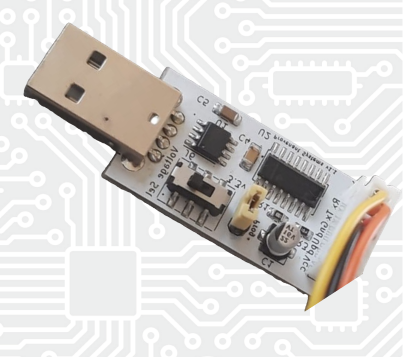


## UPDI programmer with Serial monitor

Unlock the full potential of your AVR devices with our USB-based Serial UPDI Programmer. Designed for seamless use with any AVR microcontroller that uses UPDI programming interface. It also functions as a versatile USB to serial adapter, ensuring effortless serial monitoring of your target devices.

This board fills the gap of Serial UPDI programmer capable of switching between UPDI and UART modes. It is designed to supply selectable 3.2v or 5v to your target device. This programmer seamlessly works with ATtiny0x, ATtiny1x and ATtiny2x series of microcontrollers, making it an essential tool for newer series of ATtiny microcontrollers.



Supported on widely used Arduino IDE (1.8.13, 1.8.19) through the excellent megaTinyCore library developed by SpenceKonde