This package must be installed locally on the NAS appliance.

Warning: This install package requires a reboot of the NAS appliance upon completion. Please close all other applications before proceeding.

For 5194-NAS 200 models 200, 201,225, 226, 25T and 5196-NAS 300 G models

G00, G01:

- 1. Download current PTF and copy locally on the NAS appliance in a temporary directory. e.g. C:\temp
- 2. Record all Alacritech network connection information from Network Properties.
- e.g. Static IP addresses
- 3. If you intend to use teaming after performing this upgrade, ensure that all ports you wish to team are enabled in Network Properties at this time.
- 4. Open an explorer window showing the location of the file.
- 5. Double click on downloaded executable to unzip. This will create two additional files:
- 1. PTFxxxx_1.EXE (where xxxx is the number of the downloaded PTF.
- 2. Setup.bat
- 6. Double click Setup.bat
- 7. Follow the prompts until the PTF installation is finished.
- 8. Next you will be asked to agree to the license.

NOTE: The files will be copied to

C:\drivers/network/Alacritech/Alacritechxxxx (where xxxx is the version number) and the Alacritech setup program will be launched.

9. A dialog box will now display the existing drivers and the new media version of the drivers to be installed as follows:

slic100.sys – latest version

atcp.sys - latest version

slicteam.sys - latest version

- 10. Click "OK" to continue.
- 11. Ensure that the network components that you wish to install are selected, then click on the UPGRADE button.
- 12. If you installing the teaming driver (Port aggregation Driver) for the first time, an "Alacrtitech Accelerator Team Configurator Properties" window will appear to allow you to create a team.

If the teaming driver is being upgraded, you must reboot the system and create the teams by selecting "Alacritech Accelerator Team Configurator" under the network Properties of your adapter.

See "Teaming configuration instructions on the download page."

NOTE: The default for a newly created team is DHCP.

- 13. Follow prompts, click "Yes" to reboot system.
- 14. After you reboot the system, you may now setup the Alacritech network team connections using the information recorded in step 2. e.g. static IP addresses
- 15. Reboot the system.

NOTE: If you used the same IP address for the newly created team as you used on a previous port setting, you will see a Microsoft dialog box display a warning message "IP address xxx.xxx.xxx you have entered for this network adapter is already assigned to another adapter...." Click "NO" and it will continue to reboot system.

For 5196-NAS 300G models G25, G26, G27 and 5195 NAS 300 models 325, 326:

- 1. Download PTFxxxx.EXE using the link below and copy locally on the NAS appliance.
- 2. Record all Alacritech network connection information from network properties.
- e.g.. Static IP addresses
- 3. If you intend to use teaming after performing this upgrade, ensure that all ports you wish to team are enabled in Network Properties at this time.
- 4. Move all cluster resources to the other node. Wait until all resources are online before proceeding.
- 5. Open an explorer window showing the location of the file.
- 6. Double click on PTFxxxxx.EXE to unzip. This will create two additional files:
- 1. PTFxxxxx_1.EXE
- 2. Setup.bat
- 7. Double click Setup.bat
- 8. Follow the prompts until the PTFxxxx installation is finished.
- 9. Next you will be asked to agree to the license.

NOTE: The files will be copied to

C:\drivers/network/Alacritech/Alacritech60ll

and the Alacritech setup program will be launched.

10. A dialog box will now display the existing drivers and the new media version of the drivers to be installed as follows:

slic100.sys - latest version

atcp.sys - latest version

slicteam.sys - latest version

- 11. Click "OK" to continue.
- 12. Ensure that the network components that you wish to install are selected. Then click on the UPGRADE button.

13. If you installing the teaming driver (Port aggregation Driver) for the first Time, an "Alacrtitech Accelerator Team Configurator Properties" window will appear to allow you to create a team. If the teaming driver is being upgraded, you must reboot the system and create the teams by selecting "Alacritech Accelerator Team Configurator" under the network Properties of your adapter.

See "Teaming configuration instructions" under Technical Support on the download page.

NOTE: The default for a newly created team is DHCP.

- 14. Follow prompts, click "Yes" to reboot system.
- 15. After you reboot the system you may now setup the Alacritech network team connections using the information recorded in step 2. i.e. static IP addresses
- 16. Reboot the system. **NOTE:** If you used the same IP address for the newly created team as you used on a previous port setting, you will see a Microsoft dialog box display a warning message " IP address xxx.xxx.xxx you have entered for this network adapter is already assigned to another adapter...."

Click "NO" and it will continue to reboot system.

17. Run steps 1-16 for the other node.