3 MHz DDS FUNCTION GENERATOR



SFG-1000 Series, an economic function generator with high accuracy and high stability output, is designed based on the DDS (Direct Digital Synthesized) technology embedded in a large scale FPGA. The frequency range of 3MHz and the output waveform selection of Sine, Square, Triangle and TTL of SFG-1000 Series adequately provide the fundamental features to ensure high confidence for the test results. The DDS technology at an affordable price gives a high value solution to the users who need a signal source for accurate but unsophisticated measurement applications.

SFG-1003/1013 (3MHz)



FEATURES

- * DDS Technology and FPGA Design
- * Frequency Range : 0. 1Hz ~ 3MHz
- * High Frequency Accuracy : ±20ppm
- * High Frequency Stability : ±20ppm
- * Max. Frequency Resolution : 100 mHz * Low Distrortion Sine Wave : -55dBc,
- 0. 1Hz~200 kHz
- * Voltage Display (Only SFG-1013)

SELECTION GUIDE

MAIN FUNCTION	SFG-1003	SFG-1013
Frequency	3 MHz	3 MHz
Offset	\checkmark	\checkmark
TTL Output	\checkmark	\checkmark
-40dB Attenuation	\checkmark	\checkmark
Voltage display	_	\checkmark

SPECIFICATIONS MAIN **Output Function** Sine, Square, Triangle, TTL Frequency Range(For Sine, Square) 01Hz~3MHz Frequency Range(For Triangle) $0.1Hz \sim 1MHz$ Resolution 0.1Hz maximum Stability ±20ppm Accuracy ±20ppm Aging ±5ppm/year 10Vp-p (into 50 Ω load) Amplitude Range Amplitude Accuracy ±20% at maximum position (only SFG-1013) Impedance 50Ω±10% Attenuator -40dB±1dB×1 DC Offset $<\!\text{-5V}\,{\sim}\,{>}\,\text{5V}$ (into 50 $\Omega\,\text{load}$) 25% ~ 75% below 1MHz (for square wave only) **Duty Control Range** 6-digit LED display Display **Output Control** ON/OFF selector SINE WAVE Harmonics Distortion From Amplitude control at maximum position without any attenuation to its 1/10 of any combination setting, TTL OFF ≥ -55dBc, 0.1Hz ~ 200kHz \geq -40dBc, 0.2MHz ~ 2MHz \geq -35dBc, 2MHz ~ 3MHz Flatness <±0.3dB, 0.1Hz ~ 1MHz (at maximum amplitude relative <±0.5dB, 1MHz ~ 2MHz <± 1dB, 2MHz ~ 3MHz to 1kHz) TRIANGLE WAVE Linear ≥98%, 0.1Hz ~ 100kHz ; ≥95%, 100kHz ~ 1MHz SQUARE WAVE Symmetry 5% of period+4ns, 0.1Hz \sim 100kHz **Rise or Fall Time** \leq 100ns at maximum output. (into 50 Ω load) TTL OUTPUT l evel \geq 3Vp-p Fan Out 20 TTL load **Rise or Fall Time** < 25ns GENERAL **Operation Environment** Indoor use, altitude up ~ 2000m Ambient Temperature 0°C ~ 40°C Relative Humidity: Up to 80% at 0 $^\circ\mathrm{C}$ ~ 40 $^\circ\mathrm{C}$ Up to 70% at 35 $^\circ\mathrm{C}$ ~ 40 $^\circ\mathrm{C}$ Installation category II Pollution Degree 2 POWER SOURCE AC 240V/220V/110V±10%, 50/60Hz STORAGE CONDITION Temperature $-10^{\circ}C \sim 70^{\circ}C$ Humidity 70% (Maximum). **DIMENSION & WEIGHT** 251(W) x 91(H) x 291(D) mm, Approx. 2.1kg **ORDERING INFORMATION**

SFG-1003 3 MHz DDS Function Generator SFG-1013 3 MHz DDS Function Generatorwith VoltageDisplay ACCESSORIES : User manualx1, Power cord, GTL-101x1

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