Information Regarding IBM Turbo 16/4 Token-Ring PC Card User's Guide

Diskette 1 contains an addendum file, "readme.htm", which supplements the information in the IBM Turbo 16/4 Token-Ring PC Card User's Guide. To view the addendum, point your web browser to the file "readme.htm". The following topics are discussed in the addendum file:

- Token.lan Driver and PCMCIA Bus Support
 - Card Services and Point Enablers: What Works and What Doesn't
 - Point and Card Services Enablers
 - ODI for Windows 95
 - Two Token-Ring Card Installations:
 - IntranetWare Client for DOS/Windows 3.11
 - NetWare Server
- ODI OS/2 Client
- ODI DOS Client
 - NetWare Client 32 Installation under DOS
 - Custom Keywords
- OS/2 Tokencs.sys Keywords
- Token.lan Driver Custom Keyword Documentation
 - Custom Keywords
- · Keywords with Parameters
- Driver Installation for Some OEM Machines
- Unattended Install for Win95 and NT 4.0
- About IBM LAN Client
 - IBM LAN Client Features
 - DOS Conventional Memory Usage -- Reduction
 - Supported IBM LAN Adapters
 - Supported Software
 - Supported Operating Systems
 - Related Documentation
 - Restrictions for This Release
- How to Configure Route Switch Client Support
 - Novell NetWare Server
 - IBM OS/2 2.11 and Higher
 - Windows 95
 - Windows NT 4.0 and Higher
 - Windows NT 3.51
- LAN Adapter Management Agent
- · SystemSoft Card Wizard
- LANAID
 - Using LANAIDC to Duplicate Configurations
 - Bypassing Startup Files
- Windows 95 Driver Installation Notes
 - Windows Installation with Older Token-Ring PC Cards
 - Windows 95 Driver Update Installation
 - Using the IBM Turbo 16/4 Token-Ring PC Card with PCI-1130 Cardbus Controllers and Windows 95 OSR2

Continued on other side.

- DLS Peer Services
 - DLS Startup Note
 - DLS PEER Services with Windows and 4 MB of Memory or Less
- Config.SYS Switches for DXMT0MOD.SYS When Using DXMCSMOD.SYS
- AttachMate Extra Version 3.2 for DOS with DLS 5.0
- Installing NDIS Drivers for Artisoft Lantastic
- Re-installation of Windows 95 Drivers
- LAN WorkPlace
- NetManage Chameleon