







Low Profile Bracket Included

2.5 Gigabit Ethernet PCI Express Server Adapter 3-Speed of 2.5G, 1G & 100Mbps

EN-9225TX-E

FEATURES

- Easily Upgrade to 2.5GbE Connectivity: Supports 2.5Gbps transmission speed for high-speed bandwidth-intensive requirements.
- 3-Speed Flexible Connection: Accesses your network at multiple speeds of 2.5G, 1G and 100Mbps.
- Backward Compatibility: Compliant with 2.5G,1Gbps and100Mbps.
- Cost-Effective Deployment: Compatible with IEEE 802.3bz (NBASE-T) supports 2.5G, 1G and 100Mbps existing copper network of CAT5e, or better cabling.
- Advanced Performance Features: Supports 802.1Q Virtual LAN (VLAN) tagging, 16K Jumbo Frame, Quality-of-Service (QoS), IEEE 802.3x Flow Control and IP, TCP, DUP checksum offloading for improved network performance.
- Support Gaming utility "Dragon"

OVERVIEW

The EN-9225TX-E is a 2.5 Gigabit Ethernet PCI Express Server Adapter designed for the high-speed PCI Express bus architecture. It supports 3-speed 2.5G,1G, and 100Mbps network connection with auto-negotiation. The EN-9225TX-E provides an ideal selection as a convenient addition, upgrade or replacement for your server, workstation or computer network connection for high-performance, low-power consumption, and better-quality.

With the benefits of low-latency, high-throughput and cost-effective, the EN-9225TX-E meets the bandwidth-intensive requirements such as large file transfers, HD video editing and online gaming, while utilizes high-performance speeds and shared storage system to have improved server efficiency and network performance.

2.5 Gigabit Superior Network Speed

Equipped with one 2.5 Gigabit RJ45, the EN-9225TX-E is capable of providing 2.5 times better performance than existing Gigabit transmissions. The adapter is a capable server NIC for your networks that supports up to 20Gbps full-duplex bandwidth capacity. With the PCI Express rev. 2.0 specification x1 interface, the EN-9225TX-E provides an optimal PCI Express upgrade solution to the mainboard.

High-Performance Advanced Features and Security

The EN-9225TX-E supports 802.1Q Virtual LAN (VLAN) tagging for Ethernet frames, allowing the network administrator to assign multiple subnets to each server for better traffic management which provides flexible operation while having a secure and simple network environment. In addition, the EN-9225TX-E supports other advanced features such as 16K Jumbo Frame to maximize the throughput, Quality-of-Service (QoS) technology to allow network administrator to prioritize bandwidth for a smooth connection experience, IEEE 802.3x Flow Control to avoid risks of packet loss for best performance in data transfer and IP, TCP, DUP checksum offloading to transfer to checksum processing tasks to the EN-9225TX-E network card to reduce CPU processing burden with improved throughputs.

Cost-effective and Easy Migration 10GbE Adapter

With 2.5Gbps high-speed, Edimax EN-9225TX-E adapter offers cost-effective solution on 2.5 Gigabit network connection. The EN-9225TX-E offers high speed 2.5Gbps transmission over CAT5e or better cables, RJ-45 cabling without the need to rewire the infrastructure to fiber. Designed with the 2.5Gbps high-speed technology, the EN-9225TX-E is completely compatible with IEEE 802.3bz (NBASE-T) networking standard, which supports 2.5G, 1Gbps and 100Mbps existing copper network of CAT5e or better cabling.

SPECIFICATIONS

HARDWARE	
Interface	PCI Express Gen 2 x 1 RJ-45 2.5G, 1G and 100Mbps LAN Port
LED Indicator	SPEED, LNK/ACT
Power Consumption	3.678W
Dimension	86.95 (W) x 54.49 (D) x 1.6 (H) mm
Weight	38.8g

PERFORMANCE & FEATURE

Jumbo Frame 16K Bytes

2.5Gbps, 1Gbps or 100Mbps Maximum Data Speed

• Full Duplex Mode: Up to 5Gbps, 2Gbps or 200Mbps

802.3x Flow Control for traffic management

IPv4, IPv6/TCP and IPv6/UDP checksum offload

 IPv4/v6 IP, TCP, UDP segmentation Task-offload Additional Feature

Protocol offload (ARP & NS)

· Wake-on-LAN (WoL) power management

· Quality of Service (QoS)

NETWORK STANDARD & OS

IEEE 802.3ab 1000Base-T Gigabit Ethernet

IEEE 802.3u 100Base-TX Fast Ethernet

IEEE 802.3bz NBASE-T

· IEEE 802.3az Energy Efficient Ethernet

Standard • IEEE 802.1p Priority Queuing

IEEE 802.3x: Flow Control and Back Pressure

IEEE 802.1Q Tagged VLAN support

• IEEE 802.1Qav, AVB (Audio Video Bridging)

• IEEE 1588 v2 PTP (Precision Time Protocol)

OS Compatibility

Windows 7/8/8.1/10 (32/64-bit)

Linux Kernel 3.2, 3.10, 3.12, 4.2, 4.4

OTHERS

Certification CE, FCC

Environmental • Operating Temperature: 32~104°F (0~40°C)

• Storage Temperature: -40~140°F (-40~60°C) Condition

· 2.5 Gigabit Ethernet PCI Express Server Adapter

Package Content · Low Profile Bracket

· Quick Installation Guide

APPLICATION DIAGRAM

Public & Intranet Network Access Private Network Database Access Internet Clients Application Server Application Serve NAS Storage 2.5G Ethernet Switch 2.5G Ethernet Switch EN-9225TX-E EN-9225TX-E 2.5 Gigabit Ethernet PCI Express Server Adapter 2.5 Gigabit Ethernet PCI Express Server Adapter

Maximum performance, actual data rates, and coverage will vary depending on network conditions and environmental factors. Product specifications and design are subject to change without notice. Copyright © 2020 Edimax Technology Co. Ltd. All rights reserved. www.edimax.com

