

Table of corrections in PRIMEQUEST 510A System Design Guide (C122-B018-01EN)

2009/4/20

Erroneous descriptions that were found in the manual have been corrected as shown below.

No.	Page	Item	Description															
1	2-8	2.2.5 Compatible PCI Express cards	Addition	Table 2.3 Compatible PCI Express cards														
				<table><tr><th>Type</th><th>Function</th></tr><tr><td rowspan="4">Fibre Channel card</td><td>Fibre Channel (4 Gbps × 1 port)</td></tr><tr><td>Fibre Channel (4 Gbps × 2 ports)</td></tr><tr><td>Fibre Channel (8 Gbps × 1 port)</td></tr><tr><td>Fibre Channel (8 Gbps × 2 ports)</td></tr><tr><td rowspan="2">Network-related PCI card</td><td>1000Base-T card (dual channel)</td></tr><tr><td>1000Base-SX card (single channel)</td></tr><tr><td>SCSI card</td><td>Ultra320 SCSI (dual channel)</td></tr><tr><td>PCI Express SAS card</td><td>PCI Express SAS card</td></tr></table>	Type	Function	Fibre Channel card	Fibre Channel (4 Gbps × 1 port)	Fibre Channel (4 Gbps × 2 ports)	Fibre Channel (8 Gbps × 1 port)	Fibre Channel (8 Gbps × 2 ports)	Network-related PCI card	1000Base-T card (dual channel)	1000Base-SX card (single channel)	SCSI card	Ultra320 SCSI (dual channel)	PCI Express SAS card	PCI Express SAS card
				Type	Function													
				Fibre Channel card	Fibre Channel (4 Gbps × 1 port)													
					Fibre Channel (4 Gbps × 2 ports)													
					Fibre Channel (8 Gbps × 1 port)													
					Fibre Channel (8 Gbps × 2 ports)													
				Network-related PCI card	1000Base-T card (dual channel)													
					1000Base-SX card (single channel)													
SCSI card	Ultra320 SCSI (dual channel)																	
PCI Express SAS card	PCI Express SAS card																	
2	4-3	4.1.1 LAN configuration (management LAN/private LAN/business LAN)	Incorrect	Fujitsu recommends configuring the management LAN and business LAN on different subnets to prevent a problem on the management LAN or business LAN from stopping operations or business.														
			Correct	Note: The management LAN and the business LAN must be configured on different subnets.														
3	4-4	4.1.1.1 Management LAN	Incorrect	- Communication between the MMB and the system in the BB Sends and receives information about Web linkage, SNMP linkage, and REMCS linkage between the MMB and the PSA managing the system in the BB														
			Correct	- Communication between the MMB and the system in the BB Sends and receives information about Web linkage, SNMP linkage, REMCS linkage, and PRIMECLUSTER linkage between the MMB and the PSA managing the system in the BB														
4	4-7	Table 4.1 Communication connection mode (Port enable mode)	Incorrect	The item in the first row changed. No VLAN mode														
			Correct	Port enable mode														

No.	Page	Item	Description	
5	4-23	4.2.9 Setting information save and restore	Addition	<p>Reasons to perform save and restore operations</p> <p>MMB:</p> <p>(1) Reasons for a save</p> <ul style="list-style-type: none"> - When MMB settings have been changed - Before updating MMB firmware (To be safe, Fujitsu recommends saving the setting information before updating the firmware.) - Immediately after MMB firmware is updated <p>(2) Reasons for a restore</p> <ul style="list-style-type: none"> - When an MMB and a PDB have been replaced at the same time - To restore MMB settings to their initial values <p>Notes:</p> <ul style="list-style-type: none"> - Saved settings cannot be restored to a unit in another cabinet. - After a restore, it is not necessary to change settings, such as OS settings. <p>PAL/SAL/EFI:</p> <p>(1) Reasons for a save</p> <ul style="list-style-type: none"> - Immediately after OS installation - Immediately after sadump installation or setup (PQ-Linux) - Immediately after system volume mirroring with GDS is set or canceled - Immediately after the boot processing path is manually changed - Immediately after a Boot Option is added or deleted, or the Boot Timeout value changed <p>(2) Reasons for a restore</p> <ul style="list-style-type: none"> - To restore EFI settings to their initial values - When an MMB and a BBF have been replaced at the same time <p>Note: After a restore, it is not necessary to change settings, such as OS settings.</p>

(End of table)