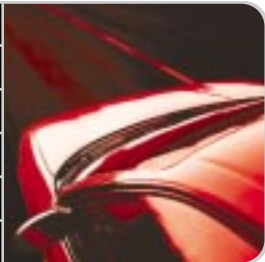




Java™ application centric,
ONX-based development
for Freescale MPC823e



Overview

mobileGT Standard Development Platforms are designed for fast set-up and installation, allowing you to be productive in minutes. This comprehensive “out-of-the-box” development environment tightly integrates Motorola’s mobileGT Standard Development Platforms with CodeWarrior for embedded systems, the QNX Realtime Operating System, the Photon microGUI, IBM VisualAge™ MicroEdition tools, embedded class libraries and the J9 virtual machine, and integrated device-level drivers, libraries, system configurations, and sample applications.

Benefits

Speed your time to market by creating, compiling, linking, assembling and debugging within a single, integrated development environment. Use our tightly integrated tools to speed up your development time or “plug-in” familiar third-party editors, compilers and debuggers.

Use the VisualAge IDE to create, test and profile Java applications on PC workstations, then use remote debug and analysis tools to evaluate your work within the connected embedded device – executing within the same uniform J9 virtual machine environment on ALL platforms!

The mobileGT SDK provides the components you need to quickly develop scalable solutions while saving valuable software integration time, the associated costs, and consistent quality. Re-use of common drivers and modules at lower levels allows you to leverage the common elements while focusing on the value-added application and HMI (Human Machine Interface) developments that distinguish your end products.



Metrowerks United States	Metrowerks Europe	Metrowerks Japan
9801 Metric Blvd.	Riehenring 175, CH-4058	Shibuya Mitsuba Bldg. 5F Udagawa-cho 20-11
Austin, Texas 78758 USA	Basel, Switzerland	Shibuya-ku Tokyo 150-0042 Japan
Phone: +1.512.997.4700	Phone: +41.61.690.7500	Phone +81.3.3780.6091
Fax: +1.512.997.4901	Fax: +41.61.690.7501	Fax +81.3.3780.6092
E-mail: info@metrowerks.com	E-mail: info_europe@metrowerks.com	E-mail: asia-sales@metrowerks.com



CodeWarrior Development Tools

CodeWarrior for Embedded Systems development tools are powerful and easy-to-use, designed specifically to increase your software development productivity. The CodeWarrior Integrated Development Environment (IDE) provides an unparalleled, intuitive GUI for embedded development on Windows hosted systems. The state-of-the-art project manager and build system allow you to write solid code and shorten your compile-edit-debug cycles. With the tightly integrated CodeWarrior development environment, you'll spend less time navigating between applications and more time generating code.

mobileGT Development Templates

Configuring the standard development platform for your development environment is simple. A fully networked image using NFS and TCP/IP is supplied allowing you to compile on your host and run on your target, all through an Ethernet connection—fast and easy! System configuration examples along with build files for all hardware-supported configurations are included. You also get demonstration applications, which were developed by our engineers in only hours.

QNX Realtime Operating System and QNX Photon microGUI

The software foundation for the mobileGT platform, the QNX RTOS combines a fault-tolerant architecture with a small memory footprint. Designed for dynamically upgradable driver information systems, the QNX RTOS allows new applications and drivers to be downloaded and started on the fly—no reboot or user intervention required. Automotive OEMs can, as a result, add new revenue-generating services to a DIS long after it's been installed in a vehicle. And QNX is POSIX compliant, enabling automotive OEMs and ISVs to leverage a large community of developers. The QNX Photon microGUI provides a customizable look-and-feel, full Unicode support, and a code-generating visual design tool—create complete interfaces without writing a line of code. Sample applications are available, including a web browser, email client and PIM.

Supported peripherals:

- Serial
- Touchscreen
- PCMCIA Sandisk
- Flash Filesystem
- Audio
- Graphics
- Ethernet
- TCP/IP

IBM's implementation of embedded Java Technology

The J9 Virtual Machine with real-time Java2 technology supports multiple Java class libraries, including certified Java compatible configurations. A configuration specifically optimized for DIS systems is included. J9 is configurable and is optimized to work with QNX at the thread level delivering excellent performance for embedded applications. Accurate, precise and compacting garbage collection is supported – so memory isn't lost after deallocation. Alternative user interfaces include AWT and Micro View, J9 also supports OSGI bundle management for dynamic downloads and hot code replacement!

Embedded Planet Hardware and Firmware

RPX Lite™ Single Board Computer with I/O board enables the full I/O feature set of automotive qualified MPC823e PowerPC™. This includes: USB, I2C, SPI, UART, RS232, Enet, IrDA, PCMCIA, etc. Pre-programmed into flash, a hardware utility program is included with provides for board configuration, BIOS, flash support and hardware testing. Some of the features include:

- 16Mb Flash, 16Mb RAM
- LCD Panel w/ touchscreen
- Mic-in/Stereo-out audio support
- JTAG & BDM ports
- Power supply, cables and connectors
- Documentation

The mobileGT MPC823e Standard Development Platform Includes:

- mobileGT Development CD from Freescale Driver Information Systems
- CodeWarrior for QNX
- QNX mobileGT SDK
- IBM VisualAge Micro Edition Java Tools
- Embedded Planet MPC823e Single Board Computer with I/O card, LCD and touchscreen
- Documentation and start-up support

mobileGT Alliances

 metrowerks <small>Software Starts Here</small>	 EMBEDDED PLANET	 IBM VisualAge® Micro Edition
--	----------------------------	--

 MOTOROLA digital dna	 QNX build a more reliable world
------------------------------------	--

CodeWarrior, Metrowerks and the Metrowerks logo are registered trademarks of Metrowerks Corp. QNX is a registered trademark of QNX Software Systems Ltd. VisualAge is a registered trademark of IBM Corp. Embedded Planet is a registered trademark of Embedded Planet LLC. Java and all Java-based trademarks or registered trademarks of SUN Microsystems Inc. in the United States and/or other countries. All other trademarks are the property of their respective owners and are hereby recognized. © 1993-2001 Metrowerks Corp. All rights reserved.