SCG300-10-001

NEC Express5800/ft series

System Configuration Guide

Model R320a-E4/M4 (VMware)

August 2010



IT Network Global Solutions Division

Download from Www.Somanuals.com. All Manuals Search And Download.

Table of Contents

- 1. System Configuration
- 2. Local Procurement
 - 2.1. Hardware/software components
 - **2.2.** Power cord
- 3. Hardware List

NEC

NEC Express5800/R320a-E4/M4 System Configuration Guide



Quad-Core Intel Xeon Processor supported
4U Rackmount form factor
VMware vSphere4 supported

Specification Overview

	anor				
Model			Express5800/R320a-E4	Express5800/R320a-M4	Redundancy
Product Number	er		N8800-149F	N8800-150F	
CPU ^{*1}	CPU		Intel® Xeon® Processor E5504	Intel® Xeon® Processor X5570	Redundant
	Clock Spee	ed	2GHz	2.93GHz	
	No. of CPU	(Standard/Max)	1/	/ 2	
	L3 Cache		4MB	8MB	
	Core (C)/T	hread (T) (1CPU)	4C/4T	4C/8T	
Chipset			Intel [®] 5500 + Gemi	Redundant	
Memory ^{*1}	Standard		Memor		Redundant
-	Minimum		4G (2GBDIN	-	
	Maximum		960 (8GBDIN		
	Memory typ	De	DDR3 SDRAM D	IMM, Registered	
	Operating f	requency (Max)	800MHz	1066MHz	
	Error detec	tion/correction	ECC, x4	SDDC	
Storage	Drive bay	Standard capacity	-		Redundant
	Maximum capacity		2.5 incł SAS 2.4TB (i		
		Hot plug	Supp		
	Interface ar		SAS 3Gb/s: RA		
	Optical Dis		DVD-RA		
	FDD		External dri		
				2 × PCI Express 2.0	Redundant
Expansion slot	Supported	slot	2 × PCI Express 1.0 (x4 lane, x8 socket) ^{*4}	(x4 lane, x8 socket) ^{*4} + 2 × PCI Express 1.0	
				(x4 lane, x8 socket) ^{*4}	
Graphics	Installation	Type / Video RAM	Integrated in Server Mana	-	
	Color ,Res	olution [dot]	16,777,216-color: 8 65,536-color	,	
External Interfa	ce		1 x Analog RGB (Mini E		
			<u>4 x USB2.0 (1x</u> 2x 1000BASE-T		Redundant
			(1000BASE-T/100BASE) (1000BASE-T/100BASE		Redundant
			(1000BASE-1/100BASE 1 × Managemen		
				$E-T, RJ-45, 1 \times Rear)^{*4}$	
External dimen	sion (W/ v D	x H)	483×736×178mm (No	· · · ·	
Weight (Min / N			46kg/	<u>,</u>	
			AC100V-240V±10	5	Redundant
Dowor Ower'			2 x AC		
Power Supply					
	ption (Max c	onfig, high load)	1400VA		
		config, high load) perature, Humidity)	1400VA During operation: 10 to 35°C / 2 When stored: -10 to 55°C / 20	20 to 80% (non condensation),	
Power consum	dition (Temp	o . o ,	During operation: 10 to 35°C / 2	20 to 80% (non condensation), 0 to 80% (non condensation) /ServerManager(for Windows)),	

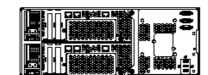
*1 Specifications are for each CPU/IO module. Actual number is double that is specified due to duplication

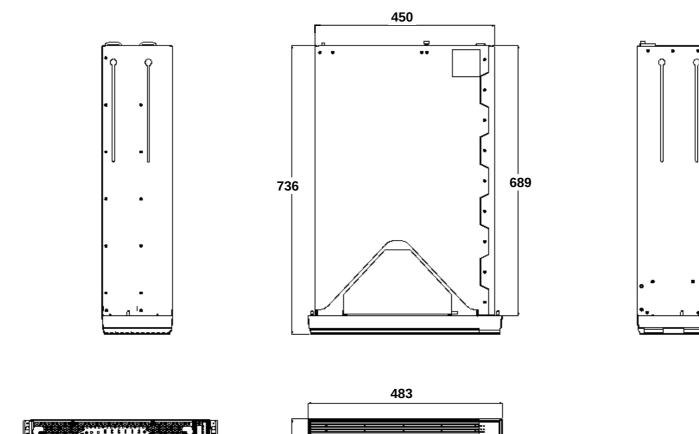
*2 Logical Capacity

*3 Writing function is not supported

*4 The number of Slots in each CPU/IO module

<u>Outward</u>

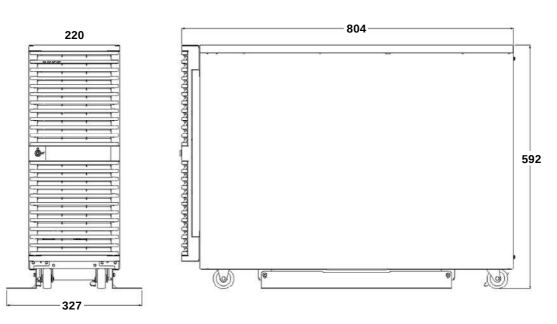




178

5
ſ

Tower conversion kit





R320a-E4 Quick configuration sheet:

CPU/IO module #0	
Intel® Xeon® Processor E5504 Memory slot x 6	Onboard LAN 1000BASE-T x1 1000BASE-T x1 t x 6
	Management LAN x 1
Low-pr 2.5 inch HDD bay x 8	ofile PCI-Express x4 × 2 #2 (x8 socket) #1
	PSU
CPU/IO module #1	
Intel® Xeon® Processor E5504 CPU 2 CPU slot x 2	Onboard LAN 1000BASE-T x1 1000BASE-T x1
Memory slot x 6 CPU slot x 2 Memory slo	t x 6 Management LAN x 1
Low-p 2.5 inch HDD bay x 8	rofile PCI-Express x4 x2 #2 (x8 socket) #1
	PSU
DVD-RAM	



R320a-M4 Quick configuration sheet:

	٦
CPU/IO module #0	
Intel® Xeon® CPU 2 Onboard LAN Processor CPU 2 1000BASE-T × 1 Memory slot x 6 CPU slot x 2 Memory slot x 6	
Full-height PCI-Express x4 x2 #4 (x8 socket) #3	
Low-profile PCI-Express x4 x2 #2	
2.5 inch HDD bay x 8 (x8 socket) #1	
PSU	
CPU/IO module #1	
Intel® Xeon® CPU 2 Onboard LAN Processor X5570 1000BASE-T × 1 CPU slot x 2 Memory slot x 6 Management LAN x 1	
Full-height PCI-Express x4 x2 #4 (x8 socket) #3	
Low-profilePCI-Express x4x2#22.5 inch HDD bay x 8(x8 socket)#1	
DVD-RAM	



Notes for configuring FT server with VMware

The following are needed to configure FT server VMware model.

1. FT server main unit		
Select main unit and add optional	CPU, Memory, HDD, PCI cards, etc.	
N8800-149F	N8800-150F	
Express5800/R320a-E4	Express5800/R320a-M4	
2. VMware license		
Select VMware license and opti	onal license.	
VMware vSphere 4 Essentials for 3 hosts	VMware vSphere 4 Essentials Plus for 3 hosts	VMware vSphere 4 Standard for 1 processor
VMware vSphere 4 Advanced for 1 processor	VMware vSphere 4 Enterprise for 1 processor	VMware vSphere 4 Enterprise Plus for 1 processor
3. NEC Storage		
If needed, external storage can be co	nnected for SAN boot and data disk	
Procure as system requirement.		
D3-10 D4-30	D8-10/20/30	E1-10
4. UPS		
Procure as needed. (Local procur	ement)	
5. Guest OS license		
6. VMware vSphere Client		
A dedicated terminal is required for	or management of VMware vSphere 4	on the FT server. (Local procurement)
7. NEC Storage management se	rver	
Required when using NEC Storag	je.	
8. Backup server		
Dedicated server is recommende	ed for backup.	
9. NEC ESMPRO Agent		
Download from ITPF portal site.		

System Configuration Guide

NEC Express5800/R320a-E4/M4

FT server (main unit)	
Low-End rack mount	
8800-149F NEC Express5800/R320a-E4 (4C/E5504-VM) Memory less, HDD less	$\overline{}$
ntel ® Xeon® Processor E5504 (2.0GHz) x 1, 4MB 3 rd cache, QPI speed 4.8GT/s lemory less (Mandatory option, Minimum 4GB, Max 96GB), HDD less (SAS HDD), IVD-RAM drive x1, 1000BASE-T 2ch as standard, PCI slot x2, XPRESSBUILDER (NEC ESMPRO Manager included)	
Intel® Xeon® VMware Processor E5504 vSphere4 Update1 supported	
Mid-Range rack mount	
18800-150F NEC Express5800/R320a-M4 (4C/X5570-VM) Memory less, HDD less	
ntel® Xeon® Processor X5570 (2.93GHz) x1, 8MB 3rd cache, QPI speed 6.4GT/s //emory less (Mandatory option, Minimum 4GB, Max 96GB), HDD less (SAS HDD), 0VD-RAM drive x1, 1000BASE-T 2ch as standard, PCI slot x4, EXPRESSBUILDER (NEC ESMPRO Manager included)	
Intel® Xeon® VMware Processor X5570 vSphere4 update1 supported	



2X 2 GB DIMM (1x 2GB/module)

6X 4 GB DIMM (3x 4GB/module)

6X 8 GB DIMM (3x 8GB/module)

Processors

[Note]

For R320a-E4

- A pair of Quad-Core Xeon Processor is installed as standard.
- CPU kit contains a pair of the processors to install both CPU/IO Module #0 and CPU/IO Module #1.

Processor Sockets

2 logical sockets

	TOT ROLOG ET			
	Socket #0: St	andard Processor		
	Quad-Core Intel		4 MB L3 Cache, QPI 4.8GT/s as standard	
	N8801-041	CPU Kit(4C/E5504)	Quad-Core Intel Xeon E5504, one pair	
		andard Processor	Hz, 8 MB L3 Cache, QPI 6.4GT/s as standard	
	Socket #1: Ac	dditional Processor		
	N8801-042	CPU Kit(4C/X5570)	Quad-Core Intel Xeon X5570, one pair	

Memory

[Note]

N8802-041

N8802-042

N8802-043

Product List

- 8GB or more memory is recommended.

2GB Memory kit

12GB Memory kit

24GB Memory kit

DDR3-1066 Registered DIMM:

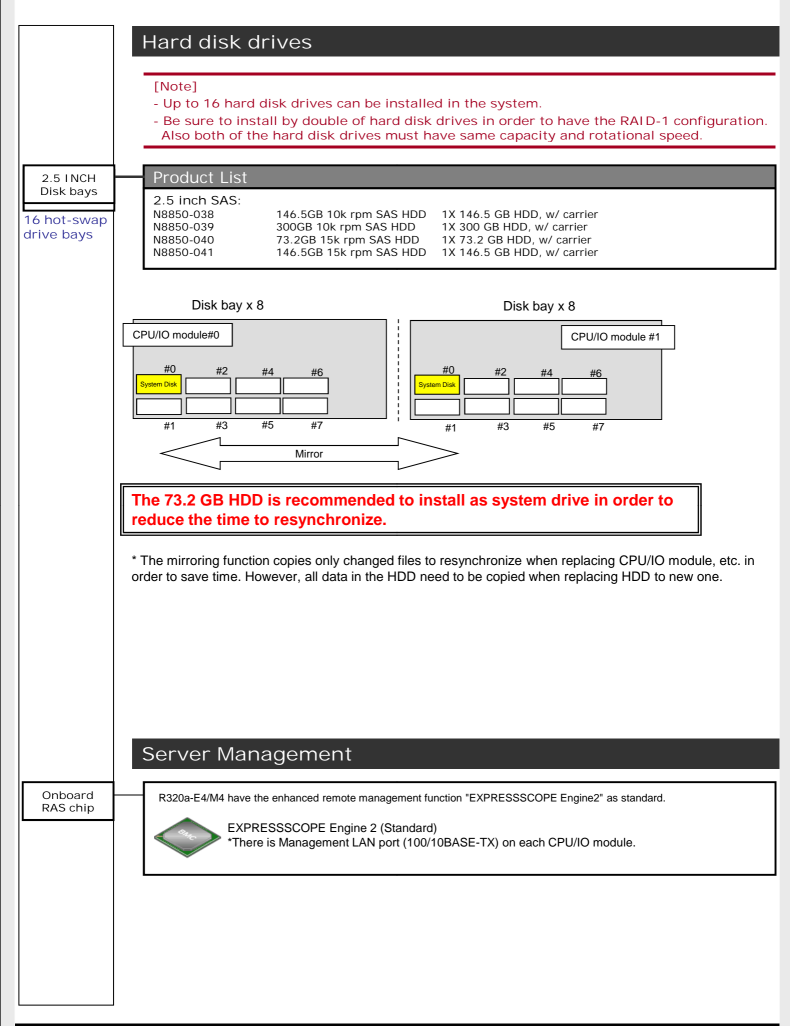
DIMM Sockets

12 logical sockets

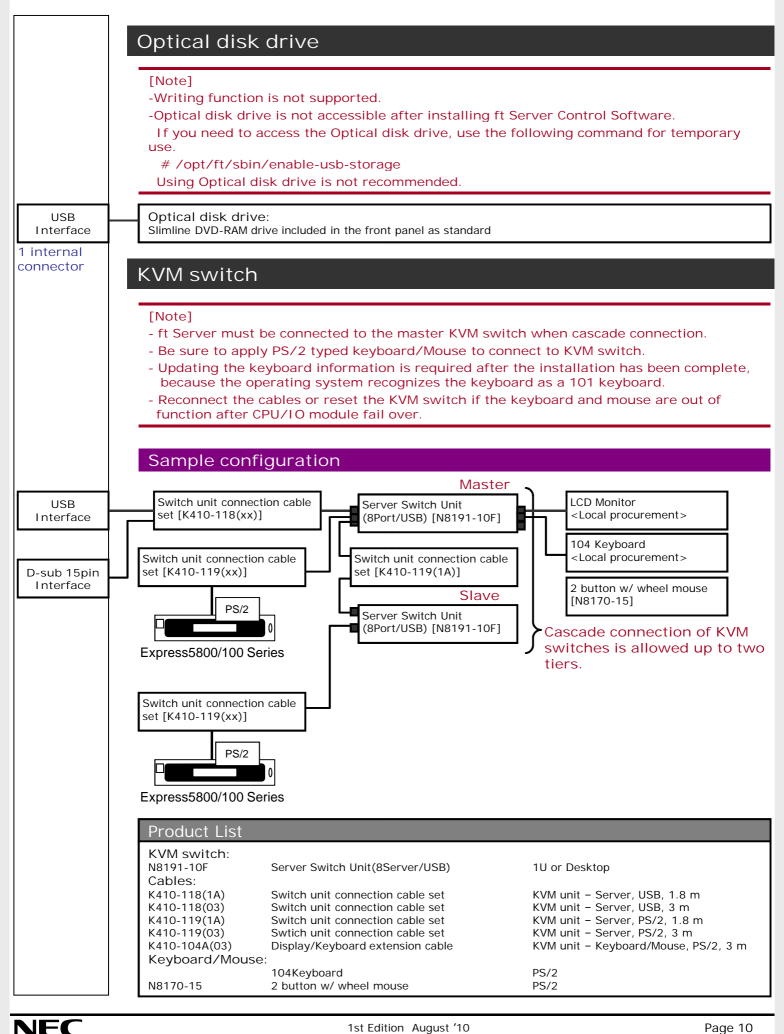
Memory configuration pattern

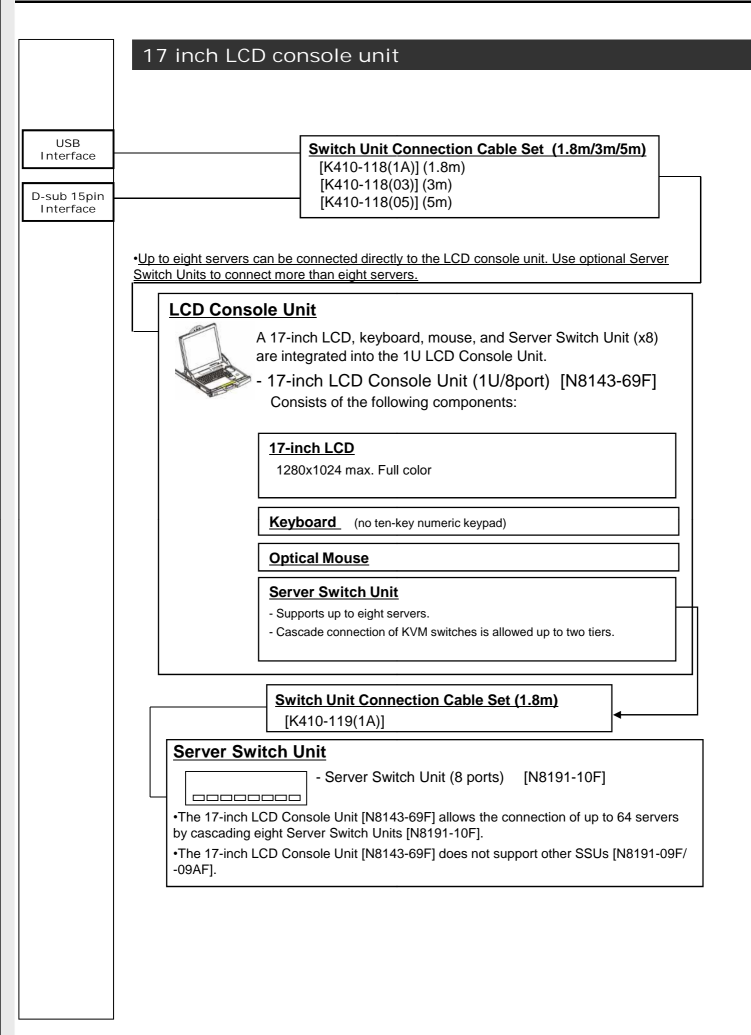
	DIMM Slot number												
		Star	ndard	CPU	side		2nd CPU side						
CPU	Total MEM	1 1 2 3 4 5 6 12 11 10 9 8				7							
	4GB	2		2									
	6GB	2		2		2							
	8GB	2	2	2		2							
1	10GB	2	2	2	2	2							
	12GB	2	2	2	2	2	2						
	12GB	4		4		4							
	24GB	4	4	4	4	4	4						
	24GB	8		8		8							
	36GB	8	4	8	4	8	4						
	48GB	8	8	8	8	8	8						
	4GB*1	2											2
	6GB	2		2		2							
	8GB	2		2							2		2
	10GB	2	2	2	2	2							
	12GB	2		2		2			2		2		2
	16GB	2	2	2		2			2		2	2	2
2	20GB	2	2	2	2	2			2	2	2	2	2
2	24GB	2	2	2	2	2	2	2	2	2	2	2	2
	24GB	4		4		4			4		4		4
	36GB	4	2	4	2	4	2	2	4	2	4	2	4
	48GB	4	4	4	4	4	4	4	4	4	4	4	4
	48GB	8		8		8			8		8		8
	72GB	8	4	8	4	8	4	4	8	4	8	4	8
	96GB *1: Memory	8	8	8	8	8	8	8	8	8	8	8	8





	LCD Monitor
	[Note] - A monitor is required for maintenance.
D-sub 15 pin I nterface 1 connector	Monitor: 15 INCH LCD Local procurement
	Input devices
USB Interface 3 connector	Keyboard: N8870-002AF104 keyboard1.8m cable lengthMouse: N8870-010AMouse1.8m cable lengthExtension cable: K410-177(1A)USB cable 1.5m
	Floppy disk drive
	 The floppy drive is mandatory option due to maintenance. The USB extension cables can be used up to 1.5 m length. A tray to install the floppy disk drive is necessary to install in the rack mount system.
USB Interface 3 connector	Product List Floppy disk drive : N8160-81 External FDD 2mode (720 KB/ 1.44 MB), 0.9m cable length Extension cable: K410-177(1A) USB cable 1.5m





Tower conversion kit

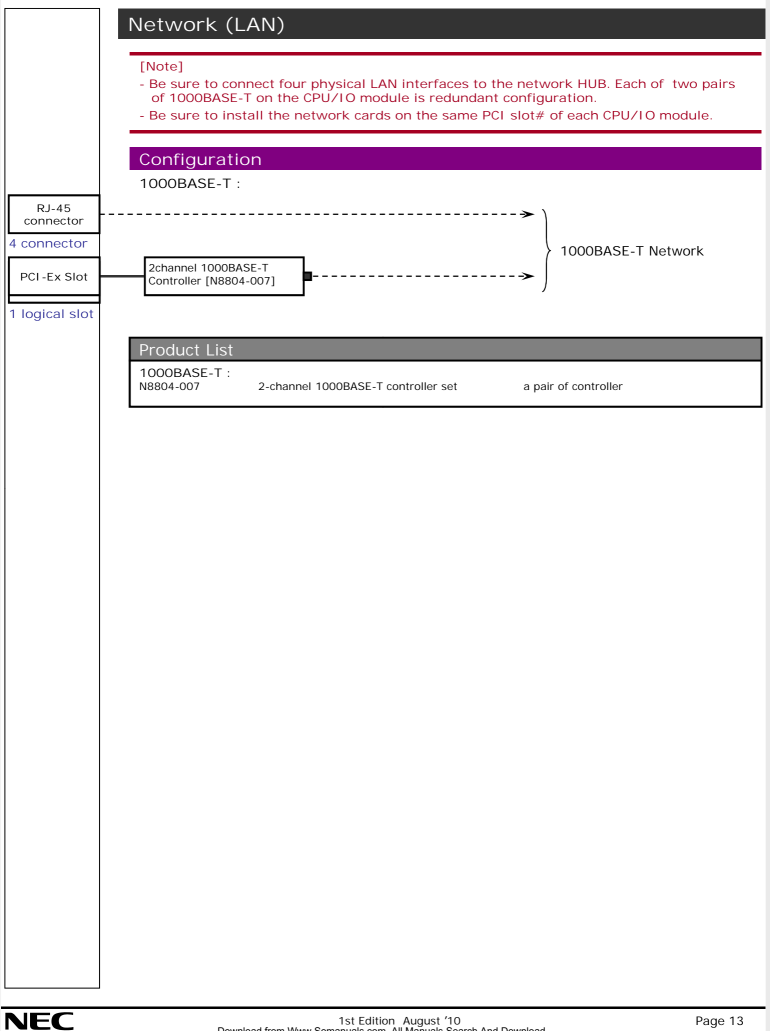
[Note]

- No tape device can be connected to R320a with Tower conversion kit without rack.



23 inch height pedestal rack with Front bezel for R320a 327(W)x804(D)x592(H)mm, 26.5kg (including stabilizer)						



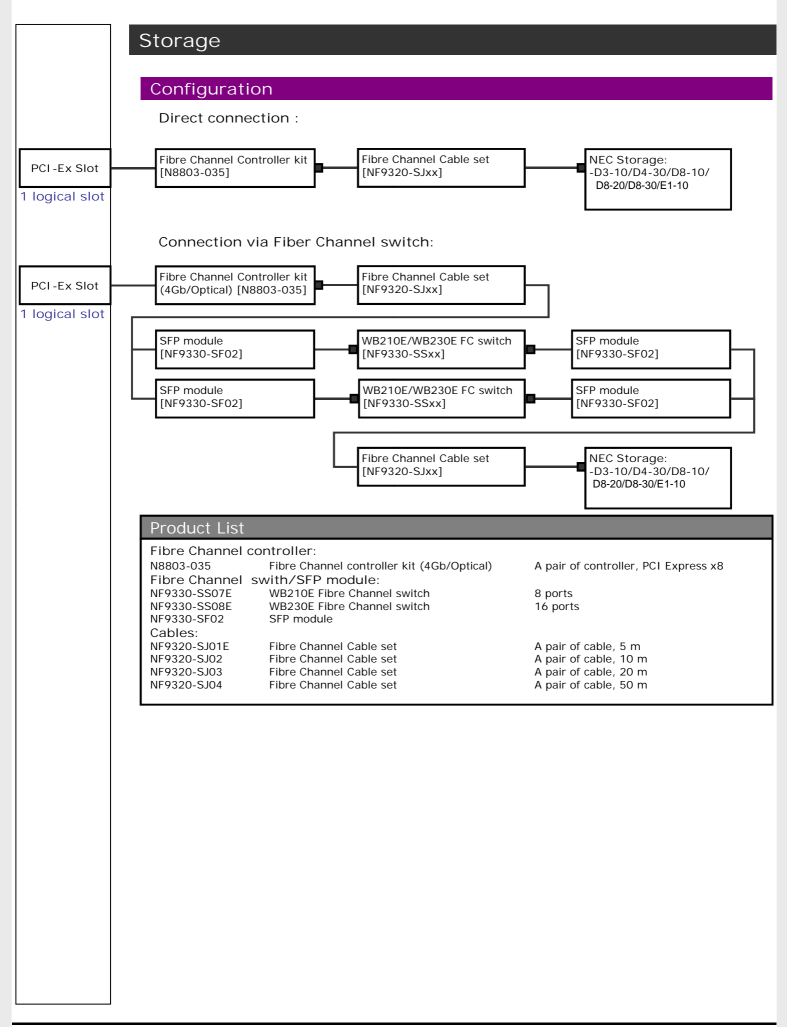


VMware license

[Note]

- The R320a VMware models support VMware vSphere 4 Update 1.

VMware vSphere 4 license for Small Business VMware vSphere 4 Essentials Bundle for 3 hosts (Max 2 CPUs per host and 6 cores per CPU) *1 UI 1610-003-GI UL1610-004-GL VMware vSphere 4 Essentials Plus Bundle for 3 hosts (Max 2 CPUs per host and 6 cores per CPU) *2 *1: ESX license for up to 3 Physical servers (Max 2 CPUs each) and VMware vCenter Server license for 3 ESX servers. *2: ESX license for up to 3 Physical servers (Max 2 CPUs each) and VMware vCenter Server license for 3 ESX servers. Also, Data Recovery and HA license for 6 CPUs included. - VMware vSphere 4 license for Medium and Large-sized Business UL1610-005-GL VMware vSphere 4 Standard for 1 processor (Max 6 cores per CPU) *3 UL1610-006-GL VMware vSphere 4 Advanced for 1 processor (Max 12 cores per CPU) *3 UL1610-007-GL VMware vSphere 4 Enterprise for 1 processor (Max 6 cores per CPU) *3 UL1610-008-GL VMware vSphere 4 Enterprise Plus for 1 processor (Max 12 cores per CPU) *3 *3: VMware vCenter Server license is not included. So, you need to order separately. VMware vSphere 4 vCenter Server UL1610-009-GL VMware vCenter Server 4 Foundation for vSphere up to 3 hosts UL1610-00A-GL VMware vCenter Server 4 Standard for vSphere (Includes Orchestrator and Linked Mode) When you order VMware license, please also order below support product. UL1610-003-GL(S) 1 year support of VMware vSphere 4 Essentials Bundle for 3 hosts UL1610-004-GL(S) 1 year support of VMware vSphere 4 Essentials Plus Bundle for 3 hosts UL1610-005-GL(S) 1 year support of VMware vSphere 4 Standard for 1 processor (Max 6 cores per CPU) UL1610-006-GL(S) 1 year support of VMware vSphere 4 Advanced for 1 processor (Max 12 cores per CPU) UL1610-007-GL(S) 1 year support of VMware vSphere 4 Enterprise for 1 processor (Max 6 cores per CPU) UL1610-008-GL(S) 1 year support of VMware vSphere 4 Enterprise Plus for 1 processor (Max 12 cores per CPU) UL1610-009-GL(S) 1 year support of VMware vCenter Server 4 Foundation for vSphere up to 3 hosts UL1610-00A-GL(S) 1 year support of VMware vCenter Server 4 Standard for vSphere (Includes Orchestrator and Linked Mode)



Supported PCI cards and installable slots

<u>R320a-E4</u>

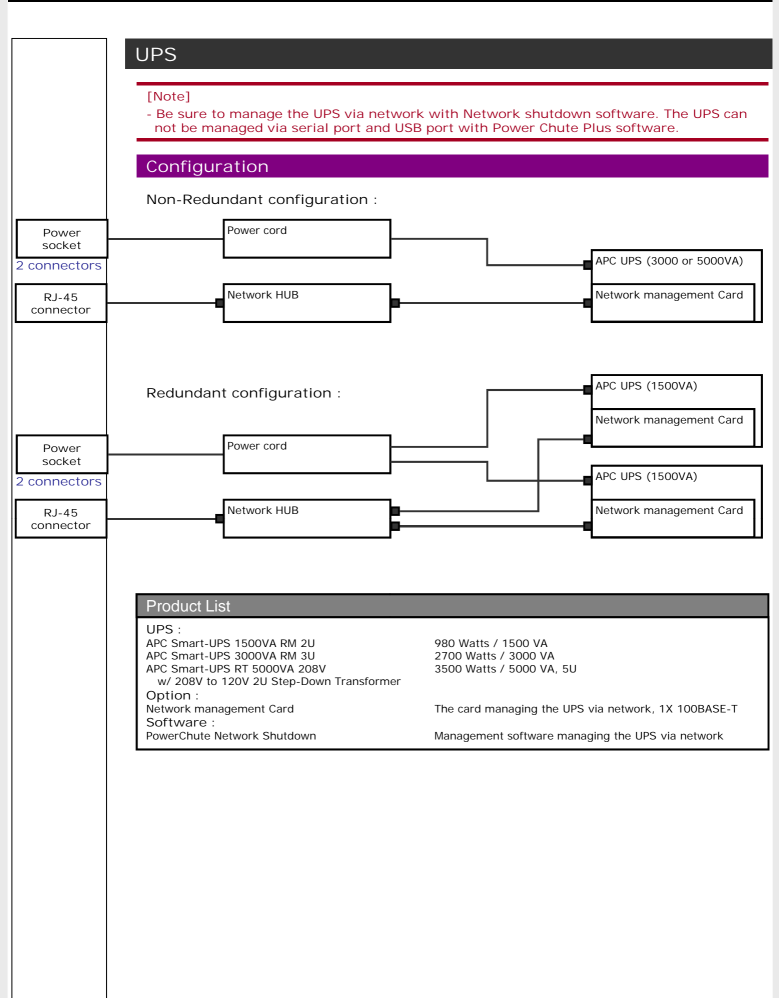
			CPU/IC	module		
Product Code		Low-F	Profile	Full-ł	Height	
		Slot#1	Slot #2	Slot #3	Slot #4	Notes
N8804-007	1000BASE-T 2ch board kit	х	х	I	—	*1
N8803-035	Fibre Channel controller	х	х	_	_	*1

*1: Be sure to install a pair of controller on the same slot# of both of CPU/IO modules

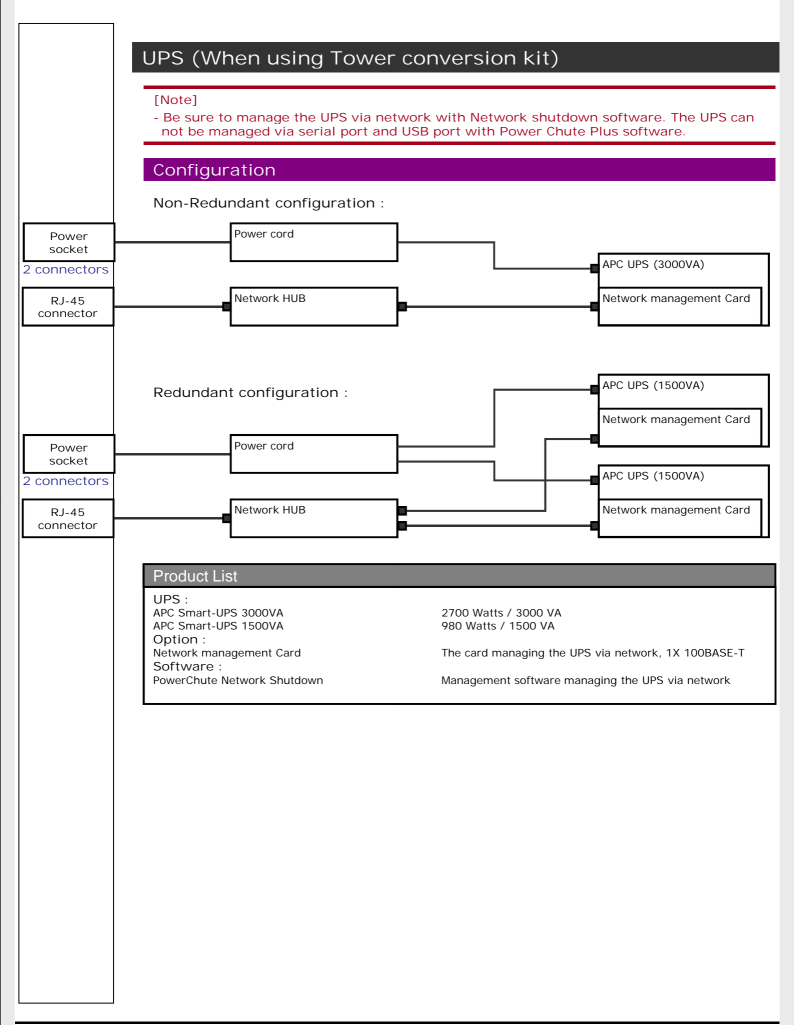
R320a-M4

			CPU/IO	module		
Product Code		Low-F	Profile	Full-ł	Height	
		Slot#1	Slot #2	Slot #3	Slot #4	Notes
N8804-007	1000BASE-T 2ch board kit	Х	х	Х	х	*1
N8803-035	Fibre Channel controller	х	х	х	х	*1

*1: Be sure to install a pair of controller on the same slot# of both of CPU/IO modules



NEC



Guest OS license

[Note]

- Guest Operating Systems supported on NEC Express5800/ft series are the same as other general purpose servers.

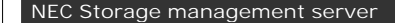
VMware vSphere Client

[Note]

- For maintenance of VMware ESX on the FT server, a dedicated terminal which satisfies the following requirements is needed.

CPU	266MHz or faster x86 processor (Intel, AMD) (500MHz recommended)				
Memory	Minimum 200MB				
Disk	 1GB free disk space for a complete installation, which includes the following components: Microsoft .NET 2.0 Microsoft .NET 3.0 SP1 Microsoft Visual J# vSphere Client 4.0 vSphere Host Update Utility 4.0 You must also have 400MB free on the drive that has your %temp% directory. If all of the prerequisites are already installed, 300MB of free space is required on the drive that has your %temp% directory, and 450MB is required for the vSphere Client 4.0. 				
os	Windows Server 2003 SP1 32bitWindows Server 2003 SP2 32bitWindows Server 2003 R2 32bitWindows Server 2003 64bitWindows Server 2008 StandardWindows Server 2008 EnterpriseWindows Server 2008 DatacenterWindows Server 2008 Enterprise 64bitWindows Server 2008 Enterprise 64bitWindows Server 2008 Datacenter 64bitWindows Server 2008 Datacenter 64bitWindows Server 2008 Datacenter 64bitWindows XP Professional SP2Windows XP Professional SP3Windows Vista BusinessWindows Vista EnterpriseWindows Vista EnterpriseWindows Vista EnterpriseWindows Vista Enterprise 64bit				
	1Gbps recommended				





[Note]

- Required for NEC Storage Manager for NEC storage management.

Backup server

[Note]

- Dedicated server for data backup is recommended

NEC ESMPRO Agent

[Note]

- R320a VMware model does not include the NEC ESMPRO Agent for VMware. Download from ITPF portal site.



2. Local Procurement

2.1 Hardware/software components

The following table shows the status whether the local procurements are allowed according to each component. You need to purchase the components provided by NEC, if the status indicates 'NO'.

Components	Status
CPU	No
Memory	No
Hard disk drive	No
LAN controller	No
KVM switch(USB,PS/2 port)	No
Keyboard (USB)	No
Mouse (USB)	Yes
Server Rack	Yes
UPS	Yes
UPS management software	Yes

2.2 Power cord

No power cord is attached to the products listed below. You must obtain the cables from local suppliers. Note that the cords to be purchased should meet the specifications below. And to use the server switch unit, you may have to purchase a local AC adapter or power cord, depending on the country you live in. The connector type required for the AC adapter is IEC320.

Product code	Product name	Standard Input	
		100-120VAC	220-240VAC
N8800-149F	Express5800/R320a-E4	12.0A	6.0A
N8800-150F	Express5800/ R320a-M4	12.0A	6.0A
N8191-10F	Server Switch Unit(8Server/USB)	0.12A	0.08A

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com