

[Contact Us](#) [Worldwide: United States](#) [Login](#) [My Freescale](#)

Products

Applications

Design Resources

Support

Sample and Buy

About

Enter Part Number

Enter Keyword

Welcome Guest [Register or Login](#) [Annotate this Page](#) [Browse History](#) [My Recommendations](#) **NEW** [Why Should I Register?](#) [Page Actions](#)

[Freescale](#) [CodeWarrior Development Tools](#) [CodeWarrior Downloads](#) [Updates and Patches](#) [CodeWarrior for Microcontrollers \(Classic\)](#) [CodeWarrior for Microcontrollers v6.1](#)

[CW\\_GIGABITTAP](#)

## CodeWarrior Gigabit TAP

[Overview](#) [Buy / Specifications](#) [Training & Support](#)

[Buy](#)

The Gigabit TAP enables Freescale target system debugging via a standard debug port (such as JTAG) while connected to a developer's workstation via Ethernet. Using the Gigabit TAP, developers can debug systems remotely or more effectively share a single system with multiple developers. Gigabit TAP is designed to work in conjunction with Freescale CodeWarrior development tools and Freescale processors. A Freescale Gigabit TAP is a critical debug tool in all phases of the project and is necessary to running a fully debugged operating a system.

### Features

- Supports all available core speeds and voltages for supported Freescale processors
- Supports debugging via JTAG interface
- Automatically supports system voltage levels from 1.8 to 1.3
- In conjunction with the CodeWarrior development system, the Gigabit TAP:
  - Programs system flash memory during debug and development phases of the project, including most popular flash memories, but specifically all flash memories used with Freescale development systems
  - Controls the target development system even when the system may have crashed during development
  - Offers complete system visibility and control, including reading/writing of CPU registers, memory mapped registers, block reading/writing of memories, single step debugging, setting software and hardware breakpoints, and monitoring target system status
  - Gives control over the target system execution, including control of one or all cores, and resets
- When available, allows the addition of a high-performance daughter card for non-obtrusive real-time tracing (when available, this will be detailed in a separate data sheet)
- As a convenience feature, the Gigabit TAP probe can connect to a target systems serial port and allow telnet access to that serial port. Allows very convenient access to a remotely located system via the Gigabit TAP's Ethernet connection. This capability allows remote control of the U-boot program.

### What's New

- Integrated with CodeWarrior development systems
- Up to 2.5 times faster downloads than the USB TAP
- Low voltage target support
- Expandable design using add-on daughter card
- Connects using 10/100/1000 BaseT Ethernet

### System Requirements

- 10/100/1000 Ethernet on host computer
- External power supply which requires standard wall socket power input

*\*Freescale ships multi-country power supplies\**

### Related Software & Tools

[CW\\_DSPA: CodeWarrior Development Studio v10.0 for Power Architecture® Technology \(Eclipse\)](#)  
[USBTAP: CodeWarrior USB TAP](#)

### Supported Devices

[P1020: QorIQ P1020 and P1011 Communications Processors](#)  
[P2020: QorIQ P2020 and P2010 Communications Processors](#)  
[P4040: QorIQ Embedded Multicore Processor](#)

[See All](#)

### Kit Contents

- Gigabit TAP Probe
- Gigabit TAP JTAG Probe TIP
- Gigabit TAP JTAG Probe TIP extension tip which allows for tight spaces
- Gigabit TAP Probe power supply

### Support Policy

Includes 12-month technical support

### This Software Includes

**Customer Application**

Stacks	Applications
Drivers	APIs
Libraries	
OS	BSP
HAL	Hypervisor
Processor	

**Config / Dev Tools**

### Featured Software

**Mentor Graphics EDGE software**  
Mentor Graphics delivers industry leading embedded software

### Development Suites

[Development Suites Overview](#)  
[Purchase Options](#)  
[Special Suite](#)  
[Basic Suite](#)  
[Standard Suite](#)  
[Professional Suite](#)

### Connect with Us

Visit [CodeWarrior Forums](#) to discuss, share and learn about CodeWarrior Tools:

[Site Map](#) [Terms of Use](#) [Trademarks](#) [Privacy Practices](#) [View Agreement](#) [Newsletter](#) [RSS Feeds](#) © Freescale Semiconductor, Inc. 2004 - 2011. All Rights Reserved.See what other engineers are interested in: [What's This?](#)

<b>Products</b> <a href="#">P4080: QorIQ P4080 Communicati...</a> <a href="#">P4040: QorIQ Embedded Multicor...</a> <a href="#">P2020: QorIQ P2020 and P 2010 C...</a>	<b>Documentation</b> <a href="#">CodeWarrior Power Architecture...</a> <a href="#">CodeWarrior Development Studio...</a> <a href="#">CodeWarrior Ethernet TAP</a>	<b>Software and Tools</b> <a href="#">CodeWarrior Development Studio...</a> <a href="#">CodeWarrior Development Suite ...</a> <a href="#">CodeWarrior Ethernet TAP</a>
<a href="#">More</a>		