

**SPARE PARTS & ACCESSORIES**



**Spare Parts**

Description	Part Number
Drive tray, Type-III bezel and Type-II LED lightpipe	<b>IFT-9273CDTray</b>
Power supply, 530W capacity	<b>IFT-9273ECPSU</b>
Cooling fan	<b>IFT-9273ECFanMod</b>
Controller module	<b>IFT-83AE21GE164</b>
Controller module with 512MB DDR	<b>IFT-83AE21GE1645</b>
Left-side forearm handle with LCD panel for 3U RAID subsystems	<b>IFT-9273CHandLLCD</b>
Right-side forearm handle for 3U subsystems; for the left or right side of JBOD subsystems	<b>IFT-9270CHandR</b>

**Accessories**

Description	Part Number
Shielded Twisted-pair Ethernet cable, 3 meters	<b>IFT-9273CSTPCab</b>
Dummy Drive tray, Type-III bezel	<b>IFT-9273CDTrayDmy</b>
Li-Ion battery cell pack (4 cells), w/ EEPROM for event notification when life expectancy is exceeded	<b>IFT-9273CBTE</b>
UPS serial cable	<b>IFT-9270CUPSCab</b>
RS-232C serial cable, audio-jack to DB (* One included in kit)	<b>IFT-9270ASCab</b>
Null modem, DB9 female to DB9 male, wires swapped (* One included in kit)	<b>IFT-9011</b>
512MB DDR RAM DIMM module for ASIC400 platform	<b>IFT-DDRESCM5</b>
1GB DDR RAM DIMM module for ASIC400 platform	<b>IFT-DDRESCMA</b>
2GB DDR RAM DIMM module for ASIC400 platform	<b>IFT-DDRESCMB</b>
Slide rail assembly, for ES 3U-16bay subsystem, 28" to 36" rack depth	<b>IFT-9273CSlider32</b>
Slide rail assembly, for ES 3U-16bay subsystem, 32" to 36" rack depth	<b>IFT-9273CSlider36</b>

**EonStor® A16E-G2130-4**

3U Profile, Single-controller  
16-drive, iSCSI to SATA RAID Subsystem



The A16E-G2130-4 subsystem is a power-boost version of Infortrend's iSCSI series with hardware RAID6 (by the latest ASIC400), RoHS-compliant hardware, and 1GB more internal bandwidth than previous EonStor. With abundant bandwidth and computing power, the iSCSI RAID comes with four (4) GbE host ports and is able to satisfy the increasing demands for storage space with block-level performance and the unparalleled RAID5 and RAID6 protection.

Leading the trend of intelligent RAID storage, the A16E is a seamless integration of Infortrend's innovative RAID technologies with iSCSI protocols that encapsulate SCSI data blocks and carry them over sophisticated Ethernet infrastructures. With the EonPath™ multi-path software and intelligent load-balancing algorithms, the subsystem readily joins into environments requiring a reliable storage pool. The subsystem is designed for a wide variety of applications, be it a quick addition to departmental needs, data warehousing, databases, or as a secondary storage besides a large storage network.



**starline**  
Computer GmbH  
Carl-Zeiss-Str. 27-29 • D-73230 Kirchheim / Teck  
Tel. +49(0)7021-487 200 • Fax +49(0)7021-487 400  
[www.starline.de](http://www.starline.de)

Copyright © 2008 by Infortrend Technology, Inc. All rights reserved.  
• Any information provided herein is without warranties of any kind and is subject to change by Infortrend without prior notice.  
• Infortrend offers a 3-year limited warranty on subsystems and a 1-year warranty on battery backup units.

• Infortrend and the Infortrend logo are registered trademarks of Infortrend Technology, Inc.  
• EonStor and RAIDWatch are registered trademarks of Infortrend Technology, Inc.  
• All other names, brands, products, or services are trademarks or registered trademarks of their respective owners.





**HIGHLIGHTS**

- 4 x 1GbE host ports
- Compliant with IETF iSCSI
- Network security over one-way/mutual CHAP, IQN, and IP access control
- Supports up to 32 host access
- Jumbo frame support
- Intelligent load-balancing; internally & between host links by the EonPath™ multi-path software
- Comprehensive browser-based RAIDWatch GUI.
- Sixteen (16) SATA-II, 3Gb drive bays; backward compatible with SATA-I
- SATA S.M.A.R.T., and NCQ support
- Comprehensive management tools and event notification methods
- Life expectancy aware Li-Ion battery backup

**Reliability**

Infortrend's RAID subsystems are renowned for a complete list of RAID configuration choices in terms of RAID levels, performance parameters, and proactive fault management. A configured RAID array is not only protected by drive redundancy, but also the rich variety of protection features ranging from media error recovery to the management of faulty components.

EonPath multipathing drivers are now available for application servers running Windows, Solaris, or Linux operating systems. EonPath provides multipath IO function by recognizing and managing the fault-tolerant data paths to an individual RAID volume. Greater reliability is achieved through the path failover mechanism in the event of cabling component failure. The EonPath also comes with load-balancing algorithms which help accelerate the throughput across host-storage data links.

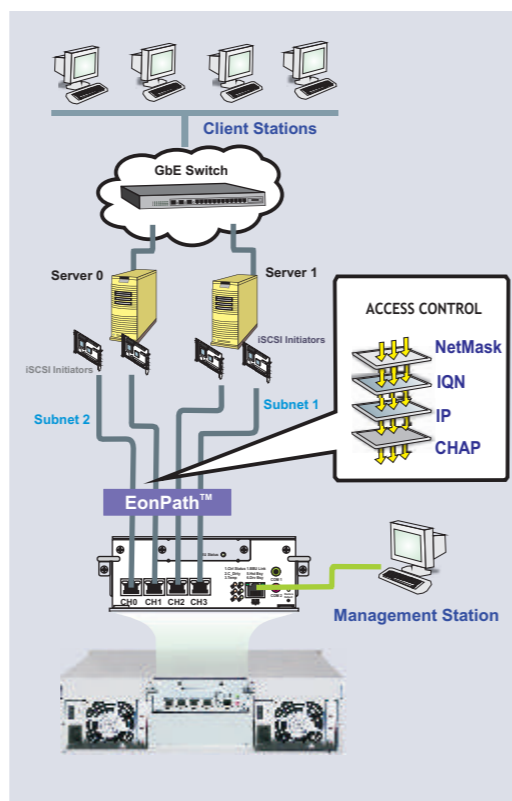
**Availability**

Throughout the decade, our sophisticated firmware core runs a million RAID arrays around the globe, in numerous applications and harsh environments.

To ensure a high level of system availability, critical components such as power supplies and cooling fans are configured in redundant pairs. Modules are integrated with the main signal path PCB via board-to-board or interface-specific connectors to eliminate points of failure. Assisted by GUI management software, an administrator is constantly aware of all component statuses through a local or remote console.

**Manageability**

All critical components are housed in their own removable canisters, including hard disk drives, power supplies, battery module, and cooling fans. In the event of component failure, each can be replaced within seconds. A variety of configuration and monitoring methods are available, either locally via the LCD keypad, text-mode terminal emulation, or remotely through the browser-based or Java-based SANWatch(Storage management suite). All fault conditions, including module failure, abnormal voltage and temperature readings, are instantly reported.



**INFORTREND SMART TECHNOLOGIES**

Derived from a decade of experience in RAID storage design, our firmware features extremely compact protocol and rich varieties of algorithms to deal with the stringent demands of today's storage applications. The technologies are smart enough to handle various I/O characteristics, drive media defects, and system fault conditions.



**MAJOR MARKETS AND USES**

Infortrend products are used in server-attached and networked data storage environments in major industries such as medical imaging, multi-media on demand (MOD), and digital media including video-on-demand, stream editing and many others.



**IO Smart**

The IOSmart technologies consist of specific configuration options that control various I/O characteristics in order to meet the rapidly increasing requirements of today's applications. The functions include adaptable stripe size, adaptive write policy and guaranteed latency I/O which improve sequential write performance and ensure fast and efficient data flow. The AV optimization options provide means to adapt to applications with multi-threaded and various I/O queue depths.

**DrvSmart**

DrvSmart is comprised of fault-preventive algorithms that ensure data integrity when conditions related to hard drive imperfections occur. DrvSmart mechanisms correct minor defects, increase reaction time, allow more time to prepare a rebuild, and help minimize performance impact. DrvSmart features include Media Scan & Task Scheduler, hot-spare, drive roaming, SMART and manual cloning options, and transparent resetting of non-responsive hard drives.

**SysSmart**

SysSmart combines enclosure monitoring and firmware management capabilities to minimize the chance of downtime caused by hardware failures. Other SysSmart functions include event-triggered as well as other monitoring utilities and approaches combined with the powerful RAIDWatch manager. Component status, voltage and temperature readings, and system events are instantly revealed through the manager's graphical interface.

**SPECIFICATIONS**

**Subsystem Characteristics**

- PowerPC RISC CPU, 1MB L2
- ASIC400 RAID engine
- Default DDR cache memory
- GbE host port
- Fast Ethernet management port
- COM ports
- 10/100 Ethernet port
- BBU
- PSU
- Cooling module

512MB  
4  
1  
2  
1  
Optional  
2  
2

**iSCSI**

- CHAP (one-way & mutual)
- Jumbo Frames
- IQN & IP access control

**Drive Interface**

- Number of disk trays
- S.M.A.R.T.
- NCQ support

16

**Host Interface**

- Host ports
- Data single channel bandwidth
- Tag command queuing
- Multiple target IDs

4  
1Gb/s  
256

**RAID Configurations**

- RAID levels 0, 1(0+1), 3, 5, 6, 10, 30, 50, 60, JBOD
- Max. 32 logical drives (varied by memory size)

- Max. 1024 LUNs (varied by memory size)
- Multiple array configurations
- Automatic background rebuild
- Infortrend Smart, proactive fault management technologies
- RAID level migration

**High Availability**

- Subsystem self-diagnostics
- Multiple Local, Global, and Enclosure-specific Hot-spares
- Parity regeneration and media scan scheduler
- Automatic, background, and concurrent rebuild

**Management**

- Java-based SANWatch software
- Web-based embedded RAIDWatch
- Terminal via RS-232C
- Telnet/SSH

**Event notification methods:**

- Email
- Fax
- LAN broadcast
- SNMP traps
- Cell phone message
- Instant messages

SMS  
MSN

**OS Support**

- Microsoft Windows XP
- Microsoft Windows 2000 Server
- Microsoft Windows 2003 Server
- Red Hat Linux ver. 9, Enterprise ver. 3, 64 bit
- SuSE: Linux ver. 8/9, 64 bit
- Vmware
- \* Microsoft WHQL-Windows Server 2003

**Requirements**

- AC Input: 100VAC ~ 240VAC 530W with PFC (auto-switching)
- DC Output: 12V-32A; 5V-32A; 3.3V-30A
- Relative Humidity: 5% to 95% non-condensing
- Operating Temperature: 0°C to 40°C (without BBU) 0°C to 35°C (with BBU)

**Dimensions**

- 3U, 19-inch rackmount chassis
- Without handles: 445(W) x 130(H) x 488.2(D) mm (17.5 x 1.7 x 20.1 inches)
- With handles: 482.6(W) x 131(H) x 504.3(D) mm (18.8 x 1.7 x 20.1 inches)

**OVERVIEW**

The A16E storage array is ideal for building a shared storage pool for disk-to-disk volume distribution, backup, storage consolidation, and replication of data among networked servers. The A16E array operates with the advantages of iSCSI protocols in terms of its block-based performance, low training and maintenance costs, and especially without the complexity of other storage network technologies such as the Fibre Channel.