Features

- Supports all Members of ATF1500AS Family: 1502A, 1504AS, 1508AS, 1516AS, 1504ASV, 1508ASV
- MS-Windows-based ISP Software
- ISP Cable that Connects Between PC and Board
- ISP Software Supports Atmel-JTAG Programming Instruction Set
- Application Notes
 - ISP with Atmel CPLDs
 - ISP Board User's Manual
- SVF Support
- 5-volt or 3-volt

Description

Atmel ISP Kit, ISP Board, Demo Board and the various Adaptor Boards listed below are used to program various members of the ATF1500AS family of CPLDs. The ISP kit consists of the Atmel ISP cable and software. The cable is used to connect a PC to the ISP/Demo board via a 10-pin header located on the board. The ISP software runs on a PC using Windows, and can be used to implement ISP (In-System Programming) on Atmel devices. The Demo board can be used for demonstration purposes to show the ISP process. The ISP board with the appropriate adapter board is intended to be a programming tool so customers can program the ATF1500AS family of devices before inserting them in their application. Examples are included on the S/W to demonstrate the use of the software with the ISP/Demo Board. The Adaptor Boards sit on top of a set of connector pins located on the ISP/Demo board and are used to program parts other than the 84 PLCC package.

Please refer to the ISP and Demo Board manual application notes on how to use ISP kits, boards and application examples (literature number 0929).

Parts List

- ATDH1150PC (ISP Cable, ISP Software, 5-volt only)
- ATDH1150VPC (ISP Cable, ISP Software, 5-volt or 3-volt)
- ATDH1160PC (ISP Board, 5-volt only)
- ATDH1160VPC (ISP Board, 5-volt or 3-volt)
- ATDH1161PC (44 PLCC Adaptor Board)
- ATDH1162PC (44TQFP Adaptor Board)
- ATDH1163PC (68 PLCC Adaptor Board)
- ATDH1164PC (100 PQFP Adaptor Board)
- ATDH1165PC (100 TQFP Adaptor Board)
- ATDH1166PC (160 PQFP Adaptor Board)
- ATDH1170PC (Demo Board)



- -Atmel ISP Kit
- -Atmel ISP Board
- -Atmel Adaptor Board

For use with ATF1500AS

Family of CPLDs

ATDH1150PC
ATDH1150VPC
ATDH1160PC
ATDH1160VPC
ATDH1161PC
ATDH1162PC
ATDH1163PC
ATDH1164PC
ATDH1165PC
ATDH1166PC

Rev. 1031B-09/99





Atmel Headquarters

Corporate Headquarters 2325 Orchard Parkway San Jose, CA 95131 TEL (408) 441-0311 FAX (408) 487-2600

Europe

Atmel U.K., Ltd. Coliseum Business Centre Riverside Way Camberley, Surrey GU15 3YL England TEL (44) 1276-686-677 FAX (44) 1276-686-697

Asia

Atmel Asia, Ltd.
Room 1219
Chinachem Golden Plaza
77 Mody Road Tsimhatsui
East Kowloon
Hong Kong
TEL (852) 2721-9778
FAX (852) 2722-1369

Japan

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

Atmel Operations

Atmel Colorado Springs 1150 E. Cheyenne Mtn. Blvd. Colorado Springs, CO 80906 TEL (719) 576-3300 FAX (719) 540-1759

Atmel Rousset
Zone Industrielle
13106 Rousset Cedex
France
TEL (33) 4-4253-6000
FAX (33) 4-4253-6001

Fax-on-Demand North America: 1-(800) 292-8635 International: 1-(408) 441-0732

e-mail literature@atmel.com

Web Site http://www.atmel.com

BBS 1-(408) 436-4309

© Atmel Corporation 1999.

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.

Marks bearing [®] and/or [™] are registered trademarks and trademarks of Atmel Corporation.