

Function Generator 0.1Hz To 1MHz (Digital)



Product Categories: [Electronics](#), [Engineering Equipment](#), [Function Generators](#), [Function Generators](#)

Product Page:

<https://www.labappara.com/product/function-generator-0-1hz-to-1mhz-digital/>

Product Description

Function Generator 0.1Hz To 1MHz (Digital)

Wave Shapes : Sine, Square & Triangular Wave output at 4mm sockets/terminals.

Frequency Range : 0.1Hz-1MHz adjustable using fine & coarse controls.

Accuracy : $\pm 3\%$ on all the ranges

Amplitude for Sine Wave output : 30V peak to peak

Amplitude for Square Wave output : 15V peak to peak

Output Impedance for Sine Wave : App. 600 Ohms

Output Impedance for Square Wave : App. 400 Ohms