AVR° STK500

THE EASIEST WAY TO GET STARTED WITH AVR

The Atmel® AVR STK500 is a starter kit and development system for Atmel's AVR® Flash microcontrollers. The STK500 gives designers a quick start to develop

code on the AVR, combined with features for developing prototypes and testing new designs. The STK500 interfaces AVR Studio®, Atmel's Integrated Development Environment (IDE) for code writing and debugging.

- AVR Studio Operated
- Serial In-System Programming
- In-System Programming in External **Target Systems**
- Parallel and Serial High-voltage Programming
- RS-232 Interface to PC
- Sockets for 8-, 20-, 28-, and 40-pin **AVR Devices**
- Flexible Clocking, Voltage and Reset System

- LEDs and Push Buttons for Experimentation
- All AVR I/O Ports Easily Accessible through Pin Header Connectors
- Spare RS-232 Driver and Connector
- Upgrades are done from AVR Studio
- Expansion Connectors for Plug-in Modules and Prototype Areas
- Target Voltage 1.8 6.0V
- Supply Voltage 9 12V

Starter Kit and Development System





MICROCONTROLLERS

AV*R*[°]

STK500 STARTER KIT AND DEVELOPMENT SYSTEM

Corporate Headquarters

2325 Orchard Parkway San Jose, CA 95131 USA TEL: (1)(408) 441-0311 FAX: (1)(408) 487-2600

Europe

Atmel Sarl Route des Arsenaux 41 Case Postale 80 CH-1705 Fribourg Switzerland TEL: (41) 26-426-5555 FAX: (41) 26-426-5500

Asia

Room 1219 Chinachem Golden Plaza 77 Mody Road Tsimshatsui East Kowloon Hong Kong TEL: (852) 2721-9778 FAX: (852) 2722-1369

Japan

9F, Tonetsu Shinkawa Bldg. 1-24-8 Shinkawa Chuo-ku, Tokyo 104-0033 Japan TEL: (81) 3-3523-3551 FAX: (81) 3-3523-7581

e-mail

literature@atmel.com

Web Site http://www.atmel.com



©Atmel Corporation, 2002

Atmel Corporation makes no warranty for the use of its products, other than those expressly contained in the Company's standard warranty which is detailed in Atmel's Terms and Conditions located on the Company's web site. The Company assumes no responsibility for any errors which may appear in this document, reserves the right to change devices or specifications detailed herein at any time without notice, and does not make any commitment to update the information contained herein. No licenses to patents or other intellectual property of Atmel are granted by the Company in connection with the sale of Atmel products, expressly or by implication. Atmel's products are not authorized for use as critical components in life support devices or systems.

Atmel[®], AVR[®] and AVR Studio[®] are registered trademarks of Atmel. Other terms and product names may be the trademarks of others.

1939C-AVR-09/02/15M

The STK500 is a complete starter kit, programming tool and development system for Atmel's AVR microcontrollers. The STK500 gives AVR users the freedom to develop and test complete AVR designs and prototypes.

The STK500 supports all Programming modes of all AVR microcontrollers in the sockets as well as ISP Programming of external target systems. The AVR I/O ports are accessible on pin headers that can be used for connecting the on-board LEDs and push buttons, or external signals. The extra RS-232 port can be connected to any of the I/O pins.

The STK500 Programming interface is integrated in AVR Studio. The Flash, EEPROM, and all Fuse and Lock Bit options can be programmed individually or with the sequential automatic programming option. The AVR clock frequency and supply voltage can also be controlled from AVR Studio.

A DOS Programming software is included for efficient batch programming in a production environment.

The active simulator or emulator code in AVR Studio can easily be programmed into the STK500 with one click of the mouse.

AT9058515			Erase Device
M13030013			Frase Device
Programming mode	-		
 ISP Parallel/High Voltage Set 			lefore Programming dter Programming
lash			
C Use Current Simulator/E			
Input HEX File C:\user	Stk500\Examp	les\Flash.h	5X
		1 1	
Program	⊻eriły		<u>R</u> ead
EPROM			
C Use Current Simulator/E		M Memory	
Input HEX File C:\user	\Stk500\Examp	es\Eeprom	hex
Program	Verify	1.	Bead
	70.07		Tean

Supported Devices ⁽⁴⁾			
ATtiny11	AT90S2323	ATmega8	ATmega323
ATtiny12	AT90S2333	ATmega8515	ATmega32
ATtiny15	AT90S2343	ATmega8535	ATmega64 ⁽¹⁾
ATtiny22	AT90S4414	ATmega161	ATmega103(1)
ATtiny26	AT90S4433	ATmega162	ATmega128 ⁽¹⁾
ATtiny28	AT90S4434	ATmega163	AT89951 ⁽³⁾
AT90S1200	AT90S8515	ATmega16	AT89952 ⁽³⁾
AT90S2313	AT90S8535	ATmega169 ⁽²⁾	AT86RF401(3)

 Notes
 1: The device is supported through ISP Programming of external target or through the STK501 expansion module.

 2: The device is supported through ISP Programming of external target or through the STK502 expansion module.

 3: The device is supported through ISP Programming of external target.

4: Low power versions are also supported.

Ordering Information

The STK500 is available from Atmel franchised distributors.

The ordering code is ATSTK500

The latest version of AVR Studio is available free of charge from the Atmel web site: www.atmel.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Microchip: ATSTK500