Blackhawk™ USB100v2 XDS100v2 Controller for TI Embedded Processors

Supported devices: TMS320C28x, TMS320C54x, TMS320C55x,TMS320C64x+,TMS320C674x and ARM® families.

Compatible Operating Systems: Windows® 2000, XP, Vista, 7

The Blackhawk™ USB100v2 Model D is a very low-cost controller for basic debugging of Texas Instruments DSPs. Requiring no external power source, the USB100v2 Model D can support most of the basic features of higher priced controllers and requires no additional drivers when installed using CCS v4 or later. As an added bonus, Texas Instruments offers Code Composer Studio v4 FREE for use with the USB100v2 Model D.

The USB100v2 Model D is a TI XDS100v2-compatible controller fully supported under CCS v4 and future Texas Instruments roadmap software development environments. The USB100v2 Model D provides for faster code downloads and assembly code stepping in that the USB100v2 Model D uses a high-speed USB2.0 (480 Mb/s) port instead of slower USB1.x (12 Mb/s) implementations.

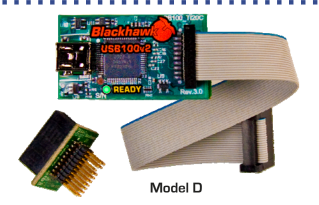
Measuring just 2.75"L x 0.80"W x 0.65"H (7.0cm x 2.0cm x 1.5cm) the Blackhawk USB100v2 Model D is the smallest and most compact emulation product from a US manufacturer and is fully assembled and tested in the USA. It will support 1.8-3.3v targets with native cTl compact 20-pin connections and also includes standard 14-pin emulation adapter.

Additionally, with an optional 20cTl to 20ARM connector (available from Blackhawk), the USB100v2 Model D can connect to 20-pin ARM Multi-Ice platforms.

Blackhawk JTAG Emulators and Controllers are available from a world wide network of industry resellers.

ABOUT BLACKHAWK

EWA Technologies, Inc. is a major global player in the application of the IEEE 1149.x standards (known as boundary-scan or JTAG) to state-of-the-art products that will support the design, prototyping and production of the next generation of complex technology products. EWA Technologies consists of two operating units: the Blackhawk™ division in Mount Laurel, NJ, and Corelis, Inc. in Cerritos, CA. The Blackhawk™ division is a leader in providing hardware and software for the rapid development of digital signal processor-based (DSP) applications for a wide variety of vertical markets. Blackhawk™ is a Texas Instruments® (TI) DSP Third Party provider for development hardware, advanced JTAG controllers, Real-Time Operating Systems, design services and consulting.



Features

- High-Speed USB 2.0 (480Mb/s) Host Interface.
- Power Status LED.
- Supported Devices:
 - · TMS320C28x High Performance 32-bit controllers
 - TMS320C54x Power-Efficient DSPs
 - TMS320C55x Fixed-point DSPs
 - TMS320C674x High Performance DSPs
 - TMS320C64x+ High Performance DSPs
 - · ARM 9
 - · ARM Cortex M3 (not including Stellaris Cortex M3)
 - · ARM Cortex R4
 - ARM Cortex A8
- 1.8/3.3 volt device I/O support.
- Native 2x10 20-pin cTI JTAG Header
- Includes 2x7 14-pin JTAG adapter.
- Optional ARM Multi-Ice pin converter available.
- Online Support from TI -
 - · www.tiexpressdsp.com/index.php/XDS100

System Requirements

- PC running Windows® 2000, XP, Vista, 7
- USB port either 1.x or 2.0(preferred)
- CCS v4.x or higher

What's Included

- USB100v2 JTAG Controller
- 6 foot USB Cable
- 20-pin (cTl) to 2x7 14-pin Adapter
- Quick Start Guide

Part Number: BH-USB-100v2D

Blackhawk Emulators

123 Gaither Drive

Mt. Laurel, NJ 08054

877-983-4514

www.blackhawk-dsp.com



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Emulators/Simulators category:

Click to view products by Blackhawk manufacturer:

Other Similar products are found below:

QB-78K0RKE3L-TB ST7MDT2-EMU2B RTE0T0002LKCE00000R AC244060 7027-D-350 AC244061 J-Link ULTRA+ CP2102 ADZS-ICE-1000 ADZS-ICE-2000 USB-EA-CONVZ IJET-TRACE-CM-L Btip AC244002 AC244003 AC244055 AC244063 AC244064 AC244065 AC244066 CWH-UTP-ONCE-HE TMS320-XDS100-V2 QB-78K0KC2L-TB QB-78K0SKB1-TB J-Link J-Link PRO MSP-FET TMDSEMU560V2STM-U TMDSEMU560V2STM-UE TMDSEMUPROTRACE QB-78K0IB2-TB QB-78K0RIE3-TB QB-78K0RKG3-TB CY3250-24X33 QB-78K0KF2-TB AFM201TI-AY2LED2 AFW121T-EVB CE118M12 ESP32-A1S ESP32-CAM ESP32-S BH-USB-100v2-ARM BH-USB-100v2D BH-USB-560v2 BH-XDS-560v2 BH-XDS-560v2-BP IM1266 IM1275 IM1227 IM1259G