## **Embedded Systems Design Series**

Digital Logic Trainers

Global Specialties' DL-020 is the second model in its series of embedded systems design trainers. The DL-020 teaches students the advanced concepts of sequential digital logic design, which is an essential step towards understanding microprocessor and

With the DL-020, all necessary logic

fast, easy implementation of sequential circuits that are used as the building blocks of microprocessors. These sequential circuits

include the SR latch, D latch, register,

several real-life controller examples.

memory, finite state machine (FSM), and

Global Specialties' logic trainer simplifies the

teaching process by eliminating the need to discretely wire IC's as all gate elements are

pre-mounted, de-coupled and de-bounced,

Most importantly, the trainer includes a 62-

page professionally written training manual

featuring an overview of sequential digital

logic and 12 corresponding hands-on labs

enhancing any textbook currently in use.

The DL-020 is a complete and ruggedly

learning platform to individuals and classroom

packed trainer that will provide a solid

ready for immediate classroom use. Students

can spend their time directly on logic training.

components are included and pre-mounted for

microcontroller logic.

### DL-020 Sequential Logic Trainer



#### Features:

62-page professionally written lab manual authored by university professor, Enoch Hwang, PhD.

iPad version of lab manual available on iTunes 12 hands-on labs correlated to any textbook for a digital logic course.

Sturdy blow molded carrying case makes 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.

Commonly referenced truth table chart inside the case lid.

High quality machined sockets for input and output interconnections.

Each gate element is presented in its easy to visualize graphic form.



Test Equipment Depot

students.

99 Washington Street Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

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

SR latch

D latch with and without enable

D flip-flop with and without enable

SR flip-flop

JK flip-flop

T flip-flop

4-bit register

Serial-to-parallel shift register

4-bit up counter

4-bit up/down counter

Finite state machine (FSM)

Rotating lights controller

Car security system controller

Jeopardy® contestant response controller

Traffic light controller

Other custom controllers

DL-020

Sequential

**Logic Trainer** 

WARRANTY

# **Embedded Systems Design Series**

Digital Logic Trainers

## Specifications

Model DL-020	
Clock	Switch
	between 1Hz
	and 20Hz
NOT gate	12
2-Input AND gate	
	12
4-Input AND gate	8
2-Input OR gate	8
4-Input OR gate	8
2-Input XOR gate	12
2-Input NAND gate	8
D Flip-flop	4
4-to-1 Multiplexer	4
LEDs	8
7-Segment LED display	1
Slide switch	8
Push Button switch	3
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-020 Manual	Yes
Width	13.5 in
Length	8.5 in
Height	3.5 in
Weight	3.40 lbs

# **Training Manual**

Chapter 1: Sequential Logic Design Trainer Model DL-020

- Chapter 2: Microprocessors Introduction to Microprocessors Combinational and Sequential Circuit Analogy
- **Chapter 3:** Sequential Logic Circuits Identifying Sequential Circuits Analysis of Sequential Circuits Finite State Machines Synthesis of Sequential Circuits

#### Chapter 4: Labs

The NAND gate SR Latch D Latch D Latch with Enable D Flip-Flop D Flip-Flop with Enable Register Binary Up Counter Car Security System Version 2 Rotating Lights Controller Jeopardy® Contestant Response Controller Traffic Light Controller





©2012 Global Specialties