



VIA Networking Technologies, Inc.

DMI User Guide

Revision 1.20
May 21, 2004

VIA Networking Technologies, INC.

Copyright Notice:

Copyright © 2004, VIA Networking Technologies, Incorporated. All Rights Reserved.

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise without the prior written permission of VIA Networking Technologies, Incorporated.



is a registered trademark of VIA Networking Technologies, Incorporated.

All trademarks are the properties of their respective owners.

Disclaimer Notice:

No license is granted, implied or otherwise, under any patent or patent rights of VIA Networking Technologies Inc. VIA Networking Technologies Inc. makes no warranties, implied or otherwise, in regard to this document and to the products described in this document. The information provided by this document is believed to be accurate and reliable as of the publication date of this document. However, VIA Networking Technologies Inc. assumes no responsibility for any errors in this document. Furthermore, VIA Networking Technologies Inc. assumes no responsibility for the use or misuse of the information in this document and for any patent infringements that may arise from the use of this document. The information and product specifications within this document are subject to change at any time, without notice and without obligation to notify any person of such change.

Offices:

USA Office:

940 Mission Court
Fremont, CA 94539
USA
Tel: (510) 683-3300
Fax: (510) 683-3301 -or- (510) 687-4654
Web: <http://www.vntek.com>

Taipei Office:

8th Floor, No. 533
Chung-Cheng Road, Hsin-Tien
Taipei, Taiwan ROC
Tel: (886-2) 2218-5452
Fax: (886-2) 2218-5453
Web: <http://www.vntek.com.tw>

Revision History

Document Release	Date	Revision	Initials
1.00	05/18/04	Initial Release.	Checa
1.10	05/19/04	Change supported adapter name.	Checa
1.20	05/21/04	Correct Group Name.	Checa

VIA Networking
Technologies Inc.
Confidential
NDA Required

TABLE OF CONTENTS

REVISION HISTORY	3
TABLE OF CONTENTS	4
1 INTRODUCTION.....	5
2 DMI ARCHITECTURE.....	6
3 DMI COMPONENTS.....	7
4 DMI INSTALLER	8
4.1 INSTALL DMI IN WINDOWS 2000/XP/SERVER 2003	8
4.2 INSTALL DMI IN WINDOWS 95/98/ME/NT4.....	8
4.3 UPDATE MINIPORT DRIVER	8
4.4 REMOVE DMI IN WINDOWS PLATFORM	8
5 STARTING DMI.....	9
5.1 PROGRAM FILE SHORTCUT	9
6 USING FET DMI EXPLORER.....	10
6.1 VIEWING ATTRIBUTES VALUES	10
6.2 REFRESH ATTRIBUTES	10
6.3 NEXT ADAPTER	10
6.4 FIRST ADAPTER.....	11
6.5 VIEWING PROPERTIES	12
7 PROPERTIES OF FET ADAPTER INSTRUMENTATION.....	14
7.1 WITH SERVICE LAYER.....	14
7.1.1 Component : VIA Rhine Family Fast Ethernet Adapter Driver.....	14
7.1.2 Group : Component ID.....	15
7.1.3 Group : Network Adapter Driver Group.....	15
7.1.4 Group : Network Adapter 802 Port Group	16
7.1.5 Group : VIA Network Adapter Instrumentation Group	16
7.1.6 Group : Network Adapter Driver Extensions Group	17
7.2 WITHOUT SERVICE LAYER.....	17
7.2.1 Component : VIA Rhine Family Fast Ethernet Adapter Driver.....	17
7.2.2 Group : Component ID.....	18
7.2.3 Group : Network Adapter Driver Group.....	18
7.2.4 Group : Network Adapter 802 Port Group	19
7.2.5 Group : VIA Network Adapter Instrumentation Group	19
7.2.6 Group : Network Adapter Driver Extensions Group	20

1 Introduction

Welcome to the user guide of DMI.

Desktop Management Interface (DMI) is a standard, created and managed by the Desktop Management Task Force (DMTF), for establishing a standard framework for managing system components of desktop systems and servers.

Components must provide a Management Information Format (MIF) file to be DMI compliant. MIF files describe a component's manageable attributes.

DMI is a set of windows based utilities which contains two part of DMI elements (MA & CI) that enable you to monitor VIA Rhine Family Fast Ethernet Adapter on desktop systems and servers. It could be run under Microsoft Windows operation systems such as Windows 95/95osr2/98/98se/me/nt4/2000/XP/server 2003.

VIA Networking
Technologies Inc.
Confidential
NDA Required

2 DMI Architecture

The DMI architecture includes a Service Layer, a Management Information Format (MIF) database, a Management Interface (MI), and a Component Interface (CI). The DMI Service Layer acts as an information broker between manageable products and management applications. The MIF database defines the standard manageable attributes of PC and server products.

The MI allows DMI-enabled management applications to access, manage and control desktop computers, components, and peripherals, while the CI allows components to be seen and managed by applications that call the DMI Service Layer. The CI gets real-time dynamic instrumentation information from manageable products and passes it to the MI via the Service Layer. It shields component vendors from decisions about management applications, allowing them to focus on providing competitive management features and functionalities for their products.

For more information about MIF files, instrumentation, and DMI, visit the following site on the World Wide Web:
<http://www.dmtf.org/>

VIA Networking
Technologies Inc.
Confidential
NDA Required

3 DMI Components

Following the DMI Standard, DMI contains four elements:

- MA → FET DMI Explorer.
- CI → FET Adapter Instrumentation.
- CI Ext → FET Adapter Instrumentation Extension.
- MIF → MIF file for VIA Rhine Family Fast Ethernet Adapter.

Under the architecture of DMI, the Service Layer is essential to monitor VIA Rhine Family Fast Ethernet Adapter. It means that DMI can work with or without Service Layer.

VIA Networking
Technologies Inc.
Confidential
NDA Required

4 DMI Installer

For detail about installing DMI on various Microsoft Windows platform:

4.1 Install DMI in Windows 2000/XP/Server 2003

In Microsoft windows 000, XP and Server 2003, VIA SNMP service installation procedure is listed as the following:

1. In the folder contains DMI package, there are two version of setup program
2. A Self-Extracting EXE and the DMI subfolder contains uncompressed setup program.
3. Double Click on the **Self-Extracting EXE** or the **setup.exe** in the DMI subfolder to launch the setup program,
4. Following the instruction of the setup program, to finish the setup of **DMI**.

Note:

1. You must be logged on as an administrator or a member of the Administrators group in order to complete this procedure.
2. DMI could be effect right after installation.
3. The setup program will prompt your to remove previous installation and to update miniport driver of your network adaptor if needed before installation.

4.2 Install DMI in Windows 95/98/ME/NT4

In Microsoft windows 95/98/ME/NT4, DMI installation procedure is listed as the following:

1. In the folder contains DMI package, there are two version of setup program
2. A Self-Extracting EXE and the DMI subfolder contains uncompressed setup program.
3. Double Click on the **Self-Extracting EXE** or the **setup.exe** in the DMI subfolder to launch the setup program.
4. Following the instruction of the setup program, to finish the setup of **DMI**.

Note:

1. DMI could be effect after system restart.
2. The setup program will prompt your to remove previous installation and to update miniport driver of your network adaptor if needed before installation.

4.3 Update Miniport Driver

In Microsoft windows 95/98/ME/NT4/2000/XP/Server 2003, DMI installation procedure will automatically update driver in your system if necessary. It will show a progress bar while performing driver update.



4.4 Remove DMI in Windows platform

In Microsoft windows 95/98/ME/NT4/2000/XP/Server 2003, DMI installation procedure is listed as the following:

1. Click **Start**, point to **Settings**, and click **Control Panel**. Double-click **Add/Remove Programs**.
2. In the list of installed program, choose **DMI**.
3. Click Add/Remove button to remove DMI.

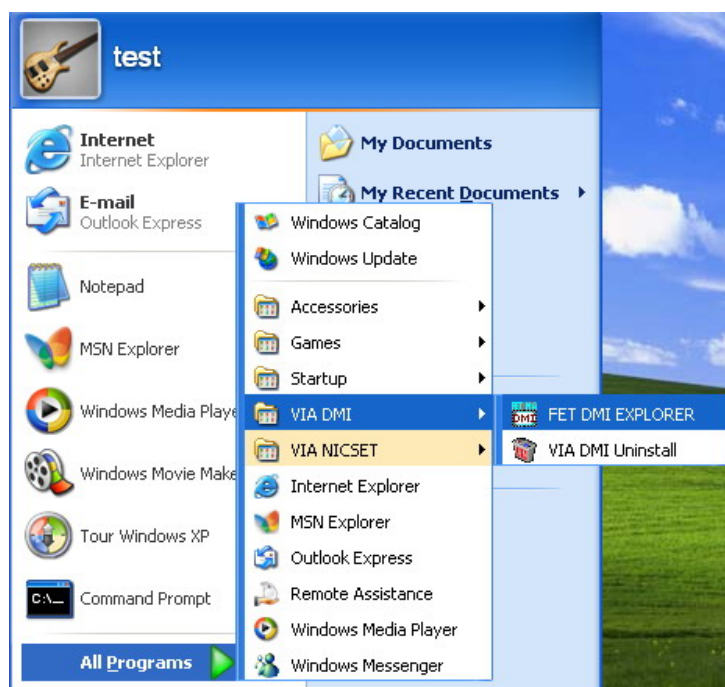
Or

1. Click **Start**, point to **Program Files**→**VIA DMI**, and click **VIA DMI uninstall**.

5 Starting DMI

While DMI was installed onto the system, the CI will automatically run after Windows starts up. Then MA could be launched to monitor the status or CI; there is a Shortcut to launch it.

5.1 Program File Shortcut

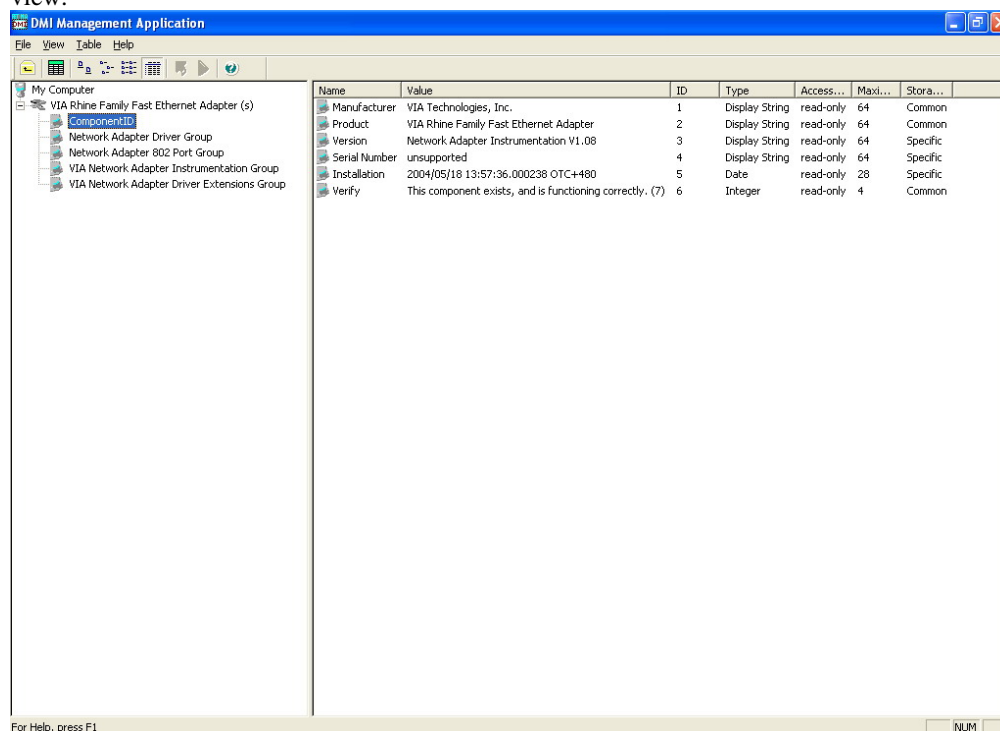


6 Using FET DMI Explorer

The Basic Feature covered the general information, advance properties setting and historical statistics data of the network adapter.

6.1 Viewing attributes values

To view attributes in the left view, select the desired component and group. The attributes and attribute values appear in the right view.

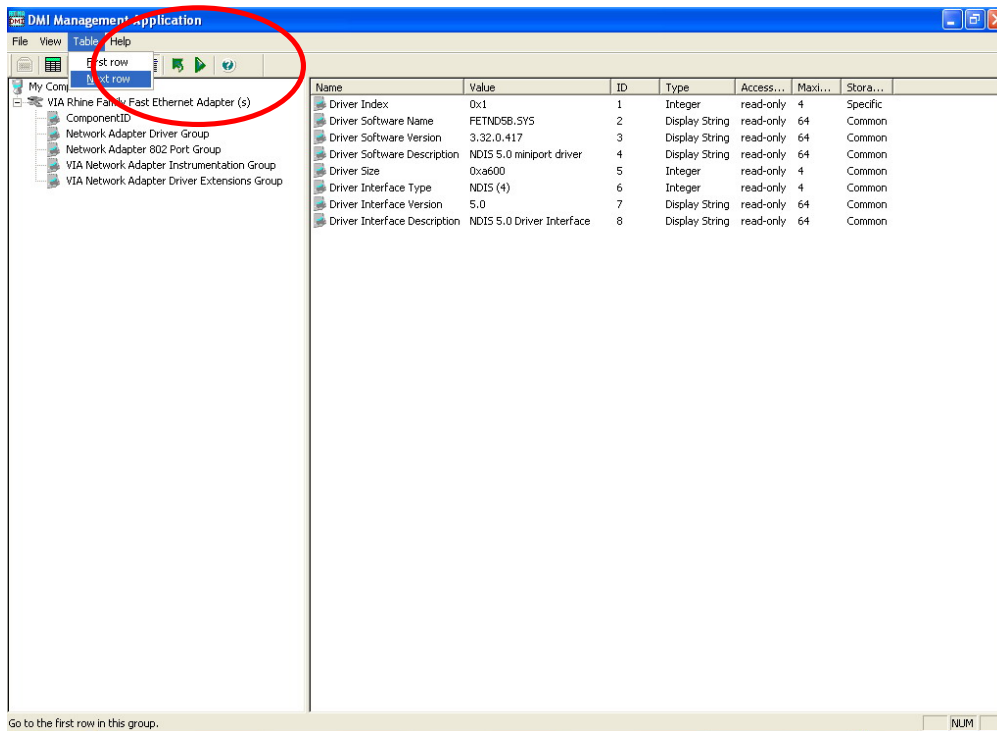


6.2 Refresh Attributes

Accelerator key F5 is supported to get the latest data; click on specific group could have the same effect, too.

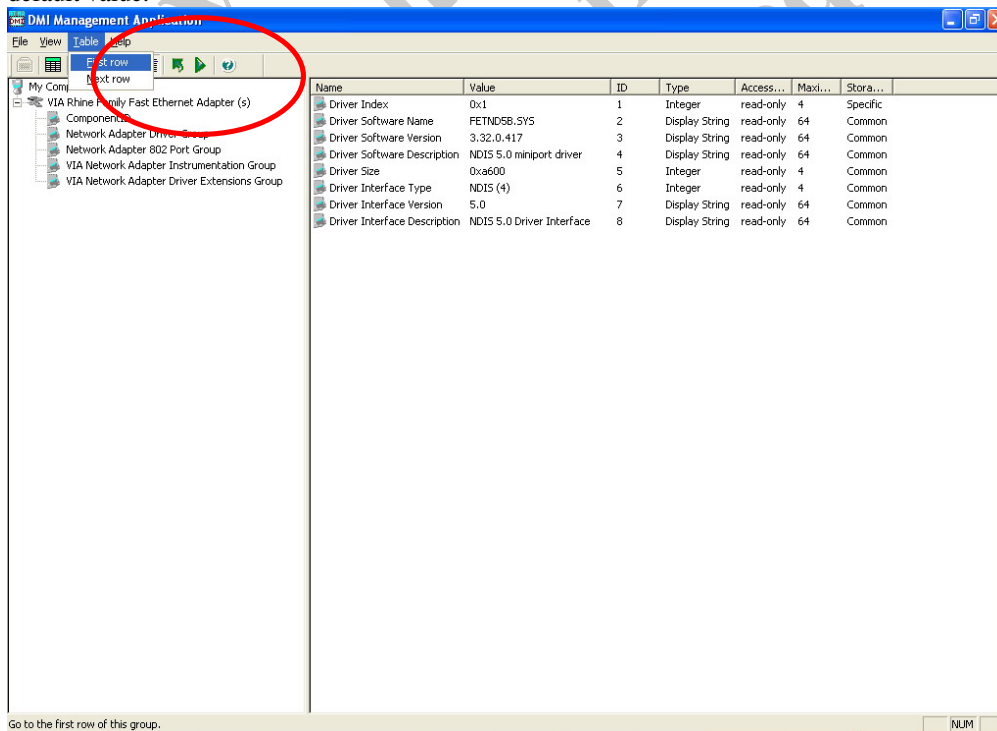
6.3 Next Adapter

To monitor multiple adapters on the system, FET DMI Explorer support function called Next Row to retrieve all adapters presented on the system by order.



6.4 First Adapter

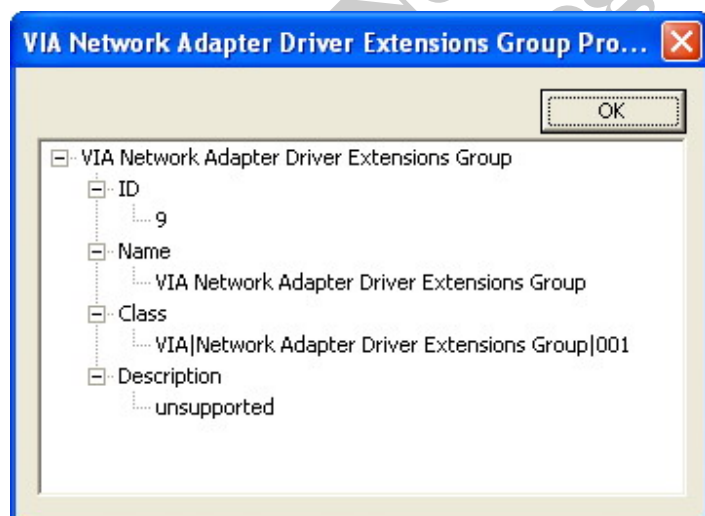
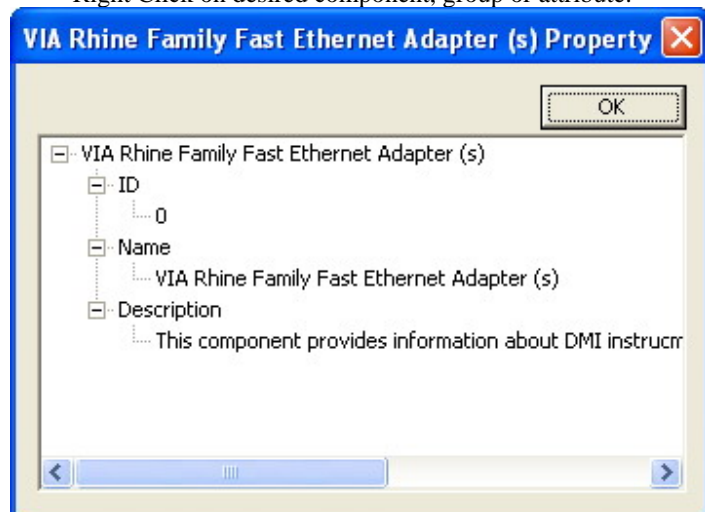
In addition to Next Row function, FET DMI Explorer supports First Row function also to set the index of adapters discovery to default value.

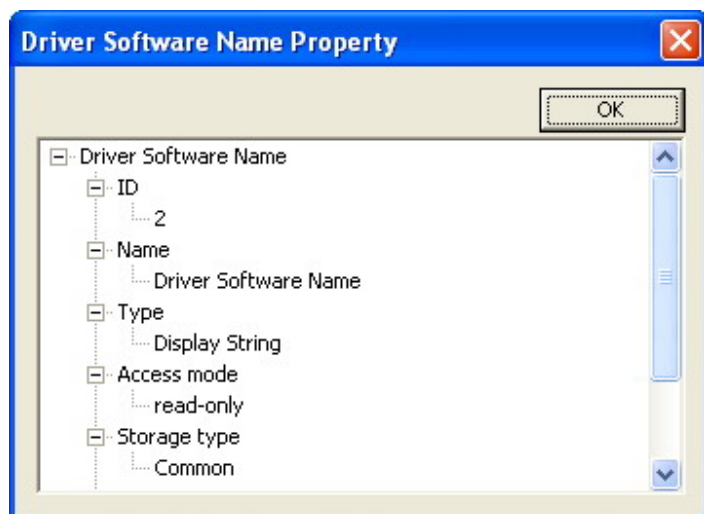


6.5 Viewing Properties

For each component, group and attribute. There are three ways to see its property.

- Menu→File→Property
- Toolbar→Properties Icon
- Right Click on desired component, group or attribute.





7 Properties of FET Adapter Instrumentation

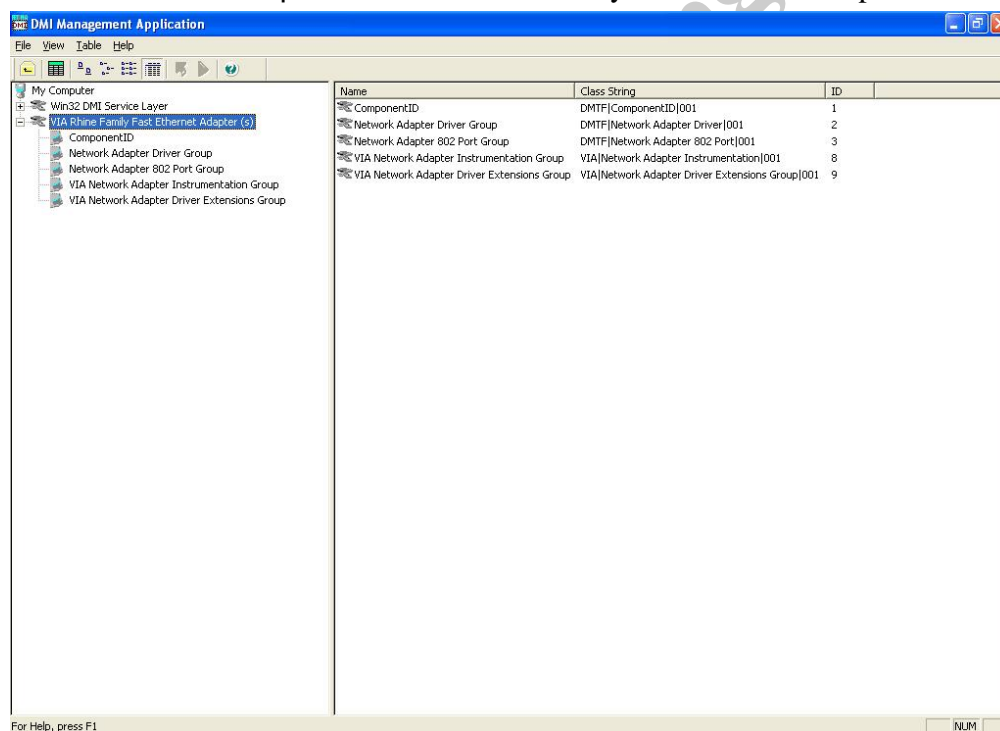
FET Adapter Instrumentation support several standard groups of attributes such as Network Adapter 802 Port Group, and some customized group of attributes like VIA Network Driver Extensions Group as well.

Here are the groups that FET Adapter Instrumentation supported under the situation with or without Service Layer.

7.1 With Service Layer

DMI could cooperate with any standard approved Service Layer.

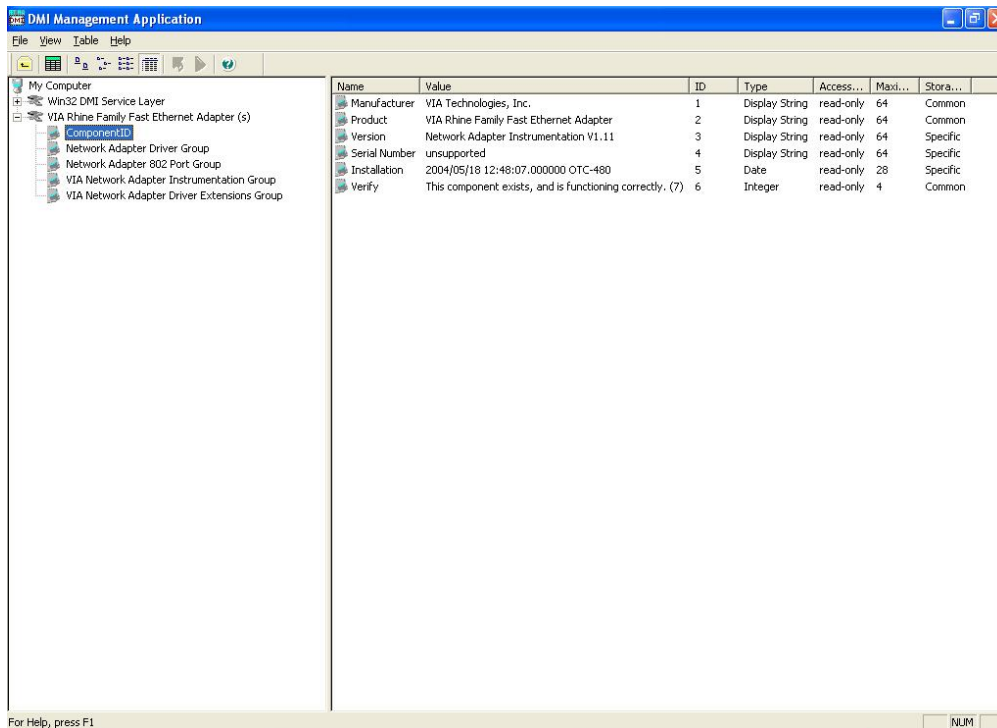
7.1.1 Component: VIA Rhine Family Fast Ethernet Adapter Driver



The screenshot shows the 'DMI Management Application' window. On the left, a tree view shows the hierarchy: 'My Computer' > 'Win32 DMI Service Layer' > 'VIA Rhine Family Fast Ethernet Adapter (s)' > 'ComponentID'. The main pane displays a table of DMI components.

Name	Class String	ID
ComponentID	DMTF ComponentID 001	1
Network Adapter Driver Group	DMTF Network Adapter Driver 001	2
Network Adapter 802 Port Group	DMTF Network Adapter 802 Port 001	3
VIA Network Adapter Instrumentation Group	VIA Network Adapter Instrumentation 001	8
VIA Network Adapter Driver Extensions Group	VIA Network Adapter Driver Extensions Group 001	9

7.1.2 Group: Component ID



DMI Management Application

File View Table Help

My Computer

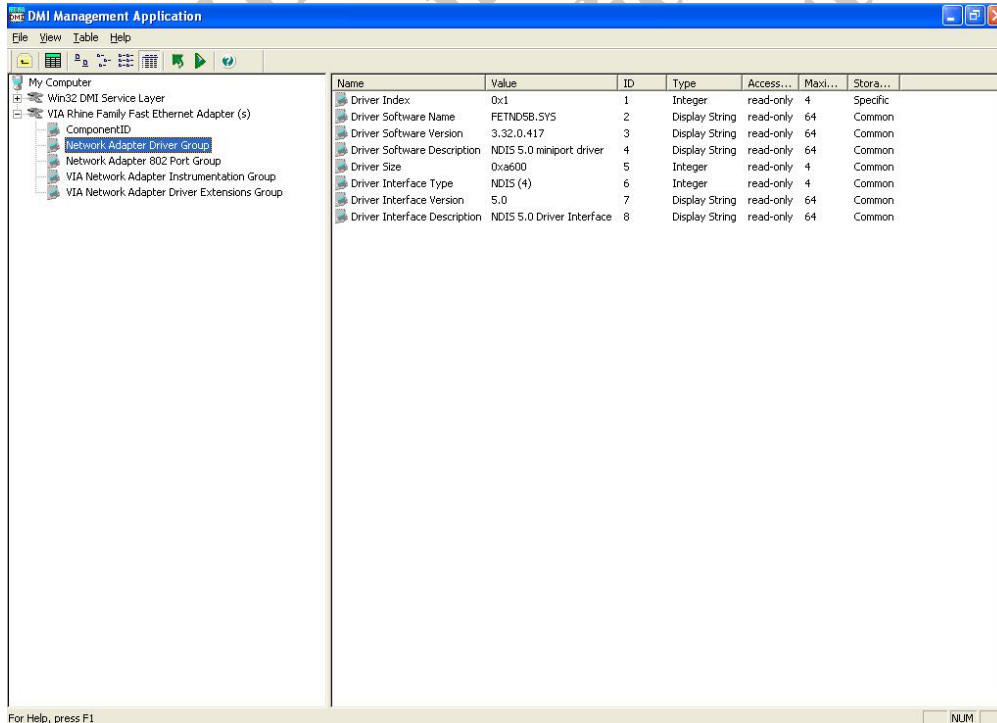
- Win32 DMI Service Layer
- VIA Rhine Family Fast Ethernet Adapter (s)
 - ComponentID**
 - Network Adapter Driver Group
 - Network Adapter 802 Port Group
 - VIA Network Adapter Instrumentation Group
 - VIA Network Adapter Driver Extensions Group

Name	Value	ID	Type	Access...	Maxi...	Stora...
Manufacturer	VIA Technologies, Inc.	1	Display String	read-only	64	Common
Product	VIA Rhine Family Fast Ethernet Adapter	2	Display String	read-only	64	Common
Version	Network Adapter Instrumentation V1.11	3	Display String	read-only	64	Specific
Serial Number	unsupported	4	Display String	read-only	64	Specific
Installation	2004/05/18 12:48:07.000000 OTC-480	5	Date	read-only	28	Specific
Verify	This component exists, and is functioning correctly. (7)	6	Integer	read-only	4	Common

For Help, press F1

NUM

7.1.3 Group: Network Adapter Driver Group



DMI Management Application

File View Table Help

My Computer

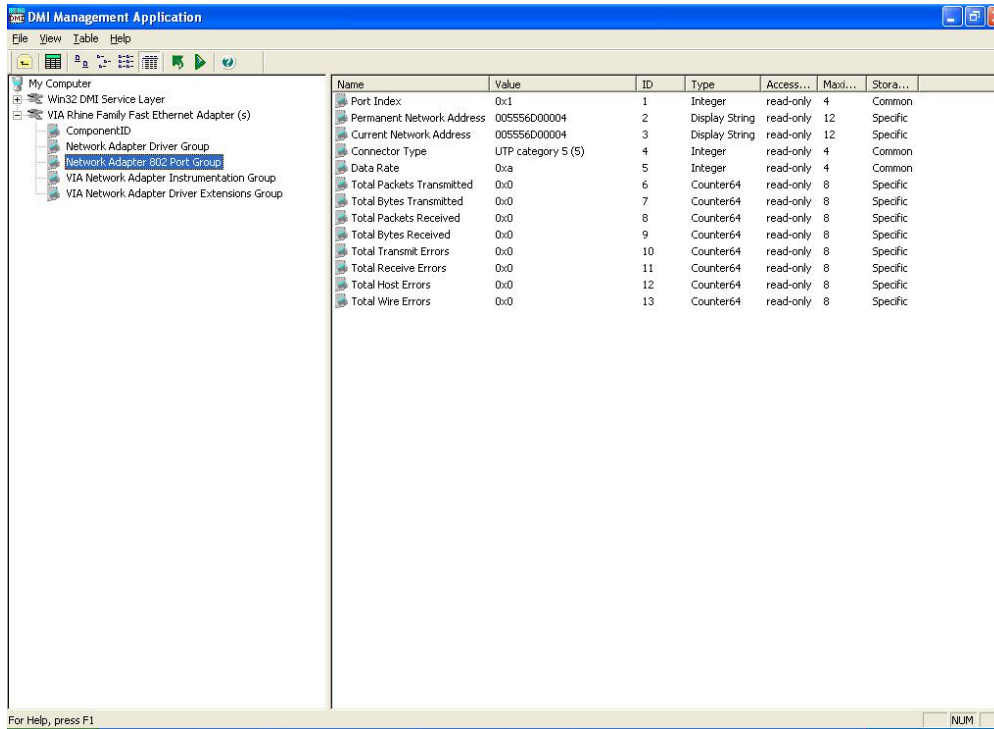
- Win32 DMI Service Layer
- VIA Rhine Family Fast Ethernet Adapter (s)
 - ComponentID
 - Network Adapter Driver Group**
 - Network Adapter 802 Port Group
 - VIA Network Adapter Instrumentation Group
 - VIA Network Adapter Driver Extensions Group

Name	Value	ID	Type	Access...	Maxi...	Stora...
Driver Index	0x1	1	Integer	read-only	4	Specific
Driver Software Name	FETND5B.SYS	2	Display String	read-only	64	Common
Driver Software Version	3.32.0.417	3	Display String	read-only	64	Common
Driver Software Description	NDIS 5.0 miniport driver	4	Display String	read-only	64	Common
Driver Size	0xa600	5	Integer	read-only	4	Common
Driver Interface Type	NDIS (4)	6	Integer	read-only	4	Common
Driver Interface Version	5.0	7	Display String	read-only	64	Common
Driver Interface Description	NDIS 5.0 Driver Interface	8	Display String	read-only	64	Common

For Help, press F1

NUM

7.1.4 Group: Network Adapter 802 Port Group



DMI Management Application

File View Table Help

My Computer

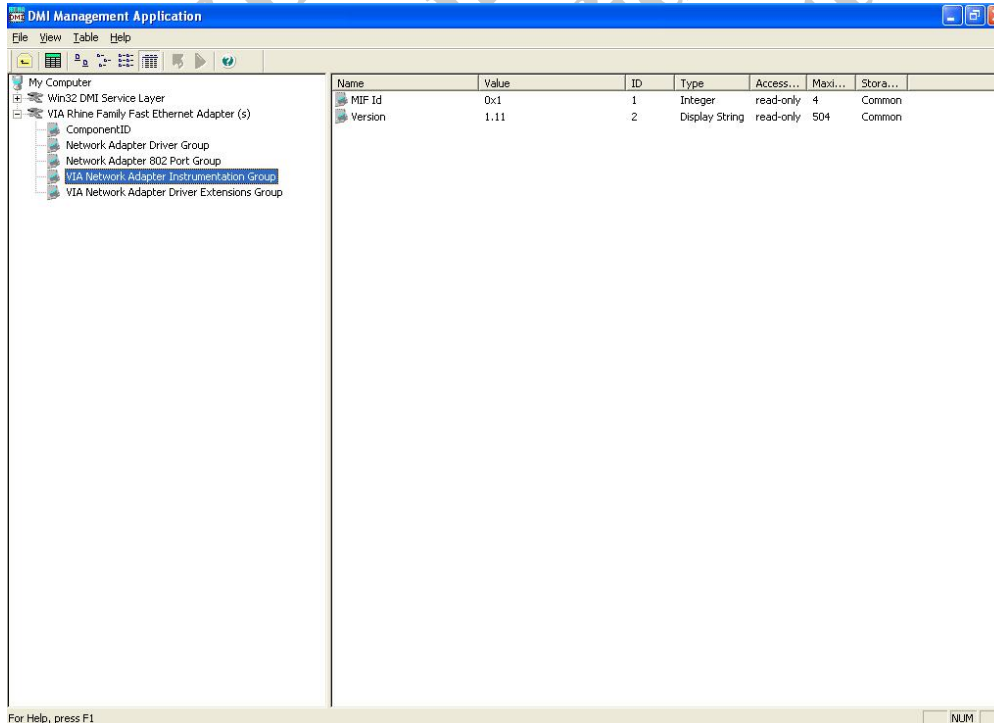
- Win32 DMI Service Layer
- VIA Rhine Family Fast Ethernet Adapter (s)
 - ComponentID
 - Network Adapter Driver Group
 - Network Adapter 802 Port Group**
 - VIA Network Adapter Instrumentation Group
 - VIA Network Adapter Driver Extensions Group

Name	Value	ID	Type	Access...	Maxi...	Stora...
Port Index	0x1	1	Integer	read-only	4	Common
Permanent Network Address	005556D00004	2	Display String	read-only	12	Specific
Current Network Address	005556D00004	3	Display String	read-only	12	Specific
Connector Type	UTP category 5 (5)	4	Integer	read-only	4	Common
Data Rate	0xa	5	Integer	read-only	4	Common
Total Packets Transmitted	0x0	6	Counter64	read-only	8	Specific
Total Bytes Transmitted	0x0	7	Counter64	read-only	8	Specific
Total Packets Received	0x0	8	Counter64	read-only	8	Specific
Total Bytes Received	0x0	9	Counter64	read-only	8	Specific
Total Transmit Errors	0x0	10	Counter64	read-only	8	Specific
Total Receive Errors	0x0	11	Counter64	read-only	8	Specific
Total Host Errors	0x0	12	Counter64	read-only	8	Specific
Total Wire Errors	0x0	13	Counter64	read-only	8	Specific

For Help, press F1

NUM

7.1.5 Group: VIA Network Adapter Instrumentation Group



DMI Management Application

File View Table Help

My Computer

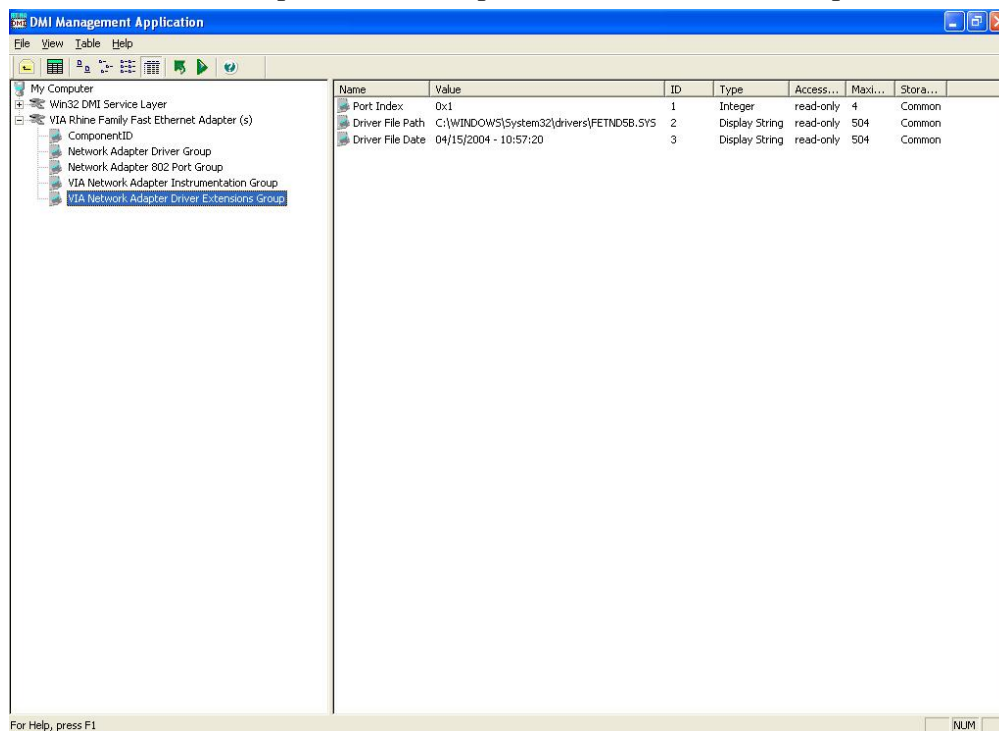
- Win32 DMI Service Layer
- VIA Rhine Family Fast Ethernet Adapter (s)
 - ComponentID
 - Network Adapter Driver Group
 - Network Adapter 802 Port Group
 - VIA Network Adapter Instrumentation Group**
 - VIA Network Adapter Driver Extensions Group

Name	Value	ID	Type	Access...	Maxi...	Stora...
MIF Id	0x1	1	Integer	read-only	4	Common
Version	1.11	2	Display String	read-only	504	Common

For Help, press F1

NUM

7.1.6 Group: Network Adapter Driver Extensions Group



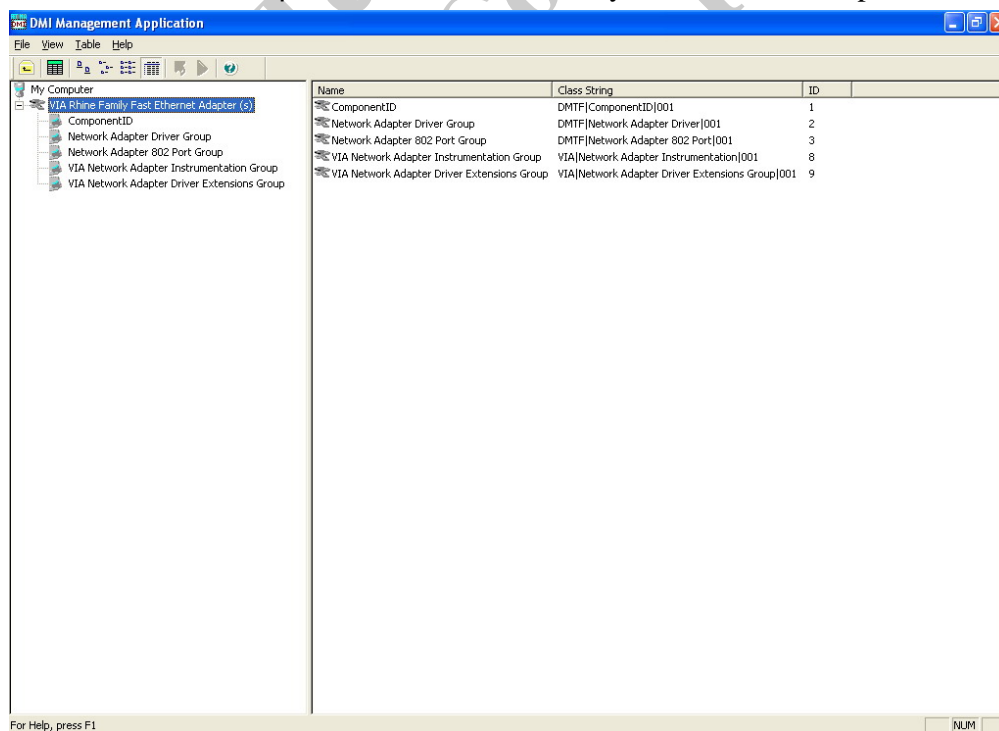
The screenshot shows the DMI Management Application window. The left pane displays a tree view of the system hierarchy, with 'VIA Network Adapter Driver Extensions Group' selected. The right pane displays a table of DMI data for this group.

Name	Value	ID	Type	Access...	Maxi...	Stora...
Port Index	0x1	1	Integer	read-only	4	Common
Driver File Path	C:\WINDOWS\System32\drivers\FETND5B.SYS	2	Display String	read-only	504	Common
Driver File Date	04/15/2004 - 10:57:20	3	Display String	read-only	504	Common

7.2 Without Service Layer

DMI could be function standalone without any standard approved Service Layer.

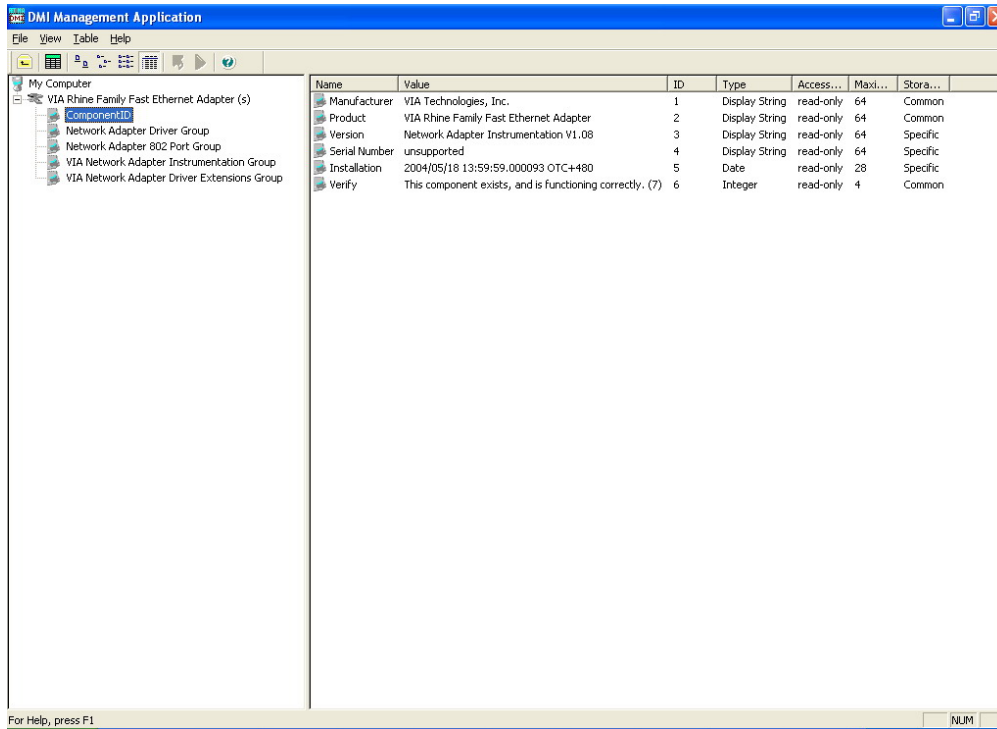
7.2.1 Component: VIA Rhine Family Fast Ethernet Adapter Driver



The screenshot shows the DMI Management Application window. The left pane displays a tree view of the system hierarchy, with 'VIA Rhine Family Fast Ethernet Adapter (s)' selected. The right pane displays a table of DMI data for this component.

Name	Class String	ID
ComponentID	DMTF ComponentID 001	1
Network Adapter Driver Group	DMTF Network Adapter Driver 001	2
Network Adapter 802 Port Group	DMTF Network Adapter 802 Port 001	3
VIA Network Adapter Instrumentation Group	VIA Network Adapter Instrumentation 001	8
VIA Network Adapter Driver Extensions Group	VIA Network Adapter Driver Extensions Group 001	9

7.2.2 Group: Component ID



DMI Management Application

File View Table Help

My Computer

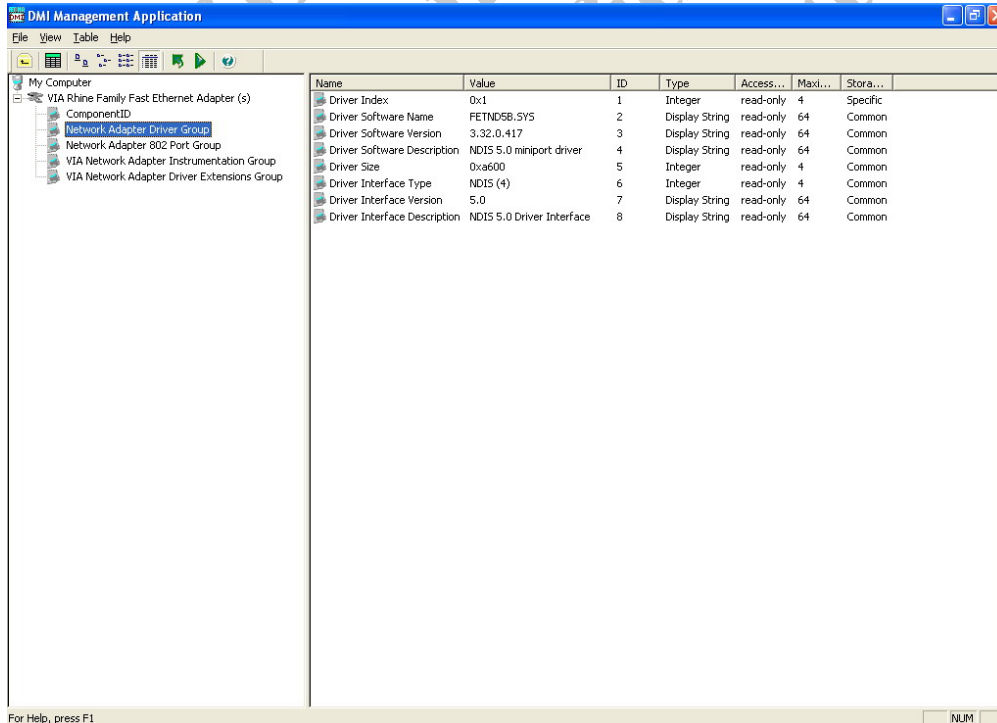
- VIA Rhine Family Fast Ethernet Adapter (s)
 - ComponentID**
 - Network Adapter Driver Group
 - Network Adapter 802 Port Group
 - VIA Network Adapter Instrumentation Group
 - VIA Network Adapter Driver Extensions Group

Name	Value	ID	Type	Access...	Maxi...	Stora...
Manufacturer	VIA Technologies, Inc.	1	Display String	read-only	64	Common
Product	VIA Rhine Family Fast Ethernet Adapter	2	Display String	read-only	64	Common
Version	Network Adapter Instrumentation V1.08	3	Display String	read-only	64	Specific
Serial Number	unsupported	4	Display String	read-only	64	Specific
Installation	2004/05/18 13:59:59.000093 OTC+480	5	Date	read-only	28	Specific
Verify	This component exists, and is functioning correctly. (7)	6	Integer	read-only	4	Common

For Help, press F1

NUM

7.2.3 Group: Network Adapter Driver Group



DMI Management Application

File View Table Help

My Computer

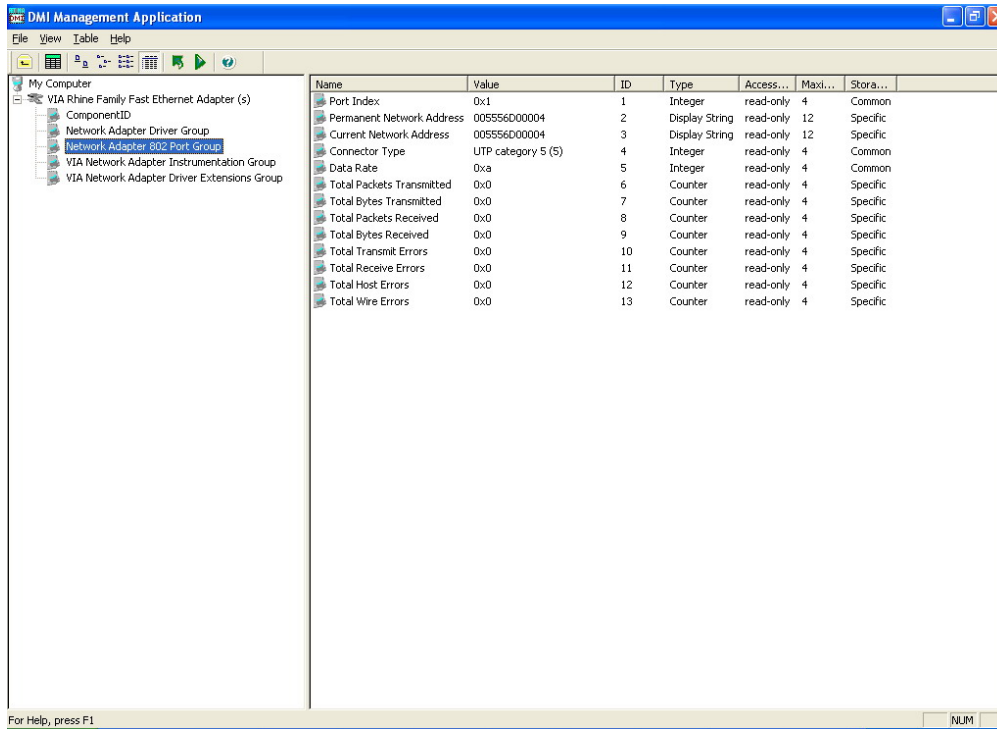
- VIA Rhine Family Fast Ethernet Adapter (s)
 - ComponentID
 - Network Adapter Driver Group**
 - Network Adapter 802 Port Group
 - VIA Network Adapter Instrumentation Group
 - VIA Network Adapter Driver Extensions Group

Name	Value	ID	Type	Access...	Maxi...	Stora...
Driver Index	0x1	1	Integer	read-only	4	Specific
Driver Software Name	FETND5B.SYS	2	Display String	read-only	64	Common
Driver Software Version	3.32.0.417	3	Display String	read-only	64	Common
Driver Software Description	NDIS 5.0 miniport driver	4	Display String	read-only	64	Common
Driver Size	0xa600	5	Integer	read-only	4	Common
Driver Interface Type	NDIS (4)	6	Integer	read-only	4	Common
Driver Interface Version	5.0	7	Display String	read-only	64	Common
Driver Interface Description	NDIS 5.0 Driver Interface	8	Display String	read-only	64	Common

For Help, press F1

NUM

7.2.4 Group: Network Adapter 802 Port Group



DMI Management Application

File View Table Help

My Computer

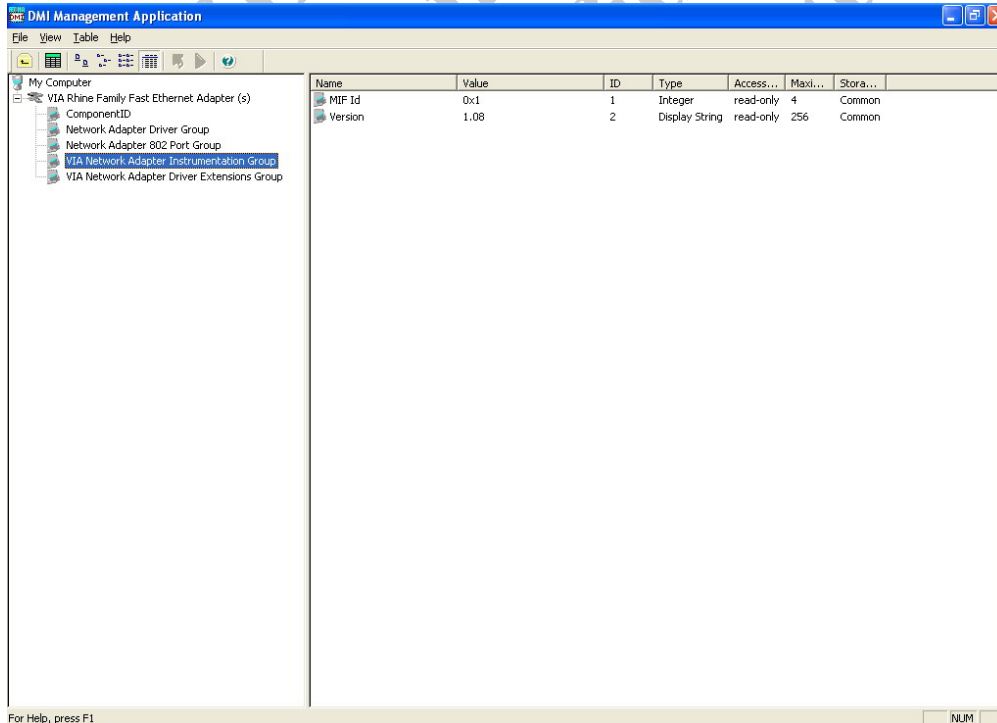
- VIA Rhine Family Fast Ethernet Adapter (s)
 - ComponentID
 - Network Adapter Driver Group
 - Network Adapter 802 Port Group**
 - VIA Network Adapter Instrumentation Group
 - VIA Network Adapter Driver Extensions Group

Name	Value	ID	Type	Access...	Maxi...	Stora...
Port Index	0x1	1	Integer	read-only	4	Common
Permanent Network Address	005556D00004	2	Display String	read-only	12	Specific
Current Network Address	005556D00004	3	Display String	read-only	12	Specific
Connector Type	UTP category 5 (5)	4	Integer	read-only	4	Common
Data Rate	0xa	5	Integer	read-only	4	Common
Total Packets Transmitted	0x0	6	Counter	read-only	4	Specific
Total Bytes Transmitted	0x0	7	Counter	read-only	4	Specific
Total Packets Received	0x0	8	Counter	read-only	4	Specific
Total Bytes Received	0x0	9	Counter	read-only	4	Specific
Total Transmit Errors	0x0	10	Counter	read-only	4	Specific
Total Receive Errors	0x0	11	Counter	read-only	4	Specific
Total Host Errors	0x0	12	Counter	read-only	4	Specific
Total Wire Errors	0x0	13	Counter	read-only	4	Specific

For Help, press F1

NUM

7.2.5 Group: VIA Network Adapter Instrumentation Group



DMI Management Application

File View Table Help

My Computer

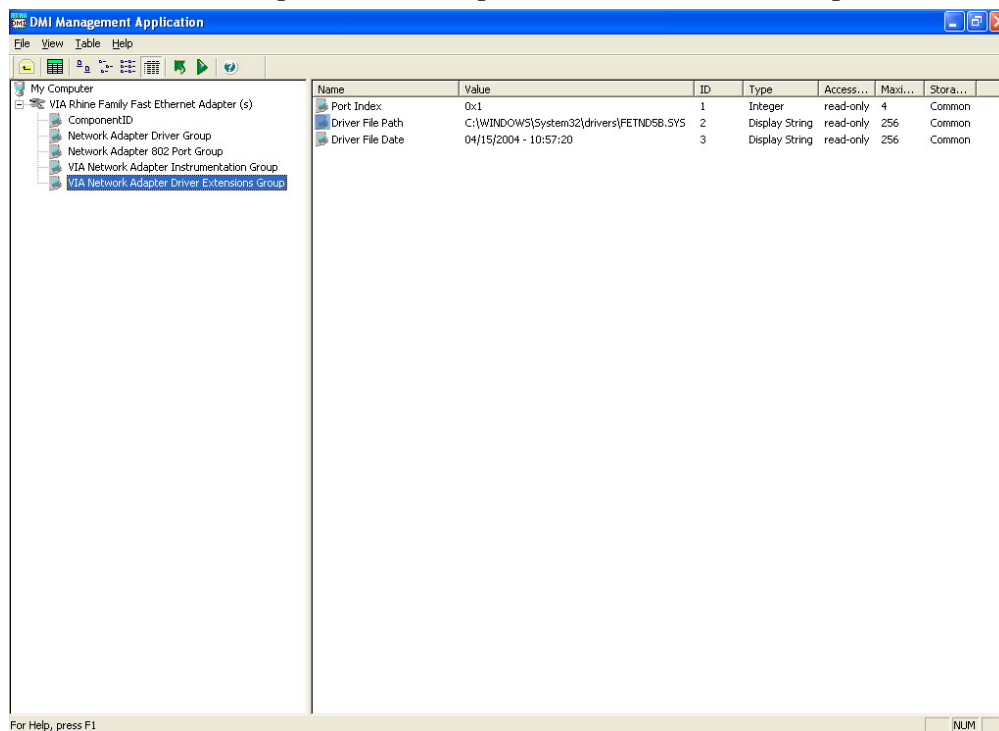
- VIA Rhine Family Fast Ethernet Adapter (s)
 - ComponentID
 - Network Adapter Driver Group
 - Network Adapter 802 Port Group
 - VIA Network Adapter Instrumentation Group**
 - VIA Network Adapter Driver Extensions Group

Name	Value	ID	Type	Access...	Maxi...	Stora...
MIF Id	0x1	1	Integer	read-only	4	Common
Version	1.08	2	Display String	read-only	256	Common

For Help, press F1

NUM

7.2.6 Group: Network Adapter Driver Extensions Group



The screenshot shows the DMI Management Application window. On the left, a tree view displays the hierarchy: My Computer > VIA Rhine Family Fast Ethernet Adapter (s) > ComponentID > Network Adapter Driver Group > Network Adapter 802 Port Group > VIA Network Adapter Instrumentation Group > VIA Network Adapter Driver Extensions Group. The main pane on the right displays a table of DMI data for the selected group.

Name	Value	ID	Type	Access...	Maxi...	Stora...
Port Index	0x1	1	Integer	read-only	4	Common
Driver File Path	C:\WINDOWS\System32\drivers\FETND58.SYS	2	Display String	read-only	256	Common
Driver File Date	04/15/2004 - 10:57:20	3	Display String	read-only	256	Common

For Help, press F1