

4 SERIAL PORTS PCI-EXPRESS CARD

PCEA-S4N

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



ENG PCIe card with four serial ports
CZ PCIe karta se čtyřmi sériovými porty
DE PCIe-Karte mit vier seriellen Schnittstellen
DK PCIe-kort med fire serielle porte
ESP tarjeta PCIe con cuatro puertos en serie
FIN PCIe-kortti neljällä sarjaväylällä
FR carte PCIe avec quatre ports série
GR κάρτα PCIe με τέσσερις θύρες σε σειρά
HR PCIe kartica četiri serijska priključka
HU PCIe kártya négy soros csatlófelülettel
IT scheda PCIe con quattro porte seriali

NL PCIe-kaart met vier seriële poorten
PL karta PCIe z czterema portami szeregowymi
PT placa PCIe com quatro portas serials
RO placă PCIe cu patru porturi seriale
RU PCIe-карта с четырьмя последовательными портами
SK PCIe karta so štyrmi sériovými portmi
SWE PCIe-kort med fyra seriella portar
BG PCIe карта с четири серийни порта
CN 带有四个串口的 PCIe 卡
TR dört seri yuvaya sahip PCIe kartı
ARA بطاقة مع أربعة منافذ تسلسلية

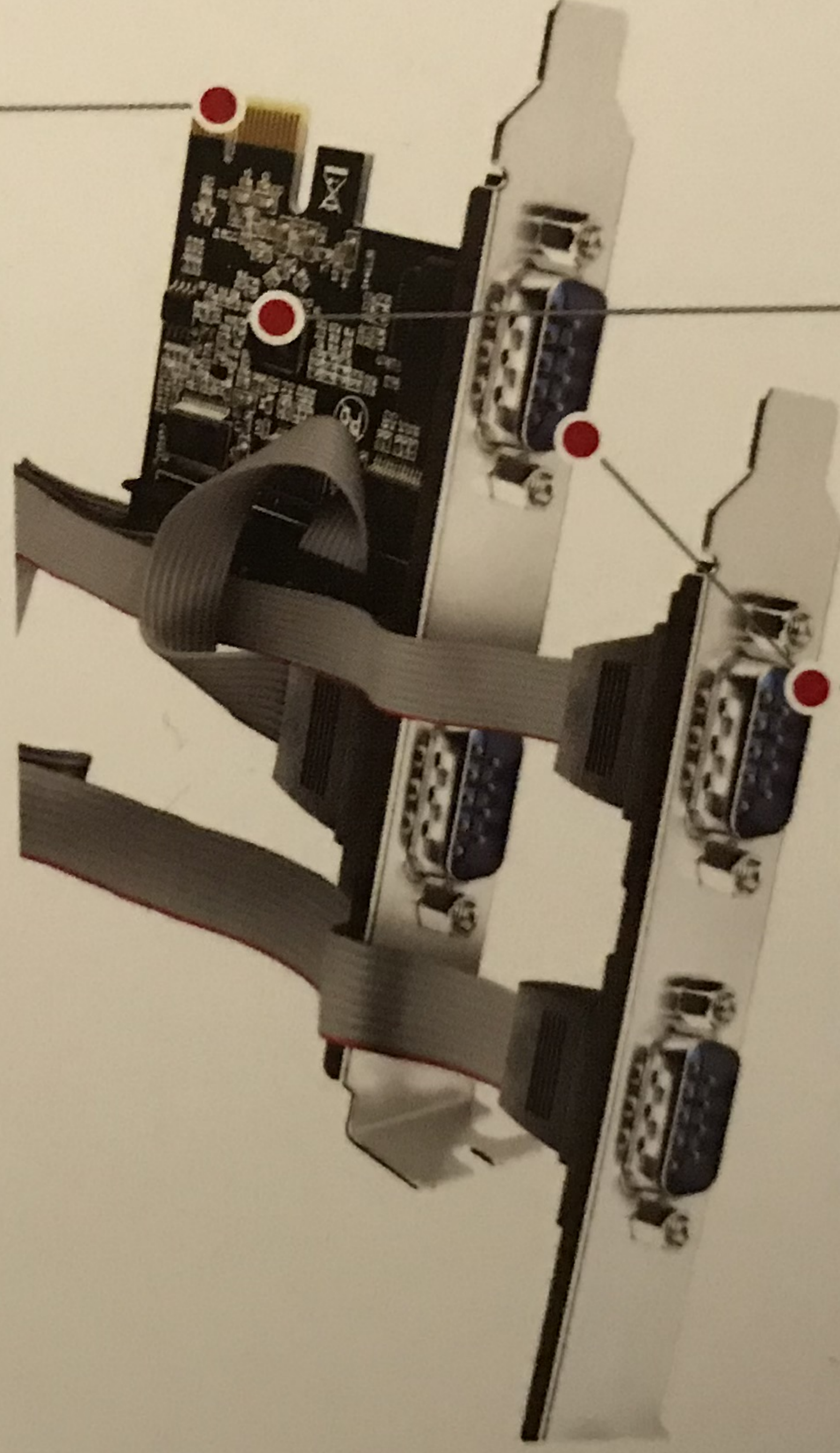
INPUT INTERFACE

PCI-EXPRESS v2.0

PCI-EXPRESS v1.0a / 1.1 / 2.1 / 3.0 COMPATIBLE

1-Lane (x1)

x4, x8, x16 SLOT COMPATIBLE



OUTPUT INTERFACE

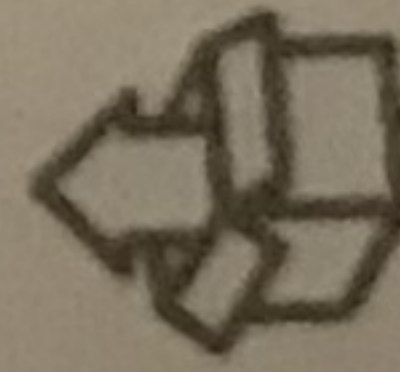
4 SERIAL PORTS RS-232 COMPATIBLE

DB9 MALE CONNECTORS

256-Byte transmit & receive **FIFO** / port

250 kBd max. DATA RATE

CHIPSET
ASIX **AX99100**



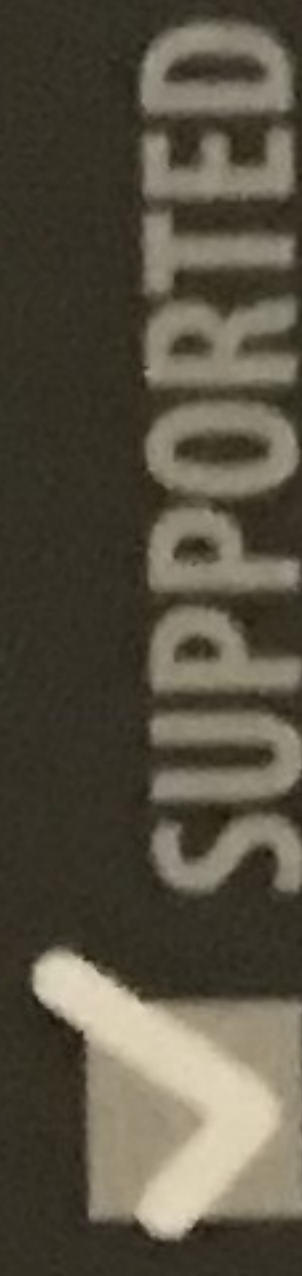
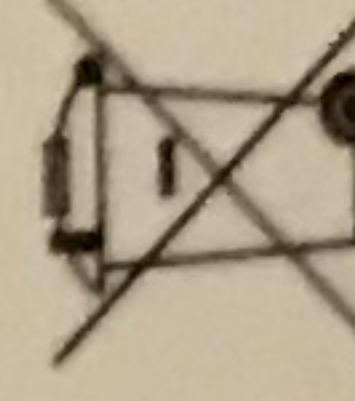
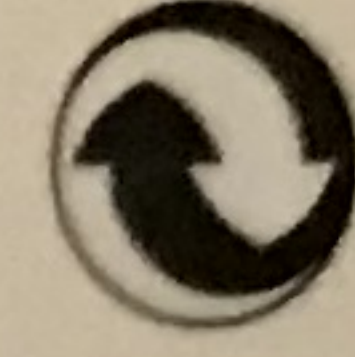
PCIe card with **standard bracket** - standard bracket with serial ports
low profile brackets - multilanguage quick guide

AXAGON®

© 2020 AXAGON I Výrobce / Manufacturer:
AXAGON s.r.o. - Železná 5, 619 00 Brno, Czech Republic
All rights reserved. All brands and product names
are registered trademarks of their respective owners.
Specifications are subject to change without prior notice.
Made in China for AXAGON.

FC **CE**

RoHS



SUPPORTED

Plug and Play
IRQ & I/O address auto selection

16C550 / 16C950 UART

hardware & software **flow control**

9-bit data transmission support

4, 5, 6, 7, 8-bit serial format

adjustable parity
Even, Odd, None, Mark, Space

1, 1.5 or 2 stop bits

serial signals TXD, RXD, RTS, CTS,
DTR, DCD, DSR, RI



OS SUPPORTED

Windows®

XP • Vista • 7 • 8.1 • 10 & later

Server 2003 • 2008 • 2012 • 2016 & later
32 & 64bit versions supported

Linux™ 2.6.11 & later