

Quick Reference Guide

For CodeWarrior[®] Suites



	ColdFire [®] V2, V3 and V4 Linux [®] Tools	ColdFire V2, V3 and V4 Bare Board**	56800/E Digital Signal Controllers**	\$12(X)
IDE	Classic	Classic	Classic	Classic
Editions (Free Tools)	CodeWarrior Development Studio for ColdFire Architectures, Linux Application Edition (Classic, Linux and Windows®) CodeWarrior Development Studio for ColdFire ISA, Linux Platform Edition (Classic, Linux)	CodeWarrior Development Studio for ColdFire Architectures, Special Edition (Classic, Windows)	CodeWarrior Development Studio for DSC56800/E, Special Edition (Classic, Windows)	CodeWarrior Development Studio for S12(X), Special Edition (Classic, Windows)
	 Full-featured, 30-day evaluation copies can be downloaded or ordered from www.nxp.com. (Evaluation Part Numbers: CWX-MCF-WLAPP-EX, CWX-MCF-LLPLT- EX (Evaluation)) 	Classic IDE	Classic IDE	Classic IDE
		Unlimited assembler	Unlimited assembler	Unlimited assembler
		 C compiler and C source-level debugger-code and data size restricted to 128 KB 	 C compiler and C source-level debugger-code and data size restricted to 64 KB 	 C compiler and C source-level debugger-code and data size restricted to 32 KB
Special E		 Integrated flash programmer Flash tool kit to create flash programming algorithms for external memory devices 	 Standalone and built-in flash programmer Processor Expert with basic and advanced components 	 C compiler and C source-level debugger for our XGATE module (code and data size restricted to 512 KB) Integrated flash programmer
		 Device initialization tool 	Instruction set simulator	 Device initialization tool
		 Processor Expert[®] with basic components (Special Edition Part Number: CWX- MCF-SE) 	FreeMASTER [™] (Special Edition Part Number: CWX-568-SE)	 Processor Expert with basic components (Special Edition Part Number: CWX- HXX-SE)
	CodeWarrior Development Studio for ColdFire Architectures, Linux Application Edition (Classic, Windows and Linux)	CodeWarrior Development Studio for ColdFire Architectures, Basic Edition (Classic, Windows)	CodeWarrior Development Studio for DSC56800/E, 64K Compiler Upgrade Edition (Classic, Windows)	CodeWarrior Development Studio for S12(X), 64K Compiler Upgrade Edition (Classic, Windows)
	Classic IDE	Classic IDE	Classic IDE	Classic IDE
ite	GNU C/C++ compiler	Unlimited assembler	 Unlimited assembler C compiler and C source-level 	 Unlimited assembler C compiler and C source-level
Basic Suite	 No code size limit Flash programmer unlimited download size 	 C compiler and C source-level debugger-code and data size restricted to 512 KB 	debugger-code and data size restricted to 256 KB	debugger-code and data size restricted to 64 KB
	Debug multiple threads, processes, applications and shared libraries	 Integrated flash programmer Flash tool kit to create flash 	Standalone and built-in flash programmer	 C compiler and C source-level debugger for our XGATE module—code and data
		programming algorithms for external memory devices	 Processor Expert with basic and advanced components 	size restricted to 512 KB Integrated flash programmer
		 Device initialization tool 	Instruction set simulator	 Device initialization tool
		 Processor Expert with basic components 	▶ FreeMASTER	Processor Expert with basic components
	CodeWarrior Development Studio for ColdFire Architectures, Linux Application Edition (Classic, Windows and Linux)	CodeWarrior Development Studio for ColdFire Architectures, Standard Edition (Classic, Windows)	CodeWarrior Development Studio for DSC56800/E, Standard Edition (Classic, Windows)	CodeWarrior Development Studio for S12(X), Standard Edition (Classic, Windows)
0	This product is included in the Basic Suite.	Classic IDE	Classic IDE	Classic IDE
Suite	See Basic Suite for product details.	Unlimited assembler	Unlimited assembler	Unlimited assembler
Standard Suite		 Unlimited C compiler and C source-level debugger Integrated flash programmer 	 Unlimited C compiler and C source-level debugger Standalone and built-in flash 	 Unlimited C compiler and C source- level debugger for HCS12, HCS12X and XGATE
St		Flash tool kit to create flash	programmer	Integrated flash programmer
		programming algorithms for external memory devices	Processor Expert with basic and advanced components	 Device initialization tool Processor Expert with basic components
		Device initialization tool	Instruction set simulator	
		Processor Expert with basic components	FreeMASTER	
	CodeWarrior Development Studio for ColdFire Architectures, Linux Platform Edition (Classic, Linux)	CodeWarrior Development Studio for ColdFire Architectures, Standard Edition (Classic, Windows)	CodeWarrior Development Studio for DSC56800/E, Standard Edition (Classic, Windows)	CodeWarrior Development Studio for S12(X), Standard Edition (Classic, Windows)
	Classic IDE	Classic IDE	This product is included in the Standard Suite. See Standard Suite for product	Classic IDE
	GNU C/C++ compilerNo code size limit	 Unlimited assembler Unlimited C/C++ compiler and 	details.	 Unlimited assembler Unlimited C/C++/EC++/cC++ compiler
Professional Suite	Flash programmer unlimited download	debugger		and debugger for S12(X) derivatives and XGATE module
	 Debug multiple threads, processes, 	Integrated flash programmerFlash tool kit to create flash		 Integrated flash programmer
	applications and shared libraries	programming algorithms for external		Device initialization tool
	Run control	memory devicesDevice initialization tool		 Processor Expert with basic and advanced components
	 CodeWarrior TAP support P&E USB support 	Processor Expert with basic and		 Processor Expert Component Wizard
	Abatron BDI-2000/BDI-1000 support	advanced componentsProcessor Expert Component Wizard		OSEK kernel awareness
		RTOS awareness		Code coverage
		 Profile analysis 		Profile analysisPC-lint plug-in
**This	product is a 32-bit application. To install and u	se it on Windows 7.64 bit machines, see AN3	936 "Installing CodeWarrior Classic on Windo	

**This product is a 32-bit application. To install and use it on Windows 7 64-bit machines, see AN3936, "Installing CodeWarrior Classic on Windows 7 (64 bit)" Q1 2014

	ColdFire V1, HC08, RS08, S08**	ColdFire, ColdFire+, DSC, Kinetis, MPC55xx MCUs, PX, RS08, S08 and S12Z	mobileGT Linux® Tools
IDE	Classic	Eclipse	Classic
	CodeWarrior Development Studio for MCUs, Special Edition (Classic, Windows)	CodeWarrior Development Studio for MCUs, Special Edition (Eclipse, Windows)	CodeWarrior Development Studio for mobileGT Processors, Linux Application Edition (Classic, Linux and Windows) CodeWarrior Development Studio for mobileGT Processors, Linux Platform Edition (Classic, Linux)
Special Editions (Free Tools)	 Classic IDE Unlimited assembler C compiler and C source-level debugger- code and data size restricted to: HC08/RS08/S08: 64 KB ColdFire V1: 64 KB Integrated flash programmer Full-chip simulation (RS08, S08 only) Device initialization tool Processor Expert with basic components (Part numbers: CWX-HXX-SE) 	 Eclipse IDE 4.2.1 (Juno) and CDT 8.1.1 Unlimited assembler C source-level debugger/programmer—code and data size restricted to: S08/RS08: 64 KB S12Z: 64 KB ColdFire V1, ColdFire+: 64 KB ColdFire V2–V4: 128 KB DSC: 64K Kinetis® E, L, M Series: 64 KB Kinetis K Series: 128 KB PX: 512 KB Integrated flash programmer Full-chip simulation for DSC, S08 and RS08 derivatives On-chip trace/profile support for S08, ColdFire V1 and Kinetis devices Real-time trace/profile support for ColdFire and Kinetis devices MQXTM kernel-aware debug for Kinetis devices Processor Expert Software: RS08; S08; S12Z; ColdFire+; ColdFire V1-V4; DSC; Kinetis E, L and K series devices (Part Numbers: CWX-MCU-SELH/CWX-MCU-SE) Processor Expert Component Development Environment to develop components for internal use 	 Full-featured, 30-day evaluation copies can be downloaded or ordered from www.nxp.com (Evaluation Part Numbers: CWX-MGT-LLAPP-EX/CWX- MGT-LINWH-EX and CWX-MGT-LLPLT-EX)
Basic Suite	CodeWarrior Development Studio for MCUs, Basic Edition (Classic, Windows) Classic IDE Unlimited assembler C compiler and C source-level debugger- code and data size restricted to: HC08/RS08/S08: 128 KB ColdFire V1: 128 KB Integrated flash programmer Full-chip simulation (RS08, S08 only) Device initialization tool Processor Expert with basic components	CodeWarrior Development Studio for MCUs, Basic Edition (Eclipse, Windows) Eclipse IDE 4.2.1 (Juno) and CDT 8.1.1 Unlimited assembler C source-level debugger/programmer - code and data size restricted to: S08/RS08: 128 KB ColdFire V1, ColdFire+: 128 KB ColdFire V2-V4: 512 KB DSC: 256K Kinetis K Series: 512 KB Kinetis K Series: 512 KB Kinetis E, L, M Series: 128 KB MPC55xx MCUs, PX: 1 MB Integrated flash programmer Full-chip simulation for S08 and RS08 derivatives On-chip trace/profile support for S08, ColdFire V1 and Kinetis K devices Real-time trace/profile support for S08, ColdFire V1 and Kinetis K devices MCX kernel-aware debug for Kinetis devices Processor Expert Software: RS08; S08; S122; ColdFire+; ColdFire V1-V4; DSC; Kinetis E, L and K Series	CodeWarrior Development Studio for mobileGT, Linux Applications Edition (Classic IDE, Windows and Linux) Classic IDE GNU C/C++ compiler No code size limit Flash programmer unlimited download size Debug multiple threads, processes, applications and shared libraries C. deWorks Development Studio for each did CT libraries
Standard Suite	CodeWarrior Development Studio for MCUs, Standard Edition (Classic, Windows) Classic IDE Unlimited assembler Unlimited C compiler and debugger Integrated flash programmer Full-chip simulation (RS08, S08 only) Device initialization tool Processor Expert with basic components	CodeWarrior Development Studio for MCUs, Standard Edition (Classic, Windows) Eclipse IDE 4.2.1 (Juno) and CDT 8.1.1 Unlimited assembler Unlimited assembler Unlimited C compiler and C source-level debugger Integrated flash programmer Full-chip simulation for S08 and RS08 derivatives On-chip trace/profile support for S08, V1 ColdFire and Kinetis devices Real-time trace/profile support for ColdFire and Kinetis devices MQX kernel-aware debug for Kinetis devices Processor Expert Software: RS08; S08; S12Z; ColdFire+; ColdFire V1-V4; DSC; Kinetis E, L and K Series Processor Expert Component Development Environment to develop components for internal use.	CodeWarrior Development Studio for mobileGT, Linux Applications Edition (Classic IDE, Windows and Linux) This product is included in the Basic Suite. See Basic Suite for product details.
Professional Suite	CodeWarrior Development Studio for MCUs, Professional Edition (Classic, Windows) • Classic IDE • Unlimited assembler • Unlimited C/C++ compiler and debugger • Integrated flash programmer • Full-chip simulation (R508, S08 only) • Device initialization tool • Processor Expert with basic and advanced components • Processor Expert Component Wizard • OSEK kernel awareness • Profile analysis • Code Coverage • PC-lint plug-in	CodeWarrior Development Studio for MCUs, Professional Edition (Eclipse, Windows) Eclipse IDE 4.2.1 (Juno) and CDT 8.1.1 Unlimited assembler Unlimited C/C++ compiler and debugger Integrated flash programmer Full-chip simulation for S08 and RS08 derivatives On-chip trace/profile support for S08, ColdFire V1 and Kinetis devices Con-chip trace/profile support for ColdFire and Kinetis devices Real-time trace/profile support for ColdFire and Kinetis devices Processor Expert Software: RS08; S08; S122; ColdFire+; ColdFire V1-V4; DSC; Kinetis E, L and K Series. Processor Expert Component Development Environment to develop components for resale. Kernel-aware debug OSEK turbo: S08 derivatives Linux: ColdFire V2-V4 MQX** Lite: Kinetis MQX*** Lite: Kinetis AUTOSAR: MPC55xx MCUs	CodeWarrior Development Studio for mobileGT, Linux Platform Edition (Classic, Linux) • CodeWarrior IDE • Unlimited assembler • Unlimited C/C++ compiler and debugger • GNU compiler support • Debug multiple threads, processes, applications and shared libraries • Integrated flash programmer • Profiler • Code coverage • PC-lint plug-in

**This product is a 32-bit application. To install and use it on Windows 7 64-bit machines, see AN3936, "Installing CodeWarrior Classic on Windows 7 (64 bit)" Q1 2014

	mobileGT Bare Board**	MPC5xx**	MPC55xx MCUs/5xxx	MPC7448, MPC8xx, MPC82xx, MPC83xx, MPC85xx,
	Classic	Classic	Classic	MPC86xx, P1011, P1012, P2010 and P2020 Linux® Tools Classic
ols)	CodeWarrior Development Studio for mobileGT Processors (Classic, Windows)			CodeWarrior Development Studio for Power Architecture®, Linux Platform Edition (Classic, Linux/Windows)
Special Editions (Free Tools)	(Evaluation Part Number: CWX-MGT-EX)	 Full-featured, 30-day evaluation copies can be downloaded or ordered from www.nxp.com (Evaluation Part Number: CWX-MPC-5XX-EX) 	 Classic IDE C compiler and C source-level debugger-code and data size restricted to 128 KB P&E Flash programmer and debugger CodeWarrior build tools can be used with Lauterbach and iSYSTEM debuggers and hardware (Part Number: CWS-MPC-5500-SE) 	 Full-featured, 30-day evaluation copies can be downloaded or ordered from www.nxp.com (Evaluation Part Numbers: CWX-PPC-LLAPP-EX and CWX-PPC-LINWH-EX)
	CodeWarrior Development Studio for mobileGT, Flash Loader Only (Classic, Windows)	-	-	CodeWarrior Development Studio for Power Architecture, Linux Application Edition (Classic, Windows and Linux)
Basic Suite	 Classic IDE Use CodeWarriorTAP to program flash on supported devices Hardware diagnostics to perform memory, address and bus noise testing 	-	-	 Classic IDE Supports GNU compiler collection Ability to integrate alternative GNU compilers Application debug with serial or networking connectivity Full multithreading/multitasking application debugging Individual control threads Follow fork/child debugging Full multiprocess debug from one IDE Step one thread while all others are stopped Process and thread list Available on either Windows or Linux hosts
	-	CodeWarrior Development Studio for MPC5xx, Debug Only Edition (Classic, Windows)	CodeWarrior Development Studio for MPC55XX/MPC56XX, Standard Edition (Classic, Windows)	CodeWarrior Development Studio for Power Architecture, Linux Platform Edition, Debug Only (Classic, Windows)
Standard Suite	-	 Classic IDE Unlimited C source-level debugger Hardware breakpoints Unlimited software breakpoints Eventpoints 	 Classic IDE Unlimited assembler Unlimited C/C++ compiler and source-level debugger P&E flash programmer and debugger Profiler OSEK kernel-aware debugging PC-lint plug-in support 	 Classic IDE Bare-board multicore support (no build tools) U-boot (and other boot loaders) debug support Create, load and debug Linux kernel modules Concurrently debug multiple applications, process and threads Modify source files while debugging (original is cached) Browser support in the debugger View the state of individual kernel threads Examples available showing debugging applications and kernel modules Integrated hardware diagnostics for board-level testing Integrated source code navigation 2.6.x and 2.4.x Linux kernels are supported Stack crawl and local variables view Hardware and software breakpoints Advanced process management and display
	CodeWarrior Development Studio for mobileGT, Professional Edition (Classic, Windows)	CodeWarrior Development Studio for MPC5xx, Professional Edition (Classic, Windows)	CodeWarrior Development Studio for MPC55XX/MPC56XX, Standard Edition (Classic, Windows)	CodeWarrior Development Studio for Power Architecture, Linux Platform Edition (Classic, Linux)
Professional Suit	 Classic IDE Unlimited assembler Unlimited C/C++ compiler and debugger GNU compiler support Integrated flash programmer Profiler Code coverage PC-lint plug-in 	 Classic IDE Unlimited assembler Unlimited C/C++ compiler and debugger GNU compiler support Integrated flash programmer OSEK awareness Profiler Code coverage PC-lint plug-in 	This product is included in the Standard Suite. See Standard Suite for product details.	 Classic IDE Concurrently debug multiple applications, process and threads U-boot (and other boot loaders) debug support Highly efficient C/C++ compiler with cutting-edge optimization technology for fast, compact code Modify source files while debugging (original is cached) Create, load and debug Linux kernel modules View the state of individual kernel threads 2.6.x and 2.4.x Linux kernels are supported Examples available showing debugging applications and kernel modules Browser support in the debugger Integrated hardware diagnostics for board-level testing Integrated source code navigation Source files can be modified while debugging Stack crawl and local variables view Hardware and software breakpoints Advanced process management and display
**Thi	s product is a 32-bit application. To i	nstall and use it on Windows 7 64-b	it machines, see AN3936, "Installing	

	MPC7xx, MPC7xxx, MPC8xx, MPC8xxx, P1020, P1021, P1022, and P2020 Bare Board	B4xxx, BSC913x, C29x, MPC8xxx, P10xx, P20xx, P3041, P40xx, T4xxx	MSC8144, MSC812x, MSC811x, MSC71xx	MSC815x, MSC825x, B4xxx, G4xxx, BSC913x
	Classic	Eclipse	Classic	Eclipse
ls)	CodeWarrior Development Studio for Power Architecture, Professional Edition (Classic, Windows)	CodeWarrior for Power Architecture, Professional Edition (Eclipse, Windows)	CodeWarrior Development Studio for StarCore® (Classic, Windows)	CodeWarrior for StarCore, Professional Edition (Eclipse, Windows)
Special Editions (Free Tools)	 Full-featured, 30-day evaluation copies can be downloaded or ordered from www.nxp.com (Evaluation Part Number: CWX-PPC-CMWFL-EX) 	 Full-featured, 30-day evaluation copies can be downloaded or ordered from www.nxp.com (Evaluation Part Numbers: CWX-PA-PRO-EX) 	 Full-featured, 30-day evaluation copies can be downloaded or ordered from www.nxp.com (Evaluation Part Numbers: CWX-STC-WIN-EX) 	 Full-featured, 30-day evaluation copies can be downloaded or ordered from www.nxp.com (Evaluation Part Numbers: CWX-SC-PRO-EX)
	CodeWarrior Development Studio for Power Architecture, flash loader only (Classic,Windows)	CodeWarrior Development Studio for Power Architecture, Basic Edition (Eclipse, Linux/ Windows)	-	-
Basic Suite	 CodeWarrior IDE Use CodeWarrior TAP to program Flash on supported devices Hardware diagnostics to perform memory, address and bus noise testing 	 Eclipse IDE Flash programmer Hardware diagnostics Linux application debug Integrated GCC build tools/project management Works with CodeWarrior TAP and Gigabit TAP run control probes 	-	-
	CodeWarrior Development Studio for Power Architecture, Debug Only Edition (Classic, Windows)	CodeWarrior Development Studio for Power Architecture, Standard Edition (Eclipse,Linux/Windows)	CodeWarrior Development Studio for StarCore, Professional Edition (Classic, Windows)	CodeWarrior for StarCore, Professional Edition (Eclipse, Windows)
Standard Suite	 Classic IDE Use CodeWarriorTAP to program Flash on supported devices Bare-board multicore debug (no build tools) U-boot (and other boot loaders) debug support Integrated hardware diagnostics for board level testing Integrated source code navigation Stack crawl and local variables view Hardware and software breakpoints For Kernel-level debugging, CodeWarrior Development Studio Linux Platform Edition is required. 	 Eclipse IDE Flash programmer Hardware diagnostics Linux application debug Bare-board multicore debug Integrated GCC build tools/project management Works with CodeWarrior TAP and Gigabit TAP run control probes 	 Classic IDE C/C++ optimizing compiler Assembler, linker, ELF utilities Multicore and multidevice debugger Works with CodeWarrior TAP run control probes Profiler/performance analysis 	 Eclipse IDE C/C++ optimizing compiler Assembler, linker, ELF utilities Multicore and multi-device debugger Works with CodeWarriorTAP run control probes Profiler/performance analysis Functional and cycle accurate simulators SmartDSP OS royalty-free real-time operating system
	CodeWarrior Development Studio for Power Architecture, Professional Edition (Classic, Windows)	CodeWarrior for Power Architecture, Professional Edition (Eclipse, Linux/ Windows)	CodeWarrior Development Studio for StarCore, Professional Edition (Classic, Windows)	CodeWarrior for StarCore, Professional Edition (Eclipse, Windows)
Professional Suite	 CodeWarrior IDE Use CodeWarriorTAP to program flash on supported devices Bare-board multicore debug U-boot (and other boot loaders) debug support Highly efficient C/C++ compiler with cutting-edge optimization technology for fast, compact code Browser support in the debugger Integrated hardware diagnostics for board level testing Integrated source code navigation Source files can be modified while debugging Stack crawl and local variables view Hardware and software breakpoints 	Eclipse IDE	This product is included in the Standard Suite. See Standard Suite for product details.	This product is included in the Standard Suite. See Standard Suite for product details.
Q2 2				

Basic Suite (\$995 Perpetual License/\$395 Annual Subscription)*
CodeWarrior Development Studio for Power Architecture, Flash Loader Only (Classic, Windows hosted)
CodeWarrior Development Studio for Power Architecture, Linux Application Edition (Classic, Linux hosted)
CodeWarrior Development Studio for Power Architecture, Linux Application Edition (Classic, Windows hosted)
CodeWarrior Development Studio for Power Architecture, Basic Edition (Eclipse, Windows hosted)
CodeWarrior Development Studio for Power Architecture, Basic Edition (Eclipse, Linux hosted)
CodeWarrior Development Studio for ColdFire ISA, Linux Application Edition (Classic, Linux hosted)
CodeWarrior Development Studio for ColdFire ISA, Linux Application Edition (Classic, Windows hosted)
CodeWarrior Development Studio for ColdFire Architectures, Compiler Upgrade Edition (Classic, Windows hosted)
CodeWarrior Development Studio for DSC56800/E, 64K Compiler Upgrade Edition (Classic, Windows hosted)
CodeWarrior Development Studio for S12(X), 64K Compiler Upgrade Edition (Classic, Windows hosted)
CodeWarrior Development Studio for Microcontrollers, Basic Edition (Eclipse, Linux hosted)**
CodeWarrior Development Studio for Microcontrollers, Basic Edition (Eclipse, Windows hosted)
CodeWarrior Development Studio for Microcontrollers, Compiler Upgrade Edition (Classic, Windows hosted)
CodeWarrior Development Studio for mobileGT, Linux Applications Edition (Classic, Linux hosted)
CodeWarrior Development Studio for mobileGT, Linux Applications Edition (Classic, Windows hosted)
Standard Suite (\$2495 Perpetual License/\$995 Annual Subscription)*
CodeWarrior Development Studio for Power Architecture, Debug Only Edition (Classic, Windows hosted)
CodeWarrior Development Studio for Power Architecture, Linux Platform Edition, Debug Only (Classic, Windows Hosted)
CodeWarrior Development Studio for Power Architecture, Standard Edition (Eclipse, Windows hosted)
CodeWarrior Development Studio for Power Architecture, Standard Edition (Eclipse, Vindows Hosted)
CodeWarrior Development Studio for StarCore, Professional Edition (Classic, Windows hosted)
CodeWarrior Development Studio for StarCore, Professional Edition (Classic, Windows hosted)
CodeWarrior Development Studio for ColdFire Architectures, Standard Edition (Classic, Windows hosted)
CodeWarrior Development Studio for DSC56800/E, Standard Edition (Classic, Windows hosted)
CodeWarrior Development Studio for Microcontrollers, Standard Edition (Classic, Windows hosted)
CodeWarrior Development Studio for Microcontrollers, Standard Edition (Eclipse, Linux hosted)**
CodeWarrior Development Studio for Microcontrollers, Standard Edition (Eclipse, Entex Hosted)
CodeWarrior Development Studio for S12(X), Standard Edition (Classic, Windows hosted)
CodeWarrior Development Studio for MPC5xx, Debug Only Edition (Classic, Windows hosted)
CodeWarrior Development Studio for MPC55XX/MPC56XX, Standard Edition (Classic, Windows hosted)
eTPU(2) Development Suite
Pro Suite (\$4995 Perpetual License/\$1995 Annual Subscription)*
CodeWarrior Development Studio for Power Architecture, Professional Edition (Classic, Windows hosted)
CodeWarrior Development Studio for Power Architecture, Linux Platform Edition (Classic, Linux hosted)
CodeWarrior Development Studio for Power Architecture, Endx Platform Edition (Classic, Endx Hosted)
CodeWarrior Development Studio for Power Architecture, Professional Edition (Eclipse, Windows Hosted)
CodeWarrior Development Studio for StarCore, Professional Edition (Classic, Windows hosted)
CodeWarrier Development Studio for StarCore, Professional Edition (Eclipse, Windows hosted)
CodeWarrier Development Studio for 68K, Professional Edition (Classic, Windows hosted)
CodeWarrier Development Studio for ColdFire Architectures, Professional Edition (Classic, Windows hosted)
CodeWarrior Development Studio for ColdFire ISA, Linux Platform Edition (Classic, Linux hosted) CodeWarrior Development Studio for DSC56800/E, Standard Edition (Classic, Windows hosted)
CodeWarrier Development Studio for Microcontrollers, Professional Edition (Classic, Windows hosted)
CodeWarrier Development Studio for Microcontrollers, Professional Edition (Eclipse, Linux hosted)**
CodeWarrior Development Studio for Microcontrollers, Professional Edition (Eclipse, Windows hosted)
CodeWarrier Development Studio for S12(X), Professional Edition (Classic, Windows hosted)
CodeWarrier Development Studio for mobileGT, Professional Edition (Classic, Windows hosted)
CodeWarrier Development Studio for mobileGT, Linux Platform Edition (Classic, Linux hosted)
CodeWarrior Development Studio for MPC5xx, Professional Edition (Classic, Windows hosted)
CodeWarrior Development Studio for MPC55XX/MPC56XX, Standard Edition (Classic, Windows hosted)
eTPU(2) Development Suite

PART NUMBERS

Suite Part Numbers				
License Type: Perpetual, Node-Locked	CWP-BASIC-NL (\$995) CWP-STANDARD-NL (\$2495)		CWP-PRO-NL (\$4995)	
License Type: Perpetual, Floating	CWP-BASIC-FL (\$995) CWP-STANDARD-FL (\$2495)		CWP-PRO-FL (\$4995)	
License Type: Annual Subscription, Node-Locked	CWA-BASIC-NL (\$395)	CWA-STANDARD-NL (\$995)	CWA-PRO-NL (\$1995)	
License Type: Annual Subscription, Floating	CWA-BASIC-FL (\$395)	CWA-STANDARD-FL (\$995)	CWA-PRO-FL (\$1995)	
Suite Upgrade Part Numbers				
Upgrade: Basic Suite to Standard Suite	Perpetual: CWP-BAS2STD-NL, CWP-BAS2STD-FL (\$1500) Annual Subscription: CWA-BAS2STD-NL, CWA- BAS2STD-FL (\$600)			
Upgrade: Standard Suite to Professional Suite	Perpetual: CWP-STD2PRO-NL, CWP-STD2PRO-FL (\$2500) Annual Subscription: CWA-STD2PRC STD2PRO-FL (\$1000)		cription: CWA-STD2PRO-NL, CWA-	
Upgrade: Basic Suite to Professional Suite	Perpetual: CWP-BAS2PRO-NL, CWP-BAS2PRO-FL (\$4000) Annual Subscription: CWA-BAS2PRO-NL, CWA-BASAPA			
Renewal Part Numbers				
Tech Support* Renewal for Perpetual Licenses	CWT-BASIC (\$195)	CWT-STANDARD (\$495)	CWT-PRO (\$995)	
Annual Subscription* Renewal	CWA-BASIC-R (\$395)	CWA-STANDARD-R (\$995)	CWA-PRO-R (\$1995)	
Licensing Dongle Part Number	icensing Dongle Part Number			
CWH-DONGLE (\$99)				

*After 12 months, customer needs to renew tech support or annual subscription. The Professional Suite includes all functionality of Standard and Basic Suites. The Standard Suite includes all functionality of the Basic Suite.

**The Linux version of CodeWarrior for Microcontrollers (Eclipse) is only available for releases up to and including 10.2.

7

www.nxp.com/CodeWarrior

NXP, the NXP logo, CodeWarrior, ColdFire, ColdFire+, Kinetis, mobileGT, Processor Expert and StarCore are trademarks of NXP B.V. The Power Architecture and Power.org word marks and the Power and Power.org logos and related marks are trademarks and service marks licensed by Power.org. © 2013–2016 NXP B.V.

Document Number: CODWARRQRG REV 2 950-00437 Rev C