Notes on LAN Firmware Updating for N8104-177(ALOM),N8104-183/187(NIC)

If updating to the latest firmware included in this Starter Pack and the firmware version before application is 8.52.12 or earlier, apply version 8.55.12 once and then apply the latest firmware. If the firmware version of the target card is 8.55.12 or later, the following procedure is not necessary.

[Target products]

<Option LAN(Network Interface Card;NIC)> N8104-177 Dual Port 25GBASE SFP28 LOM Card N8104-183 Dual Port 10GBASE-T Adapter N8104-187 Dual Port 25GBASE SFP28 Adapter

[Procedue]

Applying firmware version 8.55.12 1.

Refer to the "Steps to update firmware by Starter Pack DVD " in the Starter Pack S8.10-009.01 downloadable contents to update the firmware for the target product.

Use Starter Pack S8.10-009.01 and perform steps (2) to (10) in the above procedure. After that, select only the following firmware (deselect everything else) and carry out steps (12) to (13).

After applying, please turn off the server, plug out and in the AC cable, and then turn on the server again.

[Express5800 Series Starter Pack Version S8.10-009.01]

http://www.58support.nec.co.jp/global/download/starterpack/810/009/01/index.html

[Firmware Name]

HPE Qlogic FastLinQ Online Firmware Upgrade Utility for Linux x86 64(firmware-nic-qlogic-flq-1.10.10-1.1.x86 64)

[Inventory screen image]

Forced	HPE QLogic FastLinQ Online Firmware Upgrade Utility for Linux x86_64 (firmware-nic-qlogic-	٥	Firmware	Optional	View Details	1.10.10	Required
	flq-1.10.10-1.1.x86_64)						

2. Applying the latest firmware

Please use this Starter Pack to update the firmware to the latest version. After updating, please make sure that the version is updated to the following version.

Target Products	Adapter display name (on System Utilities)	Updated version
N8104-177	HPE FIxFbr 10/25Gb 2p 622FLR-SFP28 Adptr - NIC	8.65.09
N8104-183	HPE Eth 10Gb 2p 521T Adptr - NIC	
N8104-187	HPE Eth 10/25Gb 2p 621SFP28 Adptr - NIC	

[How to check the version]

At server startup, press the [F9] key to start the System Utilities menu.
Go to "System Information" from "System Utilities".

- 3. Check the firmware version of the target product. Please check the "Adapter display name (on System Utilities)" above for the display name of the applicable product.