
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, 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

[Procedure]

1. Applying firmware version 8.55.12

Use Starter Pack Version S8.10-009.01, and apply the following modules individually by offline application.

[Starter Pack Version S8.10-009.01]

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

[Package 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-flq-1.10.10-1.1.x86_64) | Firmware | Optional | View Details | 1.10.10 | Required |
|--------|---|----------|----------|--------------|---------|----------|

After applying, turn off the power of the server and disconnect the AC cable.

2. Applying the latest firmware

Use this Starter Pack, and apply the following modules individually by offline application.

[Package Name]

HPE Qlogic FastLinQ Firmware Package for Arrowhead adapters
(ql_hp_ah_mbi_X.XX.XX_pldm)

*X.XX.XX shows the firmware version.