#### **Product Name:**

Advanced Digital Logic Lab

**Product Code:** 

EEX0002



## Description:

Advanced Digital Logic Lab

# **Technical Specification:**

Advanced Digital Logic Lab

## **Featured**

• The whole trainer is fully designed by

FPGA/CPLD logic circuit. Buffer circuits have enhanced protection for each module which is powered by main unit through power socket, avoiding wrong input power source during the experiment.

- Covers different levels of logic circuit experiments, ranging from combinational logic, sequential logic as well as the logic circuit interfacing with microcontroller and practical application circuit for daily use.
- Students can implement their own circuit from universal CPLD & breadboard experiment module, making it possible to prototype most analog and digital circuits in the system.
- Includes various types of ADC & DAC circuits to learn different interfacing circuits between analog and digital signal.
- Built-in 8-channel multiplexer in main unit to measure multiple digital signals in real time.
- Multiple operation modes from 4-digit
  7-segment display (a) scanning display mode, (b) individual digit display mode, (c) frequency counter mode for measurement.

#### **Description**

The Advanced Digital Logic Lab is designed for students and engineers interested in developing and testing prototypes circuit. The lab is included combinational logic, sequential logic, memory, ADC/DAC..etc. experiment circuits. And offer several application circuits (PWM, Timer, Motor control..etc.).

All necessary equipment for digital logic experiments such as power supply, clock generator, switches, displays are built-in on the main unit. The lab have 10 experiment modules and one CPLD & breadboard experiment module.

## **Civil Mechanical India**

Website: www.civilmechanicalindia.com, Email: export@civilmechanicalindia.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, +91-0171-2601773