

# Gigabit Ethernet PCI-E **Adapter**

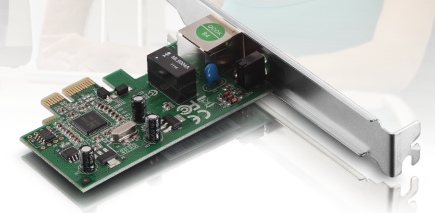
AD1103











### Features:

- >Support PCI-E interface
- >Complies with IEEE 802.3 10Base-T, IEEE 802.3u 100Base-TX, IEEE802.3ab 1000Base-T standards
- >Supports Full-Duplex, up to 20/200/2000M network bandwidth
- >Supports RPL/PXE BOOT-ROM
- >Supports Windows 2000/ Windows XP/ Windows Vista/ Windows 7/Windows 8/Windows 8.1, Linux, MAC OS

## Brief:

The netis AD1103 is a 10/100/1000Mbps, PCI-E interface adapter, which reduces CPU loading using bus master architecture. It also supports WOL and RPL/PXE BOOT-ROM. With single UTP/STP and the Auto-Negotiation  $(Nway)\ function,\ the\ adapter\ can\ auto-negotiate\ 10 Mbps,\ 100 Mbps\ or\ 1000 Mbps\ speed,\ and\ half\ or\ full\ duplex$ mode with its link partner (a hub, for example). Featured with a wide compatibility with the major operating systems, it provides a good choice for you to upgrade the network

www.netis-systems.com

# Gigabit Ethernet PCI-E Adapter

**AD1103** 

Hardware	
Standard	IEEE 802.3 10Base-T, IEEE 802.3u 100Base-TX, IEEE802.3ab 1000Base-T
Interface	32-bit PCI-E 1*10/100/1000Mbps RJ45 port, Auto-Negotiation, Auto MDI/MDIX
LED	LNT/ACT, 1000M
Data Transmission Rate	10/100/1000Mbps(Half-duplex) 20/200/2000Mbps(Full-duplex)
WOL	Supported
RPL/PXE BOOT-ROM	Supported
Network Driver	Windows 2000, Windows XP (32/64bits), Windows Vista (32/64bits), Windows 7 (32/64bits), Windows 8 (32/64bits), Windows 8.1 (32/64bits); Linux; MAC OS 10.4/10.5/10.6/10.7
Others	
O = = #1f1 = = #1 = =	FCC CF

	Others	
Ī	Certification	FCC, CE
		Operating Temperature: 0°C~40°C
	Environment	Storage Temperature: -40 °C ~70 °C
		Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing
		1 * AD1103
	Package	1 * Quick Installation Guide
		1 * Driver CD

# Topological Graph:

