Embedded Systems Design Series

Digital Logic Trainers

DL-010 Combinational Logic Trainer



Features:

- 72-page professionally written lab manual authored by university professor, Enoch Hwang, PhD.
- 11 hands-on labs correlated to an introductory digital logic course.
- Sturdy blow molded carrying case making the entire lab lightweight and portable.
- Attractive and easy to use system draws students in to the beauty of digital logic and embedded systems design.
- Complete kit with 9V wall adapter and 100 machined pin hookup wires. No need to buy anything else.
- All gate elements are pre-mounted and fully integrated.
- Expandable breadboard allows the system to grow as students' knowledge increases.
- Perform experiments using standard TTL logic.
- Well regulated 5V power (Vcc) and ground (GND) points.
- Each gate element is presented in its easy to visualize graphic form.



Global Specialties' DL-010 is first in its series of embedded systems design trainers. The DL-010 teaches students the basics of combinational digital logic design, which is the foundation of microprocessor and microcontroller designs.

With the DL-010, all necessary logic components are included and pre-mounted for fast, easy implementation of combinational logic circuits, which are used as the building blocks of microprocessors. These circuits include multiplexers, decoders, encoders, full adders, adders/subtractors, comparators, and ALU's.

Global Specialties' logic trainer simplifies the teaching process by eliminating the need to discretely wire IC's as all gate elements are premounted, de-coupled and de-bounced, ready for immediate classroom use. Students can spend their time directly on logic training.

Most importantly, the trainer includes a 72-page professionally written training manual featuring an overview of digital logic and 11 hands-on labs enhancing any textbook currently in use.

The DL-010 is a complete and ruggedly packed trainer that will provide a solid learning platform to individuals and classroom students.

globalspecialties.com

Some of the logic circuits that can be implemented with this trainer include:

2-to-4 decoder with and without enable

3-to-8 decoder with and without enable

- 2-to-1 multiplexer
- 4-to-1 multiplexer
- 8-to-1 multiplexer

Full adder

- 4-bit adder
- 4-bit adder/subtractor
- 4-bit carry-look-ahead

2-bit ALU

8-to-3 Encoder

Comparator

Shifter

4-bit BCD to 7-segment decoder

Any custom combinational circuit as derived from a truth table with up to four inputs

Many custom combinational circuits with more than four inputs DL-010

Combinational Logic Trainer

(2) VEARS WARRANTY

CE

Embedded Systems Design Series

Digital Logic Trainers

Specifications

Model DL-010		
	Not gate	12
2-Input AND gate		12
4-Inpu	t AND gate	8
2-Inp	out OR gate	8
4-Input OR gate		8
2-Inpu	t XOR gate	12
LEDs		8
7-Segment L	ED display	1
Slide switch		8
Push Bu	tton switch	1
270 tie point Bread Board		yes
Vcc & GND tie points		yes
Hook up wire, 100pcs		yes
9V wall adaptor		yes
Regulated 5V supply		yes
DL-010 Manual		yes
Width		13.5 in
Length		8.5 in
Height		3.5 in
Weight		3.40 lbs
Technical data subject to change without notice		

Technical data subject to change without notice



Training Manual

Chapter 1: Combinational Logic Design Trainer Model DL-010

Chapter 2: Microprocessors Introduction to Microprocessors Combinational and Sequential Circuit Analogy

Chapter 3: Digital Logic Circuits Basic Logic Gates Digital Circuits Identifying Combinational Circuits Analysis of Combinational Circuits Boolean Algebra Simplifying Combinational Circuits Synthesis of Combinational Circuits

Chapter 4: Labs

Basic Gates, Lights and Action! NAND, NOR, XOR, AND XNOR Gates Designing Combinational Circuits Multiplexers Decoders Comparators Full Adder 4-bit Adder 4-bit Adder/Subtractor 2-bit Arithmetic and Logic Unit (ALU) BCD to 7-Segment LED Decoder



globalspecialties.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Global Specialties: