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

## **Product Name:**

Digital Circuits Development Platform for Electronics Teaching Labs

## **Product Code:**

BEL-TR-46



## **Description:**

Digital Circuits Development Platform - Digital Circuits Development Platform - 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 2611 Digital Circuits Development Platform is used to perform digital circuit experiments. It is very useful in Digital Circuits Development Platformoratories for performing digital experiments in colleges and universities. It is also useful in testing circuits and making projects related to digital electronics.

Digital Circuits Development Platform comprises of following blocks:

DC Power Supply

Pulse Generator

**Pulser Switches** 

8 Bits Data Switches

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

Logic Probe

Digital Display

Mode Selector

8 bits LED Display.

Self contained & easy to operate

Functional blocks indicated on board mimic

Solder less breadboard

On Board DC Power Supply

Onboard pulse generator with TTL/CMOS mode

Pulser switches, 8 bit data switches

Bicolor LED display, logic probe, BCD to seven segment display

CMOS/ TTL output

## **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