

FLIP

PC-based FLexible In-system Programmer

A POWERFUL AND USER FRIENDLY SOFTWARE TOOL TO PROGRAM ATMEL C51 FLASH MCUS

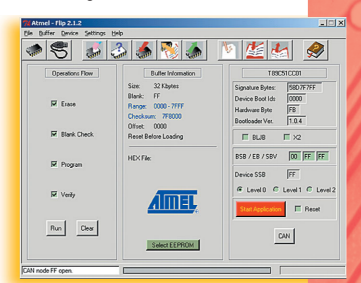
FLIP is a free PC-based software tool that supports the In-System Programming (ISP) of Atmel's Flash C51 microcontrollers through various communication

interfaces, including RS232, USB and CAN links, both in Windows® 9x/Me/2000/XP, Windows NT® and Linux® environments

FLIP can be used through a Graphical User Interface or launched from a DOS command window.

FLIP is a powerful toolset which enables the user to easily embed Atmel's ISP function libraries (DLL) within their applications without having to know the details of Atmel's ISP protocols.

FLIP adds flexibility, power and user-friendliness to Atmel Flash C51 devices In-System Programming.



Available Free on Atmel's Web Site!

Key Features and Benefits

- Supports ISP Mode within Atmel's Flash C51 MCUs through RS232, USB and CAN
- Runs on both Windows and Linux Platforms
- No Additional Hardware Needed
- Powerful Set of DLLs
- DOS-executable Version Available (BatchISP)

- Enters ISP Mode without Manual Settings on the Target Board (AutoISP)
- Supports Major CAN Interfaces (PEAK, IXXAT®, and Vector)
- Debug Mode to Visualize and Check Traffic between FLIP and the Target Hardware
- Enhanced On-line Help
- Free Tool



FLIP C51 FLASH MCU FLEXIBLE IN-SYSTEM PROGRAMMER

Atmel Corporation

2325 Orchard Parkway San Jose, CA 95131 USA

TEL.: 1 (408) 441-0311 FAX.: 1 (408) 487-2600

Regional Headquarters

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

Product Contact

La Chantrerie BP 70602 44306 Nantes Cedex 3 France

TEL.: (33) 2 40 18 18 18 FAX.: (33) 2 40 18 19 60

Web Site

http://www.atmel.com



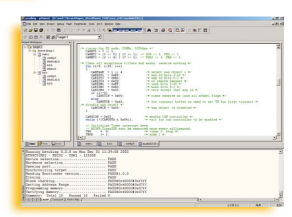
© Atmel Corporation 2004. All rights reserved. Atmel*, logo and combinations thereof are registered trademarks, and Everywhere You Are* is the trademark of Atmel Corporation or its subsidiaries. Other terms and product names may be trademarks of others.

4062A-C51-12/03/10M



BatchISP allows ISP on a large number of parts; this function also includes product serialization.

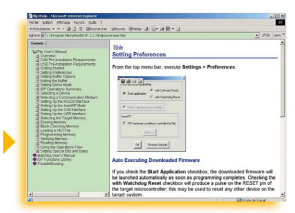
BatchISP allows the developer to write code, compile, link, produce and download HEX files to the target device without leaving the IDE, such as KeilTM µVision2.





AutoISP – enter ISP mode without manual settings on the target board.

On-line help including FLIP and BatchISP user manuals, ISP protocol function descriptions and troubleshooting.



CAN Interface Support







