

StarTech.com Scheda di rete PCIe Gigabit Power over Ethernet a 4 porte - Adattatore PCI express PSE / POE - NIC

Marchio : StarTech.com

Codice prodotto: ST4000PEXPSE



Nome del prodotto : Scheda di rete PCIe Gigabit Power over Ethernet a 4 porte - Adattatore PCI express PSE / POE - NIC

- Quattro porte RJ45 PoE compatibili da 10/100/1000 Mbps
- Completamente compatibile con gli standard IEEE 802.3at (tipo 1, 2) Power over Ethernet
- Il PSE (Power Sourcing Equipment) supporta fino a max. 48 V, 25,5 Watt di uscita per porta
- Connettore di alimentazione SATA e LP4 integrato
- Supporto di frame Jumbo fino a 9K
- Supporto di Wake-on-LAN (Wake-up da remoto)
- Supporta la correzione Pair Swap, Polarity e Skew

StarTech.com Scheda di rete PCIe Gigabit Power over Ethernet a 4 porte - Adattatore PCI express PSE / POE - NIC

StarTech.com Scheda di rete PCIe Gigabit Power over Ethernet a 4 porte - Adattatore PCI express PSE / POE - NIC. Interno. Tecnologia di connessione: Cablato, Interfaccia host: PCI Express, Interfaccia: Ethernet. Velocità massima di trasferimento dati: 2000 Mbit/s



Connettività		Requisiti di sistema	
Tecnologia di connessione *	Cablato	Sistema operativo Linux supportato	✓
Interfaccia host *	PCI Express		Windows Server 2003, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019
Interfaccia *	Ethernet	Sistemi operativi server supportati	
Quantità porte Ethernet LAN (RJ-45)	4		
Fattore di forma della Scheda PCI	Altezza intera		
Collegamento in rete		Condizioni ambientali	
Velocità massima di trasferimento dati *	2000 Mbit/s	Intervallo temperatura di funzionamento	0 - 55 °C
Standard di rete *	IEEE 802.1p, IEEE 802.1Q, IEEE 802.3, IEEE 802.3ab, IEEE 802.3at, IEEE 802.3az, IEEE 802.3u, IEEE 802.3x	Intervallo di temperatura	-40 - 75 °C
Collegamento ethernet LAN	✓	Range di umidità di funzionamento	10 - 90%
Velocità trasferimento Ethernet LAN	10,100,1000 Mbit/s	Dimensioni e peso	
Tecnologia di cablaggio	10/100/1000BaseT(X)	Larghezza	18 mm
Wake-on-LAN ready	✓	Profondità	243 mm
Auto MDIX IEEE	✓	Altezza	120 mm
Full duplex	✓	Peso	102 g
Supporto Jumbo Frames	✓	Dati su imballaggio	
Frame Jumbo	9000	Drivers inclusi	✓
Design		Larghezza imballo	188 mm
Interno *	✓	Profondità imballo	296 mm
Chipset	RTL8111E	Altezza imballo	66 mm
Indicatori LED	Collegamento, PoE	Peso dell'imballo	428 g
Certificazione	CE, FCC, REACH, TAA	Contenuto dell'imballo	
Gestione energetica		Manuale dell'utente	✓
Voltaggio di uscita	48 V	Dettagli tecnici	
		Certificati di conformità	RoHS

Requisiti di sistema	Dati logistici
Sistema operativo Windows supportato Windows 10, Windows 10 Education, Windows 10 Education x64, Windows 10 Enterprise, Windows 10 Enterprise x64, Windows 10 Home, Windows 10 Home x64, Windows 10 IOT Core, Windows 10 Pro, Windows 10 Pro x64, Windows 10 x64, Windows 2000, Windows 2000 Professional, Windows 7, Windows 7 Enterprise, Windows 7 Enterprise x64, Windows 7 Home Basic, Windows 7 Home Basic x64, Windows 7 Home Premium, Windows 7 Home Premium x64, Windows 7 Professional, Windows 7 Professional x64, Windows 7 Starter, Windows 7 Starter x64, Windows 7 Ultimate, Windows 7 Ultimate x64, Windows 7 x64, Windows 8, Windows 8 Enterprise, Windows 8 Enterprise x64, Windows 8 Pro, Windows 8 Pro x64, Windows 8 x64, Windows 8.1, Windows 8.1 Enterprise, Windows 8.1 Enterprise x64, Windows 8.1 Pro, Windows 8.1 Pro x64, Windows 8.1 x64, Windows Vista Business, Windows Vista Business x64, Windows Vista Enterprise, Windows Vista Enterprise x64, Windows Vista Home Basic, Windows Vista Home Basic x64, Windows Vista Home Premium, Windows Vista Home Premium x64, Windows Vista Ultimate, Windows Vista Ultimate x64, Windows Vista x64, Windows XP, Windows XP Home, Windows XP Home x64, Windows XP Professional, Windows XP Professional x64	Codice del Sistema Armonizzato (SA) 85176990
	Altre caratteristiche
	Dimensioni buffer 48 KB Connettori periferiche (Molex) (4-pin) 1 Numero di connettori SATA 1



0065030855150



065030855150

Catalog Object Cloud



Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.