

QNX-6.4.0 Poseidon Software Development Kit Guide

DSC Document #7460520 Rev A

Diamond Systems Corporation
(650) 810-2500
www.diamondsystems.com

Thank you for purchasing the QNX-6.4.0 Poseidon Software Development Kit (SDK). This SDK provides you with all the information about the tools required for creating and running a QNX-6.4.0 Neutrino based platform image for your Poseidon single board computer.

The SDK includes the following three items:

- 512MB flash disk with a bootable evaluation image of QNX-6.4.0 for Poseidon SBCs
- QNX-6.4.0 Poseidon SDK CD
- QNX Box card which provides a downloadable set of evaluation development tools

What's included on the QNX-6.4.0 Poseidon flash disk?

The flash disk includes a bootable runtime evaluation QNX-6.4.0 Poseidon OS image. In addition to demonstrating QNX operation, the OS image also contains programs that can be used for demonstrating and validating many of Poseidon's hardware capabilities. Functions exercised by the bootable QNX-6.4.0 OS image include:

- Ethernet support with local-area network installed.
- HTTP interface and web browser
- PS/2 mouse and keyboard
- USB 2.0 ports
- Serial ports RS-232/422/485
- IDE storage devices
- Diamond Systems' Universal Driver 6.02 for QNX-6.4.0
- Data acquisition demo programs (for A model boards)

NOTE:

This QNX image is an evaluation image, meaning it should be used as a demo image and cannot be freely distributed. For creating licensed, distributable images, please contact QNX Software Systems and obtain the necessary development environment and run-time licenses.

What's Included on the QNX-6.4.0 Poseidon SDK CD?

The QNX-6.4.0 Poseidon SDK CD provides an evaluation board support package for the Poseidon SBC. The CD provides all the documentation necessary to create your image on a QNX-6.4.0 OS platform. The development tools required for the process can be procured directly from QNX Software Systems.

Specifically, the SDK CD includes:

- Bootable image of the QNX-6.4.0 Poseidon board support package (BSP)
- QNX-6.4.0 Neutrino RTOS supporting Poseidon SBC's on board VIA Mark processor
- Device drivers for Intel's 82541ER Gigabit Ethernet controller, USB and serial ports with the BSP
- Step-by-step instructions on using Poseidon's BSP and device drivers to customize its QNX platform according to application requirements

QNX Box Card:

The QNX development tool chain called SDP 6.4.0 which includes the QNX Momentics IDE 4.5 development tool and Phindows can be obtained directly from QNX Software Systems. The QNX Box Card offers a downloaded evaluation version of this development environment, providing all the necessary information to obtain the development software and tools for development on the QNX OS.

Getting started

To run the QNX-6.4.0 Poseidon OS and demonstrate functionality:

- Install the flashdisk provided in this SDK on the Poseidon SBC
- Boot from the flashdisk
- The demo image will run

To build a new QNX-6.4.0 based image for Poseidon, start by reading the document entitled "QNX-6.4.0 Poseidon BSP Manual.pdf" (located on the QNX-6.4.0 Poseidon SDK CD), which provides a comprehensive guide to developing new QNX system images and using the provided documentation.

For additional QNX-6.4.0 Poseidon technical information, visit the Technical Support area of Diamond Systems' website at www.diamondsystems.com/support.