

# QNX Product Portfolio

## Tools – QNX® Momentics® development suite

### Development tools

Command line tools (GCC)

Driver development kits (DDKs)

Photon application builder

Phindows

### Eclipse-based IDE tools

Code development tools

Code coverage

Source debugger

System builder

Target navigator view

Target system information tool

Application profiler

Memory analysis

System profiler

### Development host OS

Windows, Linux, QNX Neutrino®

## Middleware

QNX Aviage® Multimedia Suite

QNX Aviage HMI player for Adobe Flash Lite 3

QNX Aviage Acoustic processing

## Operating system – QNX Neutrino RTOS

### Advanced runtime technologies

Adaptive partitioning

Secure networking

Instant device activation

Multi-core

High availability

POSIX utilities

Photon® microGUI®

Networking

File systems

Device drivers

Memory protected applications

Messaging layer

Secure kernel space

QNX Neutrino microkernel

QNX board support packages

QNX Neutrino x86 Runtime Kit

### Processor architectures

x86

SH-4

PowerPC

ARM

MIPS

## QNX services

QNX Software Systems has designed our Support and Services programs with your development cycle in mind. Our comprehensive suite of value-added programs can help you through every stage of your project: evaluation, design, training, development, integration, and maintenance. From technical support to custom engineering, you'll find the expert help you need to get your quality products to market. We offer standard and priority support packages, on-site training and standard courses, as well as professional services, including board support packages, driver development, hardware troubleshooting and integration, application development, and migration/porting services.



QNX SOFTWARE SYSTEMS

A Harman International Company