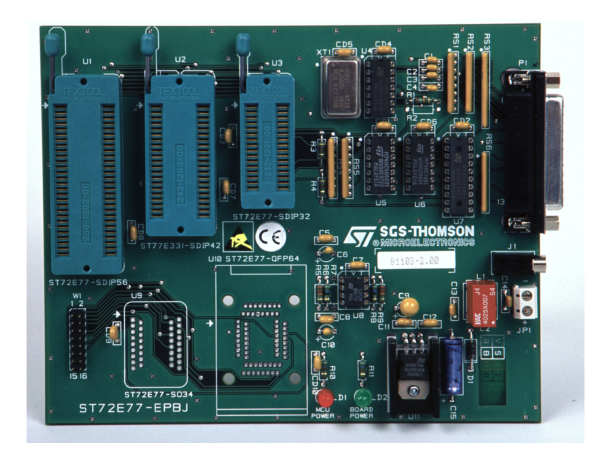


ST72Exx-EPB / ST7MDTx-EPB EPROM PROGRAMMING BOARDS FOR THE ST7 MCU FAMILY

FEATURES

- EPROM Programming Boards (EPB) available for all OTP and EPROM versions of the ST7 MCU family.
- All available ST72Exx and ST72Txx packages are supported.
- Zero Insertion Force sockets are present for all supported packages.
- Connects to host PC via parallel interface port.
- Menu driven software includes VERIFY, BLANK CHECK, READ MASTER, and other utility functions.
- Handles both Motorola S19 and INTEL Hex file formats.



ORDERING INFORMATION

DEVICE	PACKAGE	EPROM PROGRAMMER (110V and 220V versions)
ST72E50/T50	QFP64	ST72E50-EPB
ST72E72/T72	CSDIP56	ST72E71-EPB
ST72E75/T75	SDIP42/SO34/SDIP56	ST72E77-EPBJ
ST72E77/T77	SDIP42/SO34/SDIP56/QFP64	ST72E77-EPBJ
ST72E85/T85	QFP80	ST72E85-EPB
ST72E91L6/T91L6	DIP28/SO28	ST72E91-EPB
ST72E94/T94	DIP28/SO28	ST72E94-EPB
ST72E101/T101	SDIP32/SO28	ST7MDT1-EPB
ST72E21x/T21x	SDIP32/SO28	ST7MDT1-EPB
ST72E251/T251	SDIP32/SO28	ST7MDT1-EPB
ST72E121/T121	SDIP42/TQFP44	ST7MDT2-EPB
ST72E311/T311	SDIP42/TQFP44/SDIP56/TQFP64	ST7MDT2-EPB
ST72E331/T331	SDIP42/TQFP44/SDIP56/TQFP64	ST7MDT2-EPB
ST72E272/T272	SDIP32/SO34	ST7MDT4-EPB
ST72E37x/T37x	SDIP42/TQFP44/SDIP56/TQFP64	ST7MDT4-EPB
ST72E671/T671	SDIP56/TQFP64	ST7MDT4-EPB

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 I²C Components by STMicroelectronics conveys a license under the Philips I²C Patent. Rights to use these components in an I²C system is granted provided that the system conforms to the I²C 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.

