TECH SPEC





FastFrame™ NS12

Technical Features

- Single- and dual-port configurations
- Up to 10Gb/s throughput per port
- High-performance x8 PCIe 2.0 bus
- Low profile (single and dual channel) or full height form factor
- Supports Data Center Bridging and software iSCSI initiator
- Driver support for Windows[®], Linux[®] and macOS[®] operating systems
- TCP, UDP and IPv4 checksum offloading, IPsec offloading and Tx/ TCP segmentation offloading
- Load-balancing on multiple CPUs
- Minimized interrupts for low latency
- Industry's lowest power consumption
- Three year standard product warranty

ATTO FastFrame[™] NS12 and NS11

10GbE to PCIe 2.0 Network Interface Cards

ATTO FastFrame[™] 10Gb Ethernet network interface cards (NICs) provide maximum throughput and high-bandwidth network connectivity for demanding IT and media & entertainment applications.

Industry Proven Technology

ATTO FastFrame 10GbE NICs are built on an industry standard Ethernet technology from Intel[®]. FastFrame NS12 and NS11 simplify networking administration, integrate seamlessly into existing environments and reduce the total cost of ownership by improving connection bandwidth and eliminating redundant network infrastructure components.

Flexible Connectivity Solutions

FastFrame NICs provide the most flexible and scalable connectivity for today's data center environments. By leveraging data center bridging and support for software iSCSI initiators, FastFrame NICs offer the ability to support, both local and storage area networks. With broad operating system support, NS12 and NS11 NICs offer optimized connectivity for high-bandwidth environments.

Performance Engineered

FastFrame NICs, with support for link aggregation and failover, offer redundancy and high availability for critical network applications. FastFrame NICs provide industryleading throughput and latency management with minimal CPU utilization and power consumption. With 10Gb data transfer rates and multiple offloads (IPsec, TCP, IPv4, UDP), FastFrame adapters are the premier connectivity choice for bandwidth-intensive applications such as data backup and restoration, clustered computing, IP content delivery, medical imaging and video rendering. With multi-core processors driving the need for higher bandwidth, FastFrame 10GbE network adapters deliver superior throughput to meet that need.

About ATTO

For over 30 years, ATTO Technology, has been a global leader across the IT and media & entertainment markets, specializing in network and storage connectivity and infrastructure solutions for the most data-intensive computing environments. ATTO works with partners to deliver end-to-end solutions to better store, manage and deliver data.

All trademarks, trade names, service marks and logos referenced herein belong to their respective companies.

The Power Behind the Storage

Advanced Network Management

ATTO FastFrame[™] 10GbE NICs provide a common foundation for both Ethernet and storage networks. FastFrame NICs leverage unified network investments and eliminate the need for multiple adapters and switches, while reducing power and cooling expenses. By providing multi-protocol support and leveraging 10Gb converged enhanced Ethernet links, FastFrame NICs dramatically reduce the cost and complexity of a data center's cabling infrastructure.

Applications

FastFrame 10GbE NICs combine the unparalleled performance of 10Gb Ethernet, the lossless benefits of enhanced Ethernet, and robustness of software iSCSI initiators to meet the performance and economic needs of today's growing data centers. FastFrame, NS12 and NS11 are ideal for applications that require low latency, highbandwidth data transfers such as data back-up and restoration, video-on-demand and video streaming, medical imaging, and clustered databases.

General Features

- Intel Ethernet Controller #82599
- Data rate per port: 10GbE
- TCP, UDP and IPv4 checksum offloading
- Tx/TCP segmentation offload
 (Large Send Offload—LSO
- IPsec offload
- Low latency interrupts
- MSI-X support Multiple Independent Queues (16 queues per port)*
- Interrupt moderation*
- Data Center Bridging (DCB) support
- IPsec offload
- Priority-Based Flow Control 802.1Qbb rev.0*
- Enhanced Transmission Selection
 802.1Qaz rev.0
- Data Center Bridging (DCBX)
 802.1Qaz rev.0 protocol
- Header splits and Replication in Receive
- Receive Side Scaling for multiple Rx queues*
- Direct Cache Access (DCA) eliminates cache misses and reduces CPU load
- Interrupt levels INTA, MSI, MSI-X*
- Plug and play specification support
- Time Sync for networked Ethernet
 equipment 1588, 802.las*
- VMDq and next-generation VMDq QoS features
- IEEE 802.3 2005 flow control support*

- Advanced Packet Filtering
- VLAN support with tag insertion and stripping
- PC-SIG SR-IOV Implementation (64 virtual functions per port)*

Bus Specifications

- x8 PCI Express 2.0
- Supports PCI Express Base 2.0
 and CEM Spec 2.0

Management Tools

- Easy system monitoring with Simple Network
 Management Protocol (SNMP) and Remote
 Network Monitoring (RMON) Statistic
 Counters
- Watchdog Timer for chip/driver status monitoring
- Advanced Software Features
- Adaptive load balancing
- Teaming support
- IEEE802.3ad
- (link aggregation control protocol) PCle Hot Plug/Active
- peripheral interconnect
- IEEE 802.1Q VLANs*

User Benefits

- Multiple offloads for lower processor usage and increased throughput
- Reduced power, cooling and cabling costs
- Low total cost of ownership (TCO) with high bandwidth over a single link

External Connectivity

- Dual speed 10G/1G, two or one
 LC fiber-optic connectors
- Supports 10G SFP + Cu for Direct Attach
- 2 LED indicators per port
- LED Indicators: LINK (solid), ACTIVITY (blinking), LINK SPEED (green = 10Gb, yellow = 1Gb)



Network Standards

- IEE802.3ae: 10GBASE-SR, 10GBASE-LR
 SFF-8431: 10GSFP+Cu (aka direct attach)
- 802.1 Qbb: Priority Flow Control
- 802.1 Qaz: Enhanced Transmission
- DCBX Protocol

Operating System Support

- Windows Server[®]
- Windows[®]
- macOS®
- SUSE Linux[®] Enterprise Server (SLES)
- Red Hat Enterprise Linux (RHEL)

Agency Approvals

- FCC Part 15.107(b), Class B
- FCC Part 15.109(g), Class B
- EN55022: 2006, Class B
- EN55022: 2006 + A1: 2007, CISPR22, Class B
- EN55024: 1998 + A1: 2001 & A2: 2003

Compliance

.

- EN60950-1: 2001, IEC 60950-1: 2001
- EN60825-1: 2007, IEC 60825-1: 2007
- EN60825-2: 2004, IEC 60825-2: 2004
- RoHS

Environmental and Physical Specs

- Operating environment: 0°C to 55°C (32°F to 131°F)
- Non operating environment: -40°C to 70°C (-40°F to 157°F)
- Airflow required: 100 lf/m
- Humidity: 5% to 95% non-condensing
- Power Consumption FFRM-NS14: 15.7W
 FFRM-NS12: 5.9W FFRM-NS11: 4.7W

Warranty

Three year

Ordering Information

Phone: 716-691-1999

ATTO FastFrame	NS11	NS12
Ports	Single	Dual
Bus Characteristics	x8 PCle 2.0	x8 PCle 2.0
Connectors	LC Fiber Optic	LC Fiber Optic
Form Factor	Low Profile	Low Profile
Max Transfer Rate	1250MB/s	2500MB/s
Part Number	FFRM-NS11-000	FFRM-NS12-000

