Blackhawk™USB510W Wireless JTAG Emulator

TI Devices: C6000, C5000, C2000, OMAP, DAVINCI, SITARA, TMS470, TMS570, ARM 7/9, ARM Cortex A8/R4/M3, Integra

Compatible Operating Systems: Windows® 2K, XP, Vista & 7

The Blackhawk USB510W is the first of its kind wireless JTAG emulator for Texas Instruments DSPs. The USB510W has an embedded 802.11 wireless transceiver and requires no hard connection to a PC in order to debug using Code Composer Studio. The major benefit of this capability is to completely isolate the PC from the target therefore eliminating the chance for high-voltage damage of test components. This protects the target board, PC and emulator from voltage spikes and the absence of a common ground plane.

Configuration of the USB510W is accomplished via the USB port in the same fashion as setting up a wireless router. Or, the USB510W can be used wirelessly right out of the box using the default settings suitable for most wifi networks. And of course, the USB510W can also be used for debugging via the high-speed USB port. The integrated wireless transceiver chip of the USB510W is capable of supporting the following wireless protocols and speeds:

802.11n: 6.5, 13, 19.5, 26, 39, 52, 58.5, & 65 Mbps 802.11ag: 6, 9, 12, 18, 24, 36, 48, & 54 Mbps 802.11b: 1, 2, 5.5, & 11 Mbps

Blackhawk is a recognized leader in providing advanced JTAG Emulators for Texas Instruments DSPs and the first company to develop a USB JTAG Emulator for TI TMS320™ DSPs. Our XDS510™-class emulators & controllers provide a full range of features and benefits with support for a widerange of TI DSPs. Blackhawk XDS510-class JTAG Emulators & Controllers are also compatible with Code Composer Studio™ Flash-burner utility.

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 emulators, Real-Time Operating Systems, design services and consulting. Blackhawk Emulators are available from a world wide network of industry resellers and distributors.



Features

- Wireless 802.11 XDS510[™]-class Controller
- 1.8/3.3/5.0 volt device I/O support
- Auto-sensing low I/O voltage support
- 20-pin cTl (compact Tl) JTAG Header Connector
- Code Composer Studio v3.3 SR2 or later
- Bi-Color Status LED (red/green)
- Full CCStudio IDE compatibility
- Windows® Plug n' Play Installation
- Drivers are provided for Windows® XP, Vista and Windows 7 including 64-bit support
- All driver updates are available for download free-of-charge from our website
- Compatibility with the CCStudio Flashburn plugin and Blackhawk FlashBurn Utility add-on
- Free technical support and web downloads
- One Year Warranty
- Fully assembled and tested in the US
- RoHS Compliant

System Requirements

- PC running Windows® 2000, XP, Vista or 7
- CCS v4.2 and later
- 2.0 GHz or faster Pentium or compatible
- USB port
- Local CD-ROM drive for installation
- 1 GB RAM

Part Number: BH-USB-510W

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