




Search... 

 (mailto:?subject=CodeW; and-tools/softwa studio-for-power 

CW-POWER-NETWORKING: CodeWarrior Development Studio for PowerQUICC (Classic IDE) v8.8

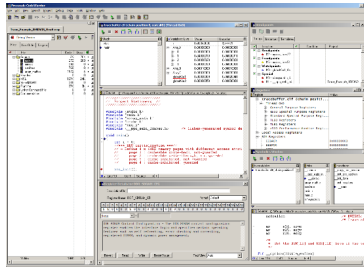
[Overview\(/products/software-and-tools/software-development-tools/codewarrior-development-tools/downloads/evaluation-software/codewa](#)

OVERVIEW

CodeWarrior® Development Studio for Power Architecture® (Netcomm) includes the CodeWarrior integrated development environment (IDE) which provides a high-quality, full-featured development environment. It comes as a complete IDE designed for each stage of the development process from board bring-up through embedded application development. State-of-the-art debugging technology, the simplicity of an intuitive development environment and robust run-control raise hardware board bring-up and C/C++ embedded application development to a new level.

[Buy \(http://www.nxp.com/products/software-and-tools/software-development-tools/codewarrior-development-tools/downloads/evaluation-software/codewarrior-development-studio-for-power-architecture?cid=CW%2FEN011](#)

CODEWARRIOR® DEVELOPMENT STUDIO FOR MOBILEGT®



[Previous](#)

[Next](#)

FEATURES



SYSTEM REQUIREMENTS

- 1.4 GHz Pentium® compatible processor or better
- Microsoft Windows® 2000
- **Windows® XP ****
- Windows Vista
- Windows 7 ®
- Red Hat® Enterprise Linux® 3.0 or 4.0
- 512 MB RAM (1 GB recommended)
- At least 2 GB free hard disk space
- CD-ROM drive for installation
- USB port for communications with target hardware

- (optional) Ethernet port for communication with target hardware

**** Microsoft has ended support for Windows XP (<http://windows.microsoft.com/en-us/windows/end-support-help>). NXP recommends that all customers upgrade their operating systems as recommended by Microsoft.**

Please note: USB dongle license configuration not supported on 64-bit Windows 7®

➤ GETTING STARTED WITH CODEWARRIOR

How to Videos (Licensing)

List of our most frequently asked questions in regards to licensing and registration of CodeWarrior products.

Please contact NXP support for any additional questions or problems regarding your CodeWarrior product. If you need to register or obtain a license for your CodeWarrior product, please visit the CodeWarrior License Information section. (/products/software-and-tools/software-development-tools/codewarrior-development-tools/licensing-and-registration:CW_LICENSE)

How to register & activate my software

()

Duration:

More ▾

SUPPORT POLICY

- Online help and documentation
- Includes 12-month technical support
- Free 30-day evaluation license available

TELL ME MORE ABOUT CODEWARRIOR® PA (CLASSIC)

First Name *

Last Name *

E-mail Address *

Country *

Description *

Submit

PROCESSOR SUPPORT

- MPC8306/S SOM rev. B
- MPC8308 SOM rev. B
- MPC8308 mITX rev1.0 (NERAI mini-ITX)
- MPC8309 SOM rev.A
- MPC8313-RDB

- MPC8315-RDB 1.1/1.2/A3 Si *
- MPC8323E-RDB
- MPC8349E-mITXE
- MPC8360-MDS-PB 2.1 Si
- MPC8360-RDK 2.1 Si
- MPC837x-MDS/RDB
- MPC8536A
- MPC8544DS 1.1 Si
- MPC8548CDS 2.1 Si
- MPC8555CDS
- MPC8568E-MDS 1.0/1.1 Si
- MPC8569-MDS-PB
- MPC8569-MDS 1.0/2.0
- MPC8572DS 2.0 Si
- P1011-RDB 1.0
- P1011
- P1012-MDS 1.0
- P1012
- P1020RDB
- P1020
- P1021MDS
- P1021
- P1022DS
- P1022
- P2010-DS-D
- P2010
- P2010-RDB D/2.0
- P2020-RDB B 2.0/2.1 Si
- P2020
- PPCEVAL-DS-8572 1.0 Si
- PCEVALHCPD-8610E *
- MCEVALHPCN-8641D *

SPECIFICATIONS

- IDE version: 5.9
- Host platforms:
 - Microsoft® Windows XP/2000, Windows 7
 - Red Hat® Enterprise Linux 3.0/Linux 4.0
- Language support:
 - Assembly
 - C/C ++
- Build tools output formats:
 - ELF/DWARF 2.0
 - Hiware
 - NXP S-Record
 - Intel® hex
 - binary
- Host target interfaces:
 - CodeWarrior USB TAP
 - CodeWarrior Ethernet TAP

DEVICE SUPPORT WINDOWS-HOSTED

- 7xx
- 74xx
- 8xx
- 82xx
- 83xx
- 85xx
- 86xx
- P1011
- P1012
- P2010
- P2020

DEVICE SUPPORT LINUX-HOSTED

- 7448
- 8xx
- 82xx
- 83xx
- 85xx
- 86xx
- P1011
- P1012
- P2010
- P2020



ABOUT NXP

Investors (<http://investors.nxp.com/phoenix.zhtml?c=209114&p=irol-irhome>)

Partners (<http://www.nxp.com/webapp/connect/memberDirSearch.sp>)

Careers (<http://www.nxp.com/about/careers-at-nxp:CAREERS>)

FOLLOW US

 (<https://twitter.com/NXP>)  (<http://www.linkedin.com/company/nxp-semiconductors>)  (<https://www.facebook.com/NXPsemi>)

 (<https://contact.nxp.com/Subscription-Center>)

NEWS 12 MAR 2017 < >

NXP Taps into FD-SOI Technology to Enable the Industry's Lowest Power General Purpose Applications Processors

Read More (<http://phx.corporate-ir.net/phoenix.zhtml?c=254228&p=RsslLanding&cat=news&id=2253280>)

RESOURCES

Mobile Apps (<http://www.nxp.com/about/nxp-mobile-applications:MOBILE>)

Press, News, Blogs (<http://media.nxp.com>)

Contact Us (<http://www.nxp.com/pages/contact-us:CONTACTUS>)

Privacy (<http://www.nxp.com/about/privacy:PRIVACYPRACTICES>) | Terms of Use (<http://www.nxp.com/about/terms-of-use:TERMSOFUSE>) | Terms of Sale (<http://www.nxp.com/about/our-standard-terms-and-conditions-of-sale-counter-offer:TERMSCONDITIONSSALE>) | Feedback (<mailto:direct@nxp.com>)

©2006-2017 NXP Semiconductors. All rights reserved.