

Select a language for **Download Center** 

English

## Downloads

Network Adapter Driver for PCI-E Gigabit Network Connections under Linux\*

To begin the download process, click Download.

For additional details about this download, click Read Me or Release Notes (not available for all downloads).

The e1000e.x.x.x.x.tar.gz is designed to work with the Intel® 82571/2/3/4/7/8, 82566/7, and 82583 PCI-E family of controllers.

This driver includes support for Itanium® 2-based and Intel® EM64T systems.

If your adapter/connection is not 82571, 82572, 82573, 82574, 82566, 82567, or 82583 - based, you should use one of the following drivers:

- igb-x.x.x.tar.gz driver supports all Intel® 82575/6-based gigabit network adapters/connections.
- e1000-x.x.x.tar.gz driver supports all Intel® 8254x-based PCI and PCI-X gigabit network adapters/connections.

Read Me (txt) Release Notes (txt)

**English:** e1000e-1.1.2.tar.gz

Ver:1.1.2

Date:11/23/2009

Size:2

Download
Size:215 (KB) Time @56Kbps:0.50 min

os:Linux\*

This download is also valid for the products listed below. Use the links below for additional product downloads:

Intel® 82566 Gigabit Ethernet PHY

Intel® 82567 Gigabit Ethernet Controller

Intel® 82571EB Gigabit Ethernet Controller

Intel® 82572EI Gigabit Ethernet Controller

Intel® 82573E Gigabit Ethernet Controller

Intel® 82573L Gigabit Ethernet Controller

Intel® 82573V Gigabit Ethernet Controller Intel® 82574 Gigabit Ethernet Controller

Intel® 82583V Gigabit Ethernet Controller

Intel® Gigabit CT Desktop Adapter

Intel® Gigabit PT Quad Port Server ExpressModule

Intel® PRO/1000 PF Dual Port Server Adapter

Intel® PRO/1000 PF Quad Port Server Adapter

Intel® PRO/1000 PF Server Adapter

Intel® PRO/1000 PT Desktop Adapter
Intel® PRO/1000 PT Dual Port Server Adapter

Intel® PRO/1000 PT Quad Port Low Profile Server Adapter

Intel® PRO/1000 PT Quad Port Server Adapter

Intel® PRO/1000 PT Server Adapter

Site Map RSS Jobs Investor Relations Press Room Contact Us

Terms of Use \*Trademarks Privacy ©Intel Corporation