

Nova FC RAID Subsystem



High Performance, High Availability, Easy Management

The Nova system implement next generation 8Gb FC, 10Gb iSCSI and 6Gb SAS technology with balanced performance, hybrid interface and rich features, make it a great fit for high performance demanding digital content creating and Enterprise virtualization environments.

The Nova FC features with 1.2GHz IOP plus 8Gb FC single x 4 or dual x 8 channels. The 2U/3U/4U rackmount enclosure hold 12/16/24 x SSD, SAS or SATA drives, and protects all data by RAID levels 0, 1, 3, 5, 6,10. With friendly Graphic User Interface, quick setup procedure would help the non-technical users to configure a basic storage setup in less than 5 steps. Moreover, the storage capacity can be scalable to 120 drives by connecting through a mini SAS expander to JBOD enclosure.

Nova 8G FC is the best SAN ready storage solution tailored for multi-streams, multi-clients, uncompressed SD/HD/2K real time production workflow. The high I/O performance and high capacity scalability, would allow managing highly redundancy and provisioning virtualization environment, for middle to large organization on-line data access and backup.

FEATURES HIGHLIGHT

Perfect for Small Workgroups

4-port 8Gb Fibre Channel each controller allowing up to eight users to work simultaneously without using FC switch, further reducing cost and complexity, and deliver direct, speedy access to digital assets.

Data Protection

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

High Scalability

Internal SAS expanders enable easy to connect up to 7 x SAS 6Gb JBOD enclosures without the need for additional RAID units.

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.

Central Monitoring

Support multiple platforms, central managed "RAIDGuard Central" monitoring S/W, reporting failure event via SNMP instantly.

Symmetric Active-Active Redundancy

The Nova series implement Symmetric active-active controller redundancy mechanism ease management of the IT environment and improve efficiency. Help to simplify configuration on VMware clustered environments by eliminating the need to select a preferred path. There is no additional path management utility needed to manage multiple paths and load balance for operating systems already embedded MPIO.

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.

Remote Replication

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

Nova Professional Series 8G Fibre RAID Subsystem



3D Content Creation



Data Center



Virtualization

SPECIFICATION

Hardware Components

Model No.	Nova 20S	Nova 20R	Nova 30S	Nova 30R	Nova 40S	Nova 40R
RAID Controller	Single	Redundant	Single	Redundant	Single	Redundant
No. of Host Channels Per Controller	4 x 8Gb FC	8 x 8Gb FC	4 x 8Gb FC	8 x 8Gb FC	4 x 8 Gb FC	8 x 8 Gb FC
Expansion Enclosure	Nova 34S/44S	Nova 34R/44R	Nova 34S/44S	Nova 34R/44R	Nova 34S/44S	Nova 34R/44R
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 Controller	4 x 8Gb FC + 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 Instant RAID volume availability Auto volume rebuilding
High Availability	Dual active-active (Symmetric) controller Online firmware upgrade Multi-path & load-balancing support
Advanced Data Protection	"MaxSure" for Self-Encryption Drives Array based snapshot Optional Remote Replication features 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 Components

Cache Guard Module	Battery Free (SuperCAP) Cache backup module
SATA board	6Gbs SATA drives support on Redundant controller SKU

Requirements

AC Input	100-240V (+/-10%), 47-63Hz
Operating Temp.	5°C to 40°C (41°F to 104°F)
Relative Humidity	20% to 80% non-condensing

- * 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.cn>