688-460 688-514





Microcontrollers □ST62 Starter Kit



- Starter Kit for ST620x, ST621x, ST622x
- Starter Kit for ST623x
- Starter Kit for ST624x
- Starter Kit for ST625x, ST626x

Starter Kit for ST620x, ST621x, ST622x

HARDWARE FEATURES

Immediate evaluation of all ST620x, ST621x and ST622x devices, with stand-alone demonstration routines.

- Simulation and debugging within the user. s real application environment.
- Programming of all DIL OTP and EPROM ST620x, ST621x and ST622x devices.
- In-circuit programming of all DIL and SO OTP and EPROM ST620x, ST621x and ST622x devices directly on the user. s application board.

SOFTWARE FEATURES

- Software simulation, including I/O read/write.
- · Assembler, Linker and Debugger.
- OTP and EPROM programming utilities.
- Application examples and demonstrations



CONTENT



ST620x,ST621x,ST622x **BOARD**





▶ Starter Kit for ST623x

HARDWARE FEATURES

- Immediate evaluation of ST6230 and ST6232 devices, with stand-alone demonstration routines.
- Simulation and debugging within the user. s real application environment.
- Programming of all OTP and EPROM ST6230 (DIP28) and ST6232 (SDIP42) devices.
- In-circuit programming of all OTP and EPROM

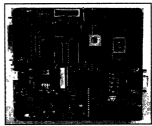
SOFTWARE FEATURES

- Software simulation, including I/O read/write.
- · Assembler, Linker and Debugger.
- OTP and EPROM programming utilities.
- Application examples and demonstrations.

ST6230 and ST6232 devices directly on the user. s application board (all packages).



ST623x CONTENT



ST623x BOARD





Starter Kit for ST624x

HARDWARE FEATURES

- Immediate evaluation of ST6240 with demonstration examples
- Program debugging within the user. s real application environment
- Programming of ST62E46 and ST62T46
- In-circuit programming of ST62E4x and ST62T4x devices on the user. s application board

SOFTWARE FEATURES

- Software simulation including LCD display and I/O read/write
- Assembler, Linker, Debugger
- EPROM/OTP programming utilities
- Application examples



ST624x CONTENT



ST624x BOARD





▶ Starter Kit for ST625x, ST626x

HARDWARE FEATURES

- Immediate evaluation of all ST625x and ST626x devices, with demonstration examples.
- Software debugging within the user. s real application environment.
- Programming of ST62T5x, ST62T6x and ST62E6x devices (DIL packages).
- In-circuit programming of ST62T5x, ST62T6x and ST62E6x devices on the user. s application board (all packages).

SOFTWARE FEATURES

- Software simulation including I/O read/write.
- Assembler, Linker, Debugger.
- OTP and EPROM programming utilities.
- Application examples and demonstrations.









Copyrights © 1999 STMicroelectronics.

Last update Friday, 1 October 1999