

10Gbps SFP+ PCI Express Server Adapter



10 Gigabit Performance Boosts Network Traffic

The PLANET ENW-9801 Single-Port 10 Gigabit Ethernet server adapter is an optimal solution for Ethernet applications by providing strict low-power budgets and small form factor. It offers simple integration into any PCI Express x8 server slot via one SFP+ slot. The onboard controller featured on the ENW-9801 integrates embedded technology and a 10GbE MAC into a single chip that offers up to 10Gbps of network throughput. PLANET Network solution greatly reduces the TCP/IP packet processing tasks of the server's CPU by performing enhanced data-handling algorithms, thereby providing nearly 10Gb line speed performance with the simplicity of a conventional Network Interface Card (NIC).

Next Generation Server Adapter for growth and expansion of networking environments

The ENW-9801 is a PCI Express 10G Ethernet adapter designed to address high-performance system application requirements. With the innovative PCI Express Bus Architecture, the ENW-9801 provides better performance than the network cards based on 32/64bit PCI architecture. It provides the best solution for one of the major issues of Server Farm Networks - communication speed. Ten times faster than existing 1000Base-SX/LX solutions, using the PLANET ENW-9801 to connect your servers and workstations guarantees extremely high throughput and excellent signal quality.

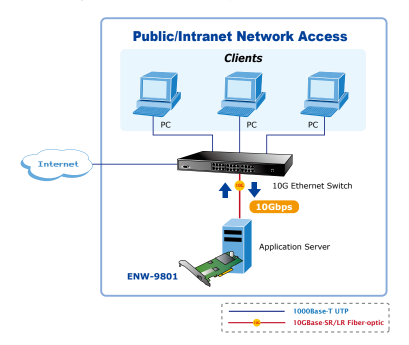
KEY FEATURES

- One SFP+ slot
- PCI Express x8 Host Bus interface
- 16K Jumbo Frame
- IEEE 802.1Q Tagged VLAN
- IEEE 802.1p CoS traffic priority
- SNMP RMON Statistics
- Low Power Consumption
- Complies to Microsoft, Linux, FreeBSD, Solaris OS
- Virtual NIC support
- Lower CPU utilization: reduce CPU utilization and improve throughput

APPLICATIONS

Server NICs

With ten times performance of existing Gigabit transmission, the ENW-9801 can easily act as a server NICs of your networks by wiring to the backbone Switches. With one PCI Express interface design, the ENW-9801 is right for the main board with PCI Express now and future.





SPECIFICATION

Product	10Gbps SFP+ PCI Express Server Adapter	
Model	ENW-9801	
Hardware Specification		
Attachment Interface	PCI Express Host Bus Interface, 8 lanes / 4 lanes PCI Express Rev 1.1a	
Media Interface	1 SFP+ slot (SFF-8431)	
Optical Module Options	LRM, LR, SR	
Cabling Options	SFP+ LC connector, 50/125µm & 62.5/125µm multi-mode fiber cable. 9/125µm single-mode cable.	
Memory	3Mb internal memory	
Jumbo Frame	16K	
LED Indicators	Link / Active per port	
Typical Power Dissipation	10 Watts	
Dimension (WxD)	147 x 63.5 mm (Low Profile)	
Advanced Function		
Layer 2 Features	 IEEE 802.3x Flow Control support IEEE 802.1Q VLAN support Multicast ACL 	
Performance enhancements	 Microsoft Scalable Networking Receive-side scaling (RSS): Optimization for multiple CPUs under Windows OS control Reduced host bus traffic Optimization for multiple CPUs IP acceleration Widely used network protocol IP, TCP and UDP checksum offloading Large Send (up to 64 KB): Increased network throughput IPv4, IPv6 	
OS Support	 Windows Server 2003, Windows Server 2008 Windows XP, Windows Vista™, Windows 7 Linux 2.4, Linux 2.6, Linux 64-bit Redhat Enterprise Linux 4.7 & 5.3 VMware® ESX 3.5 Multiple queues management Windows Management Interface (WMI) 	
Standards Conformance		
Regulation Compliance	FCC Part 15 Class B, CE	
Standards Compliance	IEEE Std 802.3ae: 10Gbps Ethernet IEEE 802.3x: Flow Control and Back pressure IEEE 802.1Q: VLAN Tagging	
Environment		
Operating	Temperature: 0 ~ 65 Degree C Relative Humidity: 5 ~ 95% (non-condensing)	
Storage	Temperature: -10 ~ 85 Degree C Relative Humidity: 5 ~ 95% (non-condensing)	

ORDERING INFORMATION

·	ENW-9801	10Gbps SFP+ PCI Express Server Adapter
---	----------	--

RELATIVE PRODUCTS

ENW-9800 Dual 10Gbps SFP+ PCI Express Se	rver Adapter	

AVAILABLE MODULES

MTB-SR	SFP+ Port 10GBase-SR mini-GBIC Module (Multi-mode / 850nm / max. 550m)
MTB-LR	SFP+ Port 10GBase-LR mini-GBIC module (Single mode / 1310nm / max. 10km)