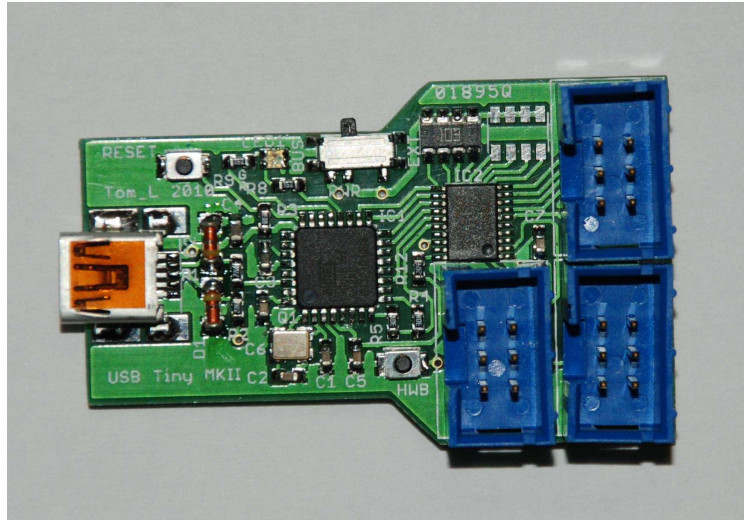


USBTinyMkII AVR Programmer



Overview

The USBTinyMkII is an AVR programmer that uses the Lufa firmware to emulate an Atmel AVRISP-MkII. It supports the programming of the entire 8-bit AVR range via ISP as well as the PDI (for the newer XMEGA AVRs) and TPI (for the 6-pin TINY AVRs). Features include upgradeable firmware which can be configured for hardware or software emulation and switch selectable USB or target supplied power.

For more information and pricing browse to:

http://tom-itx.dyndns.org:81/~webpage/boards/USBTiny_Mkii/USBTiny_Mkii_index.php