



ESA 85E

LOW COST
MICROPROCESSOR TRAINER



ESA 85E is the economy model of MPS 85-3 Microprocessor trainer based on the popular 8085 CPU with onboard LCD and PC connectivity through its RS-232 port. ESA 85E can be used as a flexible instructional aid in academic institutions.

The system firmware provides stand-alone mode monitor, serial monitor, single line assembler and dis-assembler. ESA 85E is supplied with comprehensive and user-friendly documentation along windows drivers to communicate with host PC.

MAIN FEATURES

- ★ ESA 85E operates on single +5V power supply either in stand-alone mode using PC keyboard and LCD or with host PC through its RS-232-C interface in serial mode.
- ★ Stand-alone and serial monitor programs support the entry of user programs, editing and debugging facilities like breakpoints and single-stepping and full speed execution of user programs.
- ★ Single Line Assembler & Dis-assembler support in both stand-alone and serial modes of operation.
- ★ 32K Bytes of CMOS static RAM is provided with battery backup option.
- ★ Allows multi-processor system design by supporting the HOLD and HLDA signals.
- ★ 48 I/O lines and 3 programmable interval timers.
- ★ Driver software for file upload / download to / from host PC.

ACCESSORIES (OPTIONAL)

- ★ Power Adapter: +5V@2A; (SMPS)
- ★ PC keyboard for stand-alone mode of operation.
- ★ EPROM Programmer Interface (2716 through 27512).
- ★ Interface Modules for training purpose (Keyboard, Elevator, 7 Segment Display, ADC with DAC, Dual Slope, Logic Controller, Crystal Clock Divider, Traffic Lights, RTC, Tone Generator, Stepper Motor etc.)
- ★ Power Supply: +5V@3A; ±12V @ 250mA; +30V @ 100mA (required for some of the above interfaces).
- ★ 3.6V Ni-Cd battery for power backup to RAM.

SPECIFICATIONS

CPU : 8085 @ 3.072 MHz.

MEMORY

Two JEDEC 28 Pin sockets provide the following memory configuration.

- ROM** : 16K bytes using 27128 or 32K bytes using 27256. The system firmware is supplied in 27128 EPROM.
- RAM** : 32K bytes using 62256.

PERIPHERALS

- 89C2051** : MCU used to interface with PC Keyboard in stand alone mode of operation.
- 8251A** : Programmable communication interface for serial communication supporting standard bauds from 110 to 9600.
- 8255A** : Three Programmable peripheral interface devices. Two Nos. for user; one supplied, another for user expansion (optional). Remaining one is used for LCD and System Configuration.
- 8253** : Three programmable interval timers: Timer 0 is used for single step, Timer 1 for baud clock generation and Timer 2 is available for user.

INTERFACE SIGNALS

- CPU BUS** : De-multiplexed, buffered and non-buffered TTL compatible signals are available on 50-pin ribbon cable connector.
- Parallel I/O** : 48 TTL compatible lines (2 x 8255) brought out through two 26-pin ribbon cable connectors.
- Serial I/O** : RS 232C through on-board 9 pin D-type female connector.
- Timer Signals** : All three Timer signals are brought out to J3 header.

GENERAL

- Power Supply requirements** : +5V DC @ 0.8A (approx.)
- Dimensions** : 238 mm x 207 mm x 45mm (L x B x H)
- Weight** : 700 Gms. (approx.)

Housed in an ABS plastic molded cabinet.

SCOPE OF SUPPLY

1. ESA 85E Trainer.
2. RS-232-C Cable.
3. ESA 85 Driver Software CD.
4. User's Manual with Schematics.
5. 8085 Assembly Reference card.

(Specifications are subject to change without prior notice.)

OUR PRODUCT RANGE : Microprocessor Trainers for 8085, Z80, 8086/88, 68000; Microcontroller Trainers for 8051, 80C196, PIC Trainers, and Interface Modules; ARM Boards ; In-Circuit Emulators; ROM Emulators; Microcomputer Development Systems; Universal Device Programmers; UV Erasers; PC compatible systems and Add-on Cards, AD/DA cards, DIO cards, Logic Analyzers, etc.; Microprinters and Software Development Tools.



ELECTRO SYSTEMS ASSOCIATES PVT LTD

Works :

4215 J K Complex Subramanyanagar P O Box : 2139
BANGALORE - 560 021 Phone: +91 80 23577924 Fax: +91 80 23475615

Corporate Office :

37, 'Embedded Home', 36th Cross, II Block, Rajajinagar,
BANGALORE - 560 010, INDIA. Phone : +91 80 23126100
Fax : +91 80 23130630 e-mail : esaindia@vsnl.com www.esaindia.com

Dealer / Distributor

Regional Sales Contacts Chennai : Ph. +91-44-24851511; Delhi : Ph. +91-11-22549351, Hyderabad : Ph. 040-23063346, Pune : Ph. +91-20-25653315