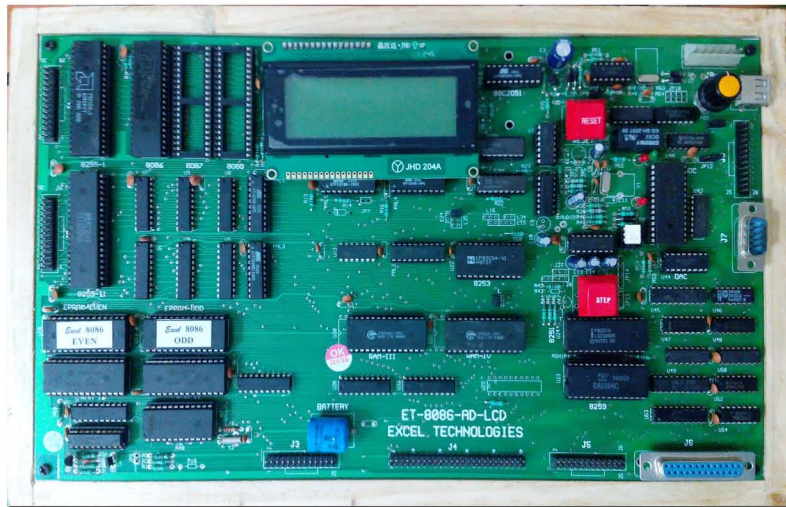




8086 MICROPROCESSOR TRAINING KIT



MODEL : ET-8086ADLCD

(ADVANCE 8086 MICROPROCESSOR TRAINING KIT)

SPECIFICATION:

- 8086 microprocessor (16 Bit) chip, operating at 20 MHz crystal
- Compatible with 8088 Microprocessor (8 bit)
- Provision to add 8087 Co-processor & 8089 I/O Processor.
- 64 KB of CMOS RAM expandable to 128 KB using 62256
- 128 KB of EPROM loaded with monitor expandable further using 27010.

• **Battery Backup for RAM.**

- Total on Board memory expansion to 384 KB.
- 48 programmable I/O lines through 8255.

• **Real time Clock interfaces(optional).**

- Speaker interface(Optional)
- Audio Cassette (Optional)
- Three 16-bit Timer/Counter through 8253.

• **RS 232C serial interface through 8251.**

• **On Board Assembler & Dessembler**

- 8 different level of interrupt through 8259.

- 1 Maskable interrupts.

- 8 Non-Maskable interrupt

• **16*2 LCD Display (can be 20*2, 20*4,40*2 on demand)**

• **104 Keys IBM Compatible Key Board.**

• **On Board A/D Converter.**

• **On Board D/A Converter.**

• **On Board Relay having 2 NO and @ NC contacts.**

• **On Board Opto Isolated Input**

- Two modes of Commands key board mode and serial mode.

- All address data and control lines available at FRC connector as per multi Bus.

• **USB interface**

- Operating Temperature 0 to 50°C

• **Facility for Down/Up loading files from /to PC.**

• **With Built in Power Supply.**

MODEL : ET-8086LCD

SPECIFICATIONS:

- 8086 microprocessor (16 Bit) chip, operating at 20 MHz crystal
- Compatible with 8088 Microprocessor (8 bit)
- Provision to add 8087 Co-processor & 8089 I/O Processor.
- 64 KB of CMOS RAM expandable to 128 KB using 62256
- 128 KB of EPROM loaded with monitor expandable further using 27010.

• **Battery Backup for RAM.**

- Total on Board memory expansion to 384 KB.

- 48 programmable I/O lines through 8255.

• **Real time Clock interfaces(optional).**

- Speaker interface(Optional)

- Audio Cassette (Optional)

- Three 16-bit Timer/Counter through 8253.

• **RS 232C serial interface through 8251.**

• **On Board Assembler & Dessembler**

- 8 different level of interrupt through 8259.

- 1 Maskable interrupts.

- 8 Non-Maskable interrupt

• **16*2 LCD Display (can be 20*2, 20*4,40*2 on demand)**

• **104 Keys IBM Compatible Key Board.**

- Two modes of Commands key board mode and serial mode.

- All address data and control lines available at FRC connector as per multi Bus.

- Operating Temperature 0 to 50°C

• **Facility for Down/Up loading files from /to PC.**

• **With Built in Power Supply.**

INTERFACING MODULES / STUDY CARDS

Various types of interfacing modules and study cards from EXCEL can be hooked to these kit to perform simple experiments in the lab. These modules are very helpful in learning about real life interfacing problems of Micropro-

Note : Specifications are subject to change due to our constant efforts for Improvement. Please refer to quotation for final specifications.

Excel Technologies

C-92, Sector - 63, Noida, Uttar Pradesh,
India -201301 Mob : -08860106750
www.exceltechnologiesonline.in

