



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 \sim +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.