

SIGNAL GENERATOR (DDS F.G. + Arbitrary) - 2 Channel

SGD-6M



SPECIFICATIONS	
Frequency Output	6 MHz (10 mHz Resolution)
Output Channels	2 Channels
Sampling Rate	200 MSa/S (Vertical Resolution - 12 Bits)
Waveforms	Sine, Square, Triangle, Sawtooth Lift, TTL Digital Signal Wave & 16 Arbitrary Waveforms.
Amplitude	5mVpp ~ 20Vpp20dB Attenuation Facility Provided
Freq. Meas. & M.F. Counter	Frequency Range : 0.1 Hz ~ 60 MHz.
Other Functions / Facilities	D.C. Offset, Sweep (Lin. / Log.), Burst, Invert & Settings Store/Recall
Display	16x2 LCD
Interface	USB & TTL Ext.
Accessories	Power Adaptor, User Manual (Printed / C.D.), S/W C.D., USB Cable & BNC Cable.
Power source	DC 5V (\pm 0.5V) - Adaptor for 220 V AC (\pm 10%) / 50 Hz (\pm 3 Hz) Provided.
Dimensions & Weight	180 x 190 x 71 mm, Approx.: 600 Gms., & Mains Adaptor - 450 Gms.,

^{*} All Specifications & appearances are subject to change without prior notice.

