

The "Function Generator Trainer" is a versatile training kit for Electrical and Electronics Laboratories. It is designed to explain the fundamentals of Signal Generation. A Function Generator is a product that can produce various patterns of Voltage at a variety of Frequencies and Amplitudes. This Function Generator Trainer allows students to produce the different waveforms and to understand the concept of their generation.

Features:

- A low cost trainer demonstrating all basic concepts of Function Generator
- Exclusive presentation and easy illustration of each block
- Designed considering all safety standards
- Low sine wave distortion
- Low variation with temperature
- Fault creation and troubleshooting
- Onboard Frequency range display
- Provided with elaborated operating manual



Frequency Ranges : Selectable

(a) 1 Hz to 10 Hz
(b) 10 Hz to 100 Hz
(c) 100 Hz to 1 KHz
(d) 1 KHz to 10 KHz
(e) 10 KHz to 100 Khz

Amplitude Control Output

Sine Wave : 6V VPP
Square Wave : 6V VPP
Triangular Wave : 6V VPP
TTL Output : 5V

Sine Wave Generation : By Wave Shaping Circuit

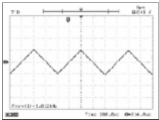
Switched Faults : 4 Nos.

 $\begin{array}{lll} \textbf{Fuse} & : & 500 \, \text{mA, slow blow} \\ \textbf{Power Supply} & : & 220 \text{VAC, } 50 \, \text{Hz} {\pm} 10\% \\ \end{array}$

List of Experiments:

- Study of Electrical Waveforms generated by Function Generator.
- Study of Triangular Waveform Generation.
- Study of Sinusoidal Waveform Generation.
- Study of Square Waveform Generation.
- Study of Duty Cycle of Square Waveform.
- Study of TTL Waveform Generation.
- To create and identify different faults in the circuit and study their troubleshooting methods.

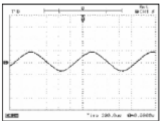


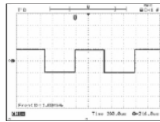


Take 300-fee - OH-0-030

Triangular Waveform

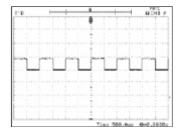
Signal under the Wave shaping process





Finally Shaped Sine Waveform

Square Waveform



TTL Signal

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.