

NEC Express5800/R320g Configuration Guide

VMware model



Introduction

This document contains product and configuration information that will enable you to configure your system. The guide will ensure fast and proper configuration of your NEC Express5800 server.

Contents

TECHNICAL SPECIFICATION	3
Specification	3
EXTERNAL VIEWS	4
Front and Rear Views	4
Dimensions (mm)	7
CONFIGURATION DIAGRAM	8
SERVER CONFIGURATION	10
1 Base Models	10
2 2nd Processor	10
3 Memory	10
4 Internal Hard Disk Drives	11
5 Optical Drive	11
6 PCI Card	12
6.1 LAN Controller	12
6.2 Fibre Channel Controller	12
7 Other Add-in Components	13
7.1 Input Devices	13
8 Add-on Components	13
8.1 17-inch LCD Console Drawer	13
8.2 KVM Switch	13
8.3 Flash FDD	13
8.4 Operating System	14
8.5 ft Server Control Software	14
8.6 ft Server Control Software Support Service	14
8.7 Tower Conversion Kit	15
8.8 Dust Proof Filter	15
8.9 Boot Mode Setup Option	15
REFERENCES	16
Server Management	16
Supported PCI Cards and Installable Slots	17
Notes for using VMware vSphere 6.7 Update1 on Express5800/R320g	18
Copyright Notice and Liability Disclaimer	19
REVISION HISTORY	20

Technical Specification

Specification

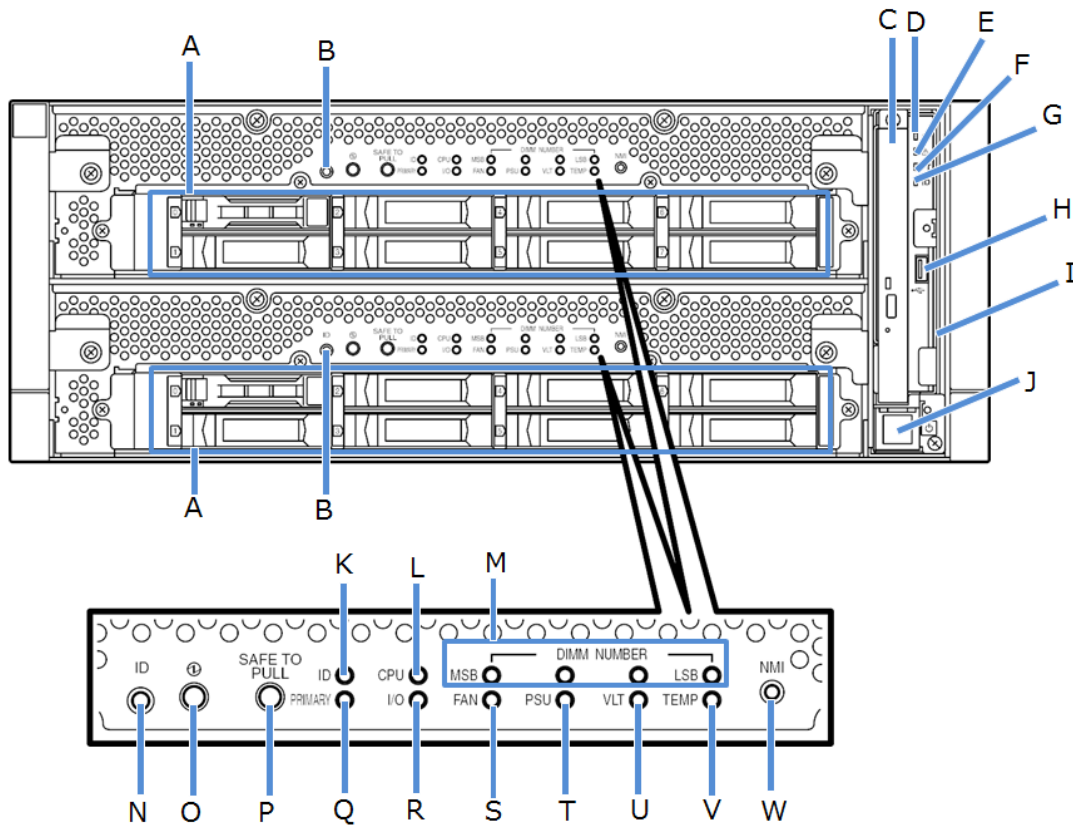
Model		R320g-E4	R320g-M4
Part Number		N8800-240F	N8800-241F
Processor	Type	Intel® Xeon® processor Silver 4114	Intel® Xeon® processor Gold 6127M
	Clock speed	2.20 GHz	2.20 GHz
	Logical Number of Processors	1 or 2	
	Cache	13.75MB	22MB
	Cores and Threads	10C / 20T	16C / 32T
Chipset		Intel® C621 Chipset / GeminiEngine™	
Memory	Type	DDR4-2666 Registered DIMM (16/32 GB DIMM)	
	Memory Clock	2400 MHz	
	Logical Standard Capacity	0 GB	
	Logical Maximum Capacity	640GB (20 x 32 GB)	
	Memory protection	ECC, x4 SDDC	
Internal Storage	Standard Capacity	0GB	
	Maximum Logical Capacity	HDD : SAS 9.6 TB (8x 1.2TB) SSD : SAS 3.2 TB (8x 400GB)	
	Disk Controller	SAS: 12Gb/s (Standard)	
	RAID	SAS : RAID 1 (Standard)	
	Hot Plug	Supported	
	Optical Disk Drive	DVD Super Multi drive (Standard) ¹	
	Optical Drive Bays	1	
	Logical Disk Drive Bays	8	
Expansion Slots		Total: 2 slots available 2 PCIe 3.0 x8 (x8 connector)	Total: 4 slots available 4 PCIe 3.0 x8 (x8 connector)
Video	Controller (VRAM)	Integrated in Server Management Controller (32MB)	
	Resolution / Color Supported	800 x 600, 1024 x 768, 1280 x 1024, 1,600x1,200/ 16.7M	
Interfaces		1 VGA (15-pin mini D-sub, 1 rear per system) 4 USB2.0 (1 front, 3 rear per system) 4 1000BASE-T LAN connector (RJ-45, 2 rear per module) 2 Management LAN connector (RJ-45, 1 rear per module)	1 VGA (15-pin mini D-sub, 1 rear per system) 4 USB2.0 (1 front, 3 rear per system) 4 10GBASE-T LAN connector (RJ-45, 2 rear per module) 4 1000BASE-T LAN connector (RJ-45, 2 rear per module) 2 Management LAN connector (RJ-45, 1 rear per module)
Server Management		EXPRESSSCOPE Engine 3	
Power Supply		2x 800W 80 Plus® Platinum	2x 1200W 80 Plus® Platinum
		100-240 VAC ± 10% 50 / 60 Hz ± 3 Hz	
Power Consumption	(Max. Config, Operating)	1,274 VA / 1,272 Watt	1,463VA / 1,465 Watt
Dimensions (W x D x H)		483.0 x 734.0 x 176 mm / 19.0 x 29.0 x 7.0 in (4U)	
Weight (Minimum / Maximum)		46 kg / 53 kg, 101 lbs. / 116 lbs.	
Temperature, Relative Humidity (non-condensing)		Operating: 10° to 40° C / 50° to 104° F, 20 to 80% Non-Operating: -10° to 55° C / 14° to 131° F, 20 to 80%	
Regulatory and Safety		FCC, CE, BSMI, CCC, UL, CB, RoHS	
Operating Systems		VMware® ESXi™ 6.7 update1	

¹ Writing software is not provided for this DVD drive.

External Views

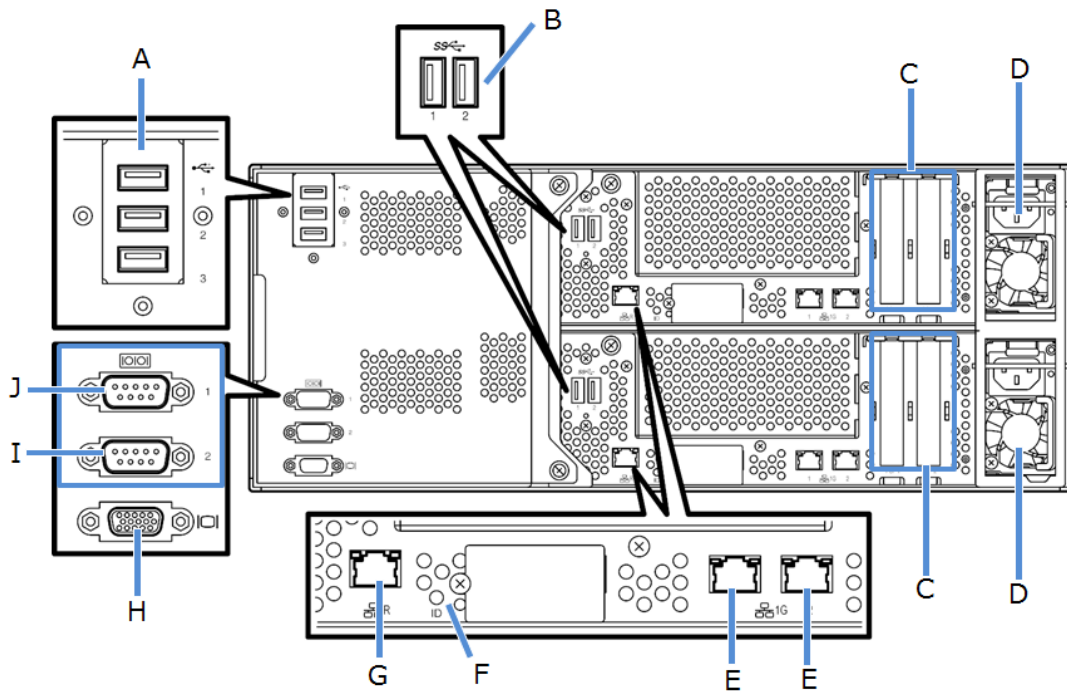
Front and Rear Views

Front View



Legend	
A.	Drive Bays
B.	UID Button
C.	Optical Disk Drive
D.	System Power LED
E.	System Status LED
F.	System FT LED
G.	UID LED
H.	USB Connector
I.	Pull-out Tab
J.	Power Button
K.	Module ID LED
L.	CPU Fault LED
M.	Memory Fault LED
N.	UID Button
O.	Module Power LED
P.	SAFE TO PULL LED
Q.	PRIMARY LED
R.	IO Module Fault LED
S.	Fan Fault LED
T.	PSU Fault LED
U.	DC Power Fault LED
V.	Temperature Fault
W.	NMI Button

Rear View for R320g-E4

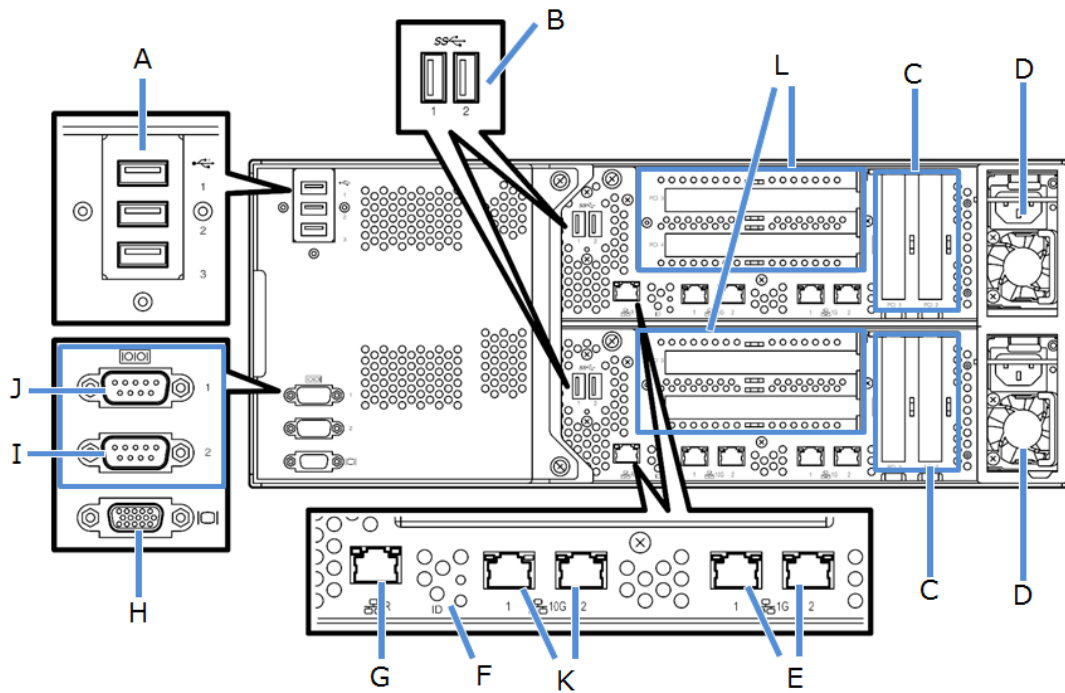


Legend			
A.	USB Connectors	F.	Module ID LED
B.	USB Connectors (option, for backup use) ²	G.	Management LAN Connector
C.	PCI Slots (Low-Profile)	H.	VGA Connector
D.	Power supply unit	I.	Serial Port Connector 2 ¹
E.	Data LAN Connector	J.	Serial Port Connector 1 ¹

¹ For service personnel only.

² Backup devices are not supported on VMware model.

Rear View for R320g-M4



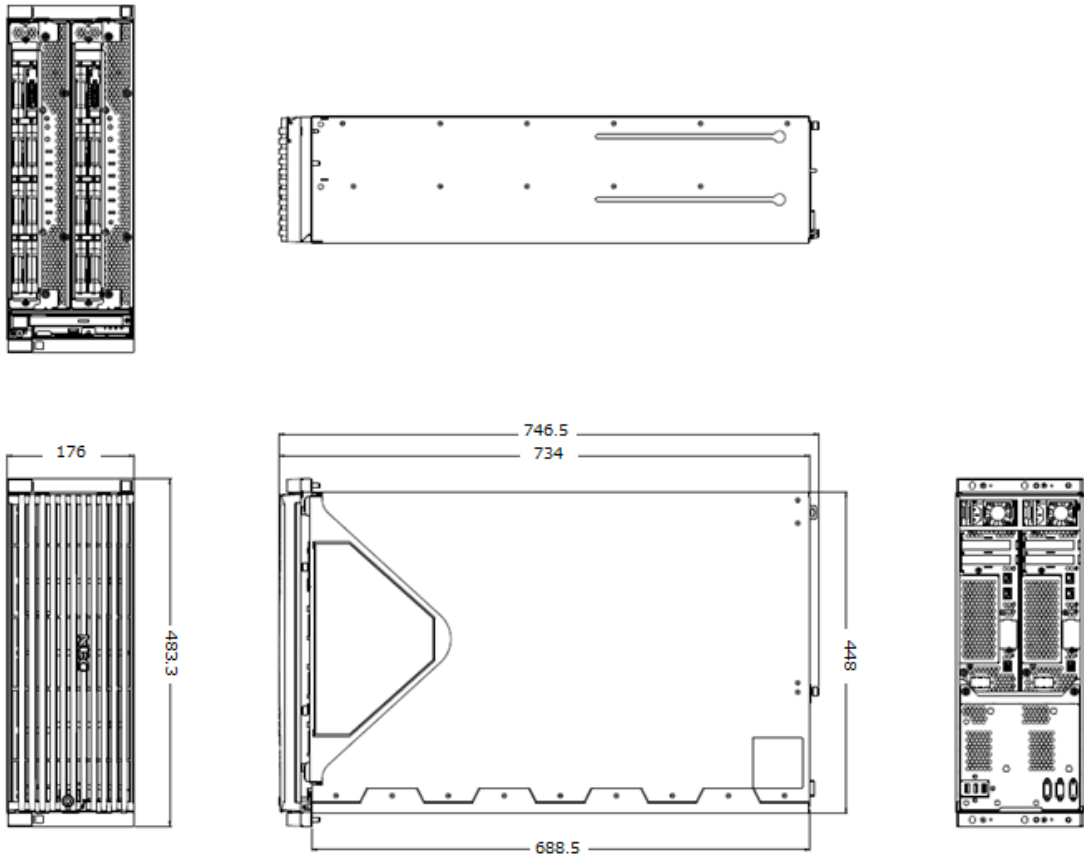
Legend			
A.	USB Connectors	G.	Management LAN Connector
B.	USB Connectors (option, for backup use) ²	H.	VGA Connector
C.	PCI Slots (Low-Profile)	I.	Serial Port Connector 2 ¹
D.	Power supply unit	J.	Serial Port Connector 1 ¹
E.	Data LAN Connector	K.	Data LAN Connector (10GBase-T)
F.	Module ID LED	L.	PCI Slots (Full-height)

¹ For service personnel only.

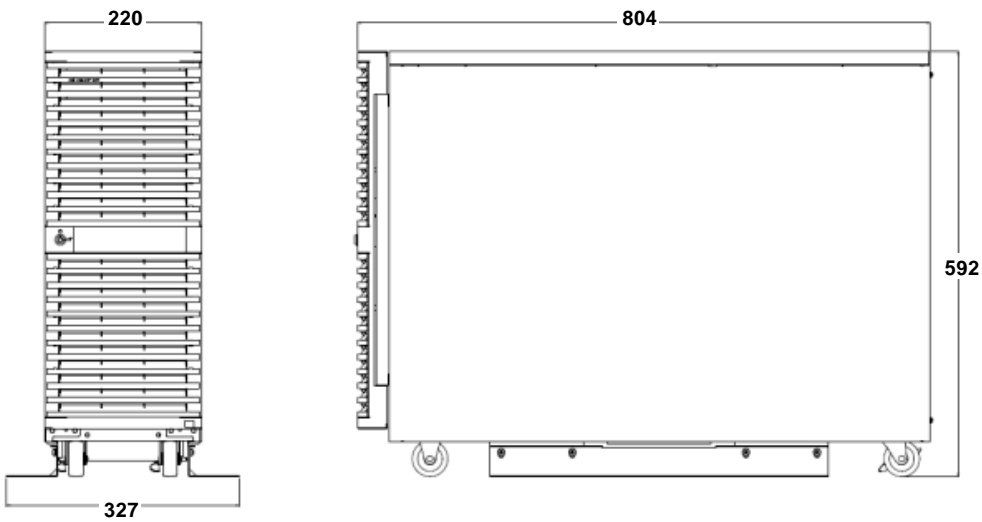
² Backup devices are not supported on VMware model.

Dimensions (mm)

Rack mount

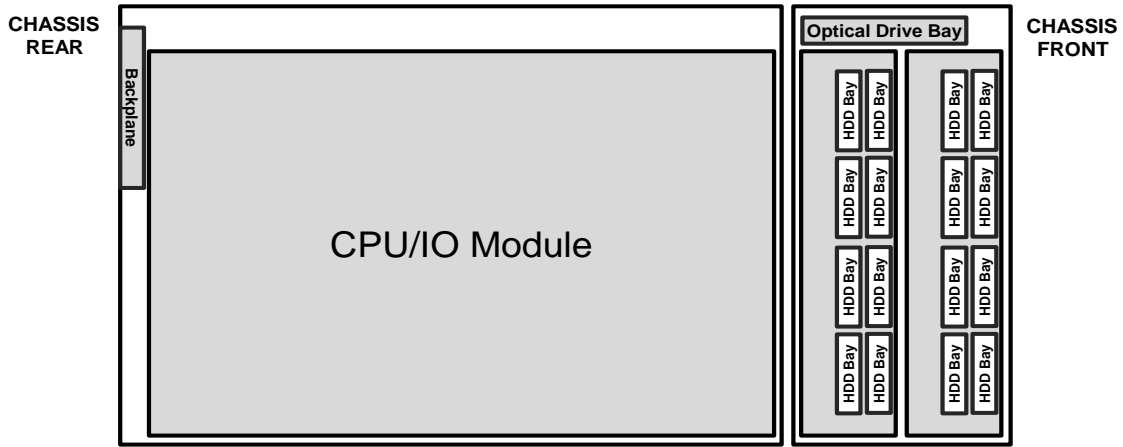


Tower Conversion (Optional)



Configuration Diagram

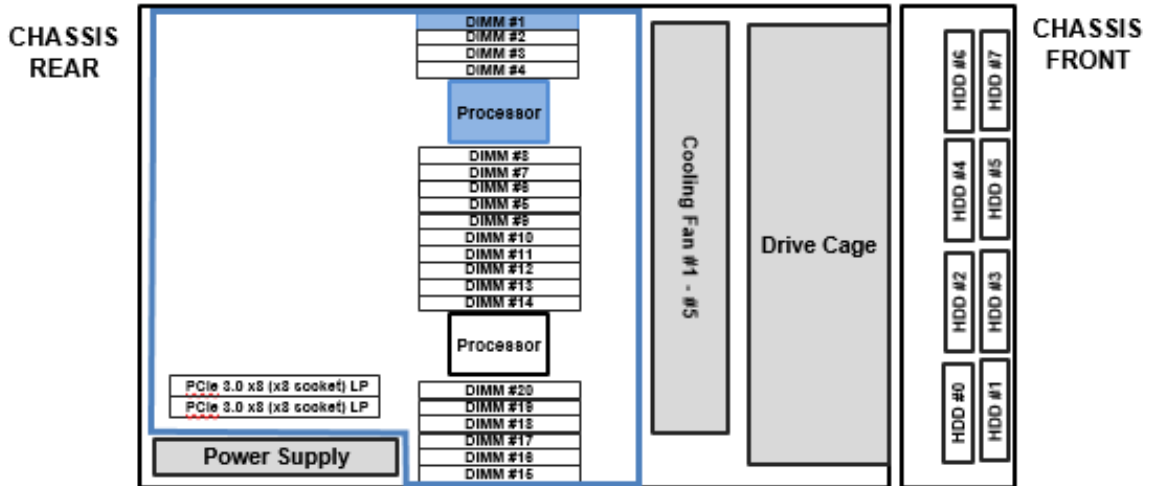
Server



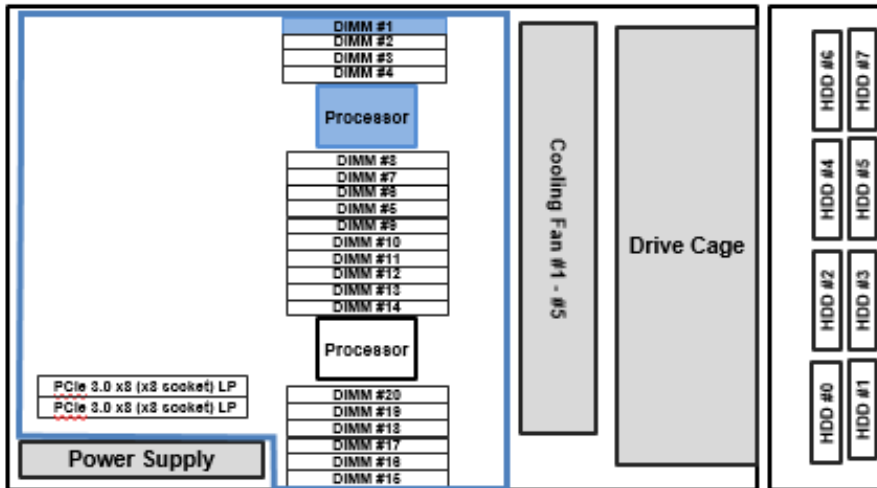
CPU/IO Module

R320g-E4

CPU/IO module #0 :

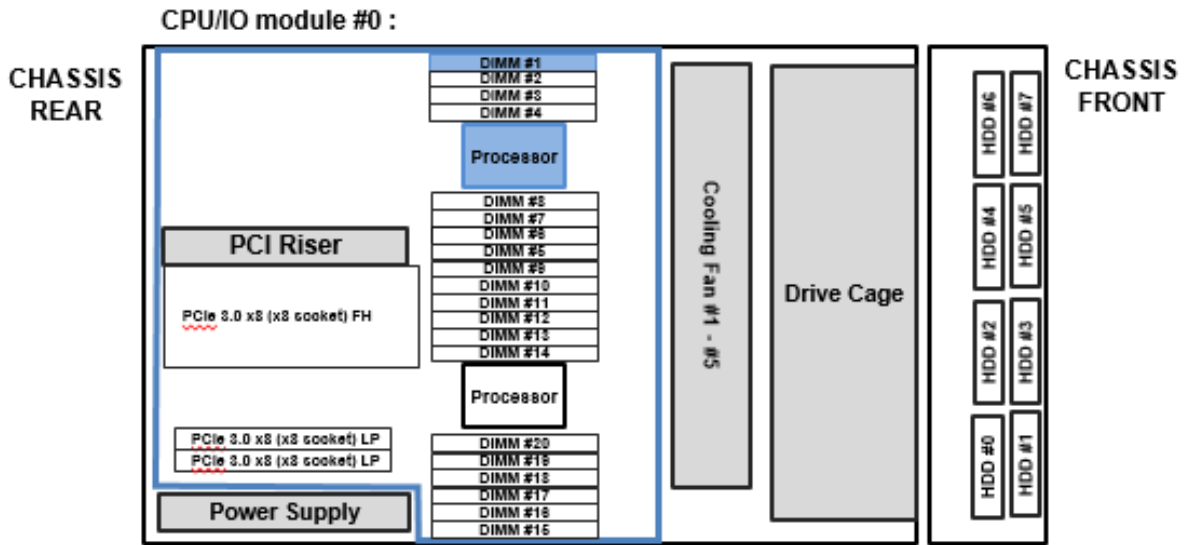


CPU/IO module #1 :

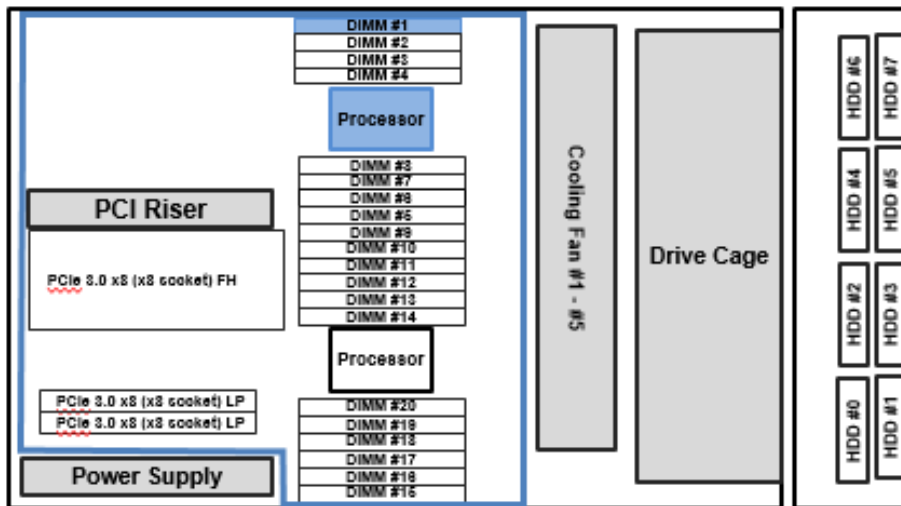


Legend: Mandatory components Standard components

R320g-M4



CPU/IO module #1 :



Legend: ■ Mandatory components Standard components

Server Configuration

1 Base Models

Product Name / Description	Part Number
Express5800/R320g-E4(10C/Silver 4114) no RAM, no 2.5-inch HDD Including: Intel Xeon Processor Silver 4114, 1 x DVD Super Multi, EXPRESSBUILDER DVD	N8800-240F
Express5800/R320g-M4(16C/Gold 6127M) no RAM, no 2.5-inch HDD Including: Intel Xeon Processor Gold 6127M, 1 x DVD Super Multi, EXPRESSBUILDER DVD	N8800-241F

2 2nd Processor

Available logical sockets: 1

Product Name / Description	Part Number
Xeon Silver 4114 Processor Kit : 2.20 GHz / 10C-20T / 13.75 MB, 2 processors included	N8801-052
Xeon Gold 6127M Processor Kit : 2.20 GHz / 16C-32T / 22 MB, 2 processors included	N8801-053

NOTE:

- The 2nd processor must be the same as what is used in the base model

3 Memory

Available logical slots: 1CPU: 8slots, 2CPU: 20slots

Product Name / Description	Part Number
16GB DDR4-2666 REG Memory Kit: 2 x 1 x 16GB DIMM included	N8802-069
128GB DDR4-2666 REG Memory Kit : 2 x 4 x 32GB DIMM included	N8802-070

NOTE:

- Minimum one memory kit must be installed.

Memory Configuration Guideline

See the table below for the number of memory kits required in accordance with logical main memory size and number of logical processors. Memory configurations which are not listed below are not supported in the system.

Number of Logical Processors	Logical Main Memory Size	Number of Memory Kits Required	
		16GB	128GB
1	16GB ¹	1	-
	32GB	2	-
	48GB	3	-
	64GB	4	-
	96GB	6	-
	128GB	8	-
	256GB	-	1
2	16GB ¹	1	-
	32GB ¹	2	-
	48GB ¹	3	-
	64GB	4	-
	96GB	6	-
	128GB	8	-
	192GB	12	-
	256GB	16	-
		-	2
	320GB	20	-
	512GB	-	4
640GB	-	5	

¹ Interleave is not supported.

4 Internal Hard Disk Drives

Available bays: 8

Category	Product Name / Description	Part Number
SAS HDD	300GB 15K Hot Plug 2.5-inch SAS HDD : 1 x 300GB	N8850-063
	600GB 15K Hot Plug 2.5-inch SAS HDD : 1 x 600GB	N8850-064
	900GB 10K Hot Plug 2.5-inch SAS HDD : 1 x 900GB	N8850-065
	1.2TB 10K Hot Plug 2.5-inch SAS HDD : 1 x 1.2TB	N8850-066
SAS SSD (ME)	400GB Hot Plug 2.5-inch SSD: 1 x 400GB	N8850-068

NOTE:

- Hard drives must be installed in identical pairs to configure RAID 1.
- The 300GB HDD or 400GB SSD is recommended to install as the system drive in order to reduce the time to resynchronize.

5 Optical Drive

Available bays: 1

Product Name / Description	Part Number
Internal DVD Super Multi Drive 1 x DVD Super Multi drive, not including writing software	(Standard)

6 PCI Card

6.1 LAN Controller

Category	Product Name / Description	Part Number
LAN Controller	1000BASE-T 2ch board kit : 2 x GbE NIC Intel® Ethernet Server Adapter I350-T2V2	N8804-012
	10GBASE-T 2ch Adapter Kit : 2 x 10GbE NIC Intel® Ethernet Converged Network Adapter X550 NOTE: - Up to one controller per module - Installation in full height slots only supported on R320g-M4 - FCoE functionality is not supported	N8804-013

NOTE:

- When additional LAN controller is required, it is recommended to use 10GBASE-T adapter kit for R320g-M4 with VMware. If you would like to choose 1000BASE-T 2ch board kit, please consult with your sales representative.
- For iSCSI (data) connection, NEC Storage M12e, M120, M320, M320F are supported. For NEC Storage, contact your sales representative or refer to the NEC Storage WEB site. (<http://www.nec.com/global/prod/storage/>)

6.2 Fibre Channel Controller

Category	Product Name / Description	Part Number
Fibre Channel Controller	Fibre Channel 1ch Adapter Kit : 2 x FC Controller QLogic QLE2670 16Gbps Fibre Channel Adapters NOTE: - Installation in full height slots only supported on R320g-M4	N8803-040AF

NOTE:

- For FC connection, NEC Storage M12e, M120, M320, M320F are supported. For NEC Storage, contact your sales representative or refer to the NEC Storage WEB site. (<http://www.nec.com/global/prod/storage/>)

7 Other Add-in Components

7.1 Input Devices

Category	Product Name / Description	Part Number
Keyboard	USB Keyboard	N8870-002AF
Mouse	USB Optical Wheel Mouse	N8870-012
Cable	USB cable : 1.5m USB extension cable	K410-177(1A)

8 Add-on Components

8.1 17-inch LCD Console Drawer

Category	Product Name / Description	Part Number	
Drawer w/ KVM Switch	Drawer	17-inch LCD Console Drawer (8port) 17-inch LCD, US 83-keys Keyboard, Optical mouse, 8 port KVM switch, 1U height, black	N8143-106F
	Cable	Switch Unit Connection Cable Set (USB, 1.8m) 1.8 m, 1 x 15-pin mini D-SUB to 1 x 15-pin mini D-SUB / 1 x 4-pin USB A	K410-118(1A)
		Switch Unit Connection Cable Set (USB, 3m) 3 m, 1 x 15-pin mini D-SUB to 1 x 15-pin mini D-SUB / 1 x 4-pin USB A	K410-118(03)
		Switch Unit Connection Cable Set (USB, 5m) 5 m, 1 x 15-pin mini D-SUB to 1 x 15-pin mini D-SUB / 1 x 4-pin USB A	K410-118(05)
Drawer w/o KVM Switch	Drawer	17inch LCD Console Unit 1U 17-inch LCD, US 83-keys Keyboard, Optical mouse, 1U height, 4-pin USB B to 4-pin USB A cable 2 m, PS/2 Y-splitter cable 2m, 15-pin mini D-sub VGA cable 2 m, black	N8143-105F
		17inch LCD Console Drawer (1port) 17-inch LCD, US 103-keys Keyboard with 10-key, Touch pad with 3-button, 1U height, 4-pin USB B to 4-pin USB A cable 1.8 m, Two PS/2 cable 1.8 m, 15-pin mini D-sub VGA cable 1.8 m, black	N8143-108F
	Keypad	Keyboard Unit (JP) JP 108-keys Keyboard with 10-key for N8143-108F 17inch LCD Console Drawer (1port)	N8143-109
		Keyboard Unit (UK) UK 104-keys Keyboard with 10-key, for N8143-108F 17inch LCD Console Drawer (1port)	N8143-111

8.2 KVM Switch

Category	Product Name / Description	Part Number	
KVM Switch	Server Switch Unit (8 server) 1U USB 8 port KVM switch, black	N8191-14F	
Cable	KVM	Switch Unit Connection Cable Set (USB,1.8m) 1.8 m, 1 x 15-pin mini D-sub to 1 x 15-pin mini D-sub / 1 x 4-pin USB A	K410-118(1A)
		Switch Unit Connection Cable Set (USB,3m) 3 m, 1 x 15-pin mini D-sub to 1 x 15-pin mini D-sub / 1 x 4-pin USB A	K410-118(03)
		Switch Unit Connection Cable Set (USB,3m) 5 m, 1 x 15-pin mini D-sub to 1 x 15-pin mini D-sub / 1 x 4-pin USB A	K410-118(05)
	Cascading	Switch Unit Connection Cable 1.8 m 1.8 m, 1 x 15-pin mini D-sub - 1x 15-pin mini D-Sub / 2x PS/2	K410-119(1A)

8.3 Flash FDD

Order the Flash FDD if you need to prepare an alternative for a floppy drive.

Product Name / Description	Part Number
Flash FDD USB flash emulating USB floppy disk, Native capacity 1.44 MB	N8160-96

8.4 Operating System

The R320g VMware models support VMware ESXi 6.7update1. For installation, please download the image data from VMware website. Please note that the Part Number differs by the end user’s country.

Product Name / Description	Part Number For APAC&LATAM	Part Number For EMEA & Russia	Part Number For Australia	Part Number For China
VMware vSphere 6 license for Small Business:				
VMware vSphere 6 Essentials for 3 hosts ESX license for up to 3 Physical servers (Max 2 CPUs each) and VMware vCenter Server license for 3 ESX servers.	UL1560-2A1E-I	*1	UL1560-2K1E-I	UL1560-2G1E-I
PPSupportPack(VMware vSphere 6 Essentials for 3 hosts)(1year)	ULH1S1560109E-I	*1	ULH1S1560133E-I	ULH1S1560117E-I
VMware vSphere 6 Essentials Plus for 3 hosts 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.	UL1560-2A2E-I	*1	UL1560-2K2E-I	UL1560-2G2E-I
PPSupportPack(VMware vSphere 6 Essentials Plus for 3 hosts)(1year)	ULH1S1560110E-I	*1	ULH1S1560134E-I	ULH1S1560118E-I
VMware vSphere 6 license for Medium and Large-sized Business				
VMware vSphere 6 Standard for 1processor Note: VMware vCenter Server license is not included.	UL1560-2A3E-I	*1	UL1560-2K3E-I	UL1560-2G3E-I
PPSupportPack(VMware vSphere 6 Standard for 1processor)(1year)	ULH1S1560111E-I	*1	ULH1S1560135E-I	ULH1S1560119E-I
VMware vSphere 6 Enterprise Plus for 1processor Note: VMware vCenter Server license is not included.	UL1560-2A5E-I	*1	UL1560-2K5E-I	UL1560-2G5E-I
PPSupportPack(VMware vSphere 6 Enterprise Plus for 1processor)(1year)	ULH1S1560113E-I	*1	ULH1S1560137E-I	ULH1S1560121E-I
VMware vSphere 6 vCenter Server				
VMware vCenter Server 6 Foundation	UL1560-2A7E-I	*1	UL1560-2K7E-I	UL1560-2G7E-I
PPSupportPack(VMware vCenter Server 6 Foundation)(1year)	ULH1S1560115E-I	*1	ULH1S1560139E-I	ULH1S1560123E-I
VMware vCenter Server 6 Standard	UL1560-2A8E-I	*1	UL1560-2K8E-I	UL1560-2G8E-I
PPSupportPack(VMware vCenter Server 6 Standard)(1year)	ULH1S1560116E-I	*1	ULH1S1560140E-I	ULH1S1560124E-I

*1: Contact your sales representative for the part number.

8.5 ft Server Control Software

Product Name / Description	Part Number
ftSys for VMware vSphere6.7 for R320g	UL1377-009E

NOTE:

ft Server Control Software for VMware is not included in the base model N8800-240F/241F. Be sure to order UL1377-009E to install VMware ESXi 6.7 on R320g series.

8.6 ft Server Control Software Support Service

For R320e/R320f VMware model, please also order below support product for ft Server Control Software support.

Product Name / Description	Part Number
PPSupportPack(1year support of ftSys for VMware vSphere6.7) Software support service for ft Server Control Software for vSphere 6.7	ULH1S-1377-006F

8.7 Tower Conversion Kit

Product Name / Description	Part Number
Tower Conversion Kit 23 inch height pedestal with front bezel , for R320g-E4	N8843-005
Tower Conversion Kit 23 inch height pedestal with front bezel , for R320g-M4	N8843-006

8.8 Dust Proof Filter

The server supports the dust resistant feature. Choose the following kit to install the system in dusty places.

Category	Product Name / Description	Part Number
Filter	4U-FT Dust Filter For R320g Dust Proof filter 10 pcs, attachment brackets for the front bezel included	N8847-002

8.9 Boot Mode Setup Option

No need of Boot Mode Setup Option (Legacy Mode) for R320g/VMware model.

References

Server Management

The EXPRESSSCOPE Engine 3, integrated into the server, provides superior remote control and system management features listed in the table below.

Hardware monitoring	Temperature/voltage/power/ fan /degeneration (memory/hard drive)	✓
	Hardware event log collection	✓
Boot monitoring	Booting, BIOS/POST stall, OS stall, shutdown	✓
Alerting	HW error, Boot error and OS panic (by SNMP, E-Mail)	✓
Remote KVM (via LAN)	POST/BIOS setup, DOS utility	✓
	Panic screen, Boot screen	✓
	Text-based screen (OS console)	✓
	GUI-based screen (OS console)	✓
Remote control (via LAN)	Remote reset/power on-off/ dump	✓
	OS shutdown	✓
	Remote media (CD/DVD/FD)	✓
	Server Management Command Line Protocol (DMTF compliant)	✓
	Remote control via Web browser (without dedicated app)	✓
	Remote batch	✓
	Scheduling (without UPS)	✓
Others	Set automatic IP address via DNS/DHCP	✓
Remote wakeup	Wake On LAN, Wake On Ring	✓
Centralized management	Monitoring and control of multiple servers	✓
Industry standard	IPMI	2.0

Supported PCI Cards and Installable Slots

R320g-E4

Part Number	Product Name	Slots		Notes
	Slot # :	#1	#2	
	PCI Slot:	X8	X8	
	Card height:	LP	LP	
	Slot type:	x8	x8	
N8804-012	1000BASE-T 2ch board kit	✓	✓	*1,3
N8804-013	10GBASE-T 2ch board set	✓	✓	*1,2,3
N8803-040AF	Fibre Channel board kit	✓	✓	*1,4

¹ Install same board, same slot on each CPU/IO module.

² Max.1board per CPU/IO module. If you need 2board per CPU/IO module, please consult with your sales representative.

³ Cannot mix N8804-012 & N8804-013 same time. If you need, please consult with your sales representative.

⁴ Not installable when using Tower Conversion Kit.

R320g-M4

Part Number	Product Name	Slots				Notes
	Slot # :	#1	#2	#3	#4	
	PCI Slot:	X8	X8	X8	X8	
	Card height:	LP	LP	FH	FH	
	Slot type:	x8	x8	x8	x8	
N8804-012	1000BASE-T 2ch board kit	-	-	-	-	*1,3,4
N8804-013	10GBASE-T 2ch board set	-	-	✓	✓	*1,2,3
N8803-040AF	Fibre Channel board kit	-	-	✓	✓	*1,3,5

¹ Install same board to same slot on each CPU/IO module.

² Max.1board per CPU/IO module. If you need 2board per CPU/IO module, please consult with your sales representative.

³ The priority on slots #3 & #4 is N8803-040A>N8804-013>N8804-012

⁴ If you need N8804-012, please consult with your sales representative.

⁵ Not installable when using Tower Conversion Kit.

Notes for using VMware vSphere 6.7 Update1 on Express5800/R320g

Functional Limitations

The following features of VMware ESXi are not supported.

- VMware Fault Tolerance (FT)
- VMware Distributed Power Management (DPM)
- Fibre Channel N-Port ID Virtualization (NPIV)
- Modifying the DVSwitch Configuration
- RAW Device Mapping (RDM) (Internal HDDs only)
- VMDirectPath
- Single-Root I/O Virtualization
- VMware vSphere Flash Read Cache
- vCenter Server lockdown mode
- LACP
- Web Client performance chart (power)

Supported Guest OS

Guest Operating Systems supported on NEC Express5800/ft series are the same as other general purpose servers. Refer to the [VMware web site](#) for the Supported Guest Operating Systems on VMware vSphere ESXi 6.7 Update1.

VMware Host Client

For maintenance of VMware ESXi on the NEC Express5800/ft series, a dedicated terminal (e.g. a Windows PC) is required

Backup

A dedicated server for data backup is recommended.

Network Adapter Types

Do not choose E1000 or E1000E for the virtual machines on the NEC Express5800/ft series. If you choose E1000 or E1000E, the CPU modules may not synchronize.

Copyright Notice and Liability Disclaimer

The information contained herein is subject to change without notice.

Microsoft and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries

Intel and Xeon are registered trademarks or trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Linux is a trademark of Linus Torvalds.

Red Hat is a registered trademark of Red Hat, Inc. in the U.S.

All other products, brands, or trade names used in this document are trademarks or registered trademarks of their respective holders.

NEC shall not be liable for technical or editorial errors or omissions contained herein.

For hard drive capacity measurements, 1 GB = 1 billion bytes. Actual formatted capacity is less.

Revision History

Revision	Date	Description
1.0	July 31/2019	Initial release