DIGITAL OVERLAY LEARNING SYSTEM
OMEGA TYPE DL-1045

OMEGA TYPE DL-1045 Electronics could be taught straight from a book if students were able to visualise the function of an experimental circuit. Unfortunately this is rarely the case and until now it has been necessary to laboriously assemble every experiment to be examined.
The assembly of each circuit has no didactic value whatsoever other than to provide the student with a circuit on which to perform the experiment. Now, this can be dramatically improved with the DL-1045 Digital Electronics Overlay Learning System.

## FEATURES

The DL-1045 Digital overlay learning system allows the student to assemble even the most involved circuit in less than five minutes, thus leaving enough time for fruitful experimentation.
The DL-1045 system features wiring templates which fit over a breadboard and guide students to an immediate and rational experimental layout whilst the experiment book relates to the traditional circuit diagram.
The DL-1045Digital overlay learning system is ideal for use with omega products of DL-1049 Digital Lab Station , DL-1044 Digital Trainer, BBS-104 Power Project Board, DL-1041 Digital Lab, and DAL-1043 Analogue and Digital Lab, system's.
No add-ons are required. All the necessary equipment including a standardised set of components is included. The thoroughly researched courseware was designed by educators with over 20 years practical teaching experience, with the aim to enforce theory and not confuse students. The professionally produced manuals are referenced to the most widely used theory books, and the schematic diagrams, component listings, and experiment procedure are clearly listed. Each experiment was tested for typical student reaction prior to final editing.
No prerequisites are demanded other than basic arithmetic. The emphasis is on an instrumental understanding rather than a mathematical one. The continuous hands-on exposure ensures the transfer of marketable technological skills in the minimum amount of time.

## OBJECTS:

01 Basic logic functions
02 Boolean algebra and simplification of logic equations
03 De Morgan's theorem
04 TTL NAND/NOR gates definitions and operation
05 NAND/NOR gates definitions and operation
06 The exclusive-OR and its applications
07 The full-adder and full-subtractor
08 The bistable or flip-flop (FF)
09 Binary counters and the binary number system
10 Divide-by-n counters and decade counters
11 Shift registers and ring counters
12 Pulse forming and shaping: the Schmitt trigger
13 Integrated circuit timers: the 74122, 74121, and 555
14 Decoding and encoding


15 Random access memories (RAM): scratch pad memories
16 The operational amplifier
17 Digital to analogue (D/A) and analogue to digital (A/D) conversion
18 Complementary symmetry MOS (CMOS): principles and characteristics
19 Complementary symmetry MOS (CMOS): TTL interface

## PACKAGE CONTENTS

01 Wiring templates (62 pieces)
02 Experiment manual 1set
03 Component pack 1 set with templates
04 Breadboard 1680 Tie points
05 Dimensions $170 \times 127 \times 50 \mathrm{~mm}$
06 Weight 1.4 Kg .
COMPONENTS PROVIDED
07 (Hard Waver)
Templates, Dip Switch 1P 4W/ 2, Dip Switch 1P 8W/1, Switch SPDT /4, Carban Pot $16 \mathrm{~mm} 470 \mathrm{E} / 2$ with knob,
08 (Resistor)
Resistor $\pm 5 \% 0.25 \mathrm{~W}, 330 \mathrm{E} / 10,470 \mathrm{E} / 1$, 680E/7,820E/2, 1K/2, 1K2/10, 1K5/5,2K2/1, 4K7/2, 5K6/2, 10K/1, 15K/1, 22K/1, 27K/2, 47K/1, 100K/1
09 (Capacitors)
Disc capacitor $4700 \mathrm{pF} / 1,0.01 \mathrm{uF} / 2,0.033 \mathrm{uF} / 1$, $0.1 u F / 1,0.22 u F / 1$, Electrolytic capacitor $1 u F / 63 \mathrm{~V} / 1$, $4.7 \mathrm{uF} / 63 \mathrm{~V} / 1,100 \mathrm{uF} / 25 \mathrm{~V} / 1$,
10 (Semi conductor) :
LED $5 \mathrm{~mm} / 10$, Transistor BC107/2, Seven segment
Display LT542/1, IC4001/1, 4007/1, 4050/1, 7400/2, 7402/1, 7403/1,7404/2, 7405/2, 7406/1, 7408/1, 7410/2, 7414/1, 7420/2, 7432/1, 7442/1, 7447/1, $7451 / 1,7472 / 4,7476 / 3,7483 / 1,7486 / 2,7489 / 1$, 7490/2, 7496/1, 74121/1, 74122/1,
LM741/2,NE555/1, Diode IN4007/1, ZD 4V7/1
LIST OF ACCESSORIES :
Wire $24 / 25$ SWG. 1 Meter each 5 Colour

