

The Electronic Sequencer is intended for elementary as well as advance training of digital electronics. The trainer cover regular digital circuits by solder less inter connections through use of 4 mm brass terminations and patch cords. logic level input / output indicators and DC regulated power supply are in built. The unit housed in finished box.

The Trainer Cover The Following Experiment:

Experiment 1: Study Of Basic Gates And Verification Of Their Truth Tables.

1.1 NOT 1.2 OR 1.3 AND

Experiment 2: Study And Verifications Of The Law Of Boolean Algebra And De-morgan's Theorems.

- 2.1.1 AND 2.1.2 OR
- 2.1.3 COMPLEMENT OR NOT

Theorems

```
\begin{array}{lll} 2.2.1 & (A=A+0) \\ 2.2.2 & (1=A+1) \\ 2.2.3 & (A=A+A) \\ 2.2.4 & (1=A+A') \\ 2.2.5 & (A.1=A) \\ 2.2.6 & (A.0=0) \end{array}
```

- 2.2.7 (A.A = A)2.2.8 (A.A' = 0)
- 2.2.9 (a & b) De Morgan's Theorem-I LHS & RHS (A+ B)' =A'. B'
- 2.2.10 (a & b) De Morgan's Theorem -II LHS & RHS (A . B)' = A' + B'
- 2.2.11 A + AB = A
- 2.2.12 A + A'B = A + B
- 2.2.13 (AB + AB') = A
- 2.2.14 (a & b)(AB + A'C) = (A + C)(A' + B)
- 2.2.15 AB + A'C + BC = AB + A'C
- 2.2.16 A(A + B) = A
- 2.2.17 (a & b)A(A' + B) = AB
- (A + B)(A + B') + A
- 2.2.19 (A + B)(A' + C) = AC + A'B
- 2.2.20 (a & b)(A + B) (A' + C) (B + C) = (A + B) (A' + C)

Experiment 3 : Study Of Shift Register (sipo)

Feature:

Two Input AND Gate-Four Numbers Using 7408 Two Input OR Gate-Four Numbers Using 7432

NOT Gate-Six Numbers Using 7404 Memories Modules Eight Nos Using 7474

DC Power Supply : 5 V / 500 mA (Internally Connected)

Debounce Logic Switch: Six independent logic level inputs to select High / Low TTL levels,

Output LED Indicators : Eight independent logic level indicators for High / Low status indication of digital outputs.

Power ON : Power ON switch with indicator for mains on indication and fuse for protection.

Patch Cords : Set of 20 assorted coloured multi-stand wires with 4mm stackable plug termination at both ends.(Stackable)

Power Requirement : 230V + 10% single phase AC.

Instruction manual : One detailed instruction manual with well thought out experiments covering the above topics.

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,

Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,

Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tesca.in

