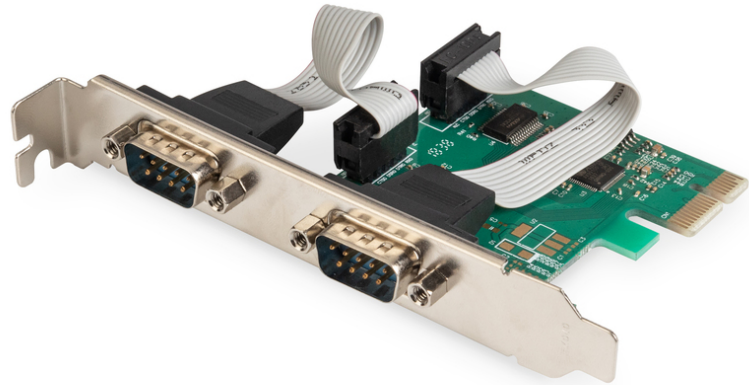


DIGITUS Placa de interface em série, PCIe

DS-30000-1
EAN 4016032309390



Serial I/O RS232 PCIexpress Add-On card 2-port, incl. low profile, chipset:ASIX99100

Este cartão adicional PCI Express em série, permite-lhe transformar a sua entrada PCI Express em duas portas em série RS232 (DB9). Baseado num design de chip nativo único reduz a carga aplicada ao CPU em cerca de 48% sobre os cartões em série convencionais.

Perfeito para ligar modems em série, PDAs, câmaras digitais, impressoras, adaptadores de terminal ISDN e muitos outros equipamentos

- 2x DSUB 9, placa de interface em série, macho, UART 16C950
- Chipset: AX99100

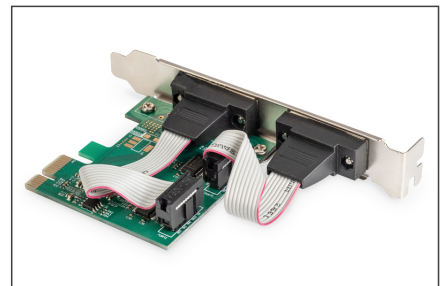
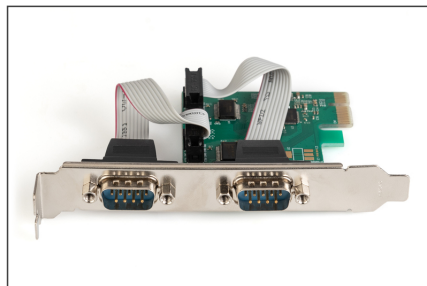
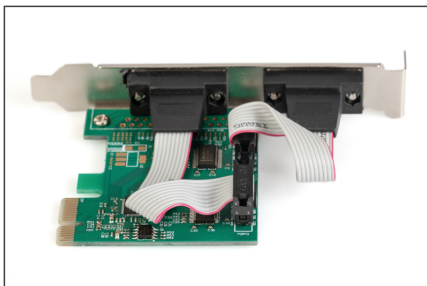
- Velocidade de transferência de dados até 1.5 Mbps
- Compatível com PCI Express Especificação Base 2.0
- Compatível com Gestão de Alimentação PCI 1.2
- Temperatura de funcionamento: 0°C-70°C
- Humidade de funcionamento: 0% - 85% HR (não condensação)
- Marca

Package contents

- Placa de interface em série, PCIe
- Suporte baixo perfil
- Manual de instruções
- Controlador CD

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	40	6.00	40.00	40.00	37.00	59,200.00
Packaging Unit Inside	1	0.15	6.00	18.00	18.00	1,944.00
Packaging Unit Single	1	0.15	6.00	18.00	18.00	1,944.00
Net single without Packaging	1	0.00	0.00	0.00	0.00	0.00

More images:



Safety notes

- Switch off the computer completely and disconnect it from the power supply before installing or removing the network card.

- Static discharge can damage the product or the PC. Take measures against static discharge (ESD) when installing the product, e.g. wear an antistatic wrist strap.
- Before installation, touch the metal surface of the PC housing or another grounded object to ground any ESD charge via the housing.
- Avoid using too much force when connecting the product to the PC.
- Please ensure that any cables are connected correctly without overstretching or damaging them.
- Avoid touching the contacts of the product with your fingers to prevent corrosion or static charge.

EU responsible person

EU based economic operator ensuring the product complies with the required regulations.

ASSMANN Electronic GmbH
Auf dem Schüffel 3
Lüdenscheid, Germany
<https://www.assmann.com>
info@assmann.com