Intel 2104x/2114x 10/100 mbps Ethernet Controller

EB40 EB41 EB140

EB142

EB143 EB143DQS MULTIA

Intel 21040 based Ethernet Controller

Use this dialog box to setup the medium connection for Intel's 21040 based Adapter.

AutoDetect
10BaseT (TP)
10BaseT (TP) Full_Duplex
10Base2 (BNC)
10Base5 (AUI)

Intel 21041 based Ethernet Controller

Use this dialog box to setup the medium connection for Intel's 21041 based Adapter.

AutoSense
10BaseT (TP)
10BaseT (TP) Full_Duplex
10Base2 (BNC)
10Base5 (AUI)

Intel 21140 based 10/100 mpbs Ethernet Controller Use this dialog box to setup the medium connection for Intel's 21140 based Adapter.

AutoSense
10BaseT (TP)
10BaseT (TP) Full_Duplex
100BaseTx (TP 100)
100BaseTx (TP 100) Full_Duplex
100BaseT4
100BaseFx

Intel 21142 based 10/100 mbps Ethernet Controller Use this dialog box to setup the medium connection for Intel's 21142 based Adapter.

AutoSense
10BaseT (TP)
10BaseT (TP) Full_Duplex
10Base2 (BNC)
10Base5 (AUI)
100BaseTx (TP 100)
100BaseTx (TP 100) Full_Duplex
100BaseT4
100BaseFx

Intel 21143 based 10/100 mbps Ethernet Controller Use this dialog box to setup the medium connection for Intel's 21143 based Adapter.

AutoSense
10BaseT (TP)
10BaseT (TP) Full_Duplex
10Base2 (BNC)
10Base5 (AUI)
100BaseTx (TP 100)
100BaseTx (TP 100) Full_Duplex
100BaseT4
100BaseFx

EB40 - Intel's 21040's Evaluation Board Use this dialog box to setup the medium connection for EB40 Evaluation Board.

10BaseT (TP) 10BaseT (TP) Full_Duplex

EB41 - Intel's 21041's Evaluation Board Use this dialog box to setup the medium connection for EB41 Evaluation Board.

AutoSense 10BaseT (TP) 10BaseT (TP) Full_Duplex 10Base2 (BNC) 10Base5 (AUI)

EB140 - Intel's 21140's Evaluation Board Use this dialog box to setup the medium connection for EB140 Evaluation Board.

AutoSense
10BaseT (TP)
10BaseT (TP) Full_Duplex
100BaseTx (TP 100)
100BaseTx (TP 100) Full_Duplex

EB142 - Intel's 21142's Evaluation Board

Use this dialog box to setup the medium connection for EB142 Evaluation Board.

AutoSense
10BaseT (TP)
10BaseT (TP) Full_Duplex
10Base2 (BNC)
100BaseTx (TP 100)
100BaseTx (TP 100) Full_Duplex
100BaseT4
100BaseFx

EB143 - Intel's 21143's Evaluation Board

Use this dialog box to setup the medium connection for EB143 Evaluation Board.

AutoSense
10BaseT (TP)
10BaseT (TP) Full_Duplex
10Base2 (BNC)
100BaseTx (TP 100)
100BaseTx (TP 100) Full_Duplex
100BaseT4
100BaseFx

EB143DQS - Intel 21143 based 10/100 mbps only Ethernet Controller Use this dialog box to setup the medium connection for EB143DQS Ethernet controller.

AutoSense
10BaseT (TP)
10BaseT (TP) Full_Duplex
100BaseTx (TP 100)
100BaseTx (TP 100) Full_Duplex

DEC multia's Ethernet Controller

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

AutoDetect 10BaseT (TP) 10BaseT (TP) Full_Duplex 10Base2 (BNC) 10Base5 (AUI)

DEC DE434 EtherWORKS Turbo PCI TP Adapter
Use this dialog box to setup the medium connection for Digital Equipment Corporation's DE434 EtherWORKS Turbo PCI TP Adapter.

<u>AutoDetect</u> 10BaseT (TP) 10BaseT (TP) Full_Duplex

DEC DE435 EtherWORKS Turbo PCI Adapter

Use this dialog box to setup the medium connection for Digital Equipment Corporation's DE435 EtherWORKS Turbo PCI Adapter.

AutoDetect
10BaseT (TP)
10BaseT (TP) Full_Duplex
10Base2 (BNC)
10Base5 (AUI)

DEC DE436 EtherWORKS Turbo PCI Quad Adapter
Use this dialog box to setup the medium connection for Digital Equipment Corporation's
DE436 EtherWORKS Turbo PCI Quad Adapter.

<u>AutoDetect</u> 10BaseT (TP) 10BaseT (TP) Full_Duplex

DEC DE450 EtherWORKS Turbo PCI Adapter

Use this dialog box to setup the medium connection for Digital Equipment Corporation's DE450 EtherWORKS Turbo PCI Adapter.

AutoDetect
10BaseT (TP)
10BaseT (TP) Full_Duplex
10Base2 (BNC)
10Base5 (AUI)

DEC DE500 FastEtherWORKS Turbo PCI Adapter

Use this dialog box to setup the medium connection for Digital Equipment Corporation's DE500 FastEtherWORKS Turbo PCI Adapter.

AutoSense 100BaseTx (TP 100) 100BaseTx (TP 100) Full_Duplex 10BaseT (TP) 10BaseT (TP) Full_Duplex Check once the 10BaseT (TP), 10Base2 (BNC) and 10Base5 (AUI) media ports and select the first live media.

This detection takes place during driver initialization: the wire should be connected **before** the system boots and media **cannot** be switched during run time.

AutoDectect does **not** check 10BaseT's Full_Duplex mode.

Autosense the media ports supported by the Adapter and dynamically switch to the live media.

Select the 10BaseT medium connection (RJ connector).

Select the 10BaseT Full_Duplex medium connection (RJ connector).

Select the 10Base2 medium connection (BNC connector).

Select the 10Base5 medium connection (AUI 15_pin connector).

Select the Fast Ethernet 100BaseTx (TP 100) medium connection (RJ connector).

Select the Fast Ethernet 100BaseTx (TP 100) Full_Duplex medium connection (RJ connector).

Select the Fast Ethernet 100BaseT4 medium connection (RJ connector).

Select the Fast Ethernet 100BaseFx medium connection.