

## DC21040 PCI Ethernet Controller

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

AutoDetection

Twisted Pair

Twisted Pair - Full Duplex

Twisted Pair - No Link Test

BNC

AUI

## 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](#).

Twisted Pair

Twisted Pair - FullDuplex

Twisted Pair - No Link Test

## 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 .

Twisted Pair

Twisted Pair - Full Duplex

Twisted Pair - No Link Test

## EB40 PCI Evaluation board

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

Twisted Pair

Twisted Pair - Full Duplex

Twisted Pair - No Link Test

## DC21140 PCI Fast Ethernet Controller

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

100Mbps

100Mbps - Full Duplex

10Mbps

10Mbps - Full Duplex

## 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 .

100Mbps

100Mbps - Full Duplex

10Mbps

10Mbps - Full Duplex

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.

Autodetection 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.



