



Dual or Quad port Gigabit Ethernet copper or fiber PMC adapters

Product #OSS-lanPMC-4gc



Product Features

- Two or four auto-negotiating 10/100/1000 Ethernet ports
- Single or dual Intel 82546 MAC/PHYs on single PMC slot
- 33/66 MHz and 32/64-bit PCI 2.2 bus interface
- Link and activity LEDs
- Drivers for Linux and Windows

Ordering Information

Dual port Gigabit Ethernet Copper PMC

- Product #OSS-lanPMC-2GC

Dual Gigabit Ethernet Fiber - long haul

- Product #OSS-lanPMC-2GF-LH

Dual Gigabit Ethernet Fiber - short haul

- Product #OSS-lanPMC-2GF-SH

Quad port Gigabit Ethernet Copper PMC

- Product #OSS-lanPMC-4GC

Quad Gigabit Ethernet Fiber - long haul

- Product #OSS-lanPMC-4GF-LH

Quad Gigabit Ethernet Fiber - short haul

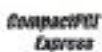
- Product #OSS-lanPMC-4GF-SH

sales@onestopsystems.com

Call Toll Free! 1-877-438-2724

Specifications

Form factor	<ul style="list-style-type: none"> • IEEE 1386 single wide CMC
Ethernet controller	<ul style="list-style-type: none"> • One or two Intel 82546EB (2 or 4 ports) • IEEE 802.3 and IEEE 802.3u (Ethernet and Fast Ethernet) • IEEE 802.3ab (Gigabit Ethernet) • IEEE 802.1q (VLAN insertion & removal)
Power requirements	<ul style="list-style-type: none"> • lanPMC-4GC: 11 Watts • lanPMC-2GC: 7 Watts • lanPMC-4GF: 6 Watts • lanPMC-2GF: 5 Watts
Environmental operating	<ul style="list-style-type: none"> • Temperature: -5 to 60°C (23 to 140°F) • Humidity: 5 to 90% non-condensing
Environmental storage	<ul style="list-style-type: none"> • Temperature: -40 to 70°C (-40 to 158°F) • Humidity: 0 to 95% non-condensing
Pending certifications	<ul style="list-style-type: none"> • FCC Part 15 Subpart B • UL1950, Listed Accessory • CS003 • CS03
Drivers	<ul style="list-style-type: none"> • Linux • Windows



www.onestopsystems.com

Phone 877-438-2724 • Fax 760-466-1678 • sales@onestopsystems.com