

- High 1000BASE-LX and 1000BASE-SX performance via 64-bit PCI-X bus running up to 133 MHz
- Multi-Gigabit scalability and increased uptime through advanced server features
- Optional low-profile bracket included for high density, rackmounted servers



Intel® PRO/1000 MF Server Adapter Intel® PRO/1000 MF Server Adapter (LX)

High-Performance 1000BASE-SX and 1000BASE-LX Gigabit Fiber Connections for Servers

The Intelligent Way to Connect

Alleviate bottlenecks and increase uptime with Gigabit performance for servers in single- and multi-mode fiber-optic networks. The Intel® PRO/1000 MF Server Adapter, with a self-configuring PCI/PCI-X interface, delivers high throughput while conserving CPU resources. Enhance server performance further by teaming multiple Intel® PRO Server Adapters with Intel® advanced server feature software for multi-Gigabit scalability and redundant failover capability. With a flexible design that fits almost any type of PCI bus, the standards-based management features and wide network operating system support help to ensure extensive compatibility with the latest server and networking environments.

Features	Benefits		
WIDESPREAD COMPATIBILITY			
Support for most NOSs	Enables widespread deployment		
Intel [®] SingleDriver™ technology	Common driver suite for Gigabit Ethernet reduces installatio complexity		
Backward Compatibility with previous generations of Intel PRO/1000 Network Adapters	Reduces support costs and simplifies installation and maintenance		
Supports 64- or 32-bit PCI-X 1.0 or PCI 2.2 buses	This flexible, auto-sensing adapter works in a variety of bus types		
Remote Management Support (WfM, RIS, SNMP/DMI)	Reduces support costs with remote management based on industry-wide standards		
IEEE 802.3z Compatibility	Supports Gigabit Ethernet industry-wide networking standard		
NEW FEATURES IN THE INTEL PRO/1000 MF SERVER ADA	PTER		
Intel [®] 82545 Gigabit Controller	Provides high performance, reliability, and low power use in a single integrated Gigabit Ethernet controller chip		
Full-height and low profile, screw-on brackets included with each adapter	Compatible with full-height and low-profile PCI slots—the standard, full-height bracket can be easily swapped out and replaced by the shorter, low-profile bracket, for installation in high-density 1U and 2U servers that feature low-profile PCI slot		
Interrupt Moderation	Delivers increased performance while significantly reducing CPU utilization		
Large Send Off-load/TCP Segmentation Off-load	Compatible with Large Send Off-load feature of Microsoft Windows* Server 2003, 2000 and XP which enables wire speed performance with low CPU utilization		
Expanded Advanced Server Features	Intel® ANS software increases uptime with redundant, teamed connections and scales bandwidth by balancing network traffic across multiple server connections. Now offers Switch Fault Tolerance and Test Switch Configuration to test compatibility and further increase uptime		
GIGABIT-OVER-FIBER ADVANTAGES			
LC Connectors	This new, smaller connector design is compatible with the latest fiber-optic cabling standards		
1000BASE-SX Multi-Mode Fiber	Available with the Intel PRO/1000 MF Server Adapter—ensure compatibility with fiber-optic cable lengths up to 275 meters		
1000BASE-LX	Available with the Intel PRO/1000 MF Server Adapter (LX)—ensures compatibility with fiber-optic cable lengths up to 550 meters in multi-mode, and up to 5 kilometers in single-mode which will later support 10 Gigabit speeds		

ODEOUE OAT ON O					
SPECIFICATIONS					
	Intel® PRO/1000 MF Server Adapter	Intel® PRO/1000 MF Server Adapter (LX)		Intel® PRO/1000 MF Server Adapter	Intel® PRO/1000 MF Server Adapter (LX)
GENERAL Product Codes Connectors IEEE Standard/Network Topology Wiring	PWLA8490MF LC 1000BASE-SX Multi-mode fiber (62.5 um or 50 um)	PWLA8490LX LC 1000BASE-LX Single-mode fiber (9 um) or Multi-mode fiber (62.5 um or 50 um)	ADVANCED SOFTWARE FEATURES Adapter Fault Tolerance Switch Fault Tolerance Adaptive Load Balancing Receive Load Balancing Gigabit EtherChannel* IEEE 802.3ad (Link Aggregation	:	:
ADAPTER PRODUCT FEATURES Intel® SingleDriver™ technology Plug and Play Specification Support Easy Installation, Intel® PROSet II Utility and Intel® Intelligent Install Auto-negotiation, Full-duplex Capable Includes a Low-profile and a Full-height Bracket	Standard	Test Switch Con PCI Hot Plug* ar 802.10 VLANs 802.3x Flow Cor TCP Checksum IEEE 802.1p TCP Segmentati Offload Interrupt Modera	802.3x Flow Control TCP Checksum Offload IEEE 802.1p TCP Segmentation/Large Send	e PCI*	
Cable Distance	275m at 62.5 um 550m at 50 um	550m at 62.5 um or 50 um 5km at 9 um	TECHNICAL FEATURES Data Rate(s) Supported per Port Bus Type	1,000 Mbps PCI/PCI-X	1,000 Mbps PCI/PCI-X
NETWORK MANAGEMENT Wired for Management (WfM) Baseline v2.0 Enabled for Servers DMI 2.0 Support, WMI & SNMP-manageable Offline Diagnostics Intel® Boot Agent ACPI Power Management PXE 2.0	:		Bus Width Bus Speed (MHz) Onboard Memory Interrupt Levels IEEE Support Hardware Certifications Data Transfer Mode Controller—Processor Typical Power Consumption Operating Temperature	32- or 64-bit 33/66/100/133 64 KB INTA 802.3z FCC A, CE Bus-master DMA Intel® 82545 1A at +5VDC 0-55°C	32- or 64-bit 33/66/100/133 64 KB INTA 802.3z FCC A, CE Bus-master DMA Intel® 82545 1A at +5VDC 0-55°C
NOS SOFTWARE SUPPORT Microsoft Windows* Server 2003 and 2000 Microsoft Windows* XP 32- and 64-bit Editions Microsoft Windows NT* 4.0 Linux* 2.4.x or later (32- and 64-bit) FreeBSD 4.x or later Novell Netware* 4.11, 4.2, 5.0, 5.1, 6.0 SunSoft Solaris* 7, 8 UnixWare* 7.x, OpenUNIX 8 (ddi8) SCO5*			Operating Humidity PHYSICAL DIMENSIONS Length Width Height of Full-Height End Bracket Height of Low-Profile End Bracket INTEL BACKING Limited Lifetime Warranty 90-day Money-back Guarantee (U.S. and Canada)	85% at +55°C 16.5cm (6.6 in) 6.4cm (2.5 in) 12.1cm (4.75 in) 8.1cm (3.2 in)	85% at +55°C 16.5cm (6.6 in) 6.4cm (2.5 in) 12.1cm (4.75 in) 8.1cm (3.2 in)

ORDER CODES

PWLA8490MF (Single Packs SX)
PWLA8490MFBLK5 (Five Packs SX)
PWLA8490LX (Single Packs LX)
PWLA8490LXBLK5 (Five Packs LX)

COMPANION PRODUCTS

Consider these Intel® products in your server and network planning:

- Intel® PRO/1000 MT Desktop Adapter
- Intel® PRO/1000 MT Server Adapter
- Intel® PRO/1000 MT Dual Port Server Adapter
- Intel® PRO/1000 MT Quad Port Server Adapter
- Intel® PRO/1000 MF Dual Port Server Adapter
- Other Intel® PRO Desktop, Mobile, Wireless and Server Adapters
- Intel® Xeon™ processors
- Intel® Server Boards

NETWORK-READY PCS

Top PC and server manufacturers offer Intel® adapters in their new products. Specify or ask for Intel® PRO Network Connections with your next PC, server, or mobile PC purchase. For a list of preferred suppliers, visit us on the World Wide Web: www.intel.com/network/connectivity/how_to_buy/index.htm.

CUSTOMER SUPPORT

Intel® customer Support Services offers a broad selection of programs including phone support and warranty service. For more information, contact us at support.intel.com/support/network Service and availability may vary by country.

FOR PRODUCT INFORMATION

To speak to a customer service representative regarding Intel® products, please call 1-800-538-3373 (U.S. and Canada) or visit www.intel.com/support/9089.htm for the telephone number in your area. For additional product information on the Intel® Networking and Communication products, visit www.intel.com/network/connectivity.

ONLINE DOCUMENTS

For the latest product information, visit us on the World Wide Web at www.intel.com/network/connectivity



Information in this document is provided in connection with Intel® products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, life-saving, or life-sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice. For the most current product information, please visit http://www.intel.com/network/connectivity

*Other names and brands may be claimed as the property of others.

¹Available only when used with a capable switch.

Copyright © Intel Corporation 2003. All rights reserved. 1103/LAD/PL/OC/PDF

