

Product Release Notes

Revision: 10/22/2012

FastFrame 10GbE CNA Release v1.20 - Windows

1. General Release Information

These product release notes define the new features, changes, known issues and release details that apply to the FastFrame Converged Network Adapters product v1.20 that was released on 6/21/2012. This information pertains to the Windows 8, 7, XP, Vista, Server 2003, 2008, 2008 R2 and 2012 OS.

2. Changes

- Version 1.20 (Released 6/21/2012)
 - The following apply to driver v1.20
 - New Features
 - Initial release of CNA Advanced Features
 - 1. Data Center Bridging Exchange (DCBX) Protocol
 - 2. MSI interrupts
 - 3. VN2VN port connections
 - 4. Target Mode
 - 5. SM-HBA
 - Implemented new transmit and interrupt watchdog timers
 - Corrected checksum and LSO offloads in certain specific cases.
 - Corrected a network connectivity problem upon waking from hibernation.
 - General performance enhancements

• Version 1.01 (Released 7/28/2011)

- The following apply to driver v1.01
- New Features
 - Resolved statistics issue with tracking dropped packets.
 - Resolved MTU size reporting issue.
 - Fixed initialization and reporting of adapter's link state.
 - Improved driver functionality when changing Network Properties options in Windows 2003 x64.
 - Fixed allocation and handling of global adapter list lock.
 - The receive-side DPC handling in the FastFrame driver was modified, resulting in a more responsive system for the user when under heavy load.
 - Added registry settings to specify the number of packets processed per OPC to provide improved functionality.
 - Improved FIP event log messages.
 - Fixed an issue where the driver would hang while parsing a malformed FIP descriptor.

• Version 1.00 (Released 5/18/2011)

- The following apply to driver v1.00
- New Features
 - Initial release of Windows drivers for the FastFrame 10GbE Converged Network Adapters

Supported OS

- Windows XP (x86, x64)
- Windows Vista (x86, x64)
- Windows 7 (x86, x64)
- Windows Server 2003 (x86, x64)
- Windows Server 2008 (x86, x64)
- Windows Server 2008 R2 (x64)

3. Known Issues/Advisements

- Changing LLI moderation settings using the AtCnaNvr CLI tool does not work and disables all LLI settings. A workaround is to use ATTO Configuration Tool to change LLI moderation settings.
- Windows XP shows the speed of the FastFrame Network Adapter device in Network Connections as "1.4 Gbps" when running at a full 10 Gbps. This is an issue with XP and is purely cosmetic.
- o FastFrame/ Config Tool hangs when FC Target connection is reconnected.
- o Blue Screen disconnecting/reconnecting fibre channel target via FCoE.
- The configured MTU size does not include the extra bytes needed to insert an 802.1q tag. Any link partner must be configured appropriately if 802.1q tags are to be used.
- Properties page hangs when making changes to 5.x driver, after uninstalling TCPIPv6 protocol
 has left broken "Microsoft Tun Miniport Adapter" device(s). This is a third-party issue.
- The FastFrame driver is incompatible with certain Intel 10GbE drivers, and cannot be installed if such a driver is present on the system.

4. Affected Products

Product Name	SKU
FastFrame CS11	FFRM-CS11-000
FastFrame CS12	FFRM-CS12-000
FastFrame CS14	FFRM-CS14-000

5. Contacting ATTO Support

ATTO Technology, Inc. is renowned for its technical support services. ATTO's goal is to provide you the quickest response possible for your technical support needs, and is available Monday-Friday, 8:00 AM to 6:00 PM EST (except holidays and plant closings).

Revision: 10/22/2012

ATTO Technical Support can be contacted via phone or email:

Phone: 716.691.1999 ext. 242E-Mail: techsupport@attotech.com