FPGA CONFIGURATORS



AT18F-DK3 Configurator Programming Kit JTAG In-System Programming (ISP)

The AT18F-DK3 Configurator Programming Kit is a JTAG In-System Programming (ISP) tool to program the Atmel AT18F series FPGA configuration memories (Configurators). This kit provides designers an easy way to program, prototype, and evaluate the Atmel AT18F series Configurators, which are second source low cost replacement parts for the Xilinx® XCFxxS series Platform Flash PROMs. In addition to using this programming kit for the following Atmel AT18F series Configurators, users can also use this DK3 base board with other CPLD daughter boards that can be purchased separately for the programming and development of the Atmel ATF15xxAS/ASV/ASVL/SVL/BE/RE series CPLDs.

AT18F-DK3 Kit Supported Devices

	AT18F010-30XU	AT18F002-30XU	AT18F040-30XU	AT18F080-30XU
Density	1Mbit	2Mbit	4Mbit	7Mbit
JTAG ISP	Yes	Yes	Yes	Yes
Package	20-pin TSSOP	20-pin TSSOP	20-pin TSSOP	20-pin TSSOP

AT18F-DK3 Kit Contents

Items	Description
1 DK3 Base Board	Base Board that provides Power supply, JTAG and I/O voltage setting and JTAG ISP header, which is same as the base board for ATF15xx-DK3 kit.
1 ATF15XX-DK3-SAX20	20-lead TSSOP Socket Adapter board for AT18Fxx-30XU Series Configurators
1 ATDH1150USB	JTAG ISP USB cable
2 AT18FXX-30XU	Configurator Samples
Atmel JCPS Software	AT18Fxx Series Configurator JTAG ISP Programming Software
AT18F-DK3 User Guide	AT18F-DK3 User Guide document



Ordering Information

Ordering Code	Description	Price (USD)
AT18F-DK3	This Development Kit includes: • DK3 base board • ATF15xxDK3-20SAX socket adapter • ATDH1150USB JTAG ISP USB cable • AT18Fxxx Series Configurator samples • Cover page sheet	\$149
ATF15xxDK3-SAX20	20-lead TSSOP Socket Adapter only	\$50
ATDH1150USB	JTAG ISP USB cable only	\$50

Note: For customers who already have the ATF15xx-DK3 CPLD Development Kit, they will only need to purchase the ATF15xxDK3-SAX20 and ATDH1150USB.

Headquarters

Atmel Corporation 2325 Orchard Parkway San Jose, CA 95131 *USA* Tel: (1) 408 441-0311

Fax: (1) 408 487-2600

Atmel Asia

Unit 01-05 & 16, 19/F BEA Tower, Millennium City 5 418 Kwun Tong Road Kwun Tong, Kowloon *Hong Kong* Tel: (852) 2245-6100 Fax: (852) 2722-1369

Atmel Europe

Le Krebs 8, Rue Jean-Pierre Timbaud BP 309 78054 St Quentin-en-Yvelines Cedex *France* Tel: (33) 1-30-60-70-00 Fax: (33) 1-30-60-71-11

Atmel 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

Product Line configurators@atmel.com

Literature Requests www.atmel.com/literature

Web Site www.atmel.com

© 2009 Atmel Corporation. All rights reserved.

Atmel®, logo and combinations thereof, and others are registered trademarks or trademarks of Atmel Corporation or its subsidiaries. Other terms and product names may be trademarks of others.

Rev.: 3705A-CNFG-02/09



Disclaimer: The information in this document is provided in connection with Atmai products. No license, express or implied, by estoppel or otherwise, to any intelectual property right is granted by this document or in connection with the sale of Atmai products. EXCEPT AS SET FORTH IN ATMELES TERMS AND CONDITIONS OF SALES LOCATED ON ATMEES WEB SITE, ATMEL ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLED OR STATUTORY WARRANTY RELATING TO THE PRODUCTS INCLUDING, BUT DOT LIMITED TO, THE MPLED WARRANTY OF MECHATING INTY, FITNESS FOR A RAFIDCLAIR AP LIPROSE, ON NON-INFRINGEMENT. IN NO EVENTS HALL, ATMEL BE LIABLE FOR ANY DIRECT, INDIRECT, CONSECUENTIAL, PUNTINE, SPECIAL, OR INCLOENTIAL DAVIAGES INCLUDING, WITHOUT IMMITTADI, TAMENA SALE AND PROPIES, BUSINESS INTERRUPTION, OR LOSS OF ARCINICAL DAVIAGES AND PROPIES, BUSINESS INTERRUPTION, COLLOSS OF INCLOSING, WITHOUT IMMITTADI, AMAGES INCLUDING, WITHOUT IMMITTADI, AMAGES INCLUDING, BUT AND PROPIES, BUSINESS INTERRUPTION, COLLOSS OF INCLOSS OF A RAFILICAL DAVIAGES INTERRUPTION, COLLOSS OF INCLOSS OF INCLUSS AND PROPIES, BUSINESS INTERRUPTION, COLLOSS OF INCLOSS OF INCLUSS OF INCLOSS OF INCLOSS OF INCLOSS OF INCLOSS OF I