

USBMULTILINK08: USB MON08 Multilink



The MON08 Multilink is an easy-to-use, low-cost development tool for Freescale's 68HC08 flash MCUs. The MON08 Multilink provides in-circuit emulation, debugging and programming through the 68HC08's standard MON08 serial debug/breakpoint interface.

Features

Features that help make the MON08 Multilink a versatile, time-saving tool include the following:

- Universal development tool for all MON08 68HC08s
- Real-time in-circuit debug through MON08 interface
- Fast in-circuit programming
- Auto-detects baud rate and frequency
- Provides optional overdrive clock to target
- Small unobtrusive size (approx. 3" x 2" x 3/4")
- Supports 2 to 5.5-volt 68HC08s
- USB-to-MON08 interface
- Automatically cycles power for security checks (up to 125 mA)