Software Product Description

PRODUCT NAME: Proteon® ProNET®-4/16 Token Ring Network Interface Card SPD 37.77.01 (NIC) Device Drivers, Version 1.1

DESCRIPTION

The Proteon ProNET-4/16 Token Ring Network Interface Card (NIC) Device Drivers are a family of software device drivers that work with Proteon 4/16 Mpbs Token Ring interface cards to connect ISA-, EISA-, and Micro Channel® (MCA)-based personal computers to 4 Mbps or 16 Mbps 802.5/Token Ring LANs. These device drivers support a variety of PC LAN networking software products and conform to the following PC LAN networking specifications:

- Microsoft®/3Com® LAN Manager Network Driver Interface Specification (NDIS) V1.0.1 (Base NDIS driver only)
- Microsoft/3Com LAN Manager NDIS Specification V2.0.1 (RapiDriver[™] only)
- Novell® NetWare® 386 ODI V3.0
- Novell NetWare V2.15
- IBM® LAN Support Program V1.0, V1.01, V1.02, V1.03, V1.1, V1.2, V1.3

HARDWARE REQUIREMENTS

IBM PC, PC/XT, PC AT®, Micro Channel, EISA, or compatible personal computers where the appropriate ProNET-4/16 NIC will be installed.

Memory Requirements

RAM: 128 Kbytes

SOFTWARE REQUIREMENTS

- MS–DOS® V3.0 at a minimum
- OS/2® Standard Edition V1.2 at a minimum

OPTIONAL SOFTWARE

- PATHWORKS for DOS V4.1
- PATHWORKS for OS/2 V2.0
- Novell NetWare 386 Server V3.0, V3.1
- Novell NetWare 286 Server V2.0A, V2.15C
- Novell NetWare DOS Shell V2.0A, V2.15C
- Novell NetWare OS/2 Requestor V1.2
- Banyan VINES® V3.1, V4.0
- Microsoft OS/2 LAN Manager V1.0, V1.1, V2.0
- IBM LAN Support Program V1.0, V1.01, V1.02, V1.03, V1.1, V1.2, V1.3

DISTRIBUTION MEDIA

3.5 inch and 5.25 inch floppy diskettes

ORDERING INFORMATION

The ProNET-4/16 NIC Device Drivers are bundled with the ProNET-4/16 NIC hardware listed in this SPD. The drivers ship with each hardware/software kit and cannot be ordered separately.

- DW100-AA Includes ProNET-4/16 NIC for PC, PC/XT, PC AT and compatibles, multimedia kits, documentation, and a single use software license
- DW110-AA Includes ProNET-4/16 NIC for PC, PC/XT, PC AT and compatibles, multimedia kits, documentation, and a single use software license
- DW200-AA Includes ProNET-4/16 NIC for PS/2 Micro Channel and compatibles, multimedia kits, documentation, and a single use software license
- DW210-AA Includes ProNET-4/16 NIC for PS/2 Micro Channel and compatibles, multimedia kit, documentation, and a single use software license



Proteon® ProNET®-4/16 Token Ring Network Interface Card (NIC) Device Drivers, Version 1.1

- DW300-AA Includes ProNET-4/16 NIC for EISAbased personal computers, multimedia kit, documentation, and a single use software license
- * Denotes variant fields. For additional information on available licenses, services, and media, refer to the appropriate price book.

SOFTWARE LICENSING

Generic Traditional License

The Generic Traditional License provides users with the right to use the ProNET-4/16 NIC Device Drivers software on a single PC CPU. The price of the license is the same for all supported CPUs. The price of the ProNET-4/16 NIC Device Drivers license is included with the purchase of each ProNET-4/16 NIC. A license letter is shipped with each ProNET-4/16 NIC. The customer is licensed to use the ProNET-4/16 NIC Device Drivers software with the purchase of ProNET-4/16 NIC Device Drivers software with the purchase of ProNET-4/16 NIC Device Drivers software with the purchase of ProNET-4/16 NIC hardware.

This software is furnished under the licensing provisions of Digital Equipment Corporation's Standard Terms and Conditions. For more information about Digital's licensing terms and policies, contact your local Digital office.

SOFTWARE PRODUCT SERVICES

A variety of service options are available from Digital. For more information, contact your local Digital office.

SOFTWARE WARRANTY

Warranty for this software product is provided by Digital with the purchase of a license for the product as defined in the Software Warranty Addendum of this SPD.

- ® Proteon and ProNET are registered trademarks of Proteon, Inc.
- 8 3Com is a registered trademark of 3Com Corporation.
- IBM, Micro Channel, OS/2, and Personal Computer AT are registered trademarks of International Business Machines Corporation.
- ® Microsoft and MS–DOS are registered trademarks of Microsoft Corporation.
- ® Novell and NetWare are registered trademarks of Novell, Inc.
- ® VINES is a registered trademark of Banyan Systems, Inc.
- [™] RapiDriver is a trademark of Proteon, Inc.
- [™] The DIGITAL Logo, DECnet, and PATHWORKS are trademarks of Digital Equipment Corporation.