

3MHz-es DDS funkciógenerátorok, SFG-1003 és 1013



Frekvencia tartomány: 0. 1Hz ~ 3MHz
Nagyfrekvenciás pontosság: ±20ppm
Nagyfrekvenciás stabilitás: ±20ppm

Max. frekvencia felbontás: 100 mHz

Kis-torzítású szinusz hullám : -55dBc, 0.1Hz~200 kHz

Feszültség kijelzés (csak SFG-1013)DDS technológia és FPGA alapú áramkör

Direct Digital Synthesis Signal Generator

SFG-1000 Series is designed based on the DDS (Direct Digital Synthesis) technology embedded in a large scale FPGA. The frequency range of 3MHz and the output waveform selection as 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 gives a high-value solution accurate but unsophisticated measurement applications.

Stable Signal Source

SFG-1000 Series employs PLL (Phase-Locked Loop) circuitry to generate a stable waveform at ±20ppm accuracy & stability covering the frequency range from 0.1Hz up to 3MHz. When SFG-1000 Series is utilized to conduct experiments in the laboratory, it secures the signal source reliability, which is beyond the reach of any traditional signal generators.

Low Distortion

SFG-1000 Series, built over a DDS platform, generates the waveform through high-performance DAC and high-speed comparator to effectively avoid the generation of harmonic components. Utilizing direct digital synthesis

technology, SFG-1000 Series provides an output waveform with 55dBc low distortion ranging from 2mVpp to 10Vpp output level. At the press of a button, you get a stable and high purity output signal from SFG-1000 Series right away. **User-Friendly Human Interface**

The thoughtful human interface of SFG-1000 Series gives users a friendly operation environ-ment. There is no need to go through a long and tedious learning curve to get used to the operations of the product. The key operation functions and the output on/off control are the advanced features that could only be seen on the high-end devices. You could enjoy all these conveniences at a very affordable cost.

All-Around Functionality

A signal output with selectable waveform among Sine, Square and Triangle, and an additional signal output at TTL level are included in SFG-1000 Series. The output control features include frequency adjustment, +/-5V DC offset and 40dB attenuation. All the fundamental features of a signal generator are well equipped on SFG-1000 Series with high accuracy and stability.

SPECIFICATIONS

SPECIFICATIONS		
	Output Function	Sine, Square, Triangle, TTL
MAIN	Frequency Range(For Sine, Square)	0.1Hz~3MHz
	Frequency Range(For Triangle)	0.1Hz~1MHz
	Resolution	0.1Hz maximum
	Stability	±20ppm
	Accuracy	±20ppm
	Aging	±5ppm/year
	Amplitude Range	
	Amplitude Accuracy	±20% at maximum position (only SFG-1013)
	Impedance	50Ω±10%
	Attenuator	-40dB±1dBx1
	DC Offset	<-5V~ >5V (into 50fiload)
	Duty Control Range	
		6-digit LED display
	Output Control	ON/OFF selector
SINE WAVE	Harmonics Distortion	From Amplitude control at maximum position without any attenuation to its 1/10 ofany combination
		setting, TTL OFF
		≥-55dBc, 0.1Hz ~ 200kHz
	Flatness (at maximum amplitude relative to 1kHz)	≥-40dBc, 0.2MHz ~ 2MHz
		≥-35dBc,2MHz~3MHz
		<±0.3dB, 0.1Hz ~ 1MHz
		<±0.5dB, 1MHz ~ 2MHz
		<±1dB,2MHz~3MHz
TRIANGLE WAVE	Linear	>98%, 0.1Hz to 100kHz ; £95%, 100kHz to 1MHz
SQUARE WAVE	Symmetry	5% of period 4ns ~ 0.1Hz ~ 100kHz
TTL OUTPUT	Rise or Fall Time	≤100ns at maximum output. (into 50Ω load)
	Level	≥3Vp-p
		20 TTL load
	Rise or Fall Time	≤25ns
GENERAL	Power Source	AC 240V,220V,110V 10%, 50/60Hz
	Operation Environment	Indoor use, altitude up ~ 2000m
	·	Ambient Temperature 0°C ~ 40°C
		Relative Humidity: Up to 80% at 0°C ~ 40°C Up to 70% at 35°C ~40°C
		Installation category II Pollution Degree 2
STORAGE TEMPERATURE	Humidity	-10°C ~ 70°C, 70% (Maximum).
ACCESSORIES	GTL-101X1, User manualxl, Power cord	
DIMENSION & WEIGHT	251(W) x 91(H) x 291(D) m/m, Approx. 2.1kg	
The Specifications are subject to change without notice. Refer to Goodwill Instrument Co., LTD.		

Tel.: 06 1 294 2900 E-mail: rapas@t-online.hu Internet: rapas.hu