

---

**This directory contains a variety of experimental drivers, system processes and utilities, including:**<#>

- drivers that have various bug fixes and improvements over those found in QNX Momentics 6.5.0 SP1 and QNX SDP 6.6
- drivers that have been provided as a source code reference only
- new drivers which have been developed since the release of QNX Momentics 6.5.0 SP1 or QNX SDP 6.6
- drivers developed by 3rd parties

See the individual release notes for each driver, for additional details.

===

## **Network Drivers**<#>

2015-12-02 **UPDATED!** Latest io-pkt Network drivers for QNX Momentics 6.5.0 SP1 and QNX SDP 6.6!

### **6.5.0 SP1 - x86**<#>

<b>Date</b>	<b>Module</b>	<b>OS Version</b>	<b>Target System</b>	<b>Description</b>
2015-12-02	<a href="#">latest io-pkt network drivers for 6.5.0 SP1 x86</a>	6.5.0 SP1	x86	Latest validated versions of devnp-asix.so, devnp-e1000.so, devnp-smisc9500.so, devnp-speedo.so, devnp-rtl8169.so

### **6.5.0 SP1 - armle-v7**<#>

<b>Date</b>	<b>Module</b>	<b>OS Version</b>	<b>Target System</b>	<b>Description</b>
2015-12-02	<a href="#">latest io-pkt network drivers for 6.5.0 SP1 armle-v7</a>	6.5.0 SP1	armle-v7	Latest validated versions of devnp-asix.so, devnp-e1000.so, devnp-smisc9500.so, devnp-speedo.so

### **SDP 6.6.0 - x86**<#>

<b>Date</b>	<b>Module</b>	<b>OS Version</b>	<b>Target System</b>	<b>Description</b>
2015-12-02	<a href="#">latest io-pkt network drivers for SDP 6.6.0 x86</a>	QNX SDP 6.6.0	x86	Latest validated versions of devnp-asix.so, devnp-e1000.so, devnp-smisc9500.so, devnp-speedo.so, devnp-rtl8169.so

## SDP 6.6.0 - armle-v7#

Date	Module	OS Version	Target System	Description
2015-12-02	<a href="#">latest io-pkt network drivers for SDP 6.6.0 armle-v7</a>	QNX SDP 6.6.0	armle-v7	Latest validated versions of devnp-asix.so, devnp-e1000.so, devnp-smc9500.so

## DVFS Manager #

Experimental archive containing Dynamic Voltage and Frequency Scaling (DVFS) managers for TI OMAP5 and Freescale i.MX6x [SoCs](#) (Client Utilities and config files are now contained in the target BSPs)

Last Update	Module	Documentation	Description
2016-04-21 <b>Updated!</b>	<a href="#">DVFS manager</a>	<a href="#">DVFS User Guide</a>	Experimental DVFS Manager and Documentation

===

## **NEW!** - [libspi-master.a](#) and [spi-master](#) for QNX 6.5.0 SP1 and QNX SDP 6.6#

Experimental archive containing [libspi-master.a](#) and the [spi-master](#) binary, for x86 and armle-v7

Date	Module	SPI Framework Documentation
2014-12-17 <b>New!</b>	<a href="#">libspi-master.a</a>	<a href="#">here</a>

===

## **UPDATED!** - Next Generation PCIe support for QNX SDP 6.6!! #

Updated PCIe Framework for QNX SDP 6.6 - pre-release version available now!

Date	Module	Provider
2016-06-01 <b>Updated!</b>	<a href="#">PCIe Server Archive &amp; Documentation</a>	QNX

x86 BSP with Updated PCIe Framework for QNX SDP 6.6

Date	Module	BSP Documentation	PCIe Server Documentation	Provider
2015-04-29 <b>Updated!</b>	<a href="#">x86 BSP with new PCIe server</a>	<a href="#">Documentation</a>	<a href="#">PCIe documentation</a>	QNX

## **NEW!** - Mini-Driver example BSP and documentation for SDP 6.6#

Experimental archive containing a version of the Freescale i.MX6x Sabre ARD BSP that has been modified to support mini-driver functionality, along with the documentation describing the mini-driver support

Date	Module	BSP Documentation	mini-driver Documentation
2014-09-24 <b>New!</b>	<a href="#">Sabre ARD/AI BSP with mini-driver support</a>	<a href="#">BSP User Guide</a>	<a href="#">Mini-driver documentation</a>

## **UPDATED!** Intel HD audio driver and mixer Source code archive#

Latest versions of deva-intel-hda.so and deva-mixer-hda.so, with source code

Date	Module	OS version(s)	Architecture	Documentation	Release Note	Status	Provider	Download	Description
2015-08-22 <b>Updated!</b>	deva-intel-hda.so, deva-mixer-hda.so	6.5.0 SP1	x86	<a href="#">here</a>	<a href="#">here</a>	Experimental	QNX	<a href="#">here</a>	Latest versions of deva-intel-hda.so and deva-mixer-hda.so, with source code

## **Graphics Drivers#**

Updated graphics drivers for QNX Momentics 6.4.1, 6.5.0, and 6.5.0 SP1. For questions, issues, and general discussion of these drivers, go [here](#)

Date	Module	OS version(s)	Architecture	Documentation	Release Note	Status	Provider	Download	Description
2013-02-18 <b>Updated!</b>	devg-i830.so	6.4.1, 6.5.0, 6.5.0 SP1	x86	<a href="#">here</a>	<a href="#">here</a>	Experimental	QNX	<a href="#">here</a>	updated graphics driver for Intel i830 graphics controllers

Date	Module	OS version(s)	Architecture	Documentation	Release Note	Status	Provider	Download	Description
2014-05-19 <b>Updated!</b>	devg-intelhd.so	6.5.0, 6.5.0 SP1	x86	<a href="#">here</a>	<a href="#">here</a>	Experimental	QNX	<a href="#">here</a>	updated graphics driver for Intel HD graphics controllers

Date	Module	OS version(s)	Architecture	Documentation	Release Note	Status	Provider	Download	Description
2012-09-24	devg-matroxp.so	6.5.0, 6.5.0 SP1	x86	n/a	<a href="#">here</a>	Experimental	QNX	<a href="#">here</a>	updated graphics driver for Matrox

										P690 graphics controllers
--	--	--	--	--	--	--	--	--	--	---------------------------

### [WiFi Drivers#](#)

Last Update	Module	Description
2015-08-07	<a href="#">WiLink8</a>	Updated <a href="#">WiLink8</a> driver, wpa (hostapd + wpa_supplicant), and TI utilities

Last Update	Module	Documentation	Release Notes	Description	Provider
2013-06-06	<a href="#">AR6003 WIFI Driver &amp; config files</a>	<a href="#">User Manual</a>	<a href="#">here</a>	Wireless driver for AR6003 SDIO Wifi on Freescale i.MX6Q Sabrelite	Silex

### [devf-generic NOR flash driver, and MTD Library#](#)

Latest devf-generic NOR flash driver and MTD library, with source code, for QNX Momentics 6.5.0 and 6.5.0 SP1

Last Update	Module	Description
2014-12-16 <b>Updated!</b>	<a href="#">devf-generic (with source), libmtd-flash.a (with source), libfs-flash3.so (binary only)</a>	Latest versions of devf-generic, libmtd-flash.a, and libfs-flash3.a

### [SPI source archive#](#)

Experimental archive containing the source code to libspi.a, libspi-master, spi-master, and a sample SPI driver (mx51-ecspi). Unsupported, for reference only.

Last Update	Module	SPI Framework Documentation	Description
2013-03-28 <b>New!</b>	<a href="#">SPI source code archive &amp; Readme</a>	<a href="#">here</a>	Experimental SPI source code archive

### [devb-eide Source Code Archive#](#)

NDA-free source code archive for the devb-eide driver

Date	Module	OS version(s)	Architecture	Documentation	Release Note	Status	Provider	Download	Description
2012-09-26	devb-eide	6.5.0, 6.5.0 SP1	x86, ppcbe, ppcbe-spe, armle, armle-v7	<a href="#">here</a>	<a href="#">here</a>	Experimental - see release notes for details	QNX	<a href="#">here</a>	experimental source code archive for devb-eide driver

**More coming soon!**<#>