

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China











This product contains battery, might applys to shipping constriction.

Atmel AVRISP STK500 USB ISP Programmer

SKU 105990010

Description

AVRISP2.0 STK500 programmer communicates with PC via USB port, and it works with most of PC & notebook computers.

It can support a wide range of ATMEL AVR microcontroller. It can works with AVR Studio or WINAVR(GCC)

Note: It is Chinese version with PL2303(USB to Serial)

Technical Details

Dimensions	135mm x 110mm x 135mm
Weight	G.W 138g N.W 98g
Battery	Lithium Cells / Batteries loose (bulk) UN3480-PI965

Part List

Mini ATMEL AVR ISP V2.0 STK500 USB ISP Programmer	1
USB cable	1
10-PIN IDC ISP cable	1
10-PIN to 6-PIN IDC ISP cable	1

ECCN/HTS

ECCN	ERA99
HSCODE	8543709990

Features

- o It can supports a wide range of ATMEL AVR microcontrollor.
- It can works with AVR Studio or WINAVR(GCC)
- It works with ATMEL AVR Studio 4.13, you can upgraded it's firmware,in upgrade firmware Completed,it can work at a higher version of the AVR Studio and to be able to support more device,
- o Compact Size 75mm x 57mm x 27mm

Application Ideas

- AVR programmingAVR Burn Bootloader

Supported Devices

capported 2011000			
AT90S1200	AT90S2313	AT90S2323	AT90S2343
AT90S4433	AT90S8515	AT90S8535	ATmega128
ATmega1280	ATmega1281	ATmega128RZAV	ATmega128RZBV
ATmega16	ATmega161	ATmega162	ATmega163
ATmega164P	ATmega164P Automotive	ATmega165	ATmega168
ATmega168 Automotive	ATmega168P	ATmega169	ATmega16A
ATmega16U4	ATmega2560	ATmega2561	ATmega256RZAV
ATmega256RZBV	ATmega32	ATmega323	ATmega324P
ATmega324P automotive	ATmega325	ATmega3250	ATmega3250P
ATmega325P	ATmega328P	ATmega329	ATmega3290
ATmega3290P	ATmega329P	ATmega32A	ATmega32U4
ATmega48	ATmega48 Automotive	ATmega48P	ATmega64
ATmega640	ATmega644	ATmega644P	ATmega644P Automotive

ATmega645	ATmega6450	ATmega649	ATmega6490
ATmega8535	ATmega88	ATmega88 Automotive	ATmega88P
ATtiny12	ATtiny13	ATtiny13A	ATtiny15L
ATtiny2313	ATtiny26	ATtiny88	

Wire Interface

http://www.tupianguanjia.com/bin/3455/avrisp2/avr_isp.jpg

Usage



Example:Burn Bootloader to Arduino UNO

 $1. \\ How to connect: See the picture above$

2.Install AVRISP driver in the CD.

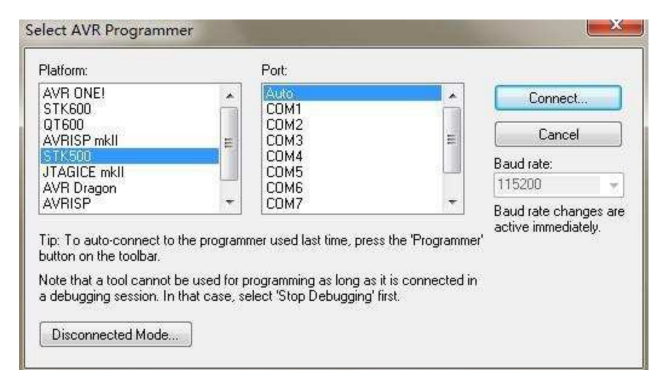
3.Download AVR STUDIO4.19 and install it.

Caution: The AVR STUDIO4.13 software in the CD can no support ATmega328P.

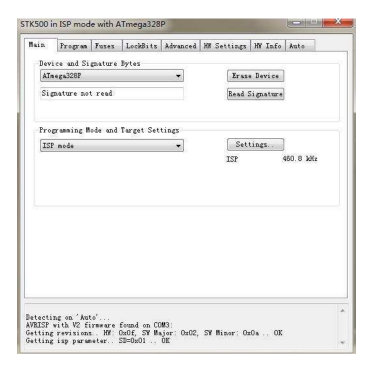
- 4.Burn Bootloader to Arduino UNO
- -> Open AVR STUDIO4.19
- -> Connect to STK500



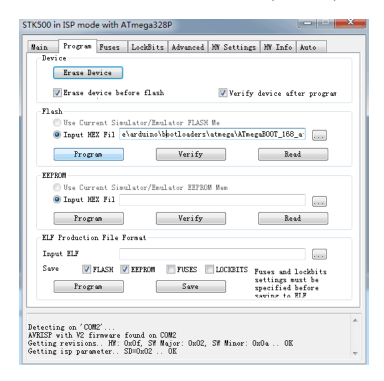
->Select Platform



->Select Device "ATmega328P"



- ->Select Bootloader > Path:\arduino-
- 1.0\hardware\arduino\bootloaders\optiboot\optiboot atmega328.hex



->Program