







Key Functions

- Support RAID 0, 10, 5, 5+Hot-Standby, 6
- Network Bonding Supports for Failover and Load Balance
- HDD Failure Notice by LCD Display&Beep, E-mail Notification
- 19" Rack Mountable

Software

Remote Manager(Windows 7/8/8.1, OSX 10.8 above)

POWER LED POWER SW HDD LED POWER SW Unit : mm

HAS-16

16 Bay iSCSI Storage with RAID 0, 10, 5, 5+Hot-Standby, 6

Key Features

- Smart iSCSI Storage With 16 HDD Bays
- One-Touch Set-up with RAID 5
- Hot-Swappable Disk Drive Bay
- LCD Display For Systems Status
- Quik and Easy Install

Technical Specifications

Model HAS-16I SYSTEM Linux OS Linux CPU ARMv7 Quad-Core 1.6Ghz RAM DDR3 2GB(Expandable up to 8GB) Internal HDD 3.5" SATAIII/SATAII x 16(HDDs not Included)
OS Linux CPU ARMv7 Quad-Core 1.6Ghz RAM DDR3 2GB(Expandable up to 8GB) Internal HDD 3.5" SATAIII/SATAII x 16(HDDs not Included)
CPU ARMv7 Quad-Core 1.6Ghz RAM DDR3 2GB(Expandable up to 8GB) Internal HDD 3.5" SATAIII/SATAII x 16(HDDs not Included)
RAM DDR3 2GB(Expandable up to 8GB) Internal HDD 3.5" SATAIII/SATAII x 16(HDDs not Included)
Internal HDD 3.5" SATAIII/SATAII x 16(HDDs not Included)
Internal HDD
PCI Express to SAS/SATA Solution
Hot Swappable HDD Yes
Supported RAID Level RAID 0, RAID 10, RAID 5, RAID 5+Hot-Standby, RAID 6
Maximum iSCSI Volume 32
Network Interface 4x1Gbps RJ-45 Port
Network Bonding Failover and Load Balancing
Network Protocols iSCSI(IP-SAN), DHCP, HTTP, TCP/IP, UDP/IP, SNMP v1/v2c, SMTP, DNS, NTF
UTILITY(REMOTE MANAGER)
Supported OS Windows 7/8/8.1(32bit/64bit)
OSX 10.8 above
Function Network Configuration, Storage Reset, One-Touch RAID, Storage Information, Firmware Upgrad
POWER SOURCE POWER SOURCE
Frequency 50~60Hz
AC Voltage 100~240V
Current 8.5/4V at 100/240V
MTBT Over 100,000 Hours(25 °C, Full Load)
ENVIRONMENT & PACKING
Environment RoHS Compliant, Lead Free
EMS/Safety KC, FCC, CE
Dimension 482(W)x133(H)x548(D)mm
Weight 15.2kg(without HDDs)

Specifications are subject to change without notice.