



High Performance, High Availability, Easy Management

The Nova professional series can meet the storage needs of business applications in both virtual and traditional environments. High performance and enterprise-class availability of the Nova professional series deliver high-end benefit to midsize environment at affordable cost.

Nova professional series designed to optimize performance and scalability. The eco friendly features including battery free cache backup module, 80% efficient power consumption, smart cooling mechanism and disk standby functions. The enterprise level features with remote replication and array based snapshot designing for mission critical environment make it the ideal solution with performance, scalability and availability, at affordable cost of ownership.

FEATURES HIGHLIGHT

High Performance

The high I/O bandwidth deliver high performance make it feasible for applications requiring high I/O workload and allowing more users to work simultaneous, highly improve the efficiency.

High Scalability

Internal SAS expanders enable easy to connect another SAS 6Gb JBOD enclosures without the need for additional RAID units, scalable up to 120 drives at better cost of ownership.

Data Protection

Support RAID levels 1, 3, 5, and 6 to prevent for drive failure. Sustained read performance even in degrade mode.

Perfect for Small Workgroups

Multiple ports 8Gb FC /6Gb SAS host Channel each controller allowing multiple users to work simultaneously without using the switch, reducing cost and complexity, and deliver direct, speedy access to digital assets.

Cost-effective Remote Replication

Array based remote replication feature allowing data synchronization via embedded iSCSI ports, through area network or internet.

Embedded Snapshot

Block level snapshot embedded at the array F/W to leverage the computing power of the RAID system with less performance impact in comparing to host-based snapshot S/W. The restore function allowing users to restore data by rolling back the previous shot effectively.

Easy Configuration and Management

User-friendly, easy management interface with quick setup procedure help non-technical users to configure a RAID 5 or RAID 6, in few steps.



Nova Professional Series 8G Fibre / 6G SAS RAID Subsystem



SPECIFICATION

Hardware Components

Model No.	Nova 20S/R Nova 26S/R	Nova 30S/R Nova 36S/R	Nova 40S/R Nova 46S/R		
RAID Controller	Single/Redundant	Single/Redundant	Single/Redundant		
No. of Host Channels Per Controller	4/8 x 8Gb FC, 2/4 x 6Gb SAS	4/8 x 8Gb FC, 2/4 x 6Gb SAS	4/8 x 8Gb FC, 2/4 x 6Gb SAS		
Expansion Enclosure	Nova 34S/R, 44S/R				
Cache Memory Per Controller	2GB, up to 4GB	2GB, up to 4GB	2GB, up to 4GB		
No. of Drives	12 (SAS/SATA) *	16 (SAS/SATA) *	24 (SAS/SATA) *		
Max. No. of Drives	120	120	120		
Power Supply	2 x 400W	2 x 500W	3 x 400W		
Fan	2	2	2		
Dimensions	2U 19" Rackmount 485 x 593 x 88mm (W x D x H	3U 19" Rackmount) 485 x 593 x 132mm (W x D x H)	4U 19" Rackmount 485 x 593 x 176mm (W x D x H		

Feature Highlights

Green	- Auto disk Standby - Advanced cooling mechanism - 80 PLUS energy-efficient power supplies			
Hybrid Interface	4 x 8Gb FC or 2 x 6Gb SAS+ 2 x 1Gb iSCSI per controller, 1Gb iSCSI interface for remote replication			
RAID & Volume	 RAID level 0, 1, 3, 5, 6, 10, 30, 50, 60, JBOD, NRAID Up to 1024 logical volumes Global and dedicated hot spare Write-through or write-back cache policy Online volume expansion and shrink Instant RAID volume availability Auto volume rebuilding 			
High Availability	- Dual active-active (Symmetric or ALUA) controller - Online firmware upgrade - Multi-path & load-balancing support			
Advanced Data Protection	 "MaxSure" for Self-Encryption Drives Array based Snapshot Remote Replication through iSCSI Array Recovery Mechanism Online Disk Roaming "SmartCor." Function (DST, DS, DC) 			
Management	LCM; Serial console; SSH telnet; HTTP Web UI; Secured Web (HTTPS); S.E.S.			
Notification	Email; SNMP trap; Browser pop-up windows; Syslog; Windows Messenger			
OS Support	Windows; Linux; Mac			
Virtualization	VMWare; Hyper-V; Citrix			

Optional Data Service

Thin	Provisioning
	Γhin

- FC Remote Replication

Optional Components

 Cache Guard Module
 Battery Free (SuperCAP) Cache backup module
 AC Input
 100-240V (+/-10%), 47-63Hz

 SATA board
 6Gbs SATA drives support on Redundant controller SKU
 Operating Temp.
 5°C to 40°C (41°F to 104°F)

 Relative Humidity
 20% to 80% non-condensing

Requirements

* Need Tray board for SATA drives on Redundant configuration.

* Specifications and product offerings may vary without notice.

* Various trademarks belong to their respective owners.

Headquarters

MaxTronic International Co., Ltd. TEL: 886-2-2218 4875 FAX: 886-2-2218 4896 http://www.maxtronic.com

America

Arena-MaxTronic Inc. TEL: 1-626-962-1888 FAX: 1-626-337-8822 http://www.maxtronic.com

China

欧骅股份有限公司 上海办事处 TEL:86-021-62708599 FAX:86-021-62708580 http://www.maxtronic.com