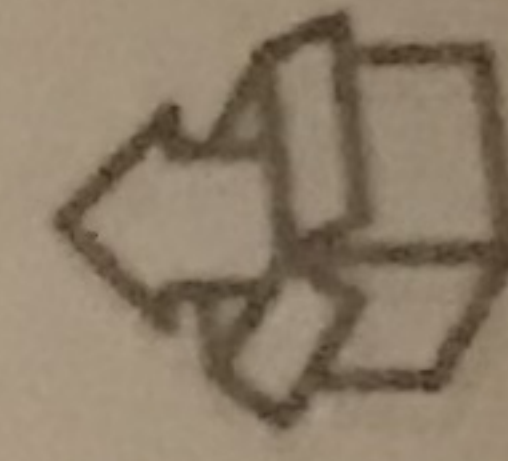


GIGABIT ETHERNET PCI-EXPRESS CARD

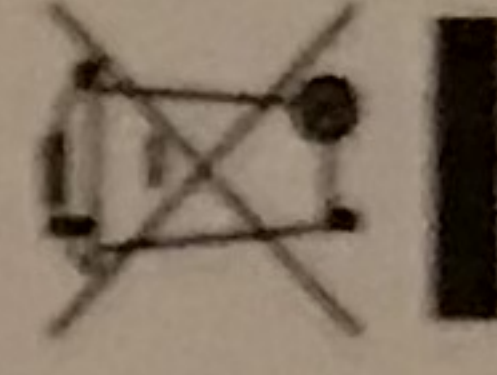
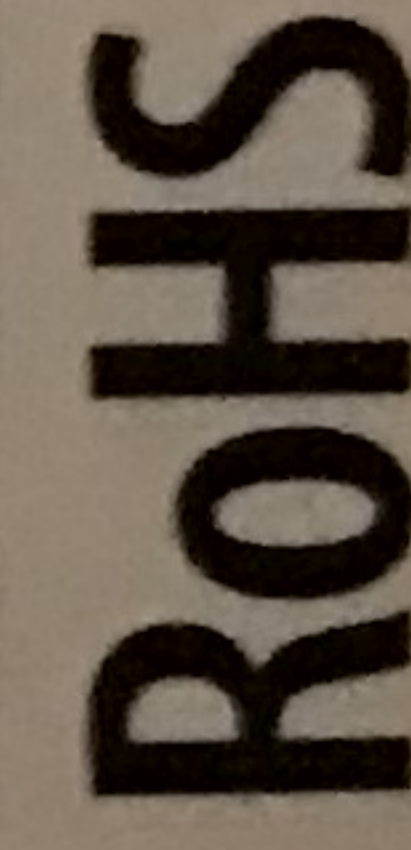
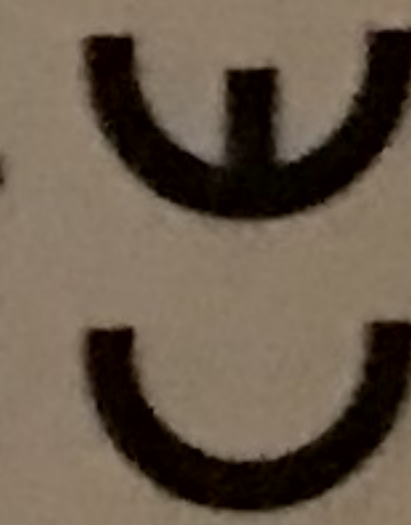
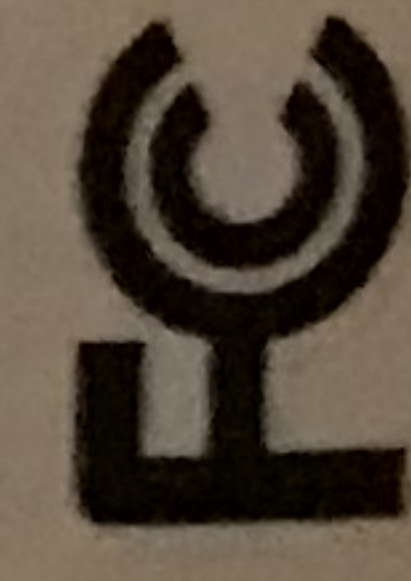
ENG PCIe card with Gigabit Ethernet port
CZ PCIe karta s Gigabit Ethernet portem
DE PCIe-Karte mit Gigabit-Ethernet-Anschluss
DK PCIe-kort med Gigabite Ethernet-port
ESP tarjeta PCIe con puerto Gigabit de Ethernet
FIN PCIe-kortti Gigabit Ethernet -väylällä
FR carte PCIe avec port Ethernet Gigabit
GR κάρτα PCIe με θύρα Gigabit Ethernet
HR PCIe kartica s Gigabit Ethernet priključkom
HU PCIe kártya Gigabit Ethernet csatlófelülettel
IT scheda PCIe con porta Gigabit Ethernet
NL PCIe-kaart met Gigabit Ethernet-poort
PL karta PCIe z portem Gigabit Ethernet
PT placa PCIe com porta Gigabit Ethernet
RO placă PCIe cu port Gigabit Ethernet
RU PCIe-карта с портом для Gigabit Ethernet
SK PCIe karta s Gigabit Ethernet portom
SWE PCIe-kort med Gigabit Ethernet-port
BG PCIe карта с Gigabit Ethernet порт
CN 带有千兆以太网端口的PCIe卡
TR Gigabit Ethernet bağlantı noktasına sahip PCIe kartı
ARA بطاقة مع منفذ جيغابت إيثرنت



PCIe card with standard bracket

low profile bracket • multilanguage quick guide

© 2022 AXAGON I Výrobce / Manufacturer: RealIQ s.r.o. - Železná 5, 619 00 Brno, Czech Republic
All rights reserved. All text and pictorial materials contained in this document are protected by Copyright Act.
All marks indicated here are the registered trademarks of their appropriate owners.
Specifications are subject to change without prior notice. Made in China for AXAGON.



PCEE-GRF

for detailed information
or manual go to page
www.axagon.eu



SUPPORTED

IEEE 802.3 10Base-T &
IEEE 802.3u 100Base-TX &
IEEE 802.3ab 1000Base-T
specifications

Microsoft NDIS5 / NDIS6
Checksum Offload
(IPv4, IPv6, TCP, UDP)
to reduce CPU loading

Segmentation Task-offload
Large Send V1 & Large Send V2

IEEE 802.1P Layer 2
priority encoding & decoding

IEEE 802.1Q VLAN tagging

IEEE 802.3az Draft 3.0 EEE
(Energy Efficient Ethernet)

Receive-side Scaling (RSS)

full duplex
with IEEE 802.3x flow control

Auto MDI/MDIX
no need for crossover cables

Wake-on-LAN
& remote wake-up



OS SUPPORTED

Windows®

XP • Vista • 7 • 8.1 • 10 & later
Server 2003 • 2008 • 2012 • 2016 & later
32 & 64bit versions supported

OS X® 10.4 & later

Linux™ 2.6.x & later

MS DOS • FreeBSD 7.x / 8.0 / 9.0
SCO Unix 5.0.6 / 5.0.7 • SCO OpenServer 6
UnixWare 7.1.x • Novell server OS 5.x / 6.x
Novell client for DOS (QDI driver)