

ST7MDTx-KIT

ST7 MCU STARTER KIT

Each ST7 Starter kit includes all you need to get started with the selected ST7 devices.

Hardware Features

- EPROM Programming Board (EPB)
- 13.5 V Power Supply
- Interface Cable for connection to PC parallel port (LPT)
- EPROM Sample Devices:
 - MDT1: 2 x ST72E251G2 (CERDIP 32-pin)
 - MDT2: ST72E311N4D0S (CERDIP 56-pin) ST72E311J4D0S (CERDIP 42-pin)
 - MDT4: ST72E272K4D0 (CERDIP 32-pin) ST72E372J4D0 (CERDIP 42-pin) ST72E671N6D0 (CERDIP 56-pin)

Software Features (ST7 CDROM)

- Software Development Tools for Windows 3.11, Windows 95 and Windows NT:
- ST Assembler, Linker, Librarian and Formatter
- WGDB7 Simulator/Debugger
- EPROMer Utility
- Demo Version of Hiware C Toolchain
- Application Notes with source code software examples.
- ST7 Instruction Set Help File



April 1998 1/2

ORDERING INFORMATION

Sales Type	Description	Target Device
ST7MDT1-KIT/220	Starter Kit with 220 V power supply	ST72101
ST7MDT1-KIT/110	Starter Kit with 110 V power supply	ST7221x
ST7MDT1-KIT/UK	Starter Kit with 240 V (UK) power supply	ST72251
ST7MDT2-KIT/220	Starter Kit with 220 V power supply	ST72121
ST7MDT2-KIT/110	Starter Kit with 110 V power supply	ST72311
ST7MDT2-KIT/UK	Starter Kit with 240 V (UK) power supply	ST72331
ST7MDT4-KIT/220	Starter Kit with 220 V power supply	ST72272
ST7MDT4-KIT/110	Starter Kit with 110 V power supply	ST7237x
ST7MDT4-KIT/UK	Starter Kit with 240 V (UK) power supply	ST72671

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 the express written approval of STMicroelectronics.

The ST logo is a trademark of STMicroelectronics

©1998 STMicroelectronics - All Rights Reserved.

Purchase of I^2C Components by STMicroelectronics conveys a license under the Philips I^2C Patent. Rights to use these components in an I^2C system is granted provided that the system conforms to the I^2C Standard Specification as defined by Philips.

STMicroelectronics Group of Companies

Australia - Brazil - Canada - China - France - Germany - Italy - Japan - Korea - Malaysia - Malta - Mexico - Morocco - The Netherlands - Singapore - Spain - Sweden - Switzerland - Taiwan - Thailand - United Kingdom - U.S.A.

4