



Study of Clock Oscillator using 555, CMOS Inverter, Model: OS – 55.



FEATURES:

- ** This experimental board model OS 555 is designed to study of a clock oscillator using timer I.C. 555 and CMOS Inverter.
- ** Circuit is printed on the top of the painted aluminum sheet to facilitate better and clear understanding.
- ** A prewined selector three range switch (Resistance) are provide to obtain different charge time.
- ** A complete working manual containing theory, circuit details and operating instruction supplied with the experimental board.
- ** Builtin Regulated and short circuit proof \pm 5 Volt D.C. Power Supply suitable to the experimental board.
- ** Stackable type connecting leads suitable to the terminals are supplied with the board for easy inter connections and longer life of the terminals.
- ** Weight: 2 Kg Approximately
- ** Dimension: $210 \text{mm} \times 280 \text{mm} \times 82 \text{mm}$

EXPERIMENTS:

- 1. The 555 Clock Oscillator.
- 2. The Clock Generator by CMOS Inverter Astable.

OTHER APPARATUS REQUIRED:

1. A General purpose Dual Trace C.R.O.

Note: There may be any change in specification due to continuous R & D without notice.

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