



3U Rackmount YI-06SApEU4/F4 6 bays RAID Subsystem

- Dual 4Gb Fibre channel/Dual Ultra 320 SCSI Host Interface
- Intel Xscale 80219 400Mhz I/O processor
- 3 Gbps SATA II disk Interface.
- RAID Levels: 0, 1, 3, 5, 6, 0+1 & JBOD.
- Online Array Roaming and Migration.

AXUS Microsystems, today announced its newly technological advanced entry level SCSI/4Gb fibre channel to SATA II RAID Subsystem, YOTTA Mini. It combines the new generation SATA-II hard drive interface with high performance Ultra 320 SCSI/4Gb fibre channel host connection and its superior RAID level 6 protection makes this entry-level RAID lighten fast as well as incredibly reliable. The easy management with e-mail event notification feature requires no supervision of IT personnel which provides the perfect environment for small business and personal use.

The entry level YOTTA 06 SCSI/4Gb fibre to SATA II RAID subsystem is an ideal solution for those who are willing to take the maximum advantage of lower-Cost and data security protection. It is the embodiment of AXUS' sophisticated RAID technologies, boosting superior performance, extreme reliability and exceptional data availability for today

Easy RAID Management

Web Browser-based RAID manager allows local or remote access from any standard internet browser via LAN or WAN without any software or patches.

The warning message will be indicated on the LCD, respect LED and alarm buzzer.

All system events/alerts can be sent to multiple users via e-mails automatically.

SNMP agent allows monitoring events through LAN remotely without SNMP agent.

Specifications

	YI-16SA2U4/F4
RAID Engine	Intel Xscale i80219 CPU 400Mhz
Controller #	1
RAID Levels	0,1,0+1,3,5,6,and JBOD
Cache Support (Write back)	Fixed 128MB DDR SDRAM onboard with ECC Protection
System Type	Tower
Host Interface	(Dual Ultra 320 SCSI Channels) or (Dual 4Gb Fiber Channels)
Disk Interface	SATA II
Host Transfer Rate	320MB/sec or 4Gb FC
Disk Channel	16 of SATAII (3Gb)
LCD Display	2 Lines by 16 characters
Hot Swap and redundant	Power Supply(Optional), Hard Disk, Fan
LAN	Web browser-based RAID manager via build in 10/100 Ethernet port
Array Management Support	Yes
Online Array Roaming	Yes
Online Capacity Expansion and RAID Level Migration simultaneously	Yes
Remote Terminal Configuration	LCD control panel, RS-232 or 10/100 Ethernet
Operating Systems	OS independent and transparent
Power Supply	Single 300 ATX Power Supply / Optional Redundant Dual 250W Power Modules
Electrical	AC Voltage 100-240 VAC/AC Frequency 50-60Hz
Temperature	Operating Temperature : 10 to 35 degree C.
Relative Humidity	20% to 80% non-condensing
Dimensions (mm)	166(W) x 288(D) x 346(H)

поставщик: ООО "СТОПУС"

Телефон: +7 (495) 775-33-76 (многоканальный)

тел/факс: +7 (495) 975-73-95/96

119234, Москва

Ленинские горы, МГУ им М.В.Ломоносова, д.1, корп. 4, оф.107 "а".

email: info@storusint.com