The Advanced Networking Technology

RP-3300EXA-SFP

Gigabit Fiber PCI Express Adapter

RP-3300EXA-SFP is a 1000base-SX/LX Ethernet adapter model featuring the Intel I210IS Ethernet Controller. It is a top choice for Fiber to the Desktop (FTTD) applications, setting up



www.repotec.com

optical fiber LAN networks. This adapter complies with industry standards like IEEE 802.3z and 1000Base-X, offering a robust and reliable full-duplex bandwidth of up to 2000Mbps for high-end servers.

With advanced features, the RP-3300EXA-SFP goes beyond basic networking capabilities. It enhances performance, offers flexible configurations, and ensures secure networking within standard-based environments. This empowers users to optimize network infrastructure, improve data management, network segmentation, and security protocols.

RP-3300EXA-SFP sets a new industry standard with its compliance, advanced functionality, and convenient monitoring. LED indicators provide quick link status and activity assessment for seamless network operation in various settings. Known for its high data security, reliability, stability, and compatibility, it is widely adopted in sensitive industries like prosecution, courts, police, military enterprises, and defense sectors, earning unanimous recognition from customers.

Features

- Single-port PCI-Express 1000BASE-SX/LX Ethernet adapter
- High-performing design supporting PCI Express* Gen 2.1 2.5GT/s
- Innovative power management features including Energy Efficient Ethernet (EEE)
- DMA Coalescing, ultra-compact design and a unique ventilated bracket for increased efficiency and reduced power consumption
- IEEE 802.1Qav Audio-Video-Bridging (AVB) for tightly controlled media stream synchronization, buffering, and reservation
- support IEEE 802.1Q VLAN
- Reliable and proven Gigabit Ethernet technology from Intel Corporation

Specifications

Standards	• 1000BASE-SX/LX
Connector	SFP connector for multi-mode and single-mode
	(RP-3300EXA-SFP)
Cabling Distance	 1000BASE-LX: Subject to SFP spec
Data rate supported per port	• 1000 Mbps
Bus Type	 PCI Express* 2.1 (2.5GT/s)
Interrupt levels	• INTA, INTB, INTC, INTD, MSI, MSI-X
Bus Width	• 1-lane PCI Express; operable in x1 or greater slots
Controller - processor	Intel® Ethernet Controller I210
Power consumption	• 0.75 W
(active-typical)	
Connect speed LED Indicators	• Link/Activity LED: off = No Link ; on = Link; Blinking =
	Activity
Full-height end bracket	• 12.07 cm (4.755 inches)
Low-profile end bracket	• 8 cm (3.15 inches)
Environment	 Operating Temperature: 0°C to 55°C
	 Storage temperature: -40°C to 70°C
	 Storage humidity: 90% non-condensing relative
	humidity at 35°C)
Certification	• FCC, CE
Systems support	Windows CE/5.0
	Windows Server 2000
	• Windows 7 32-bit (64-bit)
	 Windows Vista 32-bit (64-bit)
	 Windows Server 2003 32-bit (64-bit)
	 Windows Server 2008 32-bit (64-bit)
	• Windows Server 2008 R2 32-bit (64-bit)
	 NetWare NetWare 5.0/5.1/6.0/
	• DOS
	Novell ODI

Ordering information

RP-3300EXA-SFP 1000Base-X Fiber PCI Express Adapter, SFP slot