

# Express5800/R320c-E4, Express5800/R320c-M4 User's Manual Rectification Sheet


856-129988-101- E  
Oct-2013 5<sup>th</sup> Edition

\*Mode\* [A]: Addition [C]: Correction [D]: Delete

Manual: Express5800/R320c-E4, Express5800/R320c-M4 User's Guide (856-129863-011 - A)



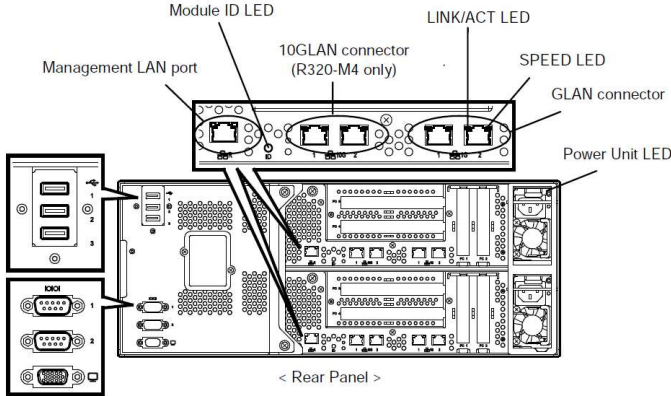
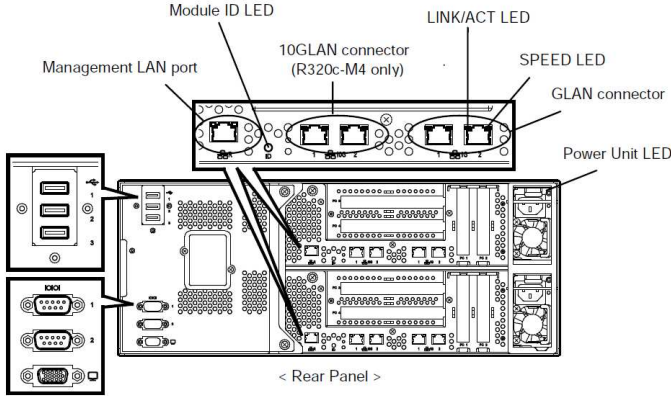
Page	Location	Mode	The Correct and Incorrect contents	
--	--	--	--	--
			--	--

Manual: Express5800/R320c-E4, Express5800/R320c-M4 Installation Guide (856-129864-011 - A)

Page	Location	Mode	The Correct and Incorrect contents	
8	"Regulatory Notices"	A	Incorrect	--
			Correct	 <p>Korean KC Standards</p> <p>이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.</p> <p>Registration NO. : KCC-REM-NEC-EXP320Q            Basic Model Number : EXP320Q            Trade Name or Registrant: NEC CORPORATION :            Equipment Name : FT Server            Manufacturer : NEC CORPORATION</p>
63	"3.8.2 Applying Security Patches and QFE"	C	Incorrect	<p>If your server is pre-installation model, apply KB2528507 only because KB2471472 and KB2528984 have already been applied.</p> <p>If you re-install an OS by using EXPRESSBUILDER DVD, you need to apply all of these QFEs.</p> <p>Note that, in all cases, KB2528507 must be applied on the system where Windows Server 2008 R2 Service Pack 1 has already been applied.</p>
			Correct	<p>- KB2528507 is unnecessary when KB2534366 is already applied.</p> <p>- KB2528507 must be applied on the system where Windows Server 2008 R2 Service Pack 1 has already been applied.</p> <p>- If your server is pre-installation model, above QFEs are unnecessary, because KB2471472, KB2528984, and KB2534366 (supersedes KB2528507) have already been applied.</p> <p>- If you re-install an OS by using EXPRESSBUILDER DVD, you need to apply these QFEs.</p>
70	"3.9 (3) Configuring Duplex LAN" procedure 13	C	Incorrect	<p>13. Disable probe function when the team configured with only two adapters.</p> <ul style="list-style-type: none"> <li>- Select the [Advanced] tab in the Properties window. Select [Probe] from the [Settings] list box.</li> <li>- Select [Probe] from the [Settings] list box, and uncheck the [Properties] button.</li> <li>- Click [OK]</li> </ul>
			Correct	<p>13. Disable probe setting when the team configured with only two adapters.</p> <ul style="list-style-type: none"> <li>- Select the [Advanced] tab in the Properties window. Select [Probe] from the [Settings] list box.</li> <li>- Select [Probe] from the [Settings] list box, and uncheck the [Properties] button.</li> <li>- Click [OK]</li> </ul> <p>If you are using the "Switch Fault Tolerance (SFT)", probe setting does not exist. Please go to "Step 14".</p>

96	“4.3 Installing Network Monitor” “(2) Capturing network traces”	C	Incorrect	<p>2. On the <b>Start Page</b> tab, click [Create a new capture tab...]. Or, select <b>New</b> from the <b>File</b> menu, and then click [Capture...].</p> <p>A new tab for capturing network traces is created.</p> <p>3. On the <b>Select Networks</b> pane, select the network whose traces are to be captured.</p>
			Correct	<p>2. On the <b>Start Page</b> tab, click [Create: New capture tab]. Or, select <b>New</b> from the <b>File</b> menu, and then click [Capture].</p> <p>A new tab for capturing network traces is created.</p> <p>3. Click [Capture Settings] from the menu. The Capture Settings dialog box appears. Select the network whose traces are to be captured from the [Select network adapters to capture:] list.</p> <p>This procedure is the operating procedure for Microsoft Network Monitor 3.4.</p> <p>This procedure may be modified by changes to product specification of Microsoft Network Monitor.</p>

Manual: Express5800/R320c-E4, Express5800/R320c-M4 Maintenance Guide (856-129865-011 - A)

Page	Location	Mode	The Correct and Incorrect contents	
10	“Regulatory Notices”	A	Incorrect	--
			Correct	 <p>Korean KC Standards</p> <p>이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.</p> <p>Registration NO. : KCC-REM-NEC-EXP320Q  Basic Model Number : EXP320Q  Trade Name or Registrant: NEC CORPORATION :  Equipment Name : FT Server  Manufacturer : NEC CORPORATION</p>
15	“1.2 Disposal of the Server and Consumables”	A	Incorrect	--
			Correct	 <p>廢電池請回收</p>
54	“6.1 Error Messages by LED Indication”	C	Incorrect	 <p>Module ID LED LINK/ACT LED  Management LAN port 10GLAN connector (R320-M4 only) SPEED LED  GLAN connector  Power Unit LED</p> <p>&lt; Rear Panel &gt;</p>
			Correct	 <p>Module ID LED LINK/ACT LED  Management LAN port 10GLAN connector (R320c-M4 only) SPEED LED  GLAN connector  Power Unit LED</p> <p>&lt; Rear Panel &gt;</p>

139	“3.3 Configuring Duplex LAN” “Note”	A	Incorrect	--
			Correct	When replacing the back panel of CPU/IO module or a LAN board, remove the team and create it again after replacement. When deleting the team, refer to Chapter 2 (3.4 Removing Duplex/Dual LAN) and Chapter 2 (3.3 Configuring Duplex LAN)
144	“3.3 (3) Setting team adapter” procedure 4	C	Incorrect	4. Disable probe function when the team configured with only two adapters. – Select the [Advanced] tab in the Properties window. Select [Probe] from the [Settings] list box. – Click [Properties] button. Probes dialog appears. Turn off the [Send Probes] in the dialog. – Click [OK].
			Correct	4. Disable probe setting when the team configured with only two adapters. – Select the [Advanced] tab in the Properties window. Select [Probe] from the [Settings] list box. – Click [Properties] button. Probes dialog appears. Turn off the [Send Probes] in the dialog. – Click [OK].  If you are using the "Switch Fault Tolerance (SFT)", probe setting does not exist. Please go to "Step 5".
151	“5.2 Available Option Devices” “DIMM”	C	Incorrect	• DIMM Up to 128 GB (16 8-GB DIMMs) can be installed on R320c-E4 model, or up to 256 GB (16 16-GB DIMMs) on R320c-M4 model. After removing the CPU/IO module, install DIMMs in DIMM sockets on motherboard of the server.
			Correct	• DIMM Up to 256 GB (16 16-GB DIMMs) can be installed on R320c-E4 or R320c-M4 model. After removing the CPU/IO module, install DIMMs in DIMM sockets on motherboard of the server.
163	“5.5 DIMM” “Tips”	C	Incorrect	• Maximum memory capacity depends on server model as follows: – R320c-E4 model: Up to 128GB (8GB x 16) – R320c-M4 model: Up to 256GB (16GB x 16)
			Correct	• Maximum memory capacity is as follows: – R320c-E4,R320c-M4 model: Up to 256GB (16GB x 16)
185	“5.7.4 Replacing PCI Board” “(1) <Other than N8803-038 Fibre Channel Board Set>”	C	Incorrect	(1) <Other than N8803-038 Fibre Channel Board Set>
			Correct	(1) N8803-039 SAS Board
185	“5.7.4 Replacing PCI Board”	A	Incorrect	--
			Correct	(3) N8804-009 1000BASE-T 2ch board set and N8804-011 10GBASE-T 1ch board set 1. Identify the failed board by viewing Event Log. 2. Remove the LAN team referring to Chapter 2 (3.4 Removing Duplex/Dual LAN) 3. Remove the CPU/IO module referring to Chapter 2 (5.4.1 Removing CPU/IO Module). 4. Remove the PCI bracket, then remove the PCI card. 5. Replace the board and secure it. 6. Refer to Chapter 2 (5.4.2 Installing CPU/IO Module) and install the CPU/IO module. 7. The installed CPU/IO module will start automatically. 8. Confirm that the PCI card is correctly recognized by POST and OS. 9. Configure the LAN team referring to Chapter 2 (3.3 Configuring Duplex LAN). 10. Connect the network cable.
187	“5.7.5 Setup of Optional PCI Board” “(3) N8803-039 SAS Board” “Driver installation procedure”	C	Incorrect	1. Install N8803-037 SAS board and start the system. When this launches, [New Hardware Found] window appear and the driver will be installed automatically.
			Correct	1. Install N8803-039 SAS board and start the system. When this launches, [New Hardware Found] window appear and the driver will be installed automatically.

Page	Location	Mode	The Correct and Incorrect contents	
--	--	--	--	--
			--	--

Page	Location	Mode	The Correct and Incorrect contents	
8	“制注意事项”	A	Incorrect	--
			Correct	 <p>Korean KC Standards 이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다. Registration NO. : KCC-REM-NEC-EXP320Q Basic Model Number : EXP320Q Trade Name or Registrant: NEC CORPORATION : Equipment Name : FT Server Manufacturer : NEC CORPORATION</p>
63	“3.8.2 应用安全补丁和 QFE”	C	Incorrect	<p>如果服务器是预安装模块，因为KB2471472 和 KB2528984应该被应用，只需要应用KB2528507。 如果使用EXPRESSBUILDER DVD 重新安装OS ， 需要应用所有的QFEs。 再次提示，无论哪种安装方式在Windows Server 2008 R2 Service Pack 1 已被安装的系统都需要应用 KB2528507 。</p>
			Correct	<p>- 如果已经安装了 KB2534366， 则不需要 KB2528507。 -如果系统上已经安装了 Windows Server 2008 R2 Service Pack 1， 则必须安装KB2528507。 - 如果您的服务器是预装机型， 则不需要上述 QFE， 因为 KB2471472、KB2528984 以及 KB2534366 (替换 KB2528507) 已经安装了。 - 如果您使用 EXPRESSBUILDER DVD 预装 OS， 则需要安装上述 QFE。</p>
72	“3.9 (3) 配置二重化 LAN” 13.	C	Incorrect	<p>13. 当组只有两个适配器配置时， 将探针设置设为无效。 - 在属性窗口中选择[Advanced] 标签。在[Settings]列表框中选择 [Probe]。 - 在[Settings]列表框中选择 [Probe]， 然后取消[Properties] 按钮。 - 点击[OK]。</p>
			Correct	<p>13. 当组只有两个适配器配置时， 将探针设置设为无效。 - 在属性窗口中选择[Advanced] 标签。在[Settings]列表框中选择 [Probe]。 - 在[Settings]列表框中选择 [Probe]， 然后取消[Properties] 按钮。 - 点击[OK]。 如果您使用"Switch Fault Tolerance (SFT)",则不存在探针设置。请前往"第 14 步"。</p>
98	“4.3 安装网络监视器” “(2) 捕获网络踪迹”	C	Incorrect	<p>2. 在 Start Page 选项卡中点击[Create a new capture tab... ]。或者从 File 菜单中选择 New， 然后点击[Capture...]。 即创建一个捕获网络踪迹的新选项卡。 3. 在 Select Networks 选区， 请选择要捕获踪迹的网络。</p>
			Correct	<p>2. 在 Start Page 选项卡中点击[Create a new capture tab]。或者从File 菜单中选择New， 然后点击[Capture]。 即创建一个捕获网络踪迹的新选项卡。 3. 从菜单中点击[Capture Settings]。显示 Capture Settings(捕捉设置)对话框。从[Select network adapters to capture:]中选择要捕捉踪迹的网络。 从 Microsoft Network Monitor 3.4 起该步骤成为运行步骤。 该步骤可能随 Microsoft Network Monitor.的产品修改而进行更改。</p>

Page	Location	Mode	The Correct and Incorrect contents	
10	“规范性提示”	A	Incorrect	--
			Correct	 <p>Korean KC Standards 이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다. Registration NO. : KCC-REM-NEC-EXP320Q Basic Model Number : EXP320Q Trade Name or Registrant: NEC CORPORATION : Equipment Name : FT Server Manufacturer : NEC CORPORATION</p>
141	“3.3 配置 Duplex/Dual LAN” “提示”	A	Incorrect	--
			Correct	当更换CPU/IO模块或者网卡的背板时, 请将组移除, 并在替换后重新创建。删除组时, 请参考第2章 (3.4 移除Duplex/Dual LAN) 以及第2章 (3.3 配置Duplex LAN)
145	“3.3 (3) 选择组适配器”	C	Incorrect	4. 当组内仅有 2 个适配器时, 禁用probe 功能。 - 在属性窗口中选择[Advanced]标签, 从[Settings]列表框中选择[Probe]。 - 点击[Properties]按钮, 显示Probes 对话框。在对话框中关闭[Send Probes]。 - 点击[OK]。
			Correct	4. 当组内仅有 2 个适配器时, 禁用probe 功能。 - 在属性窗口中选择[Advanced]标签, 从[Settings]列表框中选择[Probe]。 - 点击[Properties]按钮, 显示Probes 对话框。在对话框中关闭[Send Probes]。 - 点击[OK]。  如果您正在使用"Switch Fault Tolerance (SFT)",则不存在探针设置。请前往"第5步"。
187	“5.7.4 替换 PCI 板卡” “(1) <N8803-038 光纤通道板卡集之外>”	C	Incorrect	(1) <N8803-038光纤通道板卡集之外>
			Correct	(1) N8803-039 SAS板卡
187	“5.7.4 替换 PCI 板卡”	A	Incorrect	-
			Correct	(3) N8804-009 1000BASE-T 2通道板卡组 以及N8804-011 10GBASE-T 1通道板卡组 1. 通过Event Log确定故障的板卡。 2. 请参考第2章移除LAN 组(3.4 移除Duplex/Dual LAN) 3. 参考第 2 章 (5.4.1 拆卸CPU/IO模块)拆卸CPU/IO模块。 4. 卸下PCI支架, 拆卸PCI板卡。 5. 替换板卡并将其固定。 6. 参考第 2 章(5.4.2 安装CPU/IO模块) 安装CPU/IO模块。 7. 安装的CPU/IO模块会自动启动。 8. 确认PCI板卡被POST和OS正确识别。 9. 请参考第2张配置LAN组 (3.3 配置Duplex LAN)。 10. 连接网络线缆。



\* 856-129988-101- E \*