

Quick Start Guide

RSFG-1013

Stock number: 2889873

EN









Limited Warranty

This product is warranted to the original purchaser against defects in material and workmanship for 3 years from the date of purchase. During this warranty period, RS PRO will, at its option, replace or repair the defective unit, subject to verification of the defect or malfunction. This warranty does not cover fuses, disposable batteries, or damage from abuse, neglect, accident, unauthorized repair, alteration, contamination, or abnormal conditions of operation or handling. Any implied warranties arising out of the sale of this product, including but not limited to implied warranties of merchantability and fitness for a particular purpose, are limited to the above. RS PRO shall not be liable for loss of use of the instrument or other incidental or consequential damages, expenses, or economic loss, or for any claim or claims for such damage, expense or economic loss. Some states or countries laws vary, so the above limitations or exclusions may not apply to you. For full terms and conditions, refer to the RS PRO website.

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The information in this quick start guide was correct at the time of printing. However we continue to improve our products and therefore reserve the right to change the specifications, equipment, and maintenance procedures at any time without notice.



SAFETY INSTRUCTIONS

Safety Symbols

These safety symbols may appear in the user manual or on the instrument.



Warning: Identifies conditions or practices that could result in injury or loss of life.



Caution: Identifies conditions or practices that could result in damage to the instrument or to other properties.



DANGER High Voltage



Attention Refer to the Manual



Protective Conductor Terminal



Frame or Chassis Terminal



Earth (ground) Terminal



Do not dispose electronic equipment as unsorted municipal waste. Please use a separate collection facility or contact the supplier from which this instrument was purchased.





GETTING STARTED

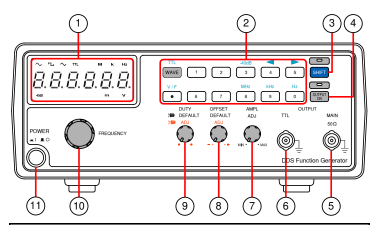
Main Features

Performance • High resolution using DDS technology		
	High frequency accuracy: ±20ppm	
	 Low distortion: -55dBc @ ≤200kHz 	
	High resolution 100mHz	
Features • Digital user interface with 6-digit LED display		
	 Various output waveforms: Sine, Square, and Triangle 	
	TTL output	
	Amplitude control	
	 -40dB attenuation 	
	Duty control	
	Variable DC offset control	
	Output On/Off control	
	 Voltage display 	
	Output overload protection	
Interface	Frequency output	
	TTL output	



Appearance

Front Panel Overview

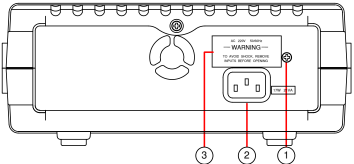


Description	
1. Main Display	2. Entry Keys
3. Shift Key	4. Output On/OFF key
5. Main Output	6. TTL Output
7. Amplitude Control	8. Offset Control
9. Duty Control	10. Frequency Adjustment Knob
11. Power Switch	





Rear Panel Overview



			(3)	(2)	\cup	
De	scription					
1.	Ground Terminal	2.	AC Pow	er Input		
3.	AC rating information					

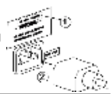


START UP

Power Up

Step

 Connect the power cord to the AC voltage input. Check the voltage level displayed on the label (1) and make sure it is identical to the AC line. Then connect the power cord (2).



2. Push and turn on the main power switch on the front panel.



3. The display shows the default setup: Sine wave, 1kHz



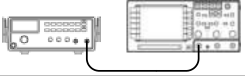




Functionality check

Step

 Connect SFG main output to measurement device such as oscilloscope.



2. Press the output key. The output is activated and the LED turns on.



3. Observe the output waveform: 1kHz, sine wave.



Hz

0

Operation Shortcuts

Sine Wave

250Hz, -40dB amplitude OUTPUT 50 Ω



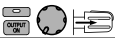
 Press Wave key and select Sine.



2. Press 2 + 5 + 0 +Shift + 0(Hz) key.



 Press Output key, then pull Amplitude knob.



AMPL

4. Press Output key, then press Shift + 3 (-40dB) key.







Triangle wave

 $\begin{array}{c} 8\text{kHz, +2V} \\ \text{Offset} \\ \text{OUTPUT} \\ \text{50}\,\Omega \end{array}$



 Press Wave key and select Triangle.



Press 8 + Shift + 9 (kHz) key.



Press Output key, then pull Offset knob and rotate.



OFFSET





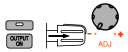
Square Wave

1MHz, 45% duty

OUTPUT 50Ω



- Press Wave key and select Square.
- WAVE
- 2. Press 1 + Shift + 8 (MHz) key.
- 1 SHIFT 8
- 3. Press Output key, then pull Duty knob and rotate.



OFFSET

TTL Output

TTL Output 10kHz

TTL OUTPUT



Press Output key.



Press Shift + Wave (TTL) key.



 Press 1 + 0 + Shift + 9 (kHz) key.





Activate waveform

Sine/ Square/ Triangle

 Press the wave key repeatedly. The corresponding indicator appears on the display.





Square waveform

Triangle waveform



2. Press the output key. The LED turns On.



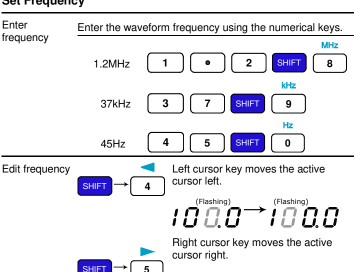
The waveform comes out from the main 3. terminal.



10Vp-p (50Ω load) 20Vp-p (no load)



Set Frequency



(Flashing)

1000→1000







Turn the Frequency knob left to decrease the frequency.



Turn the frequency knob right to increase the frequency.

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Set Duty Cycle

Enter duty cycle

 Pull out the Duty knob. Turn right (left) to increase (decrease) the duty cycle. The default is set at 50%.

OFFSET



2. Press the Duty knob. The edited duty cycle is stored.





SPECIFICATIONS

RSFG-1013 must be powered for at least 30 minutes within the ambient temperature $18^{\circ}\text{C} \sim 28^{\circ}\text{C}$ to meet this spec.

Main

Output Function	Sine, Square, Triangle
Amplitude Range	10Vpp (50Ω load)
Amplitude Accuracy	±20% at maximum position
Impedance	50Ω ± 10%
Attenuator	-40dB ± 1dB x1
DC Offset	< -5V ~ >+5V (50Ω load)
Duty Range	25% ~ 75%, ≤1MHz (Square Wave)
Display	6 digits LED display

Frequency

Sine/Square Waveform Range	0.1Hz ~ 3MHz
Triangle Waveform Range	0.1Hz ~ 1MHz
Resolution	0.1Hz maximum
Stability	±20ppm
Accuracy	±20ppm
Aging	±5ppm/year
Sine/Square Waveform Range	0.1Hz ~ 3MHz
Triangle Waveform Range	0.1Hz ~ 1MHz





Sine Wave

	≥ -55dBc, 0.1Hz ~ 200kHz
	≥ -40dBc, 0.2MHz ~ 2MHz
Harmonic Distortion	≥ -35dBc, 2MHz ~ 3MHz
	(At maximum position without any attenuation to 1/10
	of any combination setting, TTL Off)
	< ± 0.3dB, 0.1Hz ~ 1MHz
Flatness	< ± 0.5dB, 1MHz ~ 2MHz
riatiless	< ± 1dB, 2MHz ~ 3MHz
	(At the max amplitude relating to 1kHz)

Triangle Wave

	inearity	≥ 98%, 0.1Hz ~ 100kHz
Lin		≥ 95%, 100kHz ~ 1MHz

Square Wave

Symmetry	±5% of period + 4ns, 0.1Hz ~ 100kHz
Rise/ Fall Time	≤ 100ns at maximum output, 50Ω load

TTL

Level	≥ 3Vpp
Fan Out	20 TTL Load
Rise/ Fall Time	≤ 25ns



General

Power Source	AC110/220/240V ±10%, 50/ 60Hz (Line voltage setting is factory installed)
Operation Environment	Indoor Use, Altitude Up to 2000m Ambient Temperature 0 ~ 40°C Relative Humidity ≤ 80%, 0 ~ 40°C Install Category II / Pollution Degree 2
Storage Environment	Temperature -10 ~ 70°C Humidity ≤ 70%
Accessories	Instruction Manual x 1 GTL-101 x 1
Dimension	251 (W) x 91 (H) x 291 (D)
Weight	Approx. 2.1kg





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AUDITED

In compliance with Industry standards





INSPECTED

For guaranteed quality and performance









TESTED

By leading engineers.

