DC21040 PCI Ethernet Controller

Use this dialog box to setup the network connection for the Digital Equipment Corporation DC21040 PCI Ethernet controller .

<u>AutoDetection</u> <u>Twisted Pair</u> <u>Twisted Pair - Full Duplex</u> <u>Twisted Pair - No Link Test</u> <u>BNC</u> <u>AUI</u>

multia's Ethernet Controller

Use this dialog box to setup the network connection for the Digital Equipment Corporation multia's Ethernet controller .

AutoDetection Twisted Pair Twisted Pair - Full Duplex Twisted Pair - No Link Test BNC AUI

DE434 PCI Ethernet adapter card

Use this dialog box to setup the network connection for the Digital Equipment Corporation DE434 PCI Ethernet adapter card.

<u>Twisted Pair</u> <u>Twisted Pair - FullDuplex</u> <u>Twisted Pair - No Link Test</u>

DE435 PCI Ethernet adapter card

Use this dialog box to setup the network connection for the Digital Equipment Corporation DE435 PCI Ethernet adapter card .

AutoDetection Twisted Pair Twisted Pair - Full Duplex Twisted Pair - No Link Test BNC AUI

DE436 PCI Quad Ethernet adapter card

Use this dialog box to setup the network connection for the Digital Equipment Corporation DE436 PCI Quad Ethernet adapter card .

<u>Twisted Pair</u> <u>Twisted Pair - Full Duplex</u> <u>Twisted Pair - No Link Test</u>

EB40 PCI Evaluation board

Use this dialog box to setup the network connection for the Digital Equipment Corporation EB40 PCI Evaluation board.

<u>Twisted Pair</u> <u>Twisted Pair - Full Duplex</u> <u>Twisted Pair - No Link Test</u>

DC21140 PCI Fast Ethernet Controller

Use this dialog box to setup the network connection for the Digital Equipment Corporation DC21140 PCI Fast Ethernet controller .

<u>100Mbps</u> <u>100Mbps - Full Duplex</u> <u>10Mbps</u> <u>10Mbps - Full Duplex</u>

SMC 8432 PCI Ethernet adapter card

Use this dialog box to setup the network connection for the Standard Microsystems Corporation SMC 8432 PCI Ethernet adapter card .

AutoDetection Twisted Pair Twisted Pair - Full Duplex Twisted Pair - No Link Test BNC AUI

SMC 9332 PCI Fast Ethernet adapter card

Use this dialog box to setup the network connection for the Standard Microsystems Corporation SMC 9332 PCI Fast Ethernet adapter card .

<u>100Mbps</u> <u>100Mbps - Full Duplex</u> <u>10Mbps</u> <u>10Mbps - Full Duplex</u> Check in sequence the Twisted Pair port, the BNC port and the AUI port and select the first connected port.

This detection takes place during driver initialization.Ports should be connected before the system is restarted and cannot be switched during run time. Autodectection does not support TP - Full Duplex mode. Establish a 10BaseT connection through the Twisted Pair port.

Establish a Full Duplex 10BaseT (20 Mbps) connection through the Twisted Pair port.

Establish a 10BaseT connection with no Link Integrity Test through the Twisted Pair port. Select this option if the adapter is connected to a hub which does not generate link pulses to check the link integrity. Establish a 10Base2 (Thinwire) connection through the BNC connector port.

Establish a 10Base5 (Thickwire) connection through the AUI 15_pin connector port.

Establish a Fast Ethernet (100Mbps) connection through the 100Mbps port.

Establish a Fast Ethernet Full Duplex (200 Mbps) connection through the 100Mbps port.

Establish a 10BaseT connection through the 10Mbps port.

Establish a Full Duplex 10BaseT (20 Mbps) connection through the 10Mbps port.