



# TINY85

## ATTINY85 USB Development Board



- Support for the Arduino IDE 1.0 + (OSX/Windows/Linux).
- Power via USB or External Source or 7-16 v to 5 v (automatic selection).
- The On board, 150 ma 5 v Regulator.
- Built in USB and serial was debugging).
- 8 k Flash Memory (about 6 k after bootloader).
- The I2C and SPI (vis USI).
- PWM on 3 pins (more possible with Software PWM).
- The ADC on 4 pins.
- The Power LED and the Test/Status leds.