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

856-129988-101- E Oct-2013 5th 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"	А	Incorrect	
			Correct	Korean KC Standards 이 기기는 업무용(A급) 전자파적합기기로서 관 매자 또는 사용자는 이 점을 주의하시기 바라 며, 가정외의 지역에서 사용하는 것을 목적으 로 합니다. Registration NO. : KCC-REM-NEC-EXP320Q Basic Model Number : EXP320Q Trade Name or Registrant: NEC CORPORATION : Equipment Name : FT Server Manufacturer : NEC CORPORATION
63	"3.8.2 Applying Security Patches and QFE"	С	Incorrect	If your server is pre-installation model, apply KB2528507 only because KB2471472 and KB2528984 have already been applied. If you re-install an OS by using EXPRESSBUILDER DVD, you need to apply all of these QFEs. Note that, in all cases, KB2528507 must be applied on the system where Windows Server 2008 R2 Service Pack 1 has already been applied.
			Correct	 - KB2528507 is unnecessary when KB2534366 is already applied. - KB2528507 must be applied on the system where Windows Server 2008 R2 Service Pack 1 has already been applied. - If your server is pre-installation model, above QFEs are unnecessary, because KB2471472, KB2528984, and KB2534366 (supersedes KB2528507) have already been applied. - If you re-install an OS by using EXPRESSBUILDER DVD, you need to apply these QFEs.
70	"3.9 (3) Configuring Duplex LAN" procedure 13	С	Incorrect	 13. 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. Select [Probe] from the [Settings] list box, and uncheck the [Properties] button. Click [OK]
			Correct	 13. 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. Select [Probe] from the [Settings] list box, and uncheck the [Properties] button. Click [OK] If you are using the "Switch Fault Tolerance (SFT)", probe setting does not exist.

96	"4.3 Installing Network Monitor" "(2) Capturing network traces"	С	Incorrect	 On the Start Page tab, click [Create a new capture tab]. Or, select New from the File menu, and then click [Capture]. A new tab for capturing network traces is created. On the Select Networks pane, select the network whose traces are to be captured.
				 On the Start Page tab, click [Create: New capture tab]. Or, select New from the File menu, and then click [Capture]. A new tab for capturing network traces is created.
		Co	Correct	 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.
				This procedure is the operating procedure for Microsoft Network Monitor 3.4.
				This procedure may be modified by changes to product specification of Microsoft Network Monitor.

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

Page	Location	Mode		The Correct and Incorrect contents
10	"Regulatory Notices"	А	Incorrect	
			Correct	Korean KC Standards 이 기기는 업무용(A급) 전자파적합기기로서 판 매자 또는 사용자는 이 점을 주의하시기 바라 며, 가정외의 지역에서 사용하는 것을 목적으 로 합니다. Registration NO. : KCC-REM-NEC-EXP320Q Basic Model Number : EXP320Q Trade Name or Registrant: NEC CORPORATION : Equipment Name : FT Server Manufacturer : NEC CORPORATION
15	"1.2 Disposal of the Server and	Α	Incorrect	
	Consumables"		Correct	
54	"6.1 Error Messages by LED Indication"	С	Incorrect	Module ID LED INGLAN connector (R320-M4 only) GLAN connector Power Unit LED Converting to the second s
			Correct	Module ID LED LINK/ACT LED Management LAN port (R320c-M4 only) Power Unit LED Power Unit LED CLAN connector Power Unit LED CLAN connector Power Unit LED CLAN connector Power Unit LED CLAN connector CLAN connec

139	"3.3 Configuring Duplex LAN"	А	Incorrect	
	"Note"		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	С	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"	С	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"	С	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"	С	Incorrect	(1) <other board="" channel="" fibre="" n8803-038="" set="" than=""></other>
	"(1) <other than<br="">N8803-038 Fibre Channel Board Set>"</other>		Correct	(1) N8803-039 SAS Board
185	"5.7.4 Replacing PCI Board"	А	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"	С	Incorrect	 Install N8803-037 SAS board and start the system. When this launches, [New Hardware Found] window appear and the driver will be installed automatically.
	"Driver installation procedure"		Correct	 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		

Manual: Express5800/R320c-E4, Express5800/R320c-M4, Express5800/R310c-E4 安装指南(Windows) (856-129864-021 - A)

Page	Location	Mode		The Correct and Incorrect contents
8	"制注意事项"	А	Incorrect	
			Correct	Korean KC Standards 이 기기는 업무용(A급) 전자파적합기기로서 판 매자 또는 사용자는 이 점을 주의하시기 바라 며, 가정외의 지역에서 사용하는 것을 목적으 로 합니다. Registration NO. : KCC-REM-NEC-EXP320Q Basic Model Number : EXP320Q Trade Name or Registrant: NEC CORPORATION : Equipment Name : FT Server Manufacturer : NEC CORPORATION
63	"3.8.2 应用安全补 丁和 QFE"	С	Incorrect	如果服务器是预安装模块,因为KB2471472 和 KB2528984应经被应用,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 统中都需要应用 KB2528507。
			Correct	 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。
72	"3.9 (3) 配置二重化 LAN" 13.	С	Incorrect	 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]。
			Correct	 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"。
98	"4.3 安装网络监视 器" "(2) 捕获网络踪迹"	С	Incorrect	 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。 在 Select Networks 选区,请选择要捕获踪迹的网络。
			Correct	 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。 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:]中选择要捕捉轨迹的网络。 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.的产品的修改而进行更改。

Manual: Express5800/R320c-E4, Express5800/R320c-M4, Express5800/R310c-E4 维护指南 (856-129865-021 - A)

Page	Location	Mode		The Correct and Incorrect contents
10	"规范性提示"	А	Incorrect	
			Correct	Korean KC Standards 이 기기는 업무용(A급) 전자파적합기기로서 판 매자 또는 사용자는 이 점을 주의하시기 바라 며, 가정외의 지역에서 사용하는 것을 목적으 로 합니다. Registration NO. : KCC-REM-NEC-EXP320Q Basic Model Number : EXP320Q Trade Name or Registrant: NEC CORPORATION : Equipment Name : FT Server Manufacturer : NEC CORPORATION
141	"3.3 配置 Duplex/Dual LAN"	A	Incorrect	
	"提示"		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"	С	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"	С	Incorrect	(1) < N8803-038光纤通道板卡集之外>
	"(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23张配置LAN组 (3.3 配置Duplex LAN). 10. 连接网络线缆。

