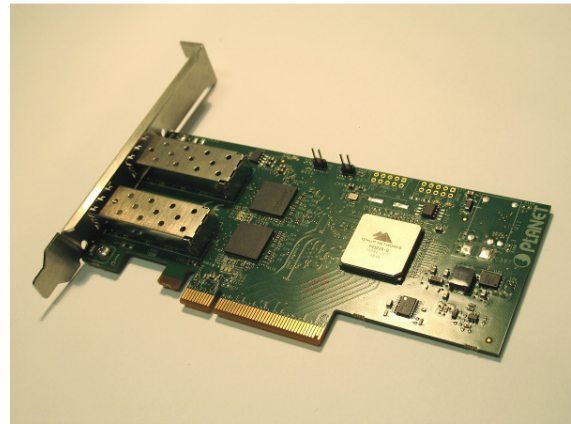




Tehuti Networks TN7597-D 10GbE Dual Port SFP+ Server Adapter

High Performance Single Chip Low Profile Solution

- **Dual 10 Gigabit Performance in a low Profile form factor**
- **Pluggable SFP+ Optical interface**
- **Single Chip Solution, Integrated MAC / PHY**
- **Stateless offloading**
- **Low Power Consumption (9W)**
- **OptiStrata™ Embedded Processor**
 - **Boosts Network Traffic**
 - **Minimizes CPU Utilization**
 - **Maximize Protocol Flexibility**



Product Description

The **TN7597-D** dual-port 10 Gigabit Ethernet server adapter offers simple integration into any PCI Express x8, X4 server slot. The card offers two network port interfaces via pluggable SFP+ optical module interface. The Host Hardware Stateless Offload utilizes special hardware logic design to significantly reduce host CPU utilization and boost network traffic. By optimizing for high throughput and low latency applications with strict low-power budgets and compact form factor requirements, the **TN7597-D** provides

an optimal solution for many Ethernet applications.

The **TN3020-D ASIC** controller, featured on the **TN7597-D**, integrates Tehuti Networks' OptiStrata™ Embedded Processor and two 10GbE MACs into a single chip that provides up to 10Gbps of network throughput per port. Tehuti Networks' solution substantially reduces the CPU's TCP/IP packet processing tasks by offloading the task to the embedded NIC processor thereby offering 10Gbps line speed performance per port.

Performance Advantages

- Dual Port 10 Gigabit Ethernet allows network scalability by maximizing throughput on both ports simultaneously.
- Advanced H/W based architecture reduces latency and Host utilization
- Receive Side Scaling (RSS) minimize CPU utilization across multiple processor systems
- Selectable Single Port operation for reduced power consumption

Tehuti Networks, the pyramid logo, and OptiStrata are trademarks of Tehuti Networks Ltd. All other trademarks are the property of their respective owners. Tehuti Networks Ltd. may change the specifications and product descriptions at any time, without any notice. No license, express or implied, to any intellectual property rights is granted by this document.

While every attempt has been made to assure that the information presented in this document is accurate, Tehuti Networks Ltd. assumes no liability whatsoever relating to fitness for a particular purpose, merchantability or infringement of any patent, copyright or other intellectual property rights.

Features

Benefits

PCI Express Host Bus Interface

- | | |
|-------------------------------------|---|
| ✓ PCIe x8,x4 Interface | ✓ Maximum host bus bandwidth. Automatic negotiation |
| ✓ High Bandwidth per pin (2.5 Gbps) | ✓ Minimizes card size |
| ✓ PCI Express Rev 1.1 specification | ✓ High performance standardized bus interface |

MAC and Media Interface

- | | |
|---|---|
| ✓ 10GBASE-LRM, 10GBASE-SR and 10GBASE-LR optical modules. | ✓ Interface to Two pluggable SFP+ optical modules |
| ✓ Selectable Single Port or Dual Port operation | ✓ Single port operation, under H/W control, offers very low power consumption |
| ✓ IEEE Std 802.3ae™ | ✓ 10GbE over low power SFP+ pluggable optical modules. |
| ✓ Jumbo frame support (9K, 16K) | ✓ Higher network utilization for large data transfers |
| ✓ IEEE Std 802.3x™ flow control support | ✓ Reduced frame loss and increased network utilization |
| ✓ IEEE Std 802.1q™ VLAN support | ✓ Traffic isolation for security, 4096 tags |
| ✓ MIB statistics | ✓ Generic statistics monitoring |
| ✓ Multicast ACL | ✓ Reduce Host load |
| ✓ Load Balancing | ✓ Maximize network throughput across ports |
| ✓ Failover | ✓ Maximize network uptime, Driver based |
| ✓ LEDs | ✓ 1 LED per port (link Up/Down status) |

OptiStrata™ Embedded Processor

- | | |
|------------------------------------|--|
| ✓ Integrated OptiStrata™ Processor | ✓ Simple integration with MAC |
| ✓ Segmentation and Reassembly | ✓ Offload Host TCP processing to NIC HW |
| ✓ Data Payload DMA control | ✓ Requires no OS upgrade |
| | ✓ Relieves CPU from transport processing |
| | ✓ Reduced host bus traffic |

Performance enhancements

- | | |
|---------------------------------------|---|
| ✓ Receive-Side Scaling (RSS) | ✓ Optimization for multiple CPUs under Windows OS control |
| ✓ IP, TCP and UDP checksum offloading | ✓ Lower CPU utilization |
| ✓ Large Send (up to 64 KB) | ✓ Increased network throughput |
| ✓ IPv4 | ✓ Protocol Flexibility |

Driver Support

- | | |
|---|--|
| ✓ MS Server 2003, MS Server 2008, XP, Vista™, | ✓ Short time to market |
| ✓ Linux 2.4, Linux 2.6, Linux 64-bit | ✓ Seamless software integration |
| ✓ Redhat Enterprise Linux 4.7 & 5.3 | ✓ No interference with existing TCP/IP implementations |
| ✓ VMware® ESX 3.5 | ✓ Advanced multi-processor platforms support |
| ✓ Multiple queues management | ✓ Multi-processor redundancy support |
| | ✓ Easy configuration |

Technical Characteristics

- | | | | |
|--------------------------|--------------------|-----------------------------|---|
| ▪ Bus Type | PCIe X8 , X4 | ▪ Operating Temperature | 0°C to 70°C |
| ▪ Optical Module Options | LRM,LR,SR | ▪ Operating Humidity | 5% to 95% |
| ▪ Length | 4.6" (Compact) | ▪ Storage Temperature | -40°C to 85°C |
| ▪ Height | 2.5" (Low Profile) | ▪ Typical Power Dissipation | 9W,w/o Optical Modules, 10.6W w Optical Modules |
| | | ▪ FAN is not required | |

For additional information please contact sales@tehutinetworks.net

Tehuti Networks, the pyramid logo, and OptiStrata are trademarks of Tehuti Networks Ltd. All other trademarks are the property of their respective owners. Tehuti Networks Ltd. may change the specifications and product descriptions at any time, without any notice. No license, express or implied, to any intellectual property rights is granted by this document.

While every attempt has been made to assure that the information presented in this document is accurate, Tehuti Networks Ltd. assumes no liability whatsoever relating to fitness for a particular purpose, merchantability or infringement of any patent, copyright or other intellectual property rights.
Rev 1.5, April 2009