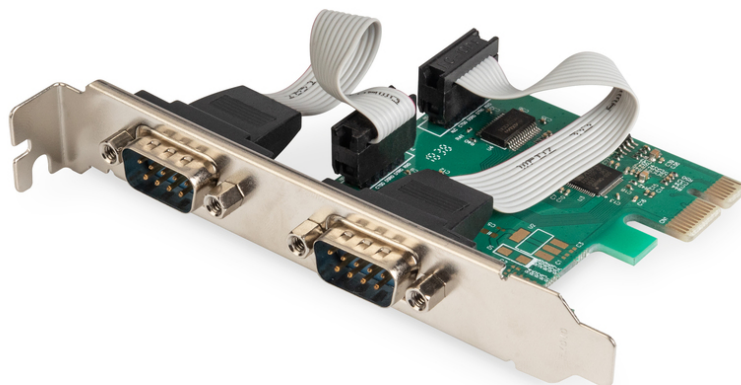


# DIGITUS® Placa de interface série, PCIe

DS-30000-1

EAN 4016032309390



**E/S de série, 2 portas, placa suplementar PCIexpress 2xDB9 M, folha metálica de ranhura + folha metálica LP, chipset ASIX99100**

Esta placa suplementar PCI Express de série pode ser ligada à ranhura PCI Express e fornece duas portas de série RS232 (DB9). Com base num design nativo de chip único, reduz a carga na CPU até 48% em comparação com as placas de série convencionais.

**Perfeito para ligar modems de série, PDAs, câmaras digitais, impressoras, adaptadores RDIS e muitos outros dispositivos**

- 2 x DSUB 9, interfaces de série, macho, UART 16C950
- Chipset: AX99100
- Taxa de transferência de dados até 1,5 Mbps

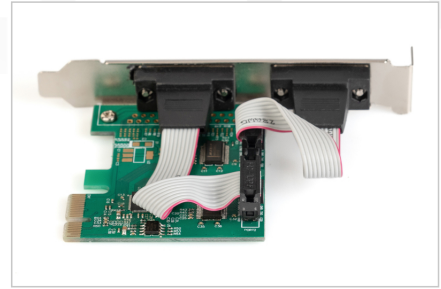
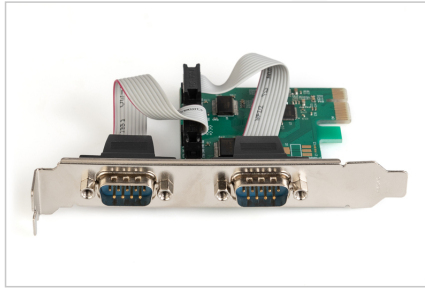
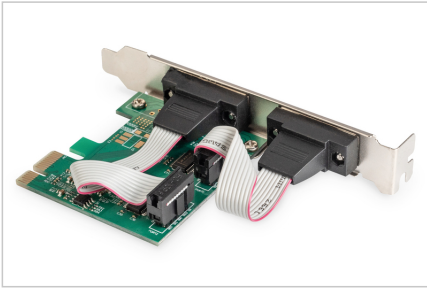
- Em conformidade com a especificação de base PCI Express 2.0
- Compatível com PCI Power Management 1.2
- Temperatura de funcionamento: 0 °C - 70 °C
- Humidade durante o funcionamento: 0% - 85% HR (sem condensação)
- Compatível com Windows 10, 8.1, 8, 7, Vista, XP, macOS e Linux

**Package contents**

- Placa de interface série, PCIe
- Suporte de ranhura de baixo perfil
- Instruções de utilização
- CD do condutor

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm <sup>3</sup>
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 overstressing 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](mailto:info@assmann.com)