



XEA-P281-LI

PCI-Expressx8 10 GB dual SFP port server fiber adapter (Intel X520)

XEA-P281-LI PCI-Expressx8 10 GB dual SFP port

Product Information	
Model number:	XEA-P281-LI
Description:	PCI-Expressx8 10 G dual SFP port server fiber adapter
Size/pc:	5.1" x 4.7" x 0.9"
Color:	As picture
Features:	<ol style="list-style-type: none"> 1. Dual 10G SFP interface 2. Intel 82599ES 10G controller 3. PCI-Expressx8, compatibility with x16 4. Support DCB (IEEE802.1Qaz, IEEE802.1Qbb, IEEE802.1p) 5. Each connector support 128 TX/RX, Queue and 64 VMDq 6. Support MSI, MSI-X, NC-SI, VMDC, iSCSI 7. 520KB buffer zone for receiving packet, 320KB buffer zone for sending packet
Specification:	<p>Standards</p> <ul style="list-style-type: none"> IEEE 802.1Q VLANs IEEE 802.3ad IEEE 802.3 (z, ab, u, x) flow control support IEEE 802.1p IEEE 802.3z <p>Speed</p> <ul style="list-style-type: none"> 10G <p>Connectors</p> <ul style="list-style-type: none"> 2 SFP+ <p>Interface</p> <ul style="list-style-type: none"> PCI-Expressx8 Bus PCI Express 2.0 <p>LEDs</p> <ul style="list-style-type: none"> 4 (1/port, link and speed) solid and blinking <p>Wake On LAN</p> <ul style="list-style-type: none"> Yes <p>Dimensions</p> <ul style="list-style-type: none"> 5.1" x 4.7" x 0.9" <p>Temperature</p> <ul style="list-style-type: none"> 0°C ~ 55°C <p>Certified for Windows Server</p> <p>Features</p> <ul style="list-style-type: none"> Intel 10G/Gigabit Controller Load balancing on multiple CPUs Interrupt moderation Compatible with x8, and x16 full-height PCI Express slots Support for most network operating systems (NOS) Remote management support LC connectors SFP+ connectivity RoHS compliant, lead-free technology Intel PROSet Utility for Microsoft Device Manager Intel backing
Certificates:	CE, FCC, ROHS
PS: The above contents is just for your reference.	