

CodeWarrior™ USB TAP

Run Control for Freescale™ Processors



The CodeWarrior™ USB TAP host target interface is a feature-packed, no nonsense run-control tool that allows developers to save precious development time during target bring-up and debug providing visibility into and control of Freescale™ on-chip debug (OCD) features. The USB TAP integrates

seamlessly with the CodeWarrior integrated development environment, giving the developer a powerful tool for complex debug tasks. The USB TAP features broad Freescale processor support, complete run-control functionality and flash programming for fast downloads and convenient production testing.

Highlights

- > High-speed USB 2.0 download
- > Device is self-powered requiring no external power supply
- > Run-control visibility and control
- > Flash memory programming
- > Low voltage target support
- > Fully integrated with CodeWarrior tools and supports all CodeWarrior run-control debug features

Detailed Features

- > Gain optimal performance:
 - Split-second single-step execution
 - Fast code download to target, depending on processor and target design
 - Control and debug your software running in-target, with minimal intrusion into target operation

- > Use software or hardware breakpoints
- > Crash-proof control of the target processor
- > Obtain and modify register contents
- > Display and modify memory
- > Control instruction execution
- > Run/stop/step/reset
- > Available with a variety of connectors to support a wide array of Freescale processor families
- > The combination of USB TAP and CodeWarrior Development Studio provides:
 - Powerful C/C++ C/C++ source correspondence
 - Debug in ROM, RAM, and flash memory

Benefits

Visibility — In conjunction with the CodeWarrior debugger, the USB TAP makes it possible for a developer to view registers and the current state of target memory. Program execution can be halted at predefined states, and data for a particular program state can be examined.

Control — The state of the target system can be conveniently controlled by downloading code, manually modifying processor registers and memory, single-stepping through the code, or setting breakpoints.

Transparency — When using the USB TAP it is virtually indistinguishable from non-debug target execution.

Companion Products

For network or Ethernet debug capability, the CodeWarrior Ethernet TAP run-control product allows you to tap into the full potential of your chosen Freescale microprocessor and associated peripherals providing you with an Ethernet-connected, crash-proof development environment to conduct processor system test, debug and integration.

Part Numbers

USBTAP DPI (PQI) CWH-UTP-PPCD-HE
USBTAP JTAG (PQ II/III) CWH-UTP-PPCC-HE
USBTAP JTAG (ColdFire) CWH-UTP-CF-HE
USBTAP ONCE (DSC) CWH-UTP-ONCE-HE

Learn More: For more information about Freescale products, please visit www.freescale.com/codewarrior

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Emulators/Simulators](#) category:

Click to view products by [NXP](#) manufacturer:

Other Similar products are found below :

[QB-78K0RKE3L-TB](#) [ST7MDT2-EMU2B](#) [RTE0T0002LKCE00000R](#) [RTE0T00020KCAA0000J](#) [QB-78K0RKG3-TB](#) [CY3250-24X33](#)
[AC244060](#) [QB-78K0KF2-TB](#) [AC244061](#) [J-Link ULTRA+](#) [CP2102](#) [USB-EA-CONVZ](#) [BH-POE-KIT-1](#) [BH-USB-100v2-ARM](#) [BH-USB-](#)
[100v2D](#) [BH-USB-200](#) [BH-USB-560v2](#) [BH-XDS-560v2](#) [CY3250-20566](#) [CY3250-286XXQFN](#) [CY3250-28XXX](#) [CY3250-28XXX-POD](#)
[S5U1C17001H3100](#) [IJET-TRACE-CM-L](#) [Btip](#) [ACA-SPI-004-K02](#) [ACA-SPI-004-K01](#) [AC244002](#) [AC244003](#) [AC244063](#) [AC244064](#)
[AC244066](#) [CWH-UTP-ONCE-HE](#) [TMS320-XDS100-V2](#) [QB-78K0KC2L-TB](#) [QB-78K0SKB1-TB](#) [114991468](#) [J-Link](#) [J-Link PRO](#) [SC LINK](#)
[TMDSEMU560V2STM-UE](#) [TMDSEMUPROTRACE](#) [QB-78K0IB2-TB](#) [QB-78K0RIE3-TB](#) [XNM50550AT](#) [XNM50550ATS](#) [XNS06S82F6](#)
[XNS15S92F6](#)