



Specification

- · Signal synthesis by summing 10 harmonics
- Each harmonic selectable with +sin, -sin, +cos, -cos value
- Square, triangle, ramp, pulse, rectified sine, AM and other

Wave-form generation

- Spectrum analysis of the signal using ACT 01 and ACT 02
- Multimedia based interactive e-manual

Frequency of the fundamentals

• 10 KHz with quartz control

Frequency of the harmonics

20 KHz, 30 KHz, 40 KHz, 50 KHz, 60 KHz, 70 KHz, 80 KHz, 90 KHz, 100 KHz

Phase of each sine wave

• Selectable 0° (sin), 90° (cos), 180° (-sin), 270° (-cos)

Amplitude of each sine-wave

- Adjustable on 2 ranges from 0 \sim 1 Vpp or from 0 \sim 10 Vpp
- Indication of the presence of each harmonic : via LED

Amplitude of the DC component

Adjustable from -10V ~ +10V Adder stage with 11 inputs

Power supply

• GND, +12V, -12V, +5V

Experiments

- To study square wave synthesis
- To study triangular wave synthesis
- To study saw-tooth wave synthesis
- To study AM wave synthesis

Note: Specifications are subject to change.

Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,

Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

™ Website: www.tescaglobal.com

