

COP8 Tools Overview

National is engaged with an international community of independent 3rd party vendors who provide hardware and software development tool support. Through National's interaction and guidance, these tools cooperate to form a choice of tools that fits each developer's needs.

This section provides a summary of the tool and development kits currently available. Up-to-date information, selection guides, free tools, demos, updates, and purchase information can be obtained at our web site at: www.national.com/cop8.

SUMMARY OF TOOLS

COP8 Evaluation Software and Reference Designs

- COP8-NSEVAL: Software Evaluation package for Windows. A fully integrated evaluation environment for COP8. Includes WCOP8 IDE evaluation version (Integrated Development Environment), COP8-NSASM (Full COP8 Assembler), COP8-MLSIM (COP8 Instruction Level Simulator), COP8C Compiler Demo, DriveWay™ COP8 Device-Driver-Builder Demo, Manuals, Applications Software, and other COP8 technical information.
- COP8-REF-xx: Reference Designs for COP8 Families. Realtime hardware environment with a variety of functions for demonstrating the various capabilities and features of specific COP8 device families. Run Win 95 demo reference software and exercise specific device capabilities

COP8 Starter Kits and Hardware Target Solutions

 COP8-EVAL-xxx: A variety of Multifunction Evaluation, Design Test, and Target Boards for COP8 Families. Realtime target design environments with a selection of peripherals and features including multi I/O, LCD display, keyboard, A/D, D/A, EEPROM, USART, LEDs, and bread-board area. Quickly design, test, and implement a custom target system (some target boards are standalone, and ready for mounting into a standard enclosure), or just evaluate and test your code.

COP8 Software Development Languages and Integrated Environments

- COP8-NSDEV: National's COP8 Software Development package for Windows on CD. A fully Integrated Development ment Environment for COP8. Includes a fully licensed WCOP8 IDE, COP8-NSASM. Plus Manuals, Applications Software, and other COP8 technical information.
- COP8C: ByteCraft C Cross-Compiler and Code Development System. Includes BCLIDE (Integrated Development Environment) for Win32, editor, optimizing C Cross-Compiler, macro cross assembler, BC-Linker, and MetaLinktools support. (DOS/SUN versions available.
- EWCOP8, EWCOP8-M, EWCOP8-BL: IAR ANSI C-Compiler and Embedded Workbench. (M version includes MetaLink debugger support) (BL version: 4k code limit; no FP). A fully integrated Win32 IDE, ANSI C-Compiler, macro assembler, editor, linker, librarian, and C-Spy high-level simulator/debugger.

COP8 Development Productivity Tools

 DriveWay-COP8: Aisys Corporation - COP8 Peripherals Code Generation tool. Automatically generates tested and documented C or Assembly source code modules

- containing I/O drivers and interrupt handlers for each on-chip peripheral. Application specific code can be inserted for customization using the integrated editor.
- COP8-UTILS: COP8 assembly code examples, device drivers, and utilities to speed up code development. (Included with COP8-NSDEV and COP8-NSEVAL.)

COP8 Hardware Debug Tools

- COP8-EM-xx: Metalink COP8 Emulation Module for OTP/ROM COP8 Families. Windows based development and real-time in-circuit emulation tool, with 100 frame trace, 32k s/w breaks, Enhanced User Interface, MetaLink Debugger. Includes COP8-NSDEV, power supply, DIP emulation cables.
- COP8-DM-xx: Metalink COP8 Debug Module for OTP/ROM COP8 Families. Windows based development and real-time in-circuit emulation tool, with 100 frame trace, 32k s/w breaks, Basic User Interface, MetaLink Debugger, and COP8 OTP Programmer with sockets. Includes COP8-NSDEV, power supply, DIP and/or SMD emulation cables and adapters.
- COP8-IM: MetaLink iceMASTER® for OTP/ROM COP8 devices. Windows based, full featured real-time in-circuit emulator, with 4k trace, 32k s/w breaks, and MetaLink Windows Debugger. Includes COP8-NSDEV and power supply. Package-specific probes and surface mount adaptors are ordered separately. (Add COP8-PM and adapters for OTP programming.)

COP8 Development and OTP Programming Tools

- COP8-PM: COP8 Development Programming Module. Windows programming tool for COP8 OTP/Flash Families. Includes 40 DIP programming socket, control software, RS232 cable, and power supply. (Programming adapters are extra.)
- Development: Metalink's Debug Module includes development device programming capability for COP8 devices. Many other third-party programmers are approved for development and engineering use.
- Production: Third-party programmers and automatic handling equipment cover needs from engineering prototype and pilot production, to full production environments.
- Factory Programming: Factory programming available for high-volume requirements.

COP8SG Family Tools Selection

TOOLS ORDERING NUMBERS FOR THE COP8SGx FAMILY DEVICES

Click on the highlighted links for product details and ordering.

| Vendo | Tools/Details | Order Number/Buy | Cost | Notes | | |
|----------|---------------------------------------|---|-------|--|--|--|
| National | COP8-NSEVAL | COP8-NSEVAL | VL | Order from web site. | | |
| | COP8-REF | COP8-REF-SGR | L | Order from web site. | | |
| | COP8-EVAL | COP8-EVAL-COB1 | VL | Order from web site | | |
| | COP8-NSDEV | COP8-NSDEV | VL | Included in EM and DM. Order CD from web site | | |
| | COP8-EM | COP8-EM-SG | M | Included p/s, 28/40 pin DIP target cable, manuals, software, and startup target board | | |
| | EM Target Cables and Converters | COP8-EMC-44P | VL | 44 PLCC Target Cable | | |
| | | COP8-EMC-28CSP | L | 28 CSP Target Cable | | |
| | | COP8-EMA-xxSO | L | DIP to SOIC Cable Converter | | |
| | | COP8-EMA-44QFP | L | 44 pin PLCC to 44 QFP Cable Converter | | |
| | Development Devices | COP8SGR7 | VL | 32k Eraseable devices in 28/40DIP and 44PLCC | | |
| | COP8-PM | COP8-PM-00 | L | Included p/s, manuals, software, 16/20/28/40 DIP/SO and 44 PLCC programming socket; add OTP adapter (if needed) | | |
| | OTP | COP8-PGMA-44QFP | L | For programming 44 QFP on any programmer | | |
| | Programming | COP8-PGMA-28CSP | L | For programming 28 CSP on any programmer | | |
| | Adapters | COP8-PGMA-44CSP | L | For programming 44 CSP on any programmer | | |
| | | COP8-PGMA-28SO | VL | For programming 16/20/28 SOIC on any programmer | | |
| | COP8-IM | Call MetaLink | | | | |
| MetaLink | COP8-DM | DM5-KCOP8-SG | М | Included p/s (PS-10), target cables (DIP and PLCC), 16/20/28/40 DIP/SO and 44 PLCC programming sockets. Add OTP adapter (if needed) and target adapter (if needed) | | |
| | DM Target Adapters | MHW-CNVxx (xx = 33, 34 etc.) | L | DM target converters for 16DIP/20SO/28SO/44QFP/28CSP; (i.e. MHW-CNV38 for 20 pin DIP to SO package converter) | | |
| | OTP Programming Adapters | MHW-COP8-PGMA-DS | L | For programming 16/20/28 SOIC and 44 PLCC on the EPU | | |
| | | MHW-COP8-PGMA-44QFP | L | For programming 44 QFP on any programmer | | |
| | | MHW-COP8-PGMA-28CSP | L | For programming 28 CSP on any programmer | | |
| | COP8-IM | IM-COP8-AD-464 (-220) (15 MHz maximum) | Н | Base unit 15 MHz; -220 = 220V; add probe card (required) and target adapter (if needed); included software and manuals | | |
| | IM Probe Card | PC-COP8SG44PW-AD-10 | M | 15 MHz 44 PLCC probe card; 2.5V to 6.0V | | |
| | | PC-COP8SG40DW-AD-10 | М | 15 MHz 28/40 DIP probe card; 2.5V to 6.0V | | |
| | IM Probe Target Adapters | MHW-SOIC28 | L | 28 pin SOIC adapter for probe card | | |
| | | MHW-CSP28 | L | 28 pin CSP adapter for probe card | | |
| | | MHW-CONV33 | L | 44 pin QFP adapter for 44 PLCC probe card | | |
| KKD | WCOP8-IDE | WCOP8-IDE | VL | Included in DM and EM | | |
| IAR | EWCOP8-x | COP8-SW-EWCOP8M | L - H | Included all software and manuals | | |

COPSA Family Tools Selection

| Byte Craft | COP8C | COP8C COP8CWIN | М | Included all software and manuals | | | |
|---|---------------|---------------------------------|-----|-----------------------------------|--|--|--|
| Aisys | DriveWay COP8 | DriveWay COP8 | L | Included all software and manuals | | | |
| OTP Programmers Go to: www.national.com/co | | Go to: www.national.com/cop8 | L-H | A wide variety world-wide | | | |
| Cost: Free; VL =< \$100; L = \$100 - \$300; M = \$300 - \$1k; H = \$1k - \$3k; VH = \$3k - \$5k | | | | | | | |

WHERE TO GET TOOLS

Tools are ordered directly from the following vendors. Please go to the vendor's web site for current listings of distributors.

| Vendor | Home Office | Electronic Sites | Other Main Offices |
|------------|-------------------------|------------------------|------------------------------|
| Aisys | U.S.A.: Santa Clara, CA | www.aisysinc.com | Distributors |
| | 1-408-327-8820 | info@aisysinc.com | |
| | fax: 1-408-327-8830 | | |
| Byte Craft | U.S.A. | www.bytecraft.com | Distributors |
| | 1-519-888-6911 | info@bytecraft.com | |
| | fax: 1-519-746-6751 | | |
| IAR | Sweden: Uppsala | www.iar.se | U.S.A.: San Francisco |
| | +46 18 16 78 00 | info@iar.se | 1-415-765-5500 |
| | fax: +46 18 16 78 38 | info@iar.com | fax: 1-415-765-5503 |
| | | info@iarsys.co.uk | U.K.: London |
| | | info@iar.de | +44 171 924 33 34 |
| | | | fax: +44 171 924 53 41 |
| | | | Germany: Munich |
| | | | +49 89 470 6022 |
| | | | fax: +49 89 470 956 |
| ICU | Sweden: Polygonvaegen | www.icu.se | Switzeland: Hoehe |
| | +46 8 630 11 20 | support@icu.se | +41 34 497 28 20 |
| | fax: +46 8 630 11 70 | support@icu.ch | fax: +41 34 497 28 21 |
| KKD | Denmark: | www.kkd.dk | |
| MetaLink | U.S.A.: Chandler, AZ | www.metaice.com | |
| | 1-800-638-2423 | sales@metaice.com | |
| | fax: 1-602-926-1198 | support@metaice.com | |
| | | | |
| National | U.S.A.: Santa Clara, CA | www.national.com/cop8 | Europe: +49 (0) 180 530 8585 |
| | 1-800-272-9959 | support@nsc.com | fax: +49 (0) 180 530 8586 |
| | fax: 1-800-737-7018 | europe.support@nsc.com | Distributors Worldwide |

The following companies have COP8 programmers in a variety of configurations. Contact your local office or distributor. You can link to their web sites and get the latest listing of approved programmers from National's COP8 OTP Support page at: www.national.com/cop8.

Advantech; Dataman; EE Tools; Minato; BP Microsystems; Data I/O; Hi-Lo Systems; ICE Technology; Lloyd Research;

Logical Devices; MQP; Needhams; Phyton; SMS; Stag Programmers; System General; Tribal Microsystems; Xeltek.

CUSTOMER SUPPORT

Complete product information and technical support is available from National's customer response centers, and from our on-line COP8 customer support sites.