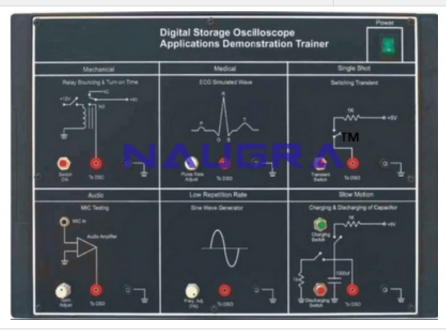
Phone: +91-0171-2643080, 2601773 Email: sales@naugraexport.com

Product Name:

Digital Storage Oscilloscope Trainer & Lab Demonstration Kit for Vocational Training and Didactic Labs

Product Code:

CON-024-NE



Description:

Equipment for Education, Engineering and Vocational Training - Digital Storage Oscilloscope Trainer & Lab Demonstration Kit - Digital Storage Oscilloscope (DSO) Applications Demonstration Trainer for studying the applications of a Digital Storage Oscilloscope. The applications demonstrated forms part of the electronics lab. All experiments are housed in a single attractive box which is self contained, ready to use having built- in DC power supplies.

Single shot: Switching transient of a push to on switch is demonstrated Slow Motion: Charging and discharging of an electrolytic capacitor

Medical: ECG Simulated wave with pulse rate adjustment Low repetition rate: Sine wave generator of low frequency

Mechanical: Relay bouncing and turn ON time

Audio: MIC Testing with variable gain audio amplifier

Application I

Single shot: Switching transient of a push to on switch is demonstrated.

Application II

SlowMotion: Charging and discharging of an electrolytic capacitor.

Application III

Medical: ECG Simulated wave with pulse rate adjustment

Application IV

Low repetition rate: Sine wave generator of low frequency.

Application V

Mechanical: Relay bouncing and turn ON time.

Application VI

Audio: MIC Testing with variable gain audio amplifier. Power Supply: 230 V ±10 %, 50 Hz / 60 Hz on request

Power Consumption: 2 VA(approx.)

Dimensions (mm) : W 340 × D 240 × D 105

Included accessories : 2mm Patch Cord 1 No.

Micro phone, Manual and Mains Cord

Phone: +91-0171-2643080, 2601773 Email: sales@naugraexport.com

The manual describes 10 experiments that can be performed with this trainer and Digital Storage Oscilloscope.

Naugra Export

Website: www.naugraexport.com, Email: sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, 2601773