



Features:

- 4 hot-swappable IDE HDDs in 1U form factor**
- 1 x 64bit PCIO-X add-in board to provide 8 channels of ATA interface**
- HDD/Power LED indicators to show the working status**

Specification

Model no.	NAS520E
PCB assembly	
S-ATA board	1 x 64bit PCI-X add-in board(provide 9 channels of ATA interface)
Expansion board	1 (to convert the serial ATA signals to parallel IDE interface)
Black plane board	1 (IDE HDD hot swap implemented)
Hard disk convert board	1
LED board	Power on IED and power on/off switch
Chassis	
Dimension	425(W) x 42(H) x 463(D)mm
Rear side layout	1 x SCSI-2 female connector
Power switch	1 x Switching power supply
Power requirement	External power unit(100~240V AC input, 162W)
Storage	
Hard disk drive	4 x 3.5" hot-swappable ATA IDE hard disk drives
Front panel	
HDD LED	Status: green indicates normal operation, amber for hard disk error Activity: blinking indicates HDD is being accessed
Power LED	Green for power on
Button	power on/off button
Pre-installed software	
BIOS & driver	The serial ATA PCI card is initialized by the on board BIOS and device driver
LED device driver	A win2000 device driver is supported to report the hard disk LED status. The LED behaviors include hot-plug and disk access error.
Others	
Certification	FCC class A, CE

Note: Combine 1 x NAS520 combines with 4 x NAS520E to provide a Max. 5000GB storage capacity.

Connection diagram

● Front view



● Rear view

