



## ST626XC-KIT

### STARTER KIT FOR ST625x and ST626x MCUs

#### HARDWARE FEATURES

- Immediate evaluation of all ST625x and ST626x devices, with demonstration examples.
- Software debugging within the user's real application environment.
- In-Socket Programming of all EPROM and OTP ST625x and ST626x (DIP packages).
- In-Circuit programming of all EPROM and OTP ST625x and ST626x devices on the user's application board (all packages).

#### SOFTWARE FEATURES

- Software simulator including I/O read/write.
- Assembler, linker, debugger.
- OTP and EPROM programming utilities.
- Application examples and demonstrations.



## The Starter Kit Board

The Starter Kit board includes the following resources:

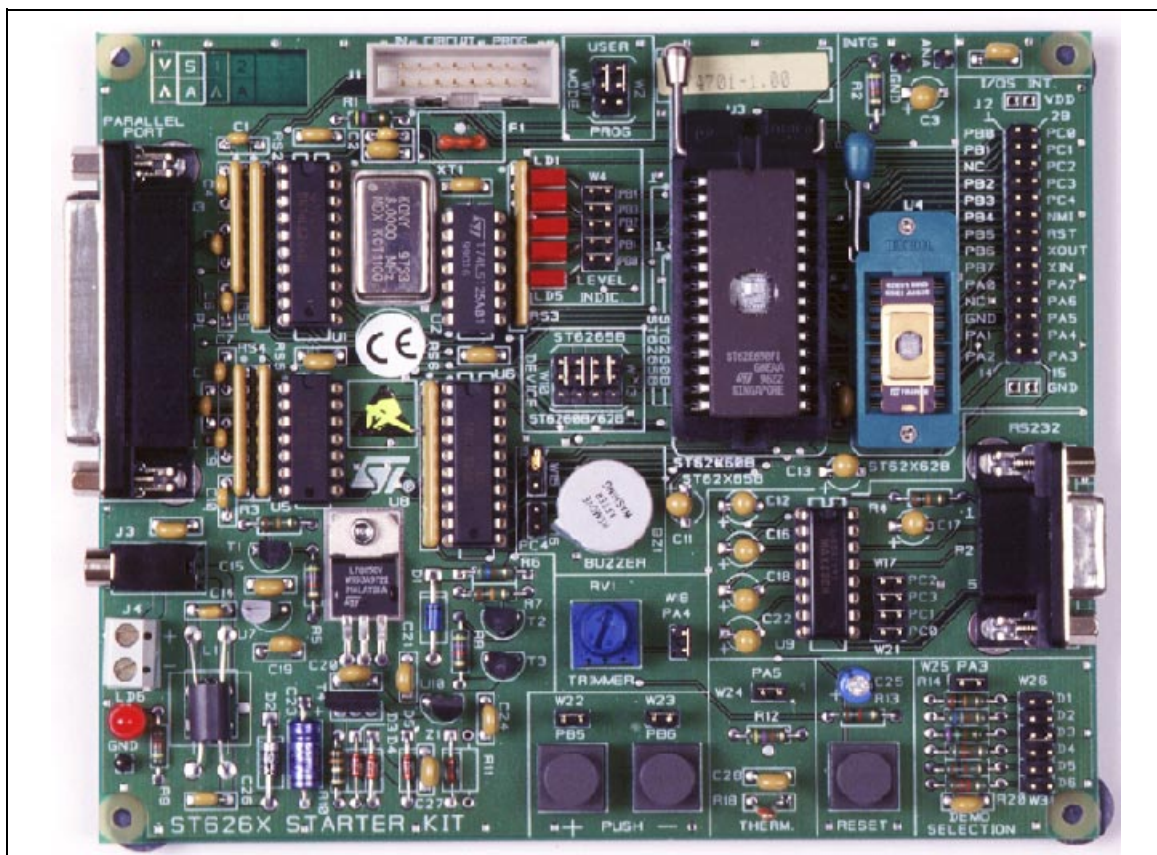
- Reset and data control buttons.
- LED indicators.
- Resistance trimmer.
- Analog to digital converter.
- Audio transducer circuit.
- RS-232 interface.
- Demonstration program selector jumpers.

It comes with its own power supply unit that can be plugged into an AC mains source, or a DC source with the following characteristics:

- Voltage: 16V min./20V max.
- Current: 100 mA min.

It includes the following connectors:

- A parallel port connector (P1) for connection to the host PC when it is used as a hardware simulator or for programming.
- A remote resource I/O interface connector (J2) to which you can connect your own hardware resource.
- An RS-232 connector, which you can use for observing RS-232 communication control using an ST6.
- A connector for your own in-circuit ST6 programming board.



The following diagram shows the layout of the Starter Kit board.

- |    |  |    |   |
|----|--|----|---|
| 1  | In-circuit programming connector (J1).                       | 20 | DIL-16 ZIF MCU socket   |
| 2  | 8 Mhz Oscillator.  | 19 | Digital to analog conversion circuit.                               |
| 3  | “ST6260/62” or “ST6265” device selection jumpers W10 to W13. | 18 | “Programming” or “User” operating mode selection jumpers W1 and W2. |
| 4  | PC connector P1.   | 17 | Five LED level indicators including jumpers W4 to W8.               |
| 5  | Audio Transducer circuit.                                    | 16 | DIL 20-28 ZIF MCU socket.   |
| 6  | 10 KΩ trimmer.   | 15 | Remote resource I/O interface connector J2.                         |
| 7  | Power supply JACK connector J3.                              | 14 | RS232 interface circuit and connector.                              |
| 8  | Power supply connector J4.                                   | 13 | Demonstration routine selector.                                     |
| 9  | Power supply LED indicator LD6.                              | 12 | Thermistor including jumper W24.                                    |
| 10 | “+” and “-” buttons.   | 11 | RESET button.   |

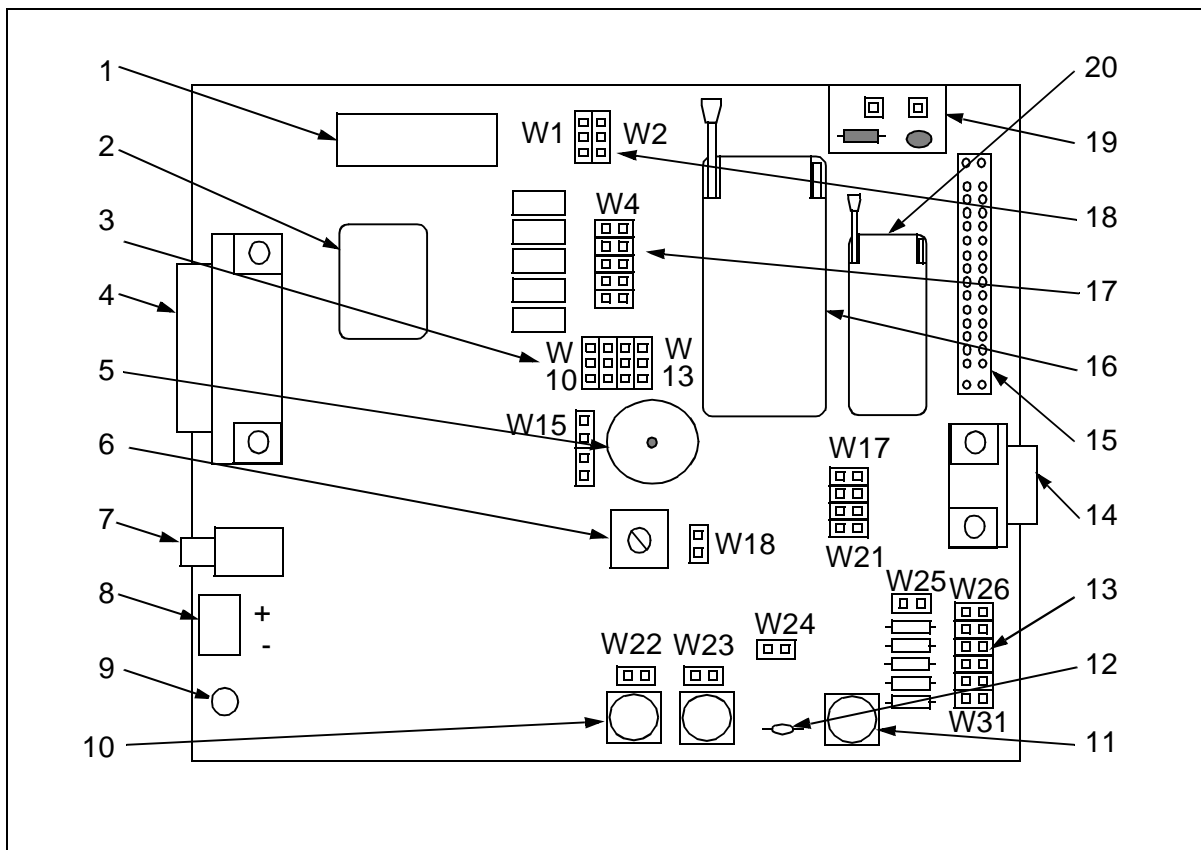
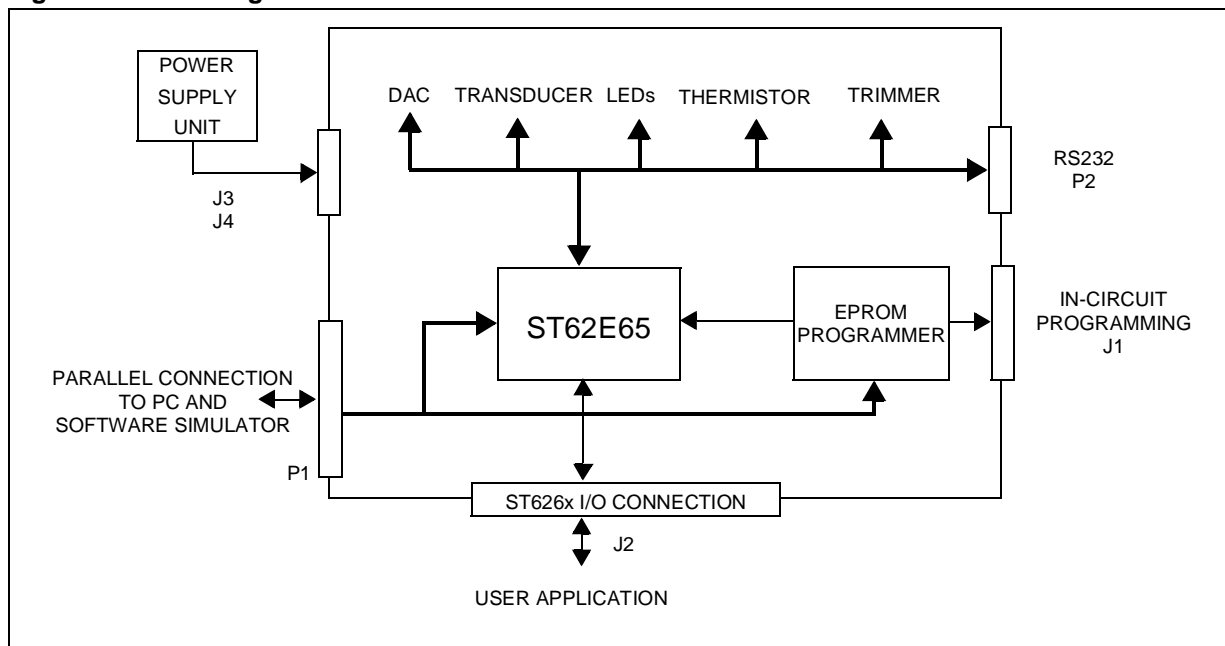


Figure 1. Block Diagram of the Starter Kit board



ORDERING INFORMATION

Sales Type	Description
ST626XC-KIT/UK	Starter Kit for ST625x and ST626x MCUs for operation in United Kingdom
ST626XC-KIT/US	Starter Kit for ST625x and ST626x MCUs for operation from 110 Vac mains
ST626XC-KIT/EU	Starter Kit for ST625x and ST626x MCUs for operation from 220 Vac mains

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