Looking to update your current onboard motherboard LAN adapter to a higher performance, low-latency Gigabit LAN adapter?

The updated Dynamode PCIXGI is a PCIe compatible 10/100/1000Mbps Gigabit Ethernet LAN adapter with a whole host of features that many comparable cards simply cannot match.

Supporting Jumbo Gigabit frames means faster throughput, newly developed RealTek(tm) RTL8111E ASIC or equivalent chipset means lower latency for IP packets, VLAN tagging, 2.5Gbps PCIe Bus Express transfers, Wake-On-LAN and remote wakeup.

Together with advanced CRC error correction and low-power modes for reduced power consumption, the PCIXGI is ideal for server, workstation, performance gaming and broadcast applications that need a reliable, cross-platform adapter with over 99% uptime.

specifications:

Full-Height Gigabit STP RJ45 LAN Adapter
Plug n’ Play 32-bit PCIe with up to 2.5Gbps transfers
Advanced RealTek(tm) RTL8111E ASIC chipset
Wake-on-LAN (WOL) and Remote Wake-up Support
Supports 9K Bytes Gigabit JUMBO packet sizes
802.1Q VLAN, 802.1P Layer-2 Priority Encoding
Hardware Error Correction (CRC) for reliable transfers
IEEE802.3, IEEE802.3u, IEEE802.3ab, IPv4, IPv6 Support
Compliant with Windows(tm)XP, 7,8.1, Windows(tm)10
Compliant with Linux(tm), Unix(tm) runtimes

Copyright 2019 Dynamode
All trademarks acknowledged E&OE.
Details subject to change. v2.00