

Cogent eMASTER+ EM945 EISA FDE Ethernet Adapter

413934_PixelRule.tiff ↗

613925_network.tiff ↗ Network Devices

This EISA bus device driver is designed to run on an Intel-based computer running OPENSTEP for Mach Release 4.1.

Supported Hardware

Cogent eMaster+ EM945 EISA FDE Ethernet Adapter

This driver supports the Cogent eMaster+ EM945 EISA FDE Ethernet adapter which is based on the Intel 82596 LAN coprocessor. This adapter supports full-duplex mode, which is configurable using the EISA Configuration Utility (ECU).

Installing the Adaptor

- Install the adapter in the system and configure it using the EISA Configuration Utility (ECU) provided with your system. Refer to the eMASTER+ User's Guide for additional information.

Configuration

- Log in as root and run Configure to add the adapter to the system.
- Click on the Network Devices icon at the top of Configure's "Summary of Devices" window. In the Add Network Devices panel that opens, select the radio button labeled "Show Drivers for Detected Devices" if it is not already highlighted.
- Select "Cogent eMaster+ EM945 EISA FDE Ethernet Adapter" from the list, and click Add.
- Click Done, then click Save, then quit Configure.

See also

- "Add a Device" in Configure's on-line help.
- See NeXTanswer 1824 for general information on installing and configuring device drivers.