## How to Install Qt/Embedded

You may need to be root, depending on the permissions of the directories where you choose to install Qt.

1. Unpack the archive using:

```
cd /usr/local
cp /cdrom/Embedded/qt-embedded-commercial-3.0.0.tar.gz .
gunzip qt-embedded-commercial-3.0.0.tar.gz
tar xf qt-embedded-commercial-3.0.0.tar
```

This will create the directory /usr/local/qt-embedded-commercial-3.0.0 which will contain the files from the archive, and where /usr/local is an example of where you wish to install Qt and /cdrom/Embedded is an example of where the Qt/Embedded directory would be depending on how your CD-ROM is mounted.

- 2. You must set up certain environment variables for Qt/Embedded:
  - a. Set QTDIR to the directory where the Qt/Embedded files have been installed. All other paths needed by the build system or by the Qt/Embedded development tools will be derived from this variable.
  - b. Add \$QTDIR/bin to the PATH variable.
  - c. Add \$QTDIR/doc/man to the MANPATH variable.
  - d. Add \$OTDIR/lib to the LD LIBRARY PATH variable.

Depending on which shell you use, add the relevant lines to your profile file or login file (for example, .bash\_profile or .login).

After you have done this, you must either login again, or re-source the file you've just edited before continuing, so that \$QTDIR is set.

- 3. Execute the configure tool at the command prompt with your preferred options.
  - For example, use ./configure -release -shared to build Qt/Embedded as a shared library, without debug information. Type ./configure -help to get a list of all available options.
- 4. When prompted, enter in your license key as it appears on the CD cover.
  - You must accept the license to continue. The configure tool will scan all the Qt sub-directories and generate makefiles appropriate to your configuration.
- 5. Type make

If you wish to customize how you install Qt/Embedded or if you encounter problems with installing Qt/Embedded then refer to the INSTALL file in \$QTDIR for more information.

That's all! Qt/Embedded and Qt/Embedded's tools are now installed.