

## Audio Frequency Function Generator 1Hz - 200KHz

### ME 250



#### Features:

- Low cost wave form generator for laboratory purpose
- Frequency 1Hz ~ 200KHz
- Amplitude 0- 20V PP
- Operation mode: Analog
- Sine, Square & Triangle wave form
- Accuracy  $\pm 3\%$  on all ranges
- Output impedance 60 ohms Approx

## Sine/Square Oscillator 1Hz - 1MHz

### ME 251

#### Features:

- Low cost wave form generator for laboratory purpose
- Frequency 1Hz ~ 1MHz
- Operation mode: Analog
- Sine, Square wave form
- Accuracy  $\pm 5\%$  on all ranges
- Output impedance for sine wave 600 ohms Approx
- Output impedance for square wave 400 ohms Approx
- Amplitude for sine wave output 30V PP
- Amplitude for square wave output 15V PP

## Fixed Frequency Sine Wave Oscillator 1KHz

### ME 252

#### Features:

- Low cost wave form generator for laboratory purpose
- Frequency 1KHz
- Operation mode: Analog
- Sine wave form
- Accuracy  $\pm 2\%$
- Amplitude for sine wave output 0-15V PP



## RF Signal Generator 100KHz - 30MHz

### ME 253

#### Features:

- Low cost wave form generator for radio experiment
- RF Frequency 100KHz ~ 30MHz
- Operation mode: Analog
- Sine wave form
- Accuracy  $\pm 2\%$

## RF Oscillator 3MHz - 8MHz

### ME 254

#### Features:

- Low cost wave form generator for radio experiment
- RF Frequency 3MHz ~ 8MHz
- Operation mode: Analog
- Sine wave form
- Accuracy  $\pm 5\%$

