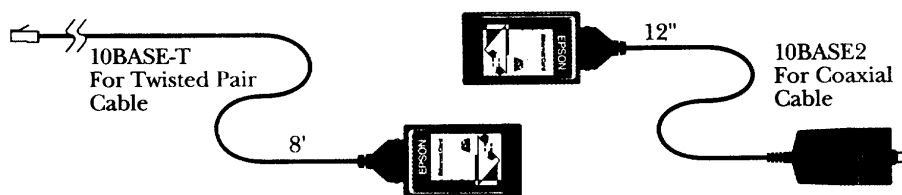


PRODUCT SPECIFICATIONS

EPSON LAN CARDS

Compatibility	PCMCIA 2.01 Type II		Data Bus Width	8 or 16 bits (Shared Memory); 16 bit (100)	
Models	10BASE-T Twisted Pair Ethernet	10BASE2 Thin Coax Ethernet	Buffer Memory	16KB	
Network Interface Standards	IEEE 802.3 10BASE-T	IEEE 802.3 10BASE2	Data Transfer	Programmed I/O or Shared Memory	
Network Connectors	RJ45 Female	Isolated Ground BNC	PCMCIA Adapter Size	Type II, 3.370" x 2.126" x .196" (85 mm x 54mm x 5.0mm)	
Cable Type	AWG 22, 24, 26 Unshielded Twisted Pair (UTP)	RG58 A/U or C/U 50Ω Coaxial Cable	Environmental Limits	Operating Temperature: 0 - 50°C (32-122° F) Humidity: 10-80%, non-condensing Altitude: 3050m (10,000') Maximum	
Operating Distance	100m (328') Maximum Hub to Node Length	300m (100') Maximum Segment Length	Government Approvals	Part 15 FCC Rules for Class A Certification	
Hub Compatibility	All 10BASE-T	n/a	Warranty	Two-year limited warranty in the U.S. Free additional year upon return of registration card.	
Diagnostic LEDs	Link Status, Traffic	Traffic	Support	EPSON Connection Technical Support Hotline U.S. (800) 922-8911 Canada (800) 463-7766 Faxback System (310) 782-4214 Electronic Bulletin Board (310) 782-4531	
Power Use	0.8 Watts typical; 1.2 Watts maximum	2.2 Watts typical; 2.9 Watts maximum	Product Codes	10BASE-T Dual 10BASE-T/ 10BASE2	NB70-004504 NB70-004506
LAN Drivers Provided	DOS NDIS, DOS ODI				
PCMCIA Drivers Provided	Generic Card and Socket Services & Point Enabler				
Software Compatibility	ODI Driver: NetWare 2.xx, 3.xx; 4.xx NDIS Drivers; LAN Manager and OEM versions (such as LAN Server); Vines: PC/TCP; DEC net; and WIN/TCP NOTE: Drivers support both shared memory and programmed I/O data transfer modes				
System Requirements	IBM or MS DOS 5.0 or higher or DR.DOS 6.0 or higher				



EPSON®

USA: Call 1-800-289-3776 for the nearest location
Epson America, Inc., 20770 Madrona Avenue, Torrance, CA 90509-2843

Canada: Call 1-800-463-7766
Epson Canada, Ltd., 95 Mural Street, Richmond Hill, Ontario L4B 3G3 Fax 416-881-5765

Latin America: Call 1-305-265-0092
Epson Latin America Trading, Inc., 6103 Blue Lagoon Drive, Suite 230, Miami, Florida 33126 Fax 305-265-0097

Specifications are subject to change without notice. Epson is a registered trademark of Seiko Epson Corporation. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. © 1994 Epson America, Inc. CPD-2444-11/94-100M-SCG

From Notebook to Network in one easy LAN Card

The Epson LAN Card is a high performance PCMCIA ethernet adapter that lays claim to the two most popular buzzwords in the computer marketplace today: "Easy-to-Use" and "Value". Built with typical Epson compatibility and reliability, the LAN Card combines superior performance throughput with easy operation.

The credit card size Epson LAN adapter includes easy-operation software that is menu-driven and easy to install. Plus, there's no need to power down when inserting or removing the card.

So, whether your first concern is quality, ease of operation or value, the ultimate ethernet choice is the Epson LAN Card.

Compatibility

Epson's LAN Card is highly compatible, interfacing personal computers with a PCMCIA Type II or Type III slot, and supports both programmed I/O or shared memory. It comes with DOS ODI and NDIS drivers, offering support to all popular network software, including NetWare®, LAN Manager™, LAN Server™, Vines™, DEC Pathworks™, and PC/TCP*.

Choice of Media Couplers

The Epson LAN Card is available with the 10Base-T connector or in a Combo Pak containing both the 10Base-T and the 10Base2 connectors. Both package options also include PCMCIA Card and Socket Services software, enablers and installation program.

Comprehensive service and support

The card is backed by Epson's two-year limited warranty and Epson ConnectionSM, a toll-free technical support hotline in the U.S. and Canada. One-year extended warranty free upon return of registration card.



See other side for detailed specifications