NEC Storage M Series

NAS Gateway							
Model name		Nh4b*1	Nh8b*1				
Units		2 node cluster (Active-Active)					
CPU per Node		Intel Xeon E5-2620v3 (6core 2.4GHz) x1	Intel Xeon E5-2620v3 (6core 2.4GHz) x2				
Memory per Node		32GB/64GB	64GB/96GB				
Max. Host Interface	1000BASE-T	4	8				
per Node	10GBASE-SR	2	4				
10GBASE-T		2	2				
Interface to M Series per Node		16Gbps (8Gbps) FCx2	16Gbps (8Gbps) FCx4				
HDD for OS per Node		2 HDDs (SAS 2.5" 300GB (10,000rpm), RAID-1)					
Storage to be connected		M110, M310, M510, M710, M310F, M710F (Max. 4)					
Max. Logical disk capacity ²		15PB (Depends on the specification of the connected storage.)					
Network protocol		NFSv2/v3/v4, CIFS(SMB1.0/2.0/3.0), FTP(SFTP), IPv4/IPv6					
Dimensions (WxDxH	, Rack unit) per Node	482.6 x 829.0 x 88.3 mm (2U)					
Weight per Node		32.3kg or less					
Power voltage/frequency/phase		AC 100-240V, 50/60Hz, Single phase					
Max. power consumption per Node		603W(610VA)	653W(660VA)				
Ambient conditions	Temperature	10 to 40°C (when operating), -10 to 55°C (when not operating)					
	Humidity	20 to 80% RH (when operating), 20 to 80% RH (when not operating)					

^{*1:} Nh4b and Nh8b are currently not available in Taiwan. *2: "TB" represents 1,000 B.

Main Software for NEC Storage M Series

Category	Software Product Name	M110	M310	M510	M710	M310F	M710F	Feature
Storage Management								
	NEC Storage Manager	V	V *¹	V *¹	V *¹	V *¹	V*1	Integrated storage operations management
Device Management	NEC Storage Manager Integration Base	V	V *¹	V *¹	√ *1	V*1	V *¹	Integrated operations management in collaboration with SigmaSystemCenter
	NEC Storage Manager Suite	V						Package product consists of Storage Manager and Integration Base
	NEC Storage PerformanceMonitor	V	V	V	V	V	V	Monitors storage performance in real-time and accumulates monitoring data
Performance Management	NEC Storage PerformanceNavigator	V	V	V	V	V	V	Efficiently analyzes storage performance data
Performance ivianagement	NEC Storage PerformanceMonitor Suite	V	V	V	V	V	V	Package product consists of PerformanceMonitor and PerformanceNavigator
	NEC Storage Analyzer for VMware vCenter Operations	V	V	V	V	V	V	Collaborates with VMware to analyze server and storage performance together
Replication Management	NEC Storage ReplicationNavigator Suite	V	V	V	V			Facilitates creation of backup system
Storage Control								
	NEC Storage BaseProduct		V	V	V	V	V	Basic functions to control storage
Storage Control	NEC Storage Manager Express	V*2	V*1	V*¹	V *¹	V*1	V*1	Operations management of one storage without management server
	NEC Storage ControlCommand	V*2	V *¹	V *¹	√ *1	V*1	V*1	CLI to control storage from application servers
	NEC Storage DynamicDataReplication	V*3*4	V	V	V	V	V	Replicates volume in the same storage unit
	NEC Storage RemoteDataReplication	V*3	V	V	V	V	V	Replicates volume in a remote storage unit
	NEC Storage RemoteDataReplication Asynchronous	V*3	V	V	V	V	V	Asynchronously creates a remote replication volume through low-speed line
Replication	NEC Storage DynamicSnapVolume	V*3*5	V*5	✓ *5	√ *5	V*5	V*5	Creates a snapshot which is the differential of original volume
	NEC Storage DirectDataShadow Option	V	V	V	V			Creates backup of M Series volumes in HS Series without backup server
	NEC Storage ReplicationControl SQL Option	V	V	V	V	V	V	Enables non-disruptive backup of Microsoft SQL Server
	NEC Storage ReplicationControl FileSystem Option	V	V	V	V	V	V	Enables non-disruptive backup of Linux file systems
Disaster Recovery	NEC Storage RemoteDataReplication/DisasterRecovery			V	V		V	Creates a remote replication volume, keeping consistency in case of disaster
	NEC Storage VirtualCachePartitioning		V	V	V	V	V	Divides storage cache memory and allocates them to tenants
	NEC Storage ThinProvisioning	V*2	V*1	V*¹	✓ *1	✓*¹	V*1	Virtualizes volume capacity to show it has more capacity than actually has
	NEC Storage StoragePowerConserver	V*2	V *¹	V*1	V *¹			Reduces power consumption by powering off the motor of unused HDD
	NEC Storage PerforOptimizer	V	V	V	V	V*6	V*6	Autonomously reallocates the data according to the access frequency
Resource Control	NEC Storage PerforCache	V	V	V	V			Uses SSD as L2 cache memory
	NEC Storage DataMigration	V*2	V *¹	V*1	✓ *1	V*1	V*1	Migrates data from an existing NEC storage unit to M Series unit
	NEC Storage VolumeProtect	V	V	V	V	V	V	Preserves data in a tamper proof format for retention period
	NEC Storage IO Load Manager	V	V	V	V	V	V	Controls I/O flow corresponding to the upper/lower limit set to each volume
	NEC Storage Virtual Volume	V	V	V	V	V	V	Collaborates with VMware Virtual Volume to operate corresponding to VM
	NEC Storage SecureEraser	V	V	V	V	V	V	Securely erases the data in storage
High Availability	NEC Storage PathManager	V*2	V	V	V	V	V	Automatically switches path in case of I/O path failure

^{*1:} Bundled with NEC Storage BaseProduct. *2: Bundled with M110. *3: Not supported by a single controller model. *4: NEC Storage DynamicDataReplication Express is bundled with M110. *5: Bundled with NEC Storage DynamicDataReplication. *6: M310F and M710F support reallocation of a logical disk between SSD pools.

Environmental	M110	M310	M510	M710	M310F	M710F	
RoHS Compliance	Profit Compliance This product complies with the European Union directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).						V
● Eco Symbol & Eco Symbol Star*1	Eco Symbol is a label placed on products that meet NEC prescribed environmental soundness standards. Eco Symbol Star is a label for the environmentally leading products among the Eco Symbol products.	V	V	V	V	V	V

^{*1:} Eco Symbol & Eco Symbol Star are self-declaration type of ISO environmental labels (Type II).

http://www.nec.com/en/global/eco/product/eco_pro/index.html

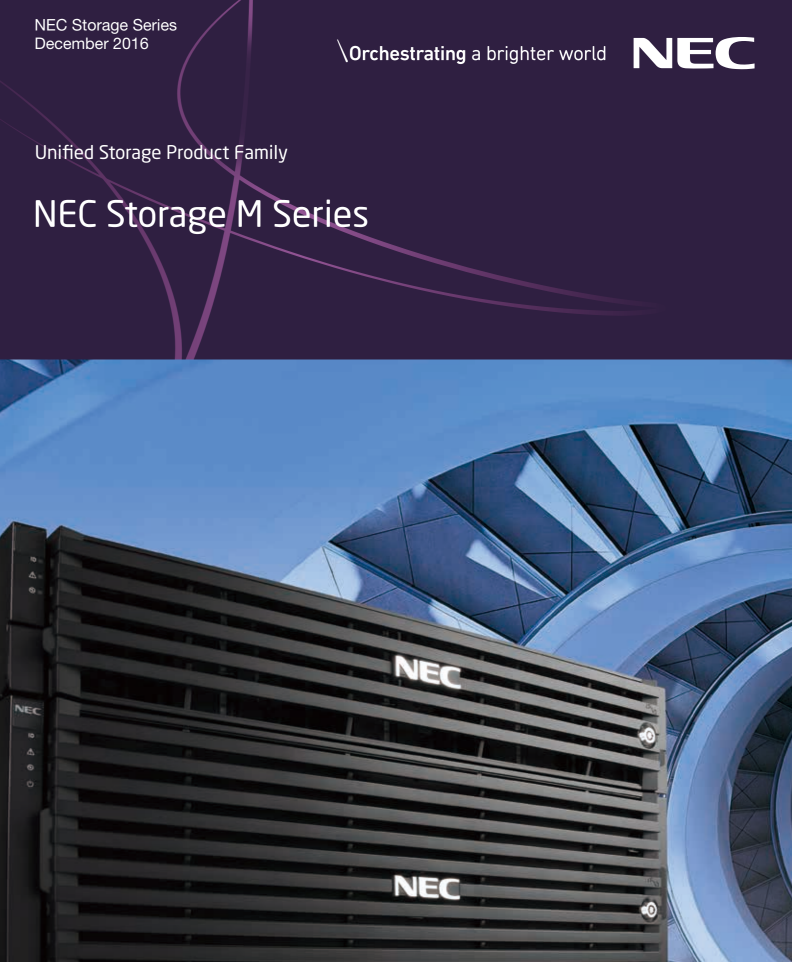
- Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation in the United States and other countries
 Linux is a trademark or registered trademark of Linus Torvalds in the United States and other countries.
- Red Hat is a trademark or registered trademark of Red Hat, Inc in the United States and other countries
- VMware is a trademark or registered trademark of VMware, Inc. in the United States and other countries.



Before you use this product, please read carefully and comply with the cautions and warnings in manuals such as User's Guide and Installation Guide. Incorrect use may cause a fire, electrical shock or injury.

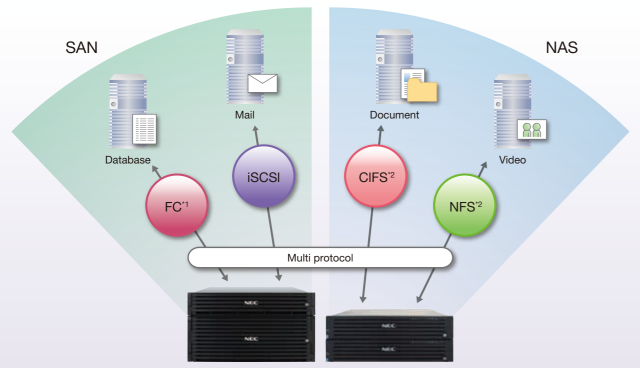
NEC Corporation

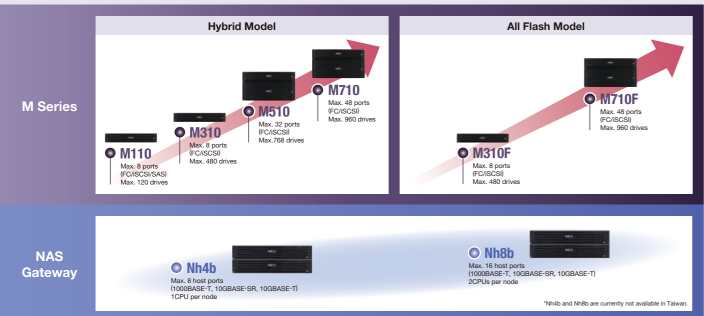
For further information please contact your local NEC representative or: APAC (South Asia, South East Asia, Oceania) North America (USA, Canada) EMEA (Europe, Middle East, Africa) Corporate Headquarters (Japan) NEC Corporation of America NEC Asia Pacific Pte. Ltd. NEC Enterprise Solutions www.nec-enterprise.com www.necam.com www.nec.com Specifications and designs in this catalog are subject to change for improvement without notice. **NEC Corporation** As of December 2016 Cat.No.E11-16110003E1



New NEC M Series storage -enhanced for the next stage of virtualized infrastructure

The ever increasing growth of diverse data mandates IT implement virtualized and cloud based environments to handle a wide variety of data. This drastically changing environment requires a storage unit designed with these new paradigms in mind. NEC's M Series storage has always been a robust SAN system rich in functionality that maximizes the productivity of virtualized and cloud environments. In addition, M Series has expanded the storage family in response to the needs of next generation infrastructures to include NAS Gateway (Nh4b & Nh8b) enabling all models to support both SAN (block data access) and NAS (file data access) and converged multi-protocol host interfaces.





Advanced features for unified storage with M Series NAS Gateway

Saving storage space with single instance function

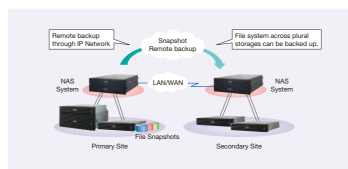
M Series with NAS Gateway has a single instance function (file based deduplication) to make a clone when detecting redundant file data by checking files based on a preset policy such as access time and suffix of file names. This function can drastically reduce the physical capacity required for the M Series system.

Snapshot with as many as 922 generations

The NAS Gateway Snapshot function provides up to 922 generations of differential data. This differential data can be quickly recovered via the snapshot function to repair files corrupted by operation or application error

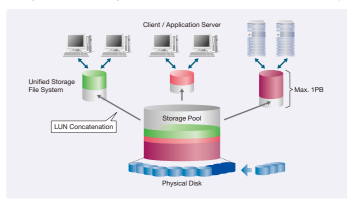
Efficient remote backup in NAS environment

Remote backup of file systems through an IP network with NAS Gateway. This function provides a server-free backup system. Up to four M Series storages can be connected to a NAS Gateway and remotely backed up. Replication software of M Series also can be used for file data.



Continuous operation with online expansion of a file system

Many file systems can be aggregated into an M Series storage, each file system in M Series can be expanded up to 1PB. Physical drives can be added when required to increase the capacity of file system online, so operation and management of increasing contents is easier with M Series and NAS Gateway.



Convenient Planning for maximum performance with virtual server function

You can plan for maximum performance by optionally designating "virtual servers" to be assigned to a node. You can change the physical startup node of a virtual server or allow it to use system managed default startup node. This functionality allows you to equalize the load on each physical node by organizing virtual servers based on criteria (such as the number of clients connected) that results in balancing the load on each physical node by using "virtual servers". You can also ensure the performance of a priority workload by separating it from other virtual servers and allocating it to a dedicated physical nodes to protect throughput.

NEC M Series, Storage for enterprises of all sizes

High performance & High Availability

M Series ensures continuous high-speed access to critical business data with high availability and reliability.

- Automatic allocation of data to a suitable device according to its access frequency.
- High availability and reliability with NEC's patented Super Phoenix
 Technology
- All Flash Storage optimized for flash to accelerate business applications and improve response time.

Easy Installation & Operation

M Series simplifies storage management by offering autonomous operation utilizing virtualization technologies as a user friendly GUI.

- Dynamic Pool management enables expansion of capacity and performance without disruption.
- Thin Provisioning provides non-disruptive scaling capacity through over-subscription.
- Management in a virtual environment is simplified through integration with virtualization management software.

Advanced Eco-friendly Function

- M Series promotes environmental conservation by actively adopting eco-friendly components.
- M Series can be used even in 40°C(104°F) environments, reducing cooling and electricity cost.
- Reduce power consumption by providing a visual power consumption display in GUI and implementing autonomous MAID function.
- ENERGY STAR certified. (M110, M310)

IT Cost Optimization

M Series contributes to the reduction of TCO by optimizing the investment cost and making daily operations highly effcient.

- Devices (SAS, Nearline SAS, SSD) and interfaces (FC, iSCSI, SAS)
 can be selected and intermixed according to your needs, optimizing
 investment cost
- Management software and basic replication is bundled with the entry level M110.

Virtualization with NEC Storage M Series

Simplified management of individual Virtual Machines (VM) and Virtual Desktops (VDI) in VMware environment

M Series supports VMware vSphere Virtual Volumes (VVOL) feature that enables storage features like backup & restore, snapshot, and Quality of Service (QoS) to be done at the VVOL level.

M110 M310 M510 M710 M310F M710F

Assuring business performance through automatic SLA optimization

M series can control I/O flow by setting I/O threshold limits to each logical disk. Unlike many others, M Series allows both minimum and maximum thresholds to be used. It allows storage resources to be fairly allocated to normal priority applications while priority tasks preferentially acquire needed resources. M series stabilizes operations of the entire system, allowing you to meet SLAs that require guaranteed Quality of

M110 M310 M510 M710 M310F M710F

Hybrid Data Tiering automatically tiers data to the most suitable device according to access frequency

M Series can create a multiple tiered pool with different types of devices, and bind multiple logical disks across the tiers. Once stored, data is automatically reallocated to a suitable tier through routine monitoring according to access frequency. Capacity can also be automatically moved between logical disks in the same tiered pool to ensure maximum use of each tier. This accomplishes both vertical and horizontal data optimization to maximize storage performance, and to optimize your investment in storage

M110 M310 M510 M710

SSD L2 cache & Persistent Write ensuring stable & high-speed performance

M Series uses SSD which has a superior read performance as L2 cache, so throughput of frequently accessed data can be improved. In case of an error in one controller, Persistent Write will continue Fast Write operations, storing write data in SSD to keep data redundancy.

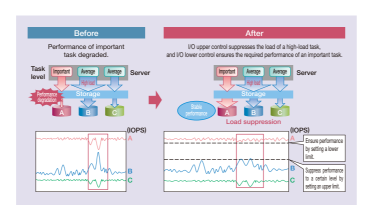
M110 M310 M510 M710

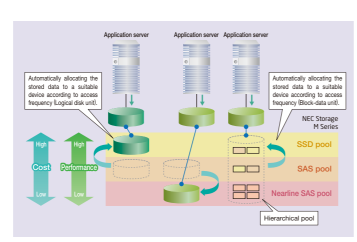
Expanding capacity and performance by simply adding drives using Advanced Dynamic Pool

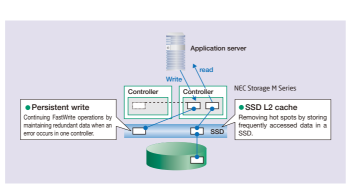
M Series offers Advanced Dynamic Pool allowing storage managers to simply increase pool capacity by non-disruptively adding drives. It also automatically optimizes data across the pool to improve performance.

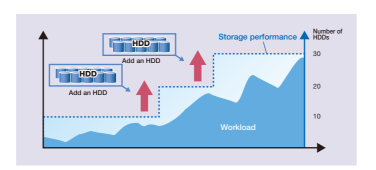
M110 M310 M510 M710 M310F M710F

Data for specific Virtual Machine can be VM 1 VM 1 VM 2 VM 2 VM 2 VM 2 VM 3 VM 3





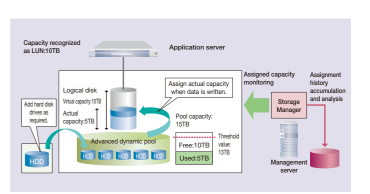




Minimize storage cost with capacity virtualization with Thin Provisioning

Thin provisioning maximizes storage investment efficiency by virtualizing logical volumes. Thin provisioning allows logical volumes to be oversubscribed, making the logical volume look as if it has more physical resources than actually in the system. When physical capacity is insufficient, new physical capacity can be non-disruptively added to the virtual volume. Thin provisioning allows lower initial investment cost and lower power cost.

M110 M310 M510 M710 M310F M710F



Business Continuity with NEC Storage M Series

Low-cost disaster prevention and response

Constructing a backup site can cost a great deal of money and resources. M Series' Remote Data Replication (RDR) uses an IP line with iSCSI eliminating the need for an FC-IP converter. This enables development of cost-efficient disaster prevention and response measures. In addition, low-cost operation is possible due to reduced total network setup & operational cost.

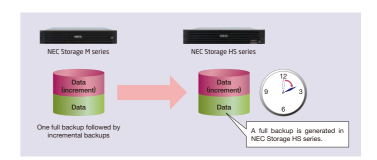
M110 M310 M510 M710 M310F M710F

Public line FC or iSCSI iSCSI iSCSI FC or iSCSI

Direct backup & restore to NEC HYDRAstor (HS Series) Storage

M Series can perform direct backup & restore to NEC HYDRAstor (HS Series) Storage without an external backup server or software.

M110 M310 M510 M710



RAID protecting against double failures, handling increasing data capacities

HDD capacity is increasing so is the risk of data loss because a second HDD can fail while recovering a damaged HDD. M Series exploits NEC's patented RAID triple mirror that achieves the high-speed performance of RAID-1 with the double parity reliability of RAID-6.

M110 M310 M510 M710 M310F M710F

NEC Storage M Series' Ease of Operation

Intuitive GUI allows even first-time users to easily manage the storage unit

Storage capacity, disk load, and operational status of each component can be checked in a visual web browser window. Navigation windows show you how to set up replication, change capacity of a pool, and respond to failures. The easy-to-understand GUI environment eliminates

M110 M310 M510 M710 M310F M710F

Green technology with NEC Storage M Series

Low-power operations by visualization of power consumption and autonomous device control

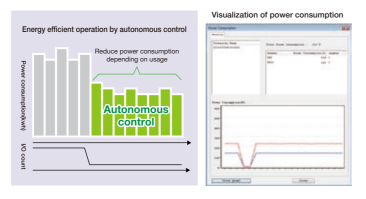
The power consumption of all M Series units in the same infrastructure environment can be managed with real-time visualizations. In addition, components such as CPU, fan and HDD autonomously control power consumption based on storage unit usage. Energy efficient operations are also promoted by reduction of unnecessary power consumption when the storage unit is in the idle state.

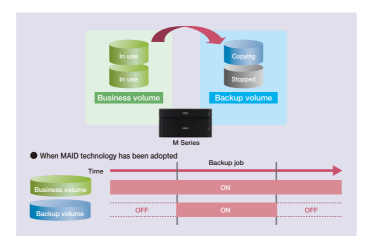
M110 M310 M510 M710 M310F M710F

Saving power resources by the autonomous MAID technology

M Series adopts MAID (Massive Array of Inactive Disks) technology for energy efficiency. HDD in a backup volume, for instance, is not used except for backup time. MAID technology can autonomously turn the motor of an HDD off (when idle) and on (when needed).

M110 M310 M510 M710





Reducing power consumption withadvanced power saving technologies

M Series employs low-power processors, 80 PLUS power supplies (80 PLUS PLATINUM for M510, M710, and M710F; 80PLUS GOLD for M110, M310, M310F, and Disk Enclosure). Power-saving components are an emphasis in the design of M Series. These characteristics allow M Series to be used in 40°C (104°F) environments which results in reducing power consumption of air conditioners.















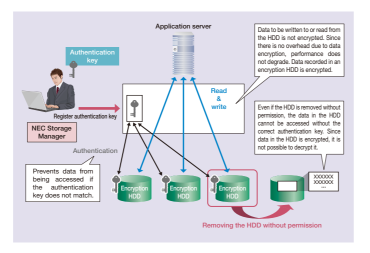


Data protection with NEC Storage M Series

Advanced security such as data-at-rest encryption

M Series uses a Self-Encrypting Drives (SED) to encrypt data. Furthermore, M Series features a variety of other security functions including access restrictions to the volumes, write-once-read-many definitions (WORM) and prevention of erroneous operations.

M110 M310 M510 M710 M310F M710F



NEC Storage M110, M310, M510, M710

Model name			NEC Storage M110	NEC Storage M310	NEC Storage M510	NEC Storage M710			
				e (2.5" and 3.5")	Disk Array Controller Disk Enclosure (2.5" and 3.5")				
Disk Enclosures (Max.)		:.)	9	19	64	80			
Units	Drive slots in total (Ma	ax.)	120	480	768	960*10			
	Drive slots per enclos	ure		Controller, Disk Enclosure) Controller, Disk Enclosure)	24 slots (2.5" Disk Enclosure) 12 slots (3.5" Disk Enclosure)				
	Drive interface		SAS 3.0 (12Gbps)						
	Fibre channel		8 Gbps/16 Gbps						
Host interface	iSCSI		1 Gbps (Copper)/10 Gbps (Optical/Copper) 10 Gbps (Optical/Copper)						
1 lost iliteriace	SAS		12 Gbps	-					
	Number of ports (Max	c.)	FC: 8, iSCSI: 8, SAS: 8'7	FC: 8, iSCSI: 8	FC: 32, iSCSI: 16	FC: 48, iSCSI: 24 ^{*10}			
Cache memory	Capacity		16GB ⁻⁷	24GB or 48GB	48GB or 96GB	96GB or 192GB			
Oacrie memory	Battery backup time		Unlimited (Save to a dedicated area.)						
RAID level				RAID-0, 1, 5, 6,	10, 50, 60, TM ⁻⁹				
Number of drives			3 to 120°8	3 to 480	3 to 768	3 to 960 ⁻¹⁰			
Storage capacity (Max	(.) ^{*1}		868.8TB	1895.7TB	6066.3TB	7582.9TB			
	SAS HDD		2.5" 600GB, 1.2TB, 1.8TB (10,000rpm) / 300GB, 600GB (15,000rpm) 3.5" 300GB (15,000rpm)						
	NL-SAS HDD ²		2.5" 1TB, 2TB (7,200rpm) 3.5" 2TB, 4TB, 6TB, 8TB, 10TB (7.200rpm)						
Drive type	SAS SSD		2.5* 200GB, 400GB, 1.6TB, 3.84TB 3.5* 200GB, 400GB, 1.6TB, 3.84TB						
	VRI*3 SAS SSD		2.5° 2TB, 4TB 3.5° 2TB, 4TB						
	SED SAS HDD'4		2.5* 600GB (10,000rpm) / 600GB (15,000rpm)						
	SED NL-SAS HDD'2'4		3.5" 4TB (7,200rpm)						
	SED SAS SSD'4		2.5" 200GB 3.5" 200GB						
	Disk array controller (Rack unit) Disk enclosure (Rack unit)		482.0 x 556.0 x 87.4 mm (2U, without Front Bezel) 482.0 x 566.0 x 87.4 mm (2U, without Front Bezel) 482.0 x 663.8 x 175.4 mm (4U, without Front Bezel) 482.0 x 643.8 x 175.4 mm (4U, with Front Bezel) 482.0 x 643.8 x 175.4 mm (4U, with Front Bezel)						
Dimensions (WxDxH)			482.0 × 548.5 × 87.4 mm (2U, without Front Bezel) 482.0 × 558.5 × 87.4 mm (2U, with Front Bezel)**						
	Disk array controller		29kg or le 33kg or le	g or less					
weight	eight Disk enclosure		26kg or less (2.5°) 29kg or less (3.5°)						
Power voltage/frequency/phase			AC 100-240V, 50/60Hz, Single phase DC 48V		AC 100-240V, 50/60Hz, Single ph				
Power consumption (Max. / 25°C)'5	Disk array controller	SAS HDD	520W(525VA) / 425W	565W(570VA) / 455W					
		NL-SAS HDD ^{*2}	485W(490VA) / 390W	530W(535VA) / 420W	965W(975VA) / 825W	1,190W(1,200VA) / 1,065W			
		SAS HDD	350W(350VA) / 285W						
	Disk enclosure NL-SAS HDD*2		315W(320VA) / 250W						
Ambient conditions	Temperature		5 to 40°C (when operating), -10 to 60°C (when not operating)						
Ambient conditions Humidity			10 to 80% RH (when operating), 5 to 80% RH (when not operating)						
Supported OS ¹⁶			FC: Windows, Linux, VMware, HP-UX, AIX, Solaris iSCSI: Windows, Linux, VMware						

NEC Storage M310F, M710F

Model name		NEC Storage M310F	NEC Storage M710F				
		Disk Array Controller (2.5") Disk Enclosure (2.5")	Disk Array Controller Disk Enclosure (2.5°)				
	Disk Enclosures (Max.)	19	80				
Units	Drive slots in total (Max.)	480	960° ⁶				
	Drive slots per enclosure	24 slots (Disk Array Controller, Disk Enclosure)	24 slots (Disk Enclosure)				
	Drive interface	SAS 3.0 (12Gbps)					
	Fibre channel	8 Gbps/16 Gbps					
Host interface	iSCSI	10 Gbps (Optical/Copper)					
	Number of ports (Max.)	FC: 8, iSCSI: 8	FC: 48, iSCSI: 24'6				
Cache memory	Capacity	48GB	192GB				
bacile memory	Battery backup time	Unlimited (Save to a dedicated area.)					
RAID level		RAID-1, 5, 6	5, 10, 50, 60				
Number of drives		3 to 480	3 to 960' ⁶				
Storage capacity (Max.)*1		1364.9TB	2729.8TB				
	SAS SSD	2.5" 200GB, 400GB, 1.6TB, 3.84TB					
Drive type	VRI*2 SAS SSD	2.5" 2TB, 4TB					
	SED SAS SSD ^{'3}	2.5" 200GB					
Dimensions (WxDxH)	Disk array controller (Rack unit)	482.0 x 556.0 x 87.4 mm (2U, without Front Bezel) 482.0 x 566.0 x 87.4 mm (2U, with Front Bezel) ⁷	$482.0 \times 633.8 \times 175.4$ mm (4U, without Front Bezel) $482.0 \times 643.8 \times 175.4$ mm (4U, with Front Bezel) $^{\circ}$				
	Disk enclosure (Rack unit)	482.0 x 548.5 x 87.4 mm (2U, without Front Bezel) 482.0 x 558.5 x 87.4 mm (2U, with Front Bezel) ⁷					
Weight	Disk array controller	28kg or less	48kg or less				
weignt	Disk enclosure	25kg or less					
Power voltage/frequency/phase		AC 100-240V, 50/60Hz, Single phase					
Power consumption	Disk array controller	580W(590VA) / 475W	1,190W(1,200VA) / 1,065W				
(Max. / 25°C) ^{'4}	Disk enclosure	370W(375)	VA) / 305W				
Ambient conditions	Temperature	5 to 40°C (when operating), -10 to 60°C (when not operating)					
ambient conditions	Humidity	10 to 80% RH (when operating), 5 to 80% RH (when not operating)					
Supported OS ¹⁵		FC: Windows, Linux, VMware, HP-UX, AIX, Solaris iSCSI: Windows, Linux, VMware					

^{1.} To represents 1,024-5. 2. NL-3AS. Averaline 5-AS. 3. Veh. Very need intensive. 4. SELV. Sent-Europhania Unive. 3. Prover consumption is measured with other an alone. 6. Prease Contact 17. Mil 10 supports a dual controller model and a single controller model. The single controller model supports 4 ports and 8 GB cache memory. 18: Up to 12 SSDs can be installed in an M110.

19: It is not recommended to use RAID-0, which has a risk of data loss in case of one drive error. The RAID levels available for SSD are RAID-1, 5, 6, 10, 50, and 60.

10: Host ports and drive slots are added exclusively, so this number indicates the maximum number of each value. 11: The Front Bezel is sold separately.