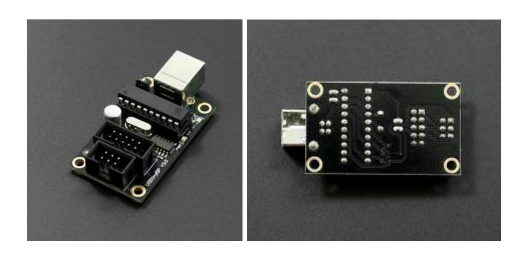


USBtinyISP-Arduino bootloader programmer

SKU:DFR0116



INTRODUCTION

This is a USB AVR programmer supported by offical Arduino IDE. Once the Arduino has lost its bootloader for some reasons, use this programmer to reburn the bootloader and save the dead Arduino.

This programmer works really well for ATmega168 and ATmega328 and should work with all the AVR micros supported by AVRDUDE. Both 10-pin and 6-pin targets supported (cable included) which makes the programmer suitable for most AVR boards.

This programmer is based on USBtiny code & design Version 2.0

The Kit comes with both 6-pin and 10-pin AVR-standard connectors and cables.

Product Update Log

- 2011/08/23: The Verion 1 has identified that 10 PIN IDC has incorrect MISO and MOSI Pin out. It will be fixed in version VI.1
- V3 hardware revision has a board layout update increasing usability. Compatible with older versions.

SHIPPING LIST

- USBTinyISP Module x1
- 6 Pin Cable x1
- 10 Pin Calbe x1

