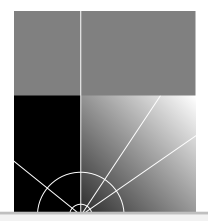


3C90x and 3C90xB NICs Technical Reference

3Com® EtherLink® XL and Fast EtherLink XL PCI network interface cards



http://www.3com.com/

Part Number: 89-0766-000 Published August 1998



Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

3Com Corporation 5400 Bayfront Plaza Santa Clara, California 95052-8145

DOCKET

Copyright © **3Com Corporation, 1998.** All rights reserved. No part of this documentation may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without permission from 3Com Corporation.

3Com Corporation reserves the right to revise this documentation and to make changes in content from time to time without obligation on the part of 3Com Corporation to provide notification of such revision or change.

3Com Corporation provides this documentation without warranty of any kind, either implied or expressed, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. 3Com may make improvements or changes in the product(s) and/or the program(s) described in this documentation at any time.

UNITED STATES GOVERNMENT LEGENDS:

If you are a United States government agency, then this documentation and the software described herein are provided to you subject to the following restricted rights:

For units of the Department of Defense:

Restricted Rights Legend: Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subparagraph (c) (1) (ii) for Restricted Rights in Technical Data and Computer Software Clause at 48 C.F.R. 52.227-7013. 3Com Corporation, 5400 Bayfront Plaza, Santa Clara, California 95052-8145.

For civilian agencies:

Restricted Rights Legend: Use, reproduction, or disclosure is subject to restrictions set forth in subparagraph (a) through (d) of the Commercial Computer Software – Restricted Rights Clause at 48 C.F.R. 52.227-19 and the limitations set forth in 3Com Corporation's standard commercial agreement for the software. Unpublished rights reserved under the copyright laws of the United States.

If there is any software on removable media described in this documentation, it is furnished under a license agreement included with the product as a separate document, in the hard copy documentation, or on the removable media in a directory file named LICENSE.TXT. If you are unable to locate a copy, please contact 3Com and a copy will be provided to you.

Unless otherwise indicated, 3Com registered trademarks are registered in the United States and may or may not be registered in other countries.

3Com and EtherLink are registered trademarks of 3Com Corporation. Lanworks is a trademark of 3Com Corporation.

Magic Packet is a trademark of Advanced Micro Devices, Inc. Atmel is a trademark of Atmel Corporation. Broadcom is a trademark of Broadcom Corporation. Dell is a registered trademark of Dell Computer Corporation. IBM is a registered trademark of International Business Machines Corporation. Lucent Technologies is a trademark of Lucent Technologies, Inc. National Semiconductor is a registered trademark of National Semiconductor Corporation.

Other brand and product names may be registered trademarks or trademarks of their respective holders.

CONTENTS

1 INTRODUCTION

3C90x NIC Features 18
3C90xB NIC Features 18
About This Technical Reference 19
Decimal, Binary, and Hexadecimal Numbers 19
Terms and Acronyms 19
Register Bit Maps 20

2 ARCHITECTURE

DOCKET

Δ

3C90x NICs Block Diagrams 21 3C90xB NICs Block Diagrams 23 ASICs 27 Hardware Identification 28 Software Identification 28 3C90x NICs ASIC Diagram 28 3C90xB NICs ASIC Diagrams 28 ASIC Block Descriptions 30 PCI Bus Controller 30 Upload and Download Engines 31 Transmit and Receive FIFOs 31 10/100 Mbps Ethernet MAC 31 Management Statistics 31 Auto-Negotiation 31 10BASE-T/AUI Interface 31 100 Mbps Signaling 32 10/100 Mbps PHY 32 MII Control Logic 32 Other NIC Devices 32 **BIOS ROM** 32 Serial EEPROM 32 **External Media Transceivers** 32 Host Registers 33 Bit Widths of Register Accesses 33 **Command Register** 33 Interrupt Status Register 33 3C90x NICs Register Layout 34 3C90xB NICs Register Layout 36

3 OPERATION

Data Structure Lists 39 39 PCI Bus Master Operation PCI Memory Commands 39 PCI Bus Request Control 40 Download 41 Upload 41 IEEE 802.3x Flow Control 41 VLAN Support 42 IEEE 802.1Q VLANs 42 3Com VLT 42 Power Management 43 **Power Management Registers** 43 Power States 43 Remote Wake-Up 44 Wake-up Packets 45 Downloading Wake-up Frame Patterns 45 Wake-up Frame Patterns 45 Magic Packet Technology 46 Change of Link State 47 Programming Remote Wake-Up Events 47 Power Down 47 Wake-Up 48 TCP/IP Checksum Support 48

4 CONFIGURATION

DOCKET

Δ

System Reset 51 Serial EEPROM 51 NIC Configuration 52 Forced Configuration 53 Support for Signaling Standards 54 10 Mbps Signaling 57 100BASE-X Signaling 57 Media-Independent Interface/100BASE-T4 57 Auto-Negotiation 58 BIOS ROM 58 InternalConfig 59

NIC Initialization 63 Selecting the Media Port 63 Selection Through EEPROM 63 AutoSelect 63 **MediaOptions** 64 AutoSelect Sequence 64 Auto-Negotiation 64 MII/100BASE-T4 65 100BASE-FX 65 AUI 66 10BASE2 66 Manual Testing of 10BASE-T and 100BASE-TX 66 Setting the Receive Filter 66 Station Address 66 Broadcast Packets 67 Multicast Packets 67 Multicast Address Hash Filter 67 Promiscuous Mode 67 Capabilities Word 67 MacControl 67 Setting the Duplex Mode 67 3C90x NICs 67 3C90xB NICs 68 PCI Configuration Registers 68 Vendorld 69 DeviceId 69 70 PciCommand PciStatus 70 RevisionId 71 ClassCode 72 CacheLineSize 72 LatencyTimer 72 HeaderType 73 loBaseAddress 73 MemBaseAddress 73 SubsystemVendorId 74 SubsystemId 74 BiosRomControl 74 CapPtr 74 InterruptLine 75 75 InterruptPin MinGnt 75 MaxLat 75

Α

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.