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

Product Name:

Analog-Digital Circuits Development Platform for Electronics Teaching Labs

Product Code:

BEL-TR-48



Description:

Analog-Digital Circuits Development Platform - Analog-Digital Circuits Development Platform & Trainer TechBooks are

compact and user friendly learning platforms to provide a modern, portable, comprehensive and practical way to learn Technology. Each TechBook is provided with detailed Multimedia learning material which covers basic theory, step by step procedure to conduct the experiment and other useful information. Scientech 2613 Analog-Digital Lab is designed to fulfill requirement of doing experiments of analog and digital electronics in a single trainer. This makes it easy to design, experiment with, and test circuitry without etching and soldering PCB. Students explore a wide variety of electronic concepts simply by sticking components into the breadboard. All connections and controls are clearly marked and conveniently located. It is very useful in analog and digital electronics laboratories for performing experiments in colleges and universities. It is also useful in testing and making projects related to electronics.

Self Contained and easy to operate

Functional blocks indicated on board mimic

On board DC and AC power supply

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

On board Sine/Square /TTL generator

On board 8 Bit Data Switches and 8 Bit LED display

On board Logic Probe, Speaker and Potentiometers

Solderless Breadboard

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