports Serial Attached SCSI 1.1, including - SAS 3Gb/s - SSP protocol Serial ATA 3Gb/s Support Supports Serial Attached SCSI 1.1, including - Not Support Staggered Drive Spin-Up + HDD Activity Indication PCI Express Valport PDI Express X4 interface compliant to PCI Express Specification, Rev.1.0a HBA Features Low-profile form factor MD2 Flash up-gradable for future updates Supports ACPI (51, 53, 54) Dimension (H x W): 2.72 x 6.3 inches (69 x 159 mm) Operating temperature: 32 to 122 F (0 to 50 °C) Relative humidity: 5%-95% non-condensing	Data Transfer Rate	Up to 750 MB/s			
System Management Management Tools WebPAM (Web-based Promise Array Management) Local and remote monitoring for Windows and Linux — monitors status of arrays, hard drives, and controller via TCP/IP, warns of drive failure, allows rebuilds of mirrored arrays, spentonizes data in fault-tolerant arrays, email notification for array events, S.M.A.R.Tcompatible status reporting Notification Email, audible, and visible alarms Not Support Microsoft Windows Vista, XP, 2000, Windows Server 2003/2008 Red Hat Enterprise Linux Linux Enterprise Linux Linux Enterprise Linux Linux kernel 2.6 partial source code Supports x86 and x64 platforms Hardware SAS 3Gb/s Support Supports Serial Attached SCSI 1.1, including - SAS 3Gb/s - SSP protocol Serial ATA 3Gb/s Support Supports Serial ATA Revision 2.6, including - Native Command Queuing - Staggered Drive Spin-Up - HDD Activity Indication PCI Express Support PCI Express x4 interface compliant to PCI Express Specification, Rev.1.0a HBA Features Low-profile form factor MD2 Flash up-gradable for future updates Supports ACPI (51, 53, 54) Dimension (H x W): 2.72 x 6.3 inches (69 x 159 mm) Operating temperature: 32 to 122 'F (0 to 50 °C) Relative humidity: 5%-95% non-condensing	Background Activity	Transparent data recovery and rebuilds drive in background Online Capacity Expansion - adds capacity on the fly RAID Level Migration - changes array levels on the fly		Not Support RAID mode	
Management Tools WebPAM (Web-based Promise Array Management) local and remote monitoring for Windows and Linux — monitors status of arrays, hard drives, and controller via TCP/IP, warns of drive failure, allows rebuilds of mirrored arrays, synchronizes data in fault-tolerant arrays, email notification for array events, S.M.A.R.Tcompatible status reporting Not Support Microsoft Windows Vista, XP, 2000, Windows Server 2003/2008 Red Hat Enterprise Linux SUSE Linux Enterprise Linux Linux kernel 2.6 partial source code Supports x86 and x64 platforms Hardware SAS 3Gb/s Support Supports Serial Attached SCSI 1.1, including SAS 3Gb/s SSP protocol Serial ATA 3Gb/s Support Supports Serial ATA Revision 2.6, including Not Support Native Command Queuing Native Command Queuing Staggered Drive Spin-Up HDD Activity Indication PCI Express Support PCI Express x4 interface compliant to PCI Express Specification, Rev.1.0a HBA Features Dimension (H x W): 2.72 x 6.3 inches (69 x 159 mm) Operating temperature: 32 to 122 °F (0 to 50°C) Relative humidity: 5%-95% non-condensing	Easy to Use	BIOS Upgrades your current disk drive to a RAID array		Not Support RAID mode	
local and remote monitoring for Windows and Linux — monitors status of arrays, hard drives, and controller via TCP/IP, warns of drive failure, allows rebuilds of mirrored arrays, synchronizes data in fault-tolerant arrays, email notification for array events, S.M.A.R.Tcompatible status reporting Notification	System Management				
Operating System Support Microsoft Windows Vista, XP, 2000, Windows Server 2003/2008 Red Hat Enterprise Linux SUSE Linux Enterprise Linux Linux kernel 2.6 partial source code Supports x86 and x64 platforms Hardware SAS 3Gb/s Support Supports Serial Attached SCSI 1.1, including SAS 3Gb/s SSP protocol Serial ATA 3Gb/s Support Supports Serial ATA Revision 2.6, including Not Support Staggered Drive Spin-Up HDD Activity Indication PCI Express Support PCI Express x4 interface compliant to PCI Express Specification, Rev.1.0a HBA Features Low-profile form factor MD2 Flash up-gradable for future updates Supports ACPI (S1, S3, S4) Physical and Environmental Dimension (H x W): 2.72 x 6.3 inches (69 x 159 mm) Operating temperature: 32 to 122°F (0 to 50°C) Relative humidity: 5%-95% non-condensing	Management Tools	local and remote monitoring for Windows and Linux — monitors status of arrays, hard drives, and controller via TCP/IP, warns of drive failure, allows rebuilds of mirrored arrays, synchronizes data in fault-tolerant arrays, email notification for array		Not Support	
Red Hat Enterprise Linux SUSE Linux Enterprise Linux Linux kernel 2.6 partial source code Supports x86 and x64 platforms Hardware SAS 3Gb/s Support Supports Serial Attached SCSI 1.1, including SAS 3Gb/s SSP protocol Serial ATA 3Gb/s Support Supports Serial ATA Revision 2.6, including Not Support Supports Serial ATA Revision 2.6, including Not Support Staggered Drive Spin-Up HDD Activity Indication PCI Express Support PCI Express x4 interface compliant to PCI Express Specification, Rev.1.0a HBA Features Low-profile form factor MD2 Flash up-gradable for future updates Supports ACPI (S1, S3, S4) Physical and Environmental Dimension (H x W): 2.72 x 6.3 inches (69 x 159 mm) Operating temperature: 32 to 122°F (0 to 50°C) Relative humidity: 5%-95% non-condensing	Notification	Email, audible, and visible alarms		Not Support	
SAS 3Gb/s Support Supports Serial Attached SCSI 1.1, including SAS 3Gb/s SSP protocol Serial ATA 3Gb/s Support Supports Serial ATA Revision 2.6, including Not Support Native Command Queuing Staggered Drive Spin-Up HDD Activity Indication PCI Express Support PCI Express x4 interface compliant to PCI Express Specification, Rev.1.0a HBA Features Low-profile form factor MD2 Flash up-gradable for future updates Supports ACPI (S1, S3, S4) Physical and Environmental Dimension (H x W): 2.72 x 6.3 inches (69 x 159 mm) Operating temperature: 32 to 122°F (0 to 50°C) Relative humidity: 5%-95% non-condensing	Operating System Support	Red Hat Enterprise Linux SUSE Linux Enterprise Linux Linux kernel 2.6 partial source code			
Serial ATA 3Gb/s Support Supports Serial ATA Revision 2.6, including Not Support Native Command Queuing Staggered Drive Spin-Up HDD Activity Indication PCI Express Support PCI Express x4 interface compliant to PCI Express Specification, Rev.1.0a HBA Features Low-profile form factor MD2 Flash up-gradable for future updates Supports ACPI (51, S3, S4) Physical and Environmental Dimension (H x W): 2.72 x 6.3 inches (69 x 159 mm) Operating temperature: 32 to 122°F (0 to 50°C) Relative humidity: 5%-95% non-condensing	Hardware				
Native Command Queuing Staggered Drive Spin-Up HDD Activity Indication PCI Express Support PCI Express x4 interface compliant to PCI Express Specification, Rev.1.0a HBA Features Low-profile form factor MD2 Flash up-gradable for future updates Supports ACPI (S1, S3, S4) Physical and Environmental Dimension (H x W): 2.72 x 6.3 inches (69 x 159 mm) Operating temperature: 32 to 122°F (0 to 50°C) Relative humidity: 5%-95% non-condensing	SAS 3Gb/s Support	SAS 3Gb/s			
HBA Features Low-profile form factor MD2 Flash up-gradable for future updates Supports ACPI (S1, S3, S4) Physical and Environmental Dimension (H x W): 2.72 x 6.3 inches (69 x 159 mm) Operating temperature: 32 to 122°F (0 to 50°C) Relative humidity: 5%-95% non-condensing	Serial ATA 3Gb/s Support	 Native Command Queuir Staggered Drive Spin-Up 	ng	Not Support	
Flash up-gradable for future updates Supports ACPI (S1, S3, S4) Physical and Environmental Dimension (H x W): 2.72 x 6.3 inches (69 x 159 mm) Operating temperature: 32 to 122°F (0 to 50°C) Relative humidity: 5%-95% non-condensing	PCI Express Support	PCI Express x4 interface compliant to PCI Express Specification, Rev.1.0a			
Operating temperature: 32 to 122°F (0 to 50°C) Relative humidity: 5%-95% non-condensing	HBA Features	Flash up-gradable for future updates			
Agency Certifications UL, cUL, CE, FCC Class B, BSMI, VCCI, KCC, C-Tick	Physical and Environmental	Operating temperature: 32 to 122°F (0 to 50°C)			
	Agency Certifications	UL, cUL, CE, FCC Class B, I	BSMI, VCCI, KCC, C-Tick		

About Promise

Promise Technology, with a track record of over 18 years of storage products development and over 10 years experience in supplying high quality RAID storage products, is highly recognized as a premier high quality and dominant RAID storage supplier in the industry with a comprehensive storage product line offering including Serial Attached SCSI (SAS) and Serial ATA (SATA) PCIe RAID HBAs, rack mount storage systems with FC/SAS/iSCSI and SCSI SAN and DAS storage network connectivity, NAS systems for SOHO and SATA ASICs.

www.promise.com

DSPN:G61300000000027

:: Promise USA

Milpitas, CA Tel: 1-408-228-1400 E-mail: sales@promise.com

:: Promise EMEA

Son, The Netherlands Tel: 31-40-235-2600 E-mail: sales@promise-emea.com

:: Promise China

Beijing, China Tel: 86-10-8857-8085 or 8095 E-mail: sales-china@promise.cor

:: Promise Germany

Dortmund, Germany
Tel: 49-02-31-56-76-48-0
E-mail: sales-de@promise-emea.co

:: Promise Japan

Tel: 81-03-5333-3631 E-mail: sales-jp@promise.com.

:: Promise Italy

Rome, Italy Tel: 0039-06-3671-2626 E-mail: sales-it@promise-emea.co

:: Promise Taiwan

Hsin-Chu, Taiwan
Tel: 886-3-578-2395
E-mail: sales@promise.com.

:: Promise UK

Workingham United Kingdom
Tel: 44-0-870-112-59-77
E-mail: sales@promise-emea.con