Digispark Kickstarter Attiny85 USB General Micro Development Board for Arduino

Product Description

- 1. Model: ATTINY85 Board
- 2. Size: 27mm x 18mm
- 3. Support for the IDE 1.0+ (OSX/Win/Linux)
- 4. Power via USB or External Source 5v or 7-35v (automatic selection)
- 5. On-board 500ma 5V Regulator
- 6. Built-in USB (and serial debugging)
- 7. 6 I/O Pins (2 are used for USB only if your program actively communicates over USB, otherwise you 8. can use all 6 even if you are programming via USB)
- 8. 8k Flash Memory (about 6k after bootloader)
- 9. I2C and SPI (vis USI)
- 10. PWM on 3 pins (more possible with Software PWM)
- 11. ADC on 4 pins
- 12. Power LED and Test/Status LED (on Pin0)



Description:

100% Brand New and High Quality. Shape: Same as the picture show

- 1. Model: ATTINY85 Board
- 2. Size: 27mm x 18mm
- 3. Support for the IDE 1.0+ (OSX/Win/Linux)
- 4. Power via USB or External Source 5v or 7-35v (automatic selection)
- 5. On-board 500ma 5V Regulator
- 6. Built-in USB (and serial debugging)
- 7. 6 I/O Pins (2 are used for USB only if your program actively communicates over USB,

otherwise you 8. can use all 6 even if you are programming via USB)

- 8. 8k Flash Memory (about 6k after bootloader)
- 9. I2C and SPI (vis USI)
- 10. PWM on 3 pins (more possible with Software PWM)
- 11. ADC on 4 pins
- 12. Power LED and Test/Status LED (on Pin0)