

M8EK900 M8DKPRO, M8DKFL

M8 FLASH+PSD System Development Tools

- Hardware Tools:
 - FLASH+PSD Evaluation Board Kit based on popular MCUs
 - FLASH+PSD FlashLINK JTAG In-System Programming (ISP) Kit
 - FLASH+PSD PSDpro insertion parallel device programmer kit
- Software Tools:
 - Integrated suite of industry standard design tools ported to a Windows environment
 - M8 PSDsoft for the M88 family, supplied on a CD-ROM, sold as part of a kit, with free upgrades available on the web site, after product registration
 - PSDsoft *Express* for the M89 family, may be downloaded from the ST web site (*www.st.com/flashpsd*) at no charge, after registration.

DESCRIPTION

STMicroelectronics offers a set of user friendly PC-based hardware and software tools for design, development and programming of FLASH+PSD based MCU systems.

These tools can be used with any PC using Microsoft Windows 95, Windows 98 or Windows NT.

HARDWARE TOOLS

The hardware tools are summarized in Table 1 and may be ordered individually or in kits.

Table 1. Product Summary¹

M8EK900-Kl ²	FLASH+PSD/80C32 MCU Evaluation and JTAG ISP Kit for M88 or M89 families
M8DKFL-101	FlashLINK JTAG ISP Kit
M8DKPRO	PSDpro Parallel Programmer Kit
M8PSDSOFT	M8PSDsoft CD-ROM (part of a kit)

Note: 1. Please see Table 2 for complete information.2. Another Evaluation kit, based on the ST9R158 MCU, is currently under development.

Figure 1. M8EK900-KI Kit

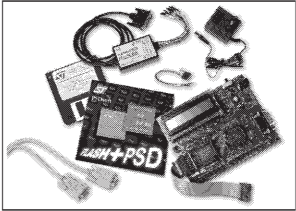


Figure 2. M8DKFL-101 Kit

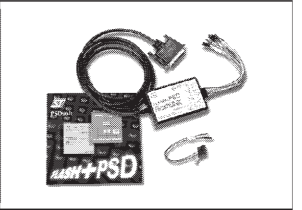
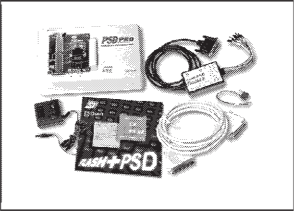


Figure 3. M8DKPRO Kit



SOFTWARE TOOLS

M8 PSDsoft

M8 PSDsoft (for the M88 family) is user-friendly evaluation, development and programming software. It uses a point-and-click graphical user interface that leads the designer, in a logical stepby-step procedure, to configure, design, compile and program the FLASH+PSD. The software has a built-in on-line help feature, and all relevant manuals are included on the CD.

This software takes the user sequentially through the following key steps:

- Logic design entry (CPLD)
- FLASH+PSD Device configuration
- Logic synthesis and fitting
- MCU code mapping
- FLASH+PSD Programming Code, for:
 - FlashLINK JTAG ISP, or
 - PSDpro insertion programmer

PSDsoft Express

PSDsoft *Express* (for the "easy-to-design-in" M89 family) is user-friendly, point-and-click, *menu-driven*, evaluation, development and programming software. It can be downloaded, at no charge, from the ST web site, after registration. Included in the software is a wizard that guides the designer. The system designer does not need to have exhaustive knowledge of PLDs or a PLD design language (such as ABEL). The software steps the designer through seven key steps from configuration of the FLASH+PSD to programming the code and firmware.

The notation used for the device number is as

ORDERING INFORMATION SCHEME

shown in Table 2. For a list of available options, or for further information on any aspect of this device, please consult our pages on the world wide web:

www.st.com/flashpsd

<u>/رک</u>

or contact your nearest ST Sales Office.

Part Number	Item Name	Mains Power	FLASH+PSD Package	Description	
M8EK900-KI110	FLASH+PSD/80C32 Evaluation and JTAG ISP Kit	110 V	PLCC52	8-bit FLASH+PSD/80C32 MCU Evaluation Board for the M88 and M89 families, FlashLINK JTAG Programmer, JTAG Loop-back cable, UART cable, Power supply, PSDsoft development software for the M88 family, MCU and FLASH+PSD sample	
M8EK900-KI220		220 V	PLCC52		
M8DKPRO-K52-110	PSDpro Insertion Programmer Kit	110 V	PLCC52	PSDpro Parallel Programmer, FlashLINK JTAG serial programmer, JTAG Loop- back cable, Parallel Cable, Power Supply, M8 Family Adapter, Device	
M8DKPRO-T52-110		110 V	PQFP52		
M8DKPRO-K52-220		220 V	PLCC52		
M8DKPRO-T52-220		220 V	PQFP52	Package Adapter, PSDsoft development software for the M88 family	
M8DKFL-101	FlashLINK JTAG ISP Kit	—	—	JTAG ISP Programmer with PSDsoft development software	

Table 2. Ordering Information Scheme

Date	Description of Revision				
01-Nov-1999	Document written				
21-Jun-2000	M8EK900-KI illustration replaced by the new version Addition of references to, and descriptions of, PSDsoft <i>Express</i>				

Table 3. Revision History



Information furnished is believed to be accurate and reliable. However, STMicroelectronics assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of STMicroelectronics. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all information previously supplied. STMicroelectronics products are not authorized for use as critical components in life support devices or systems without express written approval of STMicroelectronics.

© 2000 STMicroelectronics - All Rights Reserved

The ST logo is a registered trademark of STMicroelectronics.

All other names are the property of their respective owners.

STMicroelectronics GROUP OF COMPANIES

Australia - Brazil - China - Finland - France - Germany - Hong Kong - India - Italy - Japan - Malaysia - Malta - Morocco - Singapore - Spain -Sweden - Switzerland - United Kingdom - U.S.A.

http://www.st.com

57

4/4