## devnp-e1000.so network driver#

This is the latest version of the devnp-e1000.so driver. Support has been added for the Intel i350 line of gigabit Ethernet controllers.

| Last Update | Driver         | Platform | Checksum |  |
|-------------|----------------|----------|----------|--|
| 2012-03-23  | devnp-e1000.so | x86      |          |  |
| 2012-03-23  | devnp-e1000.so | arm      |          |  |
| 2012-03-23  | devnp-e1000.so | armv7    |          |  |
| 2012-03-23  | devnp-e1000.so | ppc      |          |  |

## Installation notes for x86 systems#

- 1. After you have downloaded this driver, run "cksum devnp-e1000.so" and compare it with the above checksum
- 2. Make a backup copy of /lib/dll/devnp-e1000.so as well as \$QNX\_TARGET/x86/lib/dll/devnp-e1000.so
- 3. Copy the new driver to /lib/dll as well as \$QNX\_TARGET/x86/lib/dll

## Installation for other targets#

- 1. Run cksum against the driver as for x86 above
- 2. Make a backup copy of \$QNX\_TARGET/target/lib/dll/devnp-e1000.so
- 3. Copy this driver to \$QNX\_TARGET/target/lib/dll
- 4. Rebuild your boot image to include the new driver