# **Synthesized Function Generator**

SFG-1000 Series

#### **USER MANUAL**

GW INSTEK PART NO. 82FG-10030MA1





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# SAFETY INSTRUCTIONS

This chapter contains important safety instructions that you must follow when operating SFG-1000 series and when keeping it in storage. Read the following before any operation to insure your safety and to keep the best condition for SFG-1000 series.

### Safety Symbols

These safety symbols may appear in this manual or on SFG-1000 series.



WARNING

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



CAUTION

Caution: Identifies conditions or practices that could result in damage to SFG-1000 series or to other properties.





Attention Refer to the Manual

Earth (ground) Terminal

### Safety Guidelines

General Guideline



- Do not place any heavy object on SFG-1000 series.
- Avoid severe impacts or handling that leads to damage.
- Do not discharge static electricity to SFG-1000 series.
- Use only mating connectors, for the terminals.
- · Do not block or obstruct cooling vent opening.
- Do not perform measurements at power source and building installation site (Note below).
- Do not disassemble SFG-1000 series unless you are qualified as service personnel.



(Note) EN 61010-1:2001 specifies the measurement categories and their requirements as follows. SFG-1000 series falls under category II.

- Measurement category IV is for measurement performed at the source of low-voltage installation.
- Measurement category III is for measurement performed in the building installation.
- Measurement category II is for measurement performed on the circuits directly connected to the low voltage installation.

#### **Power Supply**



#### WARNING

- Input voltage: 100/120/220/240V AC ±10%, 50/60Hz (fixed voltage rating, factory installed)
- The power supply voltage should not fluctuate more than 10%.
- Connect the protective grounding conductor of the power cord to earth ground, to avoid electrical shock.

#### **Fuse**



#### WARNING

- Fuse type: T0.16A/250V (for 220V/240V±10% rating), T0.315A/250V (for 100V/120V±10% rating)
- Replace the fuse with the specified type and rating only, for continued fire protection. For fuse replacement details, see page 35.
- Disconnect the power cord before fuse replacement.
- Make sure the cause of the fuse blowout is fixed before fuse replacement.

#### Cleaning SFG-1000 series

- Disconnect the power cord before cleaning.
- Use a soft cloth dampened in a solution of mild detergent and water. Do not spray any liquid into SFG-1000 series.
- Do not use chemicals or cleaners containing harsh materials such as benzene, toluene, xylene, and acetone.

#### Operation Environment

- Location: Indoor, no direct sunlight, dust free, almost non-conductive pollution (Note below)
- Relative Humidity: < 80%
- Altitude: < 2000m
- Temperature: 0°C to 40°C

(Note) EN 61010-1:2001 specifies the pollution degrees and their requirements as follows. SFG-1000 series falls under degree 2. Pollution refers to "addition of foreign matter, solid, liquid, or gaseous (ionized gases), that may produce a reduction of dielectric strength or surface resistivity".



• Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.

 Pollution degree 2: Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.

 Pollution degree 3: Conductive pollution occurs, or dry, non-conductive pollution occurs which becomes conductive due to condensation which is expected. In such conditions, equipment is normally protected against exposure to direct sunlight, precipitation, and full wind pressure, but neither temperature nor humidity is controlled.

**Storage** 

Location: Indoor

**Environment** 

• Relative Humidity: < 70%

• Temperature: −10°C to 70°C

#### Power cord for the United Kingdom

When using SFG-1000 series in the United Kingdom, make sure the power cord meets the following safety instructions.

NOTE: This lead / appliance must only be wired by competent persons

WARNING: THIS APPLIANCE MUST BE EARTHED

IMPORTANT: The wires in this lead are coloured in accordance with the following code:

Green/ Yellow: Earth
Blue: Neutral
Brown: Live (Phase)

As the colours of the wires in main leads may not correspond with the colours marking identified in your plug/appliance, proceed as follows:

The wire which is coloured Green & Yellow must be connected to the Earth terminal marked with the letter E or by the earth symbol For coloured Green or Green & Yellow. The wire which is coloured Blue must be connected to the terminal which is marked with the letter N or coloured Blue or Black.

The wire which is coloured Brown must be connected to the terminal marked with the letter L or P or coloured Brown or Red.

If in doubt, consult the instructions provided with the equipment or contact the supplier. This cable/appliance should be protected by a suitably rated and approved HBC mains fuse: refer to the rating information on the equipment and/or user instructions for details. As a guide, cable of 0.75mm2 should be protected by a 3A or 5A fuse. Larger conductors would normally require 13A types, depending on the connection method used.

Any moulded mains connector that requires removal /replacement must be destroyed by removal of any fuse & fuse carrier and disposed of immediately, as a plug with bared wires is hazardous if a engaged in live socket. Any re-wiring must be carried out in accordance with the information detailed on this label.



# GETTING STARTED

This chapter describes SFG-1000 series in a nutshell, including main features and front/rear/display introduction. Follow the Set Up section to properly install and power up SFG-1000 series.



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introduction	Entry keys13		
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## Technical background

# Traditional function generators

SFG-1000 series uses the latest Direct Digital Synthesis (DDS) technology to generate stable, high resolution output frequency. The DDS technology solves several problems encountered in traditional function generators, as follows.

#### Constant current circuit methodology

This analog function generating method uses a constant current source circuit built with discrete components such as capacitors and resistors. Temperature change inside the generator greatly affects the components characteristics which lead to output frequency change. The results are poor accuracy and stability.

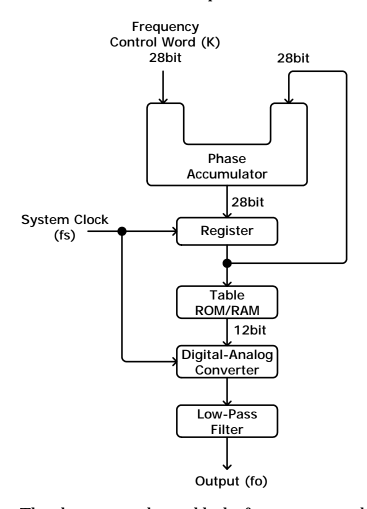
# DDS methodology

In DDS, the waveform data is contained in and generated from a memory. A clock controls the counter which points to the data address. The memory output is converted into analog signal by a digital to analog converter (DAC) followed by a low pass filter. The resolution is expressed as fs/2k where fs is the frequency and k is the control word, which contains more than 28bits. Because the frequency generation is referred to clock signal, this achieves much higher frequency stability and resolution than the traditional function generators.



Block diagram

DDS synthesizer consists of Phase accumulator (counter), lookout table data (ROM), Digital-to-analog converter (DAC), and Low-pass filter (LPF).



The phase accumulator adds the frequency control word K at every clock cycle fs. The accumulator output points to a location in the Table ROM/RAM. The DAC converts the digital data into an analog waveform. The LPF filters out the clock frequency to provide a pure waveform.



# Lineup/Features

# Series lineup

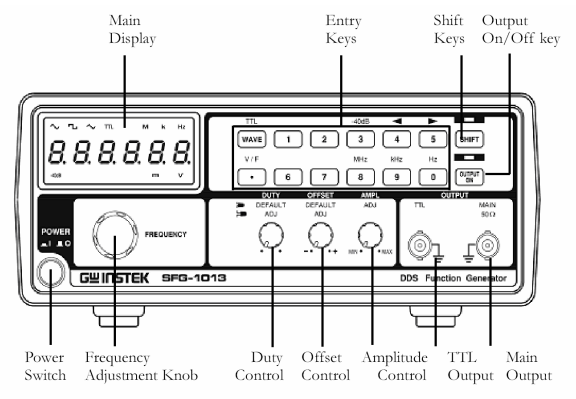
Features Lineup	Frequency	Offset	TTL output	-40dB attn.	Voltage display
SFG-1003 SFG-1013	3MHz 3MHz	•	•	•	•

#### Main features

Performance	<ul> <li>High resolution using DDS technology</li> <li>High frequency accuracy: ±20ppm</li> <li>Low distortion: −55dBc @ ≤200kHz</li> <li>High resolution 100mHz</li> </ul>
Features	<ul> <li>Digital user interface with 6-digit LED display</li> <li>Various output waveforms: Sine, Square, and Triangle</li> <li>TTL output</li> <li>Amplitude control</li> <li>-40dB attenuation</li> <li>Duty control</li> <li>Variable DC offset control</li> <li>Output On/Off control</li> <li>Voltage display (SFG-1013)</li> <li>Output overload protection</li> </ul>
Interface	<ul><li>Frequency output</li><li>TTL output</li></ul>



### **Front Panel**

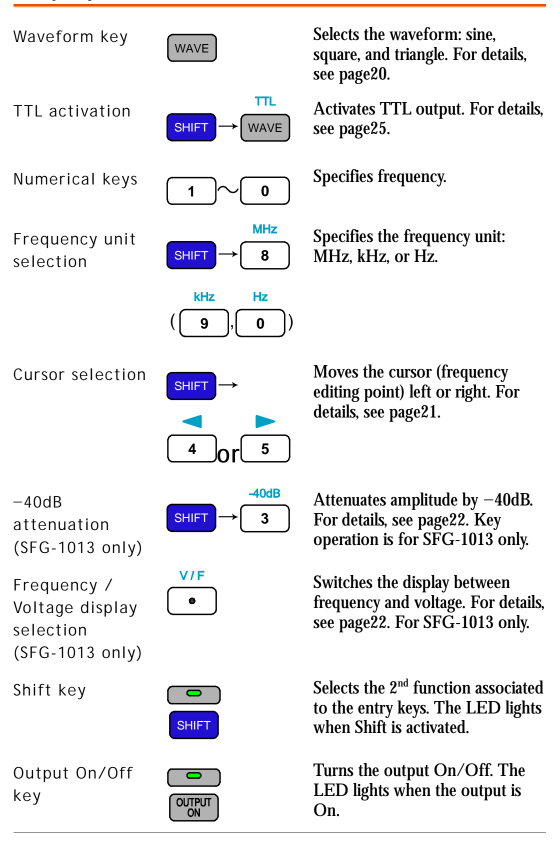


#### Main Display

7 segment LED		Shows frequency and voltage.
TTL indicator	TTL	Indicates that the TTL output is enabled. For details, see page25.
Waveform indicator	<b>∿</b> □ <b>◇</b>	Indicates the waveform shape: Sine, Square, and Triangle.
Frequency indicator	M k Hz	Indicates the output frequency: MHz, kHz, or Hz.
Voltage indicator (SFG-1013 only)	m V	Indicates Voltage unit: mV, or V. For voltage measurement detail, see page22.
-40dB indicator (SFG-1013 only)	-40dB	Indicates —40dB attenuation is activated. For details, see page22.



#### Entry keys





#### **Others**

Frequency editing knob



Increases (right turn) or decreases (left turn) the frequency.

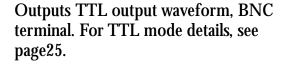
Main output



Outputs sine, square, and triangle waveform. BNC,  $50\Omega$  output impedance. For details, see page 20.

TTL output

TTL OUTPUT



Amplitude control

**AMPL** 



Sets the sine/square/triangle waveform amplitude. Turn left (decrease) or right (increase).

(SFG-1003 only) When pulled out, attenuates the sine / square / triangle waveform amplitude by -40dB. For details, see page22.

DC offset control

OFFSET



When pulled out, sets the DC offset level for sine/square/triangle waveform. Turn left (decrease) or right (increase). The range is  $-5V \sim +5V$ , in  $50\Omega$  load. For details, see page23.



Duty cycle control



DUTY

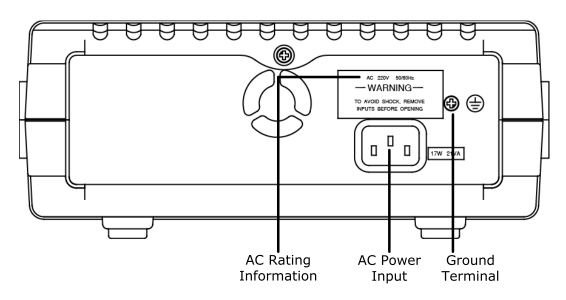
When pulled out, sets the square or TTL wave duty cycle. Turn left (decrease) or right (increase). The range is 25% ~ 75%. For details, see page23 (square wave) or page27 (TTL).

Power switch



Turns the main power On/Off. For power up sequence, see page17.

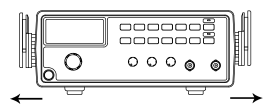
### **Rear Panel**



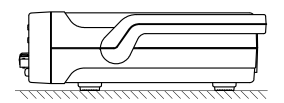
AC Rating Information	SFG-1000 series has fixed AC line voltage: 100, 120, 220, or 240V (factory installed setting). The label shows the applicable rating.
AC Power Input	Accepts the AC power cord. $100,120,220, \text{ or } 240\text{V}, \pm 10\%, 50/60\text{Hz}.$
Ground Terminal	The safety ground terminal. Use this terminal for common ground connection.

# Set Up

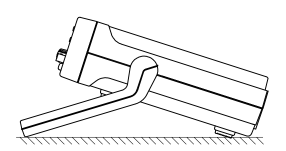
#### Tilt stand



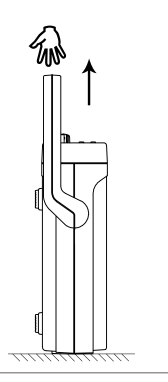
Pull out the handle sideways and rotate it.



Place SFG horizontally,



Or tilt stand.

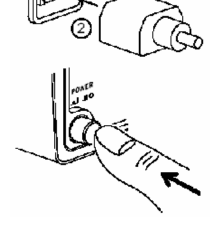


Place the handle vertically for hand carry.

#### Power up



- 1. 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.

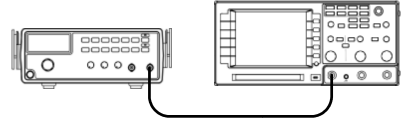


3. The display shows the default setup: Sine wave, 1kHz



# Functionality check

1. 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.



# **Operation Shortcuts**

Sine wave 250Hz, -40dB amplitude OUTPUT 50Ω



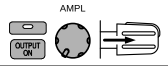
Press Wave key and select Sine



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



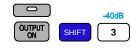
3. (SFG-1003) Press Output key, then pull Amplitude knob



Hz

0

(SFG-1013) Press 4. Output key, then press Shift + 3 (-40 dB) key



Triangle wave 8kHz,+2V Offset OUTPUT



Press Wave key and select Triangle

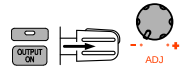


Press 8 + Shift + 9(kHz) key



Press Output key, then pull Offset knob and **Rotate** 

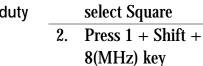
Press Wave key and



OFFSET

Square Wave 1MHz, 45% duty

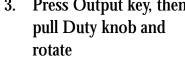


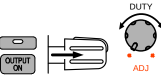




Press Output key, then pull Duty knob and







TTL Output 10kHz

**Press Output key** 1.



TTL OUTPUT



Press Shift + Wave (TTL) key



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





# SINE/SQUARE/TRIANGLE WAVE

Select waveform	Activate waveform	20
Set frequency	Enter frequency	20
	Edit frequency	21
	Maximum frequency limit error	21
	Minimum frequency limit error	22
Set amplitude	Set Amplitude	22
	View amplitude (SFG-1013)	22
	Attenuate by -40dB	22
Set duty cycle (square wave)	Enter duty cycle	23
Set offset	Activate offset	23
	Adjust offset	23
	Limitation	24



### Activate waveform

# Sine / Square / Triangle



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



Sine waveform



Square waveform



Triangle waveform



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





3. The waveform comes out from the main terminal.10Vp-p (50Ω load)

10Vp-p (50Ω load 20Vp-p (no load)

# **Set Frequency**

# Enter frequency

Enter the waveform frequency using the numerical keys.









kHz



37kHz







45Hz



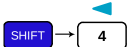




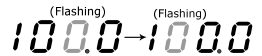


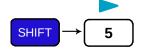


# Edit frequency

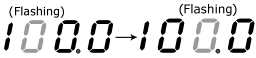


Left cursor key moves the active cursor left.



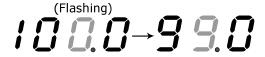


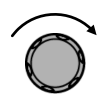
Right cursor key moves the active cursor right.





Turn the Frequency knob left to decrease the frequency.

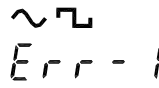




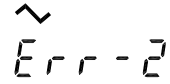
Turn the frequency knob right to increase the frequency.

# Maximum frequency limit error

For full error message list, see page37.



Sine and square waveform frequency is limited to maximum 3MHz. When the input exceeds it, an error message (Err-1) appears and forces the frequency to 3MHz.



Triangle waveform frequency is limited to maximum 1MHz. When the input exceeds it, an error message (Err-2) appears and forces the frequency to 1MHz.



Minimum frequency limit error

For full error message list, see page37.

E---4

The minimum frequency is 0.1Hz. When the frequency input becomes less than 0.1Hz, an error message (Err-4) appears and forces the frequency to 0.1Hz.

### Set Amplitude

Amplitude setting does not apply to TTL output (page25).

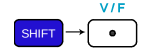
#### Set Amplitude



Turn the Amplitude knob right (increase) or left (decrease).

The range is  $2mVpp \sim 10Vpp$  for  $50\Omega$  output impedance.

#### View amplitude (SFG-1013)



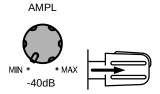
To view the voltage level (amplitude), press the Shift key and dot (V/F) key. The display shows the voltage level. Repeat this procedure to go back to the frequency level view.



# Attenuate by -40dB

Both SFG-1003 and SFG-1013 can attenuate the main output by -40dB, in different method.

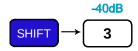
SFG-1003



Pull out the Amplitude knob. The output amplitude is attenuated by -40dB.



SFG-1013



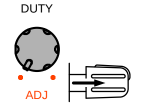
Press the Shift key, then 3 (-40dB). The main output is attenuated by -40dB, and the -40dB display indicator in the display turns On.



# Set Duty Cycle (Square Waveform)

The duty cycle setting is not available in sine/triangle waveform.

Enter duty cycle



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

Range

 $25\% \sim 75\%$ 

#### Set Offset

Offset setting does not apply to TTL output (page25).

Activate offset

SFG can add or delete offset to the sine/square/triangle waveform, thus changing the waveform vertical position.



Pull the OFFSET knob to turn On Offset setting.

Adjust offset



Turn the knob right (higher position) or left (lower position).

Range

 $-5V \sim +5V$  for  $50\Omega$  output load



#### Limitation



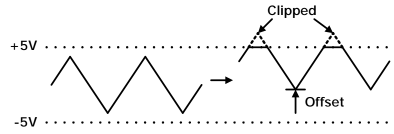
Note that the output amplitude, including the offset, is still limited to:

$$-5 \sim +5 V (50\Omega load)$$

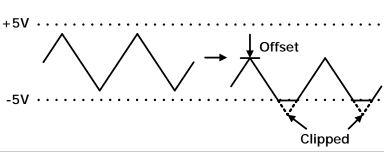
$$-10 \sim +10 \text{V}$$
 (no load)

Therefore excessive offset leads to peak clip as below.

Positive peak clip (50 $\Omega$ )



Negative peak clip (50 $\Omega$ )





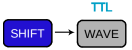
# T TL OUTPUT

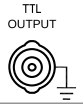
Activate TTL	Activate TTL	25
Set frequency	Enter frequency	26
	Edit frequency	26
	Maximum frequency limit error	27
	Minimum frequency limit error	27
Set duty cycle	Enter duty cycle	27

### **Activate TTL**

#### Select TTL







- 1. Press the Output key. The LED turns On. (TTL does not activate unless the output is already On)
- 2. Press the Shift key, then the Wave key. TTL indicator appears on the display.
- 3. The waveform comes out from the TTL output terminal. Level: ≥3Vp-p

# **Set Frequency**

#### Enter the waveform frequency using the numerical keys. **Enter** MHz frequency 1.2MHz 2 **SHIFT** 8 1 **kHz** 37kHz 3 7 **SHIFT** 9 Hz 45Hz 5 **SHIFT** 0 Left cursor key moves the active Edit cursor left. **SHIFT** frequency (Flashing) (Flashing) Right cursor key moves the active cursor right. **SHIFT** 5 (Flashing) (Flashing) Turn the Frequency knob left to decrease the frequency. (Flashing) Turn the frequency knob right to increase the frequency. (Flashing)

# Maximum frequency limit error

For full error message list, see page37.

TTL

Err-

TTL frequency is limited to maximum 3MHz. When the input exceeds it, an error message (Err-1) appears and forces the frequency to 3MHz.

# Minimum frequency limit error

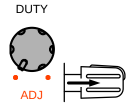
For full error message list, see page37.

Err - 4

The minimum frequency is 0.1Hz. When the frequency input becomes less than 0.1Hz, an error message (Err-4) appears and forces the frequency to 0.1 Hz.

# Set Duty Cycle

Enter duty cycle



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



2. Press the Duty knob. The duty cycle is reset to 50%.

Range

25% ~ 75%



# APPLICATION EXAMPLES

## Reference Signal for PLL System

Description Th

The SFG output can be used as a cost-effective reference signal for Phase-Locked-Loop system. Directly connect SFG output to PLL input.

Block diagram



Output

# **Trouble-Shooting Signal Source**

Description

The SFG output can be used as the signal source to test the failed part in a circuit system. Isolate the problematic part from the rest, feed the SFG output as a stimulus, and observe the outcome using an oscilloscope.

Reference In

SFG series Oscilloscope

Block diagram

Circuit System

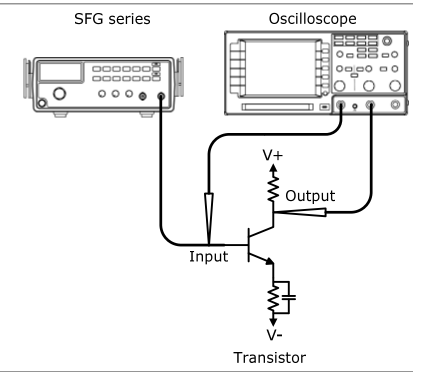


### Transistor DC Bias Characteristics Test

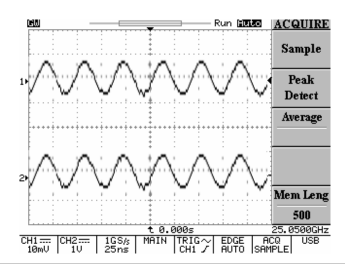
Description

Use SFG-1000 series as the signal source for a transistor. Compare the transistor input/output waveform using the oscilloscope. Adjust the DC voltage source to find out the maximum output without distorting the waveform.

Block diagram



Oscilloscope display



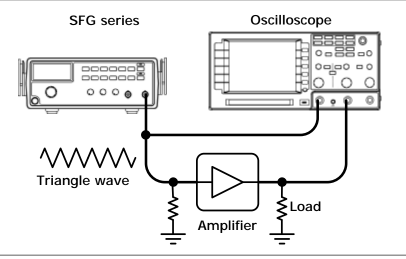


## **Amplifier Over-Load Characteristic Test**

Description

Use the triangle wave output from SFG-1000 series to check the amplifier output distortion caused by overload. The common sine wave is not the ideal source in this case. Observe the linearity of the triangle waveform using an oscilloscope.

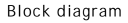
Block diagram

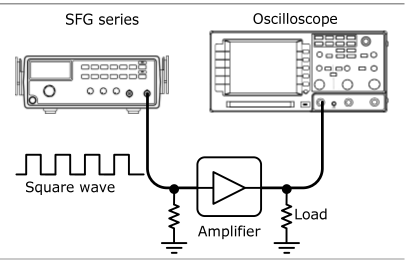


### **Amplifier Transient Characteristics Test**

Description

Use the square wave output from SFG-1000 series to check the transient frequency response of an amplifier. The common sine wave is not the ideal source in this case. Observe the waveform using an oscilloscope.







Test step	Adjust to is no click to the no 20Hz, 1 3. Observe following the second	triangle waveform to the amplifier first. the waveform amplitude to make sure there apping. To square waveform and adjust its frequency middle of the amplifier pass band, such as kHz, and 10kHz. The shape of the amplifier output. The ng table shows the possible output ons and their explanations.
Transient characteristiclist		<ul> <li>Amplitude reduction at low frequency</li> <li>No phase shift</li> <li>Low frequency boosted (accentuated fundamental)</li> </ul>
		<ul><li> High frequency loss</li><li> No phase shift</li><li> Low frequency phase shift</li></ul>
		<ul> <li>Trace thickened by hum-voltage</li> <li>High frequency loss</li> <li>Phase shift</li> </ul>
		<ul><li>Low frequency loss</li><li>Phase shift</li></ul>
	$\mathcal{V}_{-}$	<ul> <li>Low frequency loss</li> <li>Low frequency phase shift</li> </ul>
		<ul><li>High frequency loss</li><li>Low frequency phase shift</li></ul>
		Damped oscillation
⚠ Note	For narrow be suitable.	band amplifier testing, square wave may not

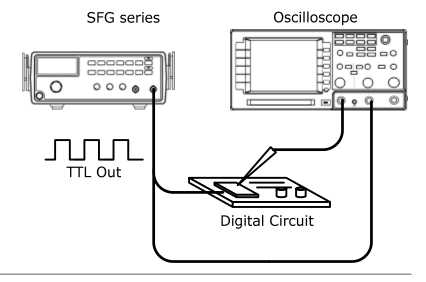


# Logic Circuit Test

Description

Use the TTL output from SFG-1000 series to test digital circuits. Observe the timing relation of input/output waveform using an oscilloscope.

Block diagram

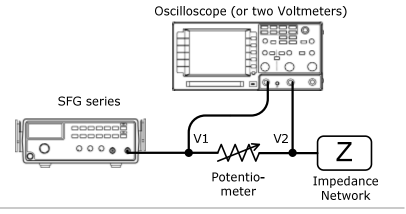


# Impedance Matching Network Test

Description

Use SFG-1000 series for impedance matching network: testing its frequency characteristic and matching the impedance.

Block diagram



Test step

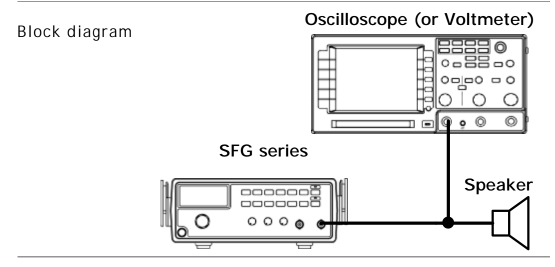
Adjust the potentiometer until V2 becomes the half of V1 (V2=0.5V1). Then the impedance Z of the network becomes identical to the potentiometer.



# **Speaker Driver Test**

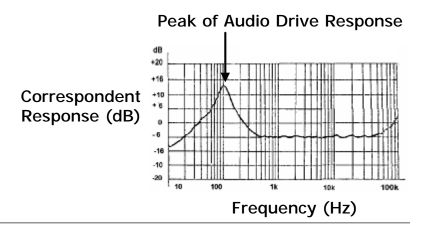
Description

Use SFG-1000 series for testing the frequency characteristics of audio speakers. Record the volt reading versus the input signal frequency.



Graph

The peak voltage occurs on the resonant frequency of the speaker.





# FAO

- I pressed the Power switch on the front panel but nothing happens.
- How can I get out of TTL/-40dB mode?
- The device accuracy does not match the specification.
- What are these error messages?

I pressed the Power switch on the front panel but nothing happens.

Make sure the AC source voltage is set at the rating  $\pm 10\%$ , 50/60Hz. For power up sequence, see page17. Otherwise the internal fuse might be blown out. For fuse replacement procedure, see page35.

TTL does not activate (pressed Shift + Wave key)

You need to turn On the output first. Press the Output key, then press Shift+Wave. For details, see page25.

How can I get out of TTL/-40dB mode?

For TTL: press the Shift key, then the wave key. For details, see page 25.

For -40dB mode, press the Shift key, then 3. For details, see page22.

The device accuracy does not match the specification.

Make sure the device is powered On for at least 30 minutes, within  $+18^{\circ}\text{C} \sim +28^{\circ}\text{C}$ . This is necessary to stabilize the unit to match the specification.

What are these error messages?

Several messages appear when trying to set the frequency in irregular ways. Page37 summarizes the messages.

If there is still a problem, please contact your local dealer or GWInstek at <a href="https://www.gwinstek.com.tw">www.gwinstek.com.tw</a> / <a href="marketing@goodwill.com.tw">marketing@goodwill.com.tw</a>.

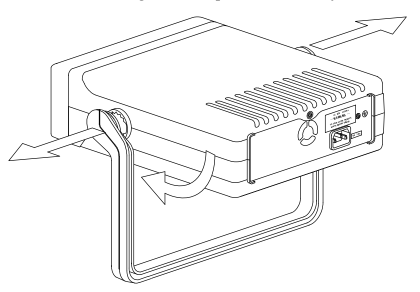


# APPENDIX

# **Fuse Replacement**

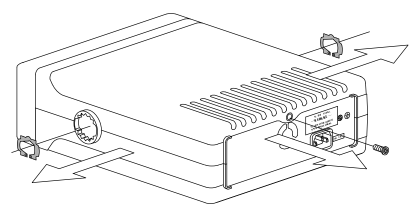
1. Take off the Handle

In order to detach the handle from the unit, turn the handle down 90 degrees, then pull it off sideways.



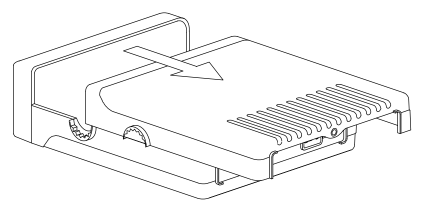
2. Take off the Cover

Take off the two metal holdings from the handle joint. Then take the top screw off from the rear panel.



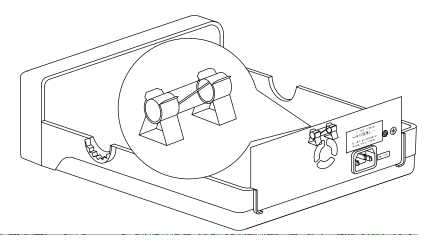


Slide the upper case to the rear side and take off the top cover.



# 3. Replace the Fuse

Replace the blown fuse located on the rear printed circuit board.



Fuse rating

AC 100/120V

T0.315A/250V

AC 220/240V

T0.16A/250V

# **Error Messages**

Frequency error		<b>, ,</b>
	Err-1	Sine, square, and TTL wave frequency over range. This message appears when entering sine / square / TTL waveform frequency larger than 3MHz. The frequency is automatically forced to 3MHz.
	Err-2	Triangle wave Frequency over range. This message appears when entering triangle waveform frequency larger than 1MHz. The frequency is automatically forced to 1MHz.
	Err-4	Frequency over resolution. This message appears when trying to enter frequency less than 0.1Hz. The frequency is automatically forced to 0.1 Hz.

# **Specification**

• SFG series must be powered for at least 30 minutes within the ambient temperature  $18^{\circ}C{\sim}28^{\circ}C$  to meet this spec.

	Output Function	Sine, Square, Triangle
	Amplitude Range	10Vpp (50Ω load)
	Amplitude Accuracy	±20% at maximum position (SFG-1013 only)
Main	Impedance	50Ω ± 10%
	Attenuator	$-40$ dB $\pm$ 1dB x1
	DC Offset	$< -5V \sim > +5V (50\Omega load)$
	<b>Duty Range</b>	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 Wave	Harmonic Distortion	≥-55dBc, 0.1Hz ~ 200kHz ≥-40dBc, 0.2MHz ~ 2MHz ≥-35dBc, 2MHz ~ 3MHz (At maximum position without any attenuation to 1/10 of any combination setting, TTL Off)		
	Flatness	$<\pm$ 0.3dB, 0.1Hz $\sim$ 1MHz $<\pm$ 0.5dB, 1MHz $\sim$ 2MHz $<\pm$ 1dB, 2MHz $\sim$ 3MHz (At the max amplitude relating to 1kHz)		
Triangle Wave	Linearity	≥ 98%, 0.1Hz ~ 100kHz ≥ 95%, 100kHz ~ 1MHz		
Square Wave	Symmetry Rise/Fall Time	$\pm 5\%$ of period + 4ns, 0.1Hz ~ 100kHz $\leq$ 100ns at maximum output, 50 $\Omega$ load		
TTL Output	Level Fan Out Rise/Fall Time	<ul><li>≥ 3Vpp</li><li>20 TTL Load</li><li>≤ 25ns</li></ul>		
General	Power Source	AC 100/120/220/240V ±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	Temperature −10 ~ 70°C		
	Environment	Humidity ≤70% Instruction Manual x 1		
	Accessories	GTL-101 x 1		
	Dimension	251 (W) x 91 (H) x 291 (D)		
	Weight	Approx. 2.1kg		



### **Declaration of Conformity**

We

#### GOOD WILL INSTRUMENT CO., LTD.

(1) No.7-1, Jhongsing Rd., Tucheng City, Taipei County, Taiwan

(2) No. 69, Lu San Road, Suzhou City (Xin Qu), Jiangsu Sheng, China declare, that the below mentioned product

Type of Product: Synthesized Function Generator Model Number: SFG-1003, SFG-1013

are herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Law of Member States relating to Electromagnetic Compatibility (89/336/EEC, 92/31/EEC, 93/68/EEC) and Low Voltage Directive (73/23/EEC, 93/68/EEC). For the evaluation regarding the Electromagnetic Compatibility and Low Voltage Directive, the following standards were applied:

#### ○ EMC

EN 61326-1: Electrical equipment for measurement, control and laboratory				
use — EMC requirements (1997 + A1:1998 + A2:2001 + A3:2003)				
Conducted Emission	Electrostatic Discharge			
Radiated Emission	EN 61000-4-2: 1995 + A1:1998 +			
EN 55011: Class A 1998 +	A2:2001			
A1:1999 + A2:2002				
<b>Current Harmonics</b>	Radiated Immunity			
EN 61000-3-2: 2000 + A2:2005	EN 61000-4-3: 2002 + A1:2002			
Voltage Fluctuations	Electrical Fast Transients			
EN 61000-3-3: 1995 + A1:2001 +	EN 61000-4-4: 2004			
A2:2005				
	Surge Immunity			
	EN 61000-4-5: 1995 + A1:2001			
	Conducted Susceptibility			
	EN 61000-4-6: 1996 + A1:2001			
	Power Frequency Magnetic Field			
	EN 61000-4-8: 1993 + A1:2001			
	Voltage Dip/ Interruption			
	EN 61000-4-11: 2004			

#### Safety

Low Voltage Equipment Directive 73/23/EEC & amended by 93/68/EEC
Safety Requirements
IEC/EN 61010-1: 2001



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