XDS100 Emulators



Description

The XDS100 JTAG scan-based emulator is a robust and efficient JTAG emulation controller supporting debug of a variety of TI devices. It is compatible with Code Composer Studio[™]. Learn more at TI's eXpressDSP WIKI

Features

- USB bus powered, no power supply required
- Supports USB 1.x and USB 2.0 (high speed)
- Compatible with +1.8V to +3.3V processors

Order Number: **TMDSEMU100V2U-14T**: XDS100v2 USB JTAG Emulator (14-pin TI connector) The XDS100v2 JTAG (14 pin) scan-based emulator is a robust and efficient JTAG emulation controller for debug of a variety of TI devices.

Order Number: **TMDSEMU100V2U-20T**: XDS100v2 JTAG Emulator (20-pin compact TI connector) The XDS100v2 JTAG (20 pin) scan-based emulator is a robust and efficient JTAG emulation controller for debug of a variety of TI devices.

elementiu