Arbitrary Function Generator

AFG-2000 Series

USER MANUAL

GW INSTEK PART NO. 82AF-21200EB1





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SAFETY INSTRUCTIONS

This chapter contains important safety instructions that should be followed when operating and storing the function generator. Read the following before any operation to ensure your safety and to keep the function generator in the best condition.

Safety Symbols

These safety symbols may appear in this 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 function generator or to other objects or property.

to other objects or property.

\ DANGER High Voltage

Attention: Refer to the Manual

Protective Conductor Terminal

____ Earth (Ground) Terminal

DANGER Hot Surface





Double Insulated



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.

Safety Guidelines

General Guideline



- Do not place heavy objects on the instrument.
- Do not place flammable objects on the instrument.
- Avoid severe impact or rough handling that may damage the function generator.
- Avoid discharges of static electricity on or near the function generator.
- Use only mating connectors, not bare wires, for the terminals.
- The instrument should only be disassembled by a qualified technician.

(Measurement categories) EN 61010-1:2010 specifies the measurement categories and their requirements as follows. The instrument falls under category II.

- Measurement category IV is for measurement performed at the source of a low-voltage installation.
- Measurement category III is for measurement performed in a building installation.
- Measurement category II is for measurement performed on circuits directly connected to a low voltage installation.
- Measurement category I is for measurements performed on circuits not directly connected to Mains.

Power Supply



AC Input voltage: 100 ~ 240V AC, 50 ~ 60Hz.

 Connect the protective grounding conductor of the AC power cord to an earth ground to prevent electric shock.



Fuse



Fuse type: F1A/250V.

- Only qualified technicians should replace the fuse.
- To ensure fire protection, replace the fuse only with the specified type and rating.
- Disconnect the power cord and all test leads before replacing the fuse.
- Make sure the cause of fuse blowout is fixed before replacing the fuse.

Cleaning the function generator

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

Operation Environment

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

(Pollution Degree) EN 61010-1:2010 specifies pollution degrees and their requirements as follows. The function generator 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, nonconductive 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 environment

· Location: Indoor

• Relative Humidity: < 70%

• Temperature: -10°C to 70°C

Disposal



Do not dispose this instrument as unsorted municipal waste. Please use a separate collection facility or contact the supplier from which this instrument was purchased. Please make sure discarded electrical waste is properly recycled to reduce environmental impact.



Power cord for the United Kingdom

When using the function generator 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

 $^{
ullet}$ 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 coloured 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 either the letter E, the earth symbol or coloured Green/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, a 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 exposed wiring from a cable, plug or connection that is engaged in a live socket is extremely hazardous. If a cable or plug is deemed hazardous, turn off the mains power and remove the cable, any fuses and fuse assemblies. All hazardous wiring must be immediately destroyed and replaced in accordance to the above standard.



GETTING STARTED

The Getting started chapter introduces the function generator's main features, appearance and introduces a quick instructional summary of some of the basic functions. For comprehensive operation instructions, please see the operation chapter.

Main Features

Model name	AFG-2005	AFG-2105	AFG-2012	AFG-2112	AFG-2025	AFG-2125
Frequency Range	0.1Hz	~5MHz	0.1Hz~	12MHz	0.1Hz~	-25MHz
Output waveform		Sine, S	quare, Ra	amp, Noi	se, ARB	
Amplitude range		0.1Hz~20MHz 1 mVpp to 10 Vpp (into 50Ω) 2 mVpp to 20 Vpp (open-circuit)				
			20MHzH 1Vpp to 5 V pp to 10 V		$\Omega(\Omega)$	
Variable Offset	✓	✓	✓	✓	✓	✓
Variable Duty	✓	✓	✓	✓	✓	✓
SYNC (TTL) output	✓	✓	✓	✓	✓	✓
Save/Recall	✓	✓	✓	✓	✓	✓
Sweep operation	_	✓	_	✓	_	✓
AM	_	✓	_	✓	_	✓
FM	_	✓	_	✓	_	✓
FSK	_	✓	_	✓	_	✓
Frequency Counter	_	✓	_	✓	_	✓

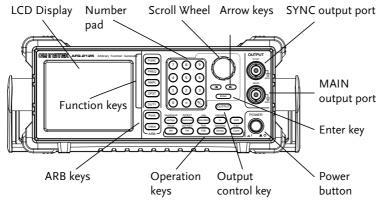


ARB	✓	✓	✓	✓	✓	✓
USB Interface	✓	✓	✓	✓	✓	✓
Performance	 DDS technology using an FPGA provides high resolution waveforms 25MHz DDS (Direct Digital Synthesis) signal output series 0.1Hz resolution 					
	20 M 10 M 4 k-p	 Full Function Arbitrary Waveform Capability 20 MSa/s sample rate 10 MHz repetition rate 4 k-point waveform length 				
	10-bit amplitude resolution Ten 4k waveform memories					
Features	 Sine, Square, Ramp, Noise Int/Ext AM, FM, FSK modulation Modulation/sweep signal output Save/recall 10 groups of setting memories 					
	• ARB		oad prote ry Wavef		be edite	d with
Interface		interface	as standa	ard		

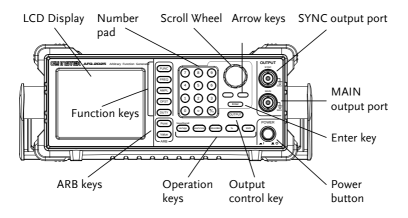


Panel Overview

AFG-2105/2112/2125 Front Panel



AFG-2005/2012/2025 Front Panel





LCD display	3.5 inch, 3 color I	LCD display.
Keypad	7 8 9 4 5 6 1 2 3 0 • • •/.)	The digital keypad is used to enter values and parameters. The keypad is often used in conjunction with the selection keys and variable knob.
Scroll Wheel		The scroll wheel is used to edit values and parameters in steps of 1 digit. Used in conjunction with the arrow keys. Decrease Increase
Arrow keys		Used to select digits when editing parameters.
Output ports	OUTPUT SYNC	SYNC output port (50Ω impedance).
501 MAIN (6) 12 501		Main output port (50Ω impedance).
Enter key	Enter	Used to confirm input values.
Power button	POWER	Turns the instrument power on/off.
Output control key	OUTPUT	Turns the output on/off.
Operation keys	Hz/Vpp	Selects Hz or Vpp units.
	Save/Recall Shift HZ/Vpp	Saves or recalls waveforms from memory.
	(kHz/Vrms)	Selects kHz or Vrms units.



Shift + (kHz/Vrms)	Sets the source to internal or external for the modulation and FSK functions*.
MHz/dBm	Selects MHz or dBm units.
Shift Hop (MHz/dBm)	Sets the "Hop" frequency for FSK modulation*.
%	Selects % units.
Shift %	Sets the sweep to linear or logarithmic*.
Shift	The shift key is used to select the secondary functions on the operation keys.
AM	The AM key is used to turn AM modulation on/off*.
Shift + AM	Selects the modulation waveform*.
FM	The FM key is used to turn FM modulation on/off*.
Shift + FM	Selects the modulation depth or the frequency deviation*.
FSK	Selects FSK modulation*.
Shift + FSK	Sets the AM, FM, FSK modulation and sweep function rate*
Sweep	Selects the Sweep function*.
Shift Sweep	Sets the Start or Stop frequency*.
Count	Turns the frequency counter on/off*.

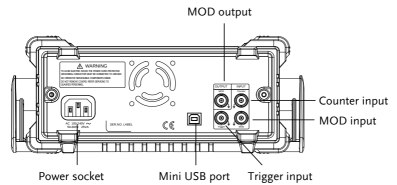


	Shift Count	Sets the frequency counter gate time*.
ARB edit keys	Point Value ARB	Arbitrary waveform editing keys. The Point key sets the ARB point numbers. The Value key sets the amplitude value of the selected point.
Function keys	FUNC	The FUNC key is used to select the output waveform type:
	FREQ	Sine, Square, Ramp, Noise, ARB. Sets the frequency of the selected waveform.
	AMPL	Sets the amplitude of the selected waveform.
	OFST	The OFST sets the DC offset for the selected waveform.
	DUTY	The DUTY key sets the duty cycle of square and ramp waveforms.

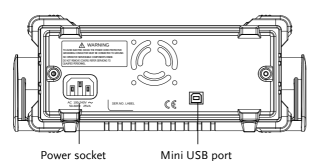
^{*}indicates functions/features for the AFG-2105/2112/2125 only.



AFG-2105/2112/2125 Rear Panel



AFG-2005/2012/2025 Rear Panel



MOD output	OUTPUT	INPUT
Counter input	MOD	Counter
MOD input		

Modulation output port.

Counter input port.

Modulation input port.

Trigger input port.

Mini USB B port

Trigger input



The Mini-B type USB connector is used to connect the function generator to a PC for remote control.

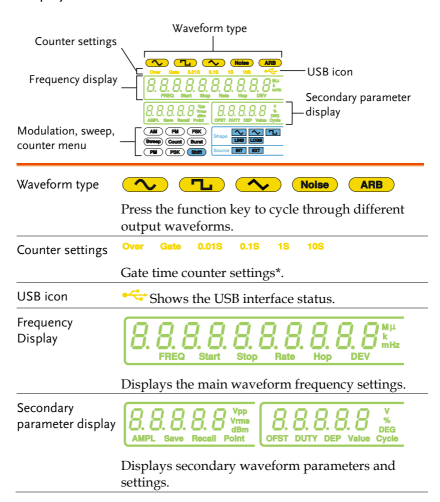


Power Socket Input



Power input: 100~240V AC 50~60Hz.

Display





Modulation, sweep, counter menu



Displays the modulation, sweep and counter functions as well as the modulating waveform and source*.

*indicates functions/features for the AFG-2105/2112/2125 only.

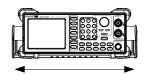
Setting up the Function Generator

Background

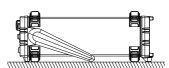
This section describes how adjust the handle and power up the function generator.

Adjusting the stand

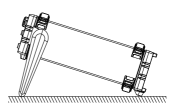
Pull out the handle sideways and rotate it.



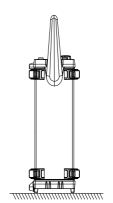
Place the AFG horizontally.



Place the handle upright to tilt the stand.



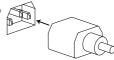
Place the handle vertically to hand carry.





Power Up

1. Connect the power cord to the socket on the rear panel.



2. Press the power button on the front panel.



3. The instrument will turn on and load the default settings (see page 33 for default settings).



The function generator is now ready to be used.

QUICK REFERENCE

This chapter lists operation shortcuts and default factory settings. Use this chapter as a handy reference for instrument functions. This chapter is to be used as a quick reference; for detailed explanations on parameters, settings and limitations, please see the operation chapter (page 35) or specifications (page 139).

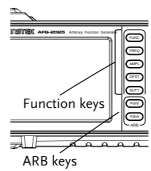
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How to use the Digital Inputs

Background

The AFG-2000 has three main types of digital inputs: the number pad, arrow keys and the scroll wheel. The following instructions will show you how to use the digital inputs to edit parameters.

1. First select the function that must be edited pressing one of the function or ARB keys. The selected function will flash.



2. To edit a parameter, use the arrow keys to move the cursor to the digit that needs to be edited.







3. Use the scroll wheel to increment the parameter by the resolution of the digit under the cursor.

In the example above, the scroll wheel will increment the parameter in 0.1 volt increments.



Clockwise increases the value, counterclockwise decreases the value.

Press the Enter key to confirm the new parameter value.



5. Alternatively, the number pad can be used to set the value of the selected parameter.









6. To finish editing with the number pad, select the unit with one of the unit keys. (Hz, kHz, MHz, Vpp, Vrms, dBm, %)





Selecting a Waveform

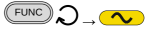
Sine Wave

Example: Sine Wave, 10kHz, 1Vpp, 2Vdc

Output



 Press the FUNC key repeatedly to select the Sine wave.



2. Press FREQ > 1 > 0 > kHz.







3. Press **AMPL > 1 > Vpp.**





Press OFST > 2 > Vpp.





5. Press the **OUTPUT** OUTPUT key.

Square Wave

Example: Square Wave, 10kHz, 3Vpp, 75% duty cycle

Output



1. Press the **FUNC** key repeatedly to select the Square wave.







2. Press FREQ > 1 > 0 > kHz.









3. Press **AMPL > 3 > Vpp.**



- 4. Press **DUTY > 7 > 5** DUTY > 7%.
- 5. Press the output key.



Ramp Wave

Example: Ramp Wave, 10kHz, 3Vpp, 25% symmetry

Output



1. Press the **FUNC** key repeatedly to select the Ramp wave.







- 2. Press FREQ > 1 > 0 FREQ 1 0 (kHz/Vrms > kHz.
- 3. Press AMPL > 3 > \sqrt{AMPL}



- 4. Press **DUTY > 2 > 5** DUTY 2 5 % > %.
- 5. Press the **OUTPUT** OUTPUT key.



ARB

ARB - Points

Example: 2 ARB points, 10 kHz, 1Vpp.

Output



1. Press the **FUNC** key repeatedly to select the ARB wave.



2. Press FREQ > 1 > 0 > kHz.



3. Press **AMPL > 1 > Vpp.**



4. Press **Point > 0 > Enter.**



5. Press Value > 5 > 1>1 > Enter.



6. Press Point > 1 > Enter.



7. Press Value > ± > 5 > 1 > 1 > Enter. (-511)



8. Press the **OUTPUT** (OUTPUT key.

Modulation

AM (2100 series only)

Example: AM modulation. 100Hz modulating square wave. 1 Vpp, 1kHz Sine wave carrier. 70% modulation depth. Internal source signal.



1. Press the **FUNC** key repeatedly to select the Sine wave.



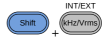
- Press FREQ > 1 > kHz.
- FREQ (1) (kHz/Vrms
- 3. Press **AMPL > 1 > Vpp.**



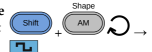
4. Press AM.



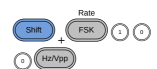
Press Shift > INT/EXT > select INT source.



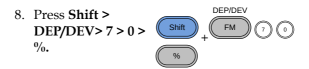
6. Press **Shift > Shape** repeatedly to select the **Square wave**.



7. Press **Shift > Rate** > 1 > 0 > 0 > **Hz**.







9. Press the **OUTPUT** key.



10. Press **AM** again to deselect the AM function.



FM (2100 series only)

Example: FM modulation. 100Hz modulating square wave. 1Vpp, 1kHz Sine wave carrier. 100 Hz frequency deviation. Internal Source.

Output



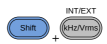
1. Press the **FUNC** key repeatedly to select the Sine wave.



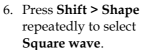
- Press FREQ > 1 > kHz.
- FREQ (1) (kHz/Vrms)
- 3. Press **AMPL > 1 > Vpp.**
- AMPL 1 Hz/Vpp
- 4. Press FM.

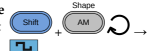


5. Press **Shift > INT/EXT >** select **INT** source.

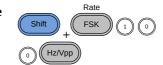




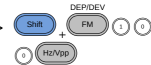




7. Press **Shift > Rate** > 1 > 0 > 0 > **Hz**.



8. Press Shift > DEP/DEV > 1 > 0 > 0 > Hz



9. Press the **OUTPUT** (key.



10. Press **FM** again to deselect the AM function.

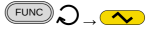


FSK Modulation (2100 series only)

Example: FSK modulation. 10Hz Hop frequency. 1Vpp, 1kHz Ramp carrier wave. 100 Hz Rate (modulation frequency). Internal Source.



1. Press the **FUNC** key repeatedly to select the **Ramp** wave.



Press FREQ > 1 > kHz.



3. Press **AMPL > 1 > Vpp.**

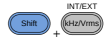




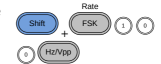
4. Press FSK.



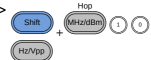
5. Press Shift > INT/EXT > select INT source.



6. Press **Shift > Rate** > 1 > 0 > 0 > **Hz.**



7. Press **Shift > Hop >** 1 > 0 > **Hz**.



- 8. Press the **OUTPUT** OUTPUT key.
- 9. Press **FSK** again to deselect the FSK function.

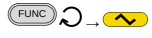


Sweep (2100 series only)

Example: Frequency Sweep. Start Frequency 1Hz, Stop Frequency 1MHz. 1Hz Rate. 1Vpp. Linear Sweep.



1. Press the **FUNC** key repeatedly to select the **Ramp** wave.



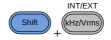
2. Press **AMPL > 1 > Vpp.**



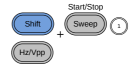
3. Press Sweep.



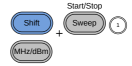
Press Shift > INT/EXT > select INT source.



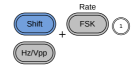
Press Shift >
 Start/Stop select
 Start> 1 > Hz.



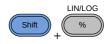
Press Shift >
 Start/Stop select
 Stop> 1 > MHz.



7. Press **Shift > Rate** > **1 > Hz.**



8. Press **Shift > LIN/LOG >** select **LINS**.





9. Press the **OUTPUT** OUTPUT key.

10. Press **Sweep** again Sweep to deselect the sweep function.

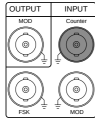




Counter (2100 series only)

Example: Frequency counter function, gate time 1s.

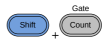
Input



1. Press the Count key.



2. Press **Shift > Gate** repeatedly to select the **1S** gate time.



- 3. Connect the signal to the counter input signal.
- 4. Press **Count** again to deselect the counter function.





Save/Recall

Save

Example: Save waveform to memory.

- 1. Press Shift > Save/Recall. Select Save.
- Save/Recall Hz/Vpp
- 2. Turn the scroll wheel and choose a save number.



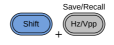
3. Press **Enter** to confirm the save file number.



Recall

Example: Recall waveform from memory.

Press Shift >
 Save/Recall. Select
 Recall.



2. Turn the scroll wheel and choose a saved file number.



3. Press Enter to confirm the recall.





Default Settings

The default settings appear each time the power is turned on.

Output Config.	Function	Sine wave
	Frequency	1kHz
	Amplitude	100mVpp
	Offset	0.00Vdc
	Output units	Vpp
	Output terminal	50Ω
Modulation		
(AM/FM/FSK)	Carrier Wave	1kHz Sine wave
	Modulation waveforms	100Hz Sine wave
	AM Depth	100%
	FM Deviation	10Hz
	FSK Hop Frequency	100Hz
	FSK Frequency	500Hz
	Modulation Status	Off
Sweep	Start/Stop frequency	100Hz/1kHz
	Sweep time	1s
	Sweep rate	100Hz
	Sweep type	Linear
	Sweep status	Off
System settings	Power off signal	On
	Display mode	On
	Error queue	cleared



Memory settings (ARB) No change
Output Off

Interface config. USB CDC

Calibration Calibration Menu Restricted

OPERATION

The Operation chapter shows how to output basic waveforms and create ARB waveforms. The AFG-2105/ 2112/ 2125 can also perform advanced functions such as modulation, sweep, FSK and counter functions.

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Select a Waveform

The AFG-2000 can output four standard waveforms: sine, square, ramp and noise waveforms.

Sine, Square, Ramp, Noise Waveform

Panel Operation

 Press the FUNC key repeatedly to select a standard waveform (Sine, Square, Ramp, Noise).



Example: Sine wave





The modulation, FSK, sweep and counter functions must be disabled before a standard waveform can be output.

Setting the Frequency

Panel Operation

1. Press the **FREQ** key.

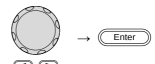


2. The FREQ icon will flash in the frequency display area.

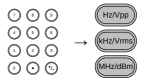




3. Use the arrow keys, scroll wheel and Enter key to edit the frequency.



Use the **keypad** and the relevant **unit** key to enter a new frequency.



Range

Sine $0.1Hz \sim 25MHz^*$ Square $0.1Hz \sim 25MHz^*$

Ramp 0.1Hz ~ 1MHz

*limited to 5MHz for the AFG-2005/2105, 12MHz for the AFG-2012/2112.

Example: FREQ = 1kHz



Setting the Amplitude

Panel Operation

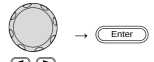
1. Press the **AMPL** key.



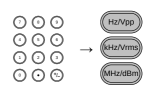
2. The AMPL icon will flash in the secondary display area.



3. Use the arrow keys, scroll wheel and Enter key to edit the amplitude.



Use the **keypad** and the relevant **unit** key to enter a new amplitude.



Range

No load $2mVpp\sim20Vpp$ $2mVpp\sim10Vpp$ for 20MHz-25MHz 50Ω Load $1mVpp\sim10Vpp$

Example: AMPL= 1Vpp



Setting the DC Offset

Panel Operation

1. Press the **OFST** key.



2. The OFST icon will flash in the secondary display area.





3. Use the **arrow** keys, scroll wheel Enter and Enter key to edit the offset. 7 8 9 Use the **keypad** and the **Vpp** key to ① ⑤ ⑥ Hz/Vpp enter a new offset. (1) (2) (3) ① ① ① No Load (AC+DC) ±10Vpk Range ±5 Vpk for 20MHz-25MHz 50Ω Load (AC+DC) ±5 Vpk ±2.5 Vpk for 20MHz-25MHz Example: **√** OFST= 1VDC

Setting the Duty Cycle/Symmetry

Background

The DUTY key sets the duty cycle or symmetry of the standard square or ramp waveforms.

Panel Operation

1. Ensure a square or ramp waveform is selected.

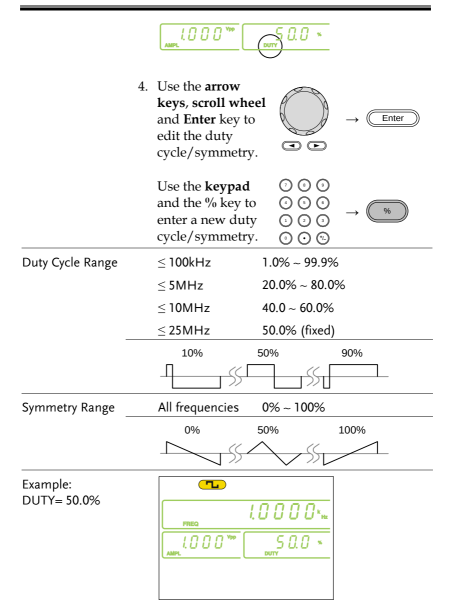
Page 37

2. Press the **DUTY** key.



3. The duty icon will flash in the secondary display area.



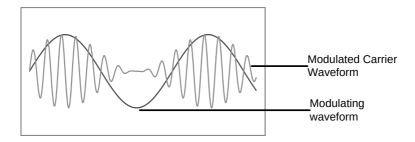




Amplitude Modulation (AM) (AFG-2100 Series)

An AM waveform is produced from a carrier waveform and a modulating waveform. The amplitude of the modulated carrier waveform depends on the amplitude of the modulating waveform. The AFG-2100 function generator can set the carrier frequency, amplitude and offset as well as internal or external modulation sources.

AM modulation is only applicable for the AFG-2105, AFG-2112 and the AFG-2125 function generators.



Selecting AM Modulation

Panel Operation

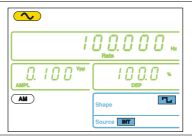
1. Press the **AM** key.



2. The modulation, sweep and counter menu display will appear. The AM icon indicates that the AM function is active.



Example: AM activated





AM modulation can be deactivated by pressing the **AM** key again.

AM Carrier Waveform

Background

The FUNC key selects the AM carrier waveform. Sine, square or ramp waveforms can be used as the carrier. The default waveform is set to sine. Noise is not available as a carrier shape. Before the carrier shape can be selected, ensure AM is active, page 43.

Selecting the Carrier Shape

1. Press the **FUNC** key repeatedly to select a carrier waveform (Sine, Square, Ramp).





Range

AM Carrier Shape sine, square, ramp

Setting the Carrier Frequency

Panel Operation

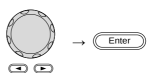
1. Press FREQ key.



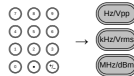
2. The FREQ icon will flash in the frequency display area.



3. Use the arrow keys, scroll wheel and Enter key to edit the frequency.



Use the **keypad** and the relevant **unit** key to enter a new frequency.



Range

Sine $0.1Hz \sim 25MHz^*$

Square $0.1Hz \sim 25MHz*$

Ramp 0.1Hz ~ 1MHz

*limited to 5MHz for the AFG-2105, 12MHz for the AFG-2112.

Example: FREQ = 1kHz



Setting the Carrier Amplitude

Panel Operation

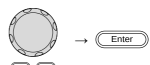
1. Press AMPL key.



2. The AMPL icon will flash in the secondary display area.



3. Use the arrow keys, scroll wheel and Enter key to edit the amplitude.



Use the **keypad** and the relevant **unit** key to enter a new amplitude.



0 0 0



Range

No Load 2mVpp~20Vpp

 $2mVpp{\sim}10Vpp$ for 20MHz-25MHz

50Ω Load 1mVpp~10Vpp

 $1mVpp\sim5Vpp$ for 20MHz-25MHz

Example: AMPL= 1Vpp



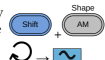


Setting the Modulating Wave Shape

The AFG-2100 has sine, square and ramp modulating waveform shapes. Sine waves are the default wave shape.

Panel Operation

1. Press the **Shift + Shape** key repeatedly to select a shape waveform.



2. The waveform Shape is displayed in blue at the bottom of the panel.



Restrictions

Square 50% duty cycle

Ramp 50% symmetry

Example: Shape = Sine



Setting the Modulation Frequency (Rate)

Panel Operation

1. Press the **Shift + Rate** key.



2. The Rate icon will flash in the frequency display area.





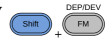
3. Use the **arrow** keys, scroll wheel Enter and Enter key to edit the rate. 7 9 9 Use the **keypad** Hz/Vpp and the relevant (4) (5) (6) **unit** key to enter a (1) (2) (3) . kHz/Vrn new rate. 0 0 0 (Internal source) $2mHz \sim 20kHz$ Range Default 100Hz Example: **√** Rate= 100Hz 0.100 AM Shape Source INT

Modulation Depth

Modulation depth is the ratio (as a percentage) of the unmodulated carrier amplitude and the minimum amplitude deviation of the modulated waveform. In other words, modulation depth is the maximum amplitude of the modulated waveform compared to the carrier waveform as a percentage.

Panel Operation

1. Press the **Shift + DEP/DEV** key.

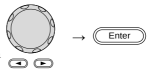


2. The DEP icon will flash in the secondary display area.

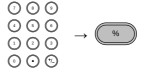




3. Use the arrow keys, scroll wheel and Enter key to edit the modulation depth.



Use the **keypad** and the % key to enter a new depth.



Range

Depth

0% ~ 120%

Default

100%

Example: DEP= 100%





When the modulation depth is greater than 100%, the output cannot exceed ± 5 VPeak (50 Ω load).

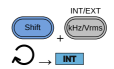
If an external modulation source is selected, modulation depth is limited to ±5V from the MOD input port on the rear panel. For example, if the modulation depth is set to 100%, then the maximum amplitude is +5V, and the minimum amplitude is -5V.



Setting the Modulation Source

Panel Operation

 Press the Shift + INT/EXT key to select the modulation source.



2. The modulation source will be displayed at the bottom of the screen.

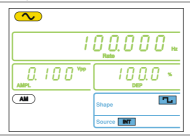




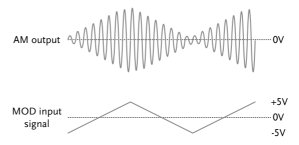


If an external modulation source is selected, modulation depth is limited to \pm 5V from the MOD input port on the rear panel. For example, if the modulation depth is set to 100%, then the maximum amplitude is +5V, and the minimum amplitude is -5V.

Example: Source = INT



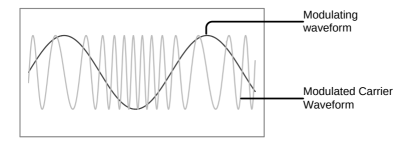
Example: External MOD input signal





Frequency Modulation (FM) (AFG-2100 Series)

An FM waveform is produced from a carrier waveform and a modulating waveform. The instantaneous frequency of the carrier waveform varies with the magnitude of the modulating waveform. FM modulation is only applicable to the AFG-2105, AFG-2112 and the AFG-2125.



Selecting FM Modulation

Panel Operation

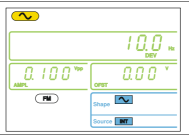
1. Press the **FM** key.



2. The modulation, sweep and counter menu display will appear. The FM icon indicates that the FM function is active.



Example: FM activated





FM modulation can be deactivated by pressing the **FM** key again.

FM Carrier Waveform

Background

The FUNC key selects the FM carrier waveform. Sine, square or ramp waveforms can be used as the carrier. The default waveform is set to sine. Noise is not available as a carrier shape. Before the carrier shape can be selected, ensure FM is active, page 51.

Selecting the Carrier Shape

1. Press the **FUNC** key repeatedly to select a carrier waveform (Sine, Square, Ramp).





Range

FM Carrier Shape sine, square, ramp

Setting the Carrier Frequency

Background

When using the AFG-2100 function generator, the carrier frequency must be equal to or greater than the frequency deviation.

Panel Operation

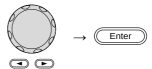
1. Press FREQ key.



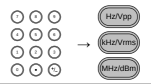
2. The FREQ icon will flash in the frequency display area.



3. Use the arrow keys, scroll wheel and Enter key to edit the frequency.



Use the **keypad** and the relevant **unit** key to enter a new frequency.



Range

Sine $0.1Hz \sim 25MHz*$

Square $0.1Hz \sim 25MHz*$

 $Ramp \qquad \quad 0.1Hz \sim 1MHz$

*limited to 5MHz for the AFG-2105, 12MHz for the AFG-2112.



Example: FREQ = 1kHz



Setting the Carrier Amplitude

Panel Operation

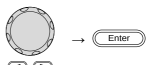
1. Press AMPL key.



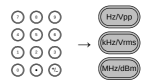
2. The AMPL icon will flash in the secondary display area.



3. Use the arrow keys, scroll wheel and Enter key to edit the amplitude.



Use the **keypad** and the relevant **unit** key to enter a new amplitude.



Range

No Load 2mVpp~20Vpp

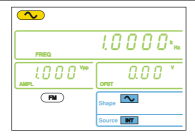
2mVpp~10Vpp for 20MHz - 25MHz

 50Ω load $1mVpp\sim10Vpp$

1mVpp~5Vpp for 20MHz – 25MHz



Example: AMPL= 1Vpp

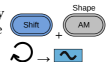


Setting the Modulating Wave Shape

The AFG-2100 has sine, square and ramp modulating waveform shapes. Sine waves are the default wave shape. The modulating wave shape is for internal sources only.

Panel Operation

1. Press the **Shift + Shape** key repeatedly to select a shape waveform.



2. The waveform Shape is displayed in blue at the bottom of the panel.



50% symmetry

Restrictions

Square 50% duty cycle

Ramp

Example: Shape = Sine

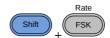


Setting the Modulation Frequency (Rate)

Panel Operation

GWINSTEK

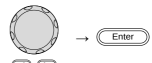
1. Press the **Shift + Rate** key.



2. The Rate icon will flash in the frequency display area.



3. Use the arrow keys, scroll wheel and Enter key to edit the rate.



Use the **keypad** and the relevant **unit** key to enter a new rate.





Range

(Internal source) 2mHz ~ 20kHz

Default

100Hz

Example: Rate= 100Hz



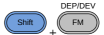


Frequency Deviation

The frequency deviation is the peak frequency deviation from the carrier wave and the modulated wave.

Panel Operation

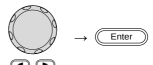
1. Press the **Shift + DEP/DEV** key.



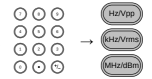
2. The DEV icon will flash in the frequency display area.



3. Use the arrow keys, scroll wheel and Enter key to edit the frequency deviation.



Use the **keypad** and the relevant **unit** key to enter a new frequency deviation.



Range Sine DC ~ 25MHz*

Square DC ~ 25MHz*

Ramp DC ~ 1MHz

Default 10Hz

*limited to 5MHz for the AEC 2105, 12M

*limited to 5MHz for the AFG-2105, 12MHz for the AFG-2112.





The frequency deviation must be equal to or less than the carrier frequency.

The sum of the carrier frequency and frequency deviation must be less than or equal to the maximum carrier.

The maximum frequency deviation allowed will be limited by the set carrier frequency.

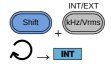
Example: DEV = 10Hz



Setting the Modulation Source

Panel Operation

 Press the Shift + INT/EXT key to select the modulation source.



2. The modulation source will be displayed at the bottom of the screen.



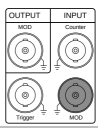


Range Source INT, EXT



Connection (EXT source only)

For external sources, connect the modulation source signal to the MOD input port on the rear panel.



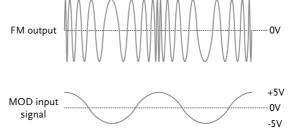
Note !

When the source is set to EXT (external) the carrier waveform is modulated by an external signal. The frequency deviation is controlled by the ±5V signal that is input into the MOD input port. The ±5V input signal directly corresponds to the set frequency deviation. +5V increases the frequency by the set deviation frequency and -5V reduces the frequency to below the carrier frequency by the amount set by the deviation frequency. For example: if the deviation frequency is set to 1kHz, an input voltage of +5V will increase the frequency to 1kHz, whilst an input voltage of -5V will reduce the frequency below that of the carrier by 1kHz.

Example: Source = INT



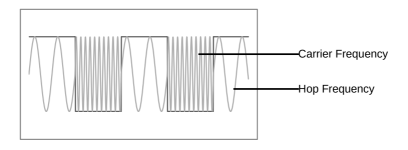
Example: External MOD input signal



Frequency Shift Keying (FSK) Modulation (AFG-2100 Series)

Frequency Shift Keying Modulation is used to shift the frequency output of the function generator between two preset frequencies (carrier frequency, hop frequency). The frequency at which the carrier and hop frequency shift is determined by the rate setting or the voltage level from the Trigger input port on the rear panel.

FSK modulation is only applicable to the AFG-2105, AFG-2112 and the AFG-2125.





Selecting FSK Modulation

Panel Operation

1. Press the **FSK** key.



2. The modulation, sweep and counter menu display will appear. The FSK icon indicates that the FSK function is active.



Example: ESK activated





FSK modulation can be deactivated by pressing the **FSK** key again.

FSK Carrier Waveform

Background

The FUNC key selects the FSK carrier waveform. Sine, square or ramp waveforms can be used as the carrier. The default waveform is set to sine. Noise and ARB cannot be used as a carrier wave.

Selecting the Carrier

1. Press the **FUNC** key repeatedly to select a carrier waveform (Sine, Square, Ramp).



Range

FSK Carrier Shape sine, square, ramp



FSK Carrier Frequency

The maximum carrier frequency depends on the carrier shape. The default carrier frequency for all carrier shapes is 1kHz. The voltage level of the Trigger input port controls the output frequency when EXT is selected as the source. When the Trigger input signal is logically low, the carrier frequency is output and when the signal is logically high, the hop frequency is output.

Panel Operation 1. Press **FREQ** key. FREQ 2. The FREQ icon will flash in the frequency display area. 1.0 0 0 0 1... 3. Use the arrow keys, scroll wheel Enter and Enter key to edit the frequency. Use the **keypad** 7 9 9 Hz/Vpp and the relevant kHz/Vrm unit key to enter a new frequency. MHz/dBm ① O O Sine 0.1Hz ~ 25MHz* Range 0.1Hz ~ 25MHz* Square Ramp 0.1Hz ~ 1MHz *limited to 5MHz for the AFG-2105, 12MHz for

the AFG-2112.



Example: FREQ = 1kHz



Setting the Carrier Amplitude

Panel Operation

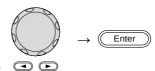
1. Press AMPL key.



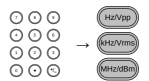
2. The AMPL icon will flash in the secondary display area.



3. Use the arrow keys, scroll wheel and Enter key to edit the amplitude.



Use the **keypad** and the relevant **unit** key to enter a new amplitude.



Range

No Load 2mVpp~20Vpp

2mVpp~10Vpp for 20MHz – 25MHz

 50Ω Load $1mVpp\sim10Vpp$

1mVpp~5Vpp for 20MHz – 25MHz



Example: AMPL= 1Vpp

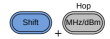


Setting the Hop Frequency

The default Hop frequency for all waveform shapes is 100 Hz. A square wave with a duty cycle of 50% is used for the internal modulation waveform. The voltage level of the Trigger input signal controls the output frequency when EXT is selected. When the Trigger input signal is logically low the carrier frequency is output and when the signal is logically high, the hop frequency is output.

Panel Operation

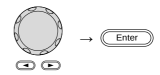
1. Press the **Shift + Hop** key.



2. The Hop icon will flash in the frequency display area.



3. Use the arrow keys, scroll wheel and Enter key to edit the hop frequency.



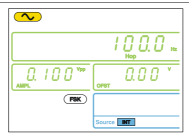
Use the **keypad** and the relevant **unit** key to enter a hop frequency.





Range	Sine	0.1Hz ~ 25MHz*
	Square	0.1Hz~ 25MHz*
	Ramp	0.1Hz~ 1MHz
	Default	100Hz
	*limited to 5MHz for the AFG-2105, 12MHz for the AFG-2112.	

Example: Hop = 100Hz

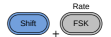


FSK Rate

FSK Rate function is used to determine the rate at which the output frequency changes between the carrier and hop frequencies. The FSK Rate function only applies to internal FSK sources.

Panel Operation

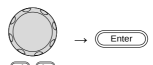
1. Press the **Shift + Rate** key.



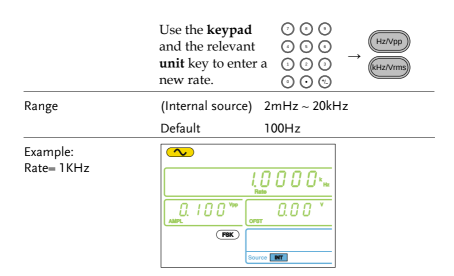
2. The Rate icon will flash in the frequency display area.



3. Use the arrow keys, scroll wheel and Enter key to edit the rate.





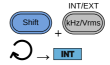


Setting the FSK Source

The AFG-2000 accepts internal and external FSK sources, with internal as the default source. When the FSK source is set to internal, the FSK rate is configured using the FSK Rate function. When an external source is selected the FSK rate is equal to the frequency of the Trigger input signal on the rear panel. When the input signal is logically low the carrier frequency is output and when the signal is logically high, the hop frequency is output.

Panel Operation

1. Press the **Shift + INT/EXT** key to select the modulation source.



2. The FSK source will be displayed at the bottom of the screen.

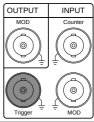


Range Source INT, EXT



Connection (EXT source only)

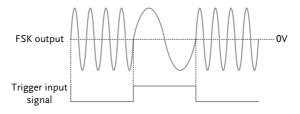
For external sources, connect the FSK rate source signal to the Trigger input port on the rear panel.



Example: Source = EXT

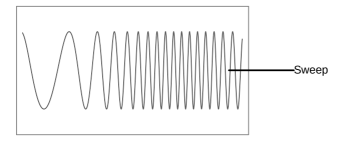


Example: External trigger input signal



Frequency Sweep (AFG-2100 Series)

The function generator can perform a sweep for sine, square or ramp waveforms, but not noise, and ARB. In Sweep mode, the function generator will sweep from a start frequency to a stop frequency over a number of designated steps. If an external source is selected, the function generator can be used to output a single sweep each time a TTL level pulse is received from the Trigger input port. The step spacing of the sweep can be linear or logarithmic. The function generator can also sweep up or sweep down in frequency. The Sweep function only applies to the AFG-2105, AFG-2112 and the AFG-2125.





Selecting Sweep

Panel Operation

1. Press the **Sweep** key.



2. The modulation, sweep and counter menu display will appear. The Sweep icon indicates that the Sweep function is active.





Example: Sweep activated





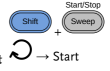
Sweep modulation can be deactivated by pressing the **Sweep** key again.

Setting Start and Stop Frequency

The start and stop frequencies define the upper and lower sweep limits. The function generator will sweep from the start through to the stop frequency and cycle back to the start frequency. The sweep is phase continuous over the full sweep range.

Panel Operation

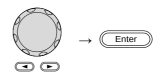
 Pressing the Shift + Start/Stop key will toggle between the start and stop frequencies. Select the Start frequency icon.



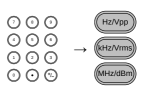
2. The Start icon will flash in the frequency display area when selected.



3. Use the arrow keys, scroll wheel and Enter key to edit the start frequency.



Use the **keypad** and the relevant **unit** key to enter a new start frequency.



Range

Sine 0.1Hz ~ 25 MHz* Square 0.1Hz ~ 25 MHz* Ramp 0.1Hz ~ 1 MHz Default Start: 100Hz, Stop: 1kHz

*limited to 5MHz for the AFG-2105, 12MHz for the AFG-2112.

4. Repeat steps 1 to 3 for the Stop frequency.



To sweep from a low to high frequency, set the Start frequency < Stop frequency.

To sweep from a high to low frequency, set the Start frequency > Stop frequency.

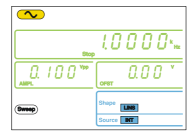
Example: Start = 100Hz





Example:

Stop = 1kHz



Sweep Mode

Sweep mode is used to select between linear or logarithmic sweeping. Linear sweeping is the default setting.

Panel Operation

- 1. Press the **Shift + LIN/LOG** key to select linear (LINS) or logarithmic (LOGS) sweeps.
- Shift + %
- 2. The LINS or LOGS icon will be displayed at the bottom of the screen.



Example: Sweep = LINS

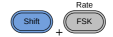


Sweep Rate

The sweep rate is used to determine how long it takes to perform a sweep from the start to stop frequencies. The function generator automatically determines the number of discrete frequencies used in the scan depending on the length of the scan.

Panel Operation

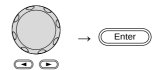
1. Press the **Shift + Rate** key.



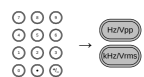
2. The Rate icon will flash in the frequency display area.



3. Use the arrow keys, scroll wheel and Enter key to edit the rate.



Use the **keypad** and the relevant **unit** key to enter a new rate.



Range

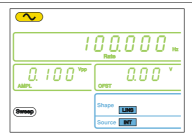
Sweep Rate

 $1kHz \sim 2mHz (1ms \sim 500s)$

Default

100Hz

Example: Rate= 100Hz



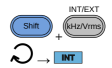


Setting the Sweep Source (Trigger)

With the source set to EXT, the function generator will sweep each time a trigger signal is received. After a sweep output has completed, the function generator waits for a trigger signal before starting the next sweep. The default trigger source is internal.

Panel Operation

1. Press the **Shift + INT/EXT** key to select the modulation source.



2. The Trigger source will be displayed at the bottom of the screen.

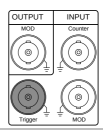




Range Source INT, EXT

Connection (EXT source only)

For external sources, connect the Sweep trigger signal to the Trigger input port on the rear panel.



Example: Source = EXT



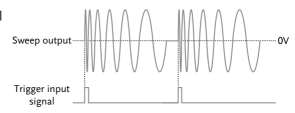




With an external source, a sweep is output each time a trigger pulse (TTL) is received from the Trigger input port on the rear panel.

The trigger frequency must be equal to or greater than the sweep rate (sweep time) plus 100nS (trigger pulse width > 100nS).

Example: External trigger input signal



Creating an Arbitrary Waveform

Both the AFG-2000 and AFG-2100 has a simple arbitrary waveform editing function. The ARB function is able to create waveforms with a 20MHz sampling rate, 4k data points with vertical range of ± 511 points.

Selecting the Carrier Shape

1. Press the **FUNC** key repeatedly to select the ARB function.



2. Press the **Point** key.



3. Point will flash in the secondary display area.



4. Use the **scroll wheel** or **keypad** to choose a point number.



0 0 0 0 0 0

Use the **Enter** key to confirm the point number.



Range

Point:

0 ~ 4096

5. Press the **Value** key.



6. Value will flash in the secondary display area.



7. Use the **scroll wheel** or **keypad** to choose the vertical value of the selected point.



or 4 6 6

Use the **Enter** key to confirm the point value.



Range

Value:

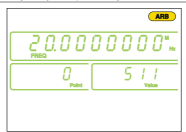
±511 (10-bit vertical resolution)

8. Repeat steps 2 to 7 for the remaining points of the ARB waveform.



The horizontal position of the points depends on the set frequency. For example, if the set frequency is 1kHz (period = 1ms), then each point will be located every 0.01ms (1ms/sample rate).

Example: Point "0" is set to +511.



<u>!</u>Note

To save the ARB data, please see the Save/Recall section on page 82.

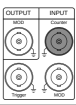


Using the Frequency Counter

Selecting the Frequency Counter Function

Connection

Connect the signal source to Counter input port on the rear panel.



Panel Operation

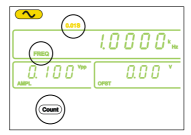
1. Press the **Count** key.



2. The current gate time and the Count icon will appear in the display when the counter function is active.

The input frequency will be shown in the frequency display area.

Example: input frequency of 1kHz





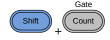
Selecting the Gate Time

Panel Operation

1. Ensure the Count function is active.

Page 76

2. Press the **Shift + Gate** key repeatedly to select the desired gate time.



Range

Gate time

0.01s, 0.1s, 1s, 10s

3. The current gate time is displayed in the counter settings area of the display.





Using the SYNC Output Port

Connecting the SYNC Output Port

Background	The SYNC output port is used as a synchronization
-	signal for function outputs. All the output signals
	apart from the noise output function have a

synchronization signal.

Connect a BNC cable from the

SYNC output port on the front panel to the desired input

device.

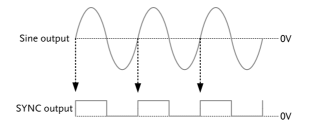


Note

The SYNC signal is output even when the main output is not output.

SYNC Output Signal

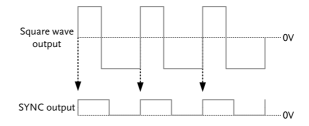
SYNC Output For SYNC output: TTL square waveform with a 50% Sine Wave duty cycle. The SYNC output is at a logically high level when the sine output is positive.





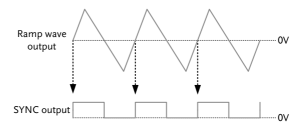
SYNC Output For SYNC output: TTL square waveform with a duty Square Wave cycle corresponding to the duty cycle of the output square wave. The SYNC output is at a logically high level when the square wave output is positive.

Output diagram

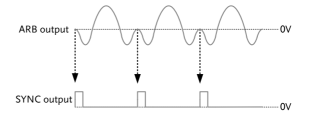


SYNC Output For SYNC output: TTL square waveform with a 50% Ramp Wave duty cycle. The SYNC output is at a logically high level when the sine output is positive.

Output diagram



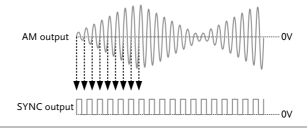
SYNC Output For SYNC output: A single TTL positive pulse at the ARB Wave start of each ARB period (pulse width = 1/sample rate).



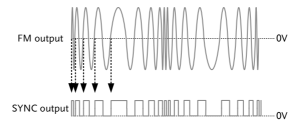


SYNC Output For SYNC output: TTL square waveform with a 50% AM duty cycle. The SYNC output is at a logically high level when the modulated output is positive.

Output diagram

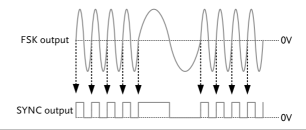


SYNC Output For SYNC output: TTL square waveform with a 50% FM duty cycle. The SYNC output is at a logically high level when the modulated output is positive (The SYNC output is synchronized to the modulated output frequency).

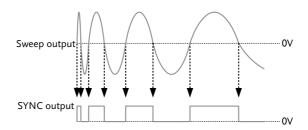


SYNC Output For SYNC output: TTL square waveform with a 50% FSK duty cycle. The SYNC output is at a logically high level when the modulated output is positive (The SYNC output is synchronized to the modulated output frequency).

Output diagram



SYNC Output For SYNC output: TTL square waveform. The SYNC Sweep output is at a logically high level when the sweep output is positive (The SYNC output is synchronized to the sweep output frequency).





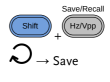
Save and Recall State/ARB Waveform

The AFG-2000 has non-volatile memory to store instrument state and ARB data. There are 10 memory location numbered $0\sim19$. Memory locations $0\sim9$ saves/recalls the instrument state, memory locations $10\sim19$ saves/recalls ARB data.

The instrument saves the following states: the selected function (including ARB), frequency, amplitude, DC offset, duty cycle/symmetry, and any of the modulation parameters.

Panel Operation

 Press the Shift + Save/Recall key to either select Save (to save the state) or Recall (to recall the state).



2. Save or Recall will be shown in the secondary display area.



3. Use the **scroll wheel** or **keypad** to choose the save/recall number.





Use the **Enter** key to save/recall the state.







The instrument state can be saved to any 10 (0 \sim 9) of the storage locations. ARB data can be saved to any 10 (10 \sim 19) instrument locations.

When a state is saved, it overwrites the previously saved state in the same location. If ARB data is recalled, the current state will be overwritten.

A memory location can only be recalled if it has been previously saved.

Example: Save State



Example: Recall State





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Selecting the USB Remote Interface

The AFG-2000 uses a USB interface for remote control. Connecting to USB $\,$

USB

PC side connector Type A, host

configuration

AFG-2000 side Type Mini B, slave

connector

Speed 1.1/2.0 (full speed)

Panel Operation

 Connect the Mini USB – USB-A cable from the PC to the Mini USB port on the rear panel.



- When the PC asks for the USB driver, select XXXXXXX.inf included in the software package or download the driver from the GW website, <u>www.gwinstek.com</u>.
- The USB icon will appear when the USB connection is active.



Remote control terminal connection

Terminal application

Invoke the terminal application such as Hyper Terminal. Make note of the COM port, baud rate, stop bit, data bit, and parity accordingly from the Windows Device Manager.

To check the COM port settings, see the Device Manager in the PC. For WinXP, Control panel \rightarrow System \rightarrow Hardware tab.



Functionality check	Run this query command via the terminal. *idn?
	This should return the Manufacturer, Model number, Serial number, and Firmware version in the following format.
	GW INSTEK, AFG-2125, SN:XXXXXXXX,Vm.mm
Note	^j and ^m can be used as the terminal character when using a terminal program.
PC Software	The proprietary PC software, downloadable from GWInstek website, can be used to download waveforms.

Command Syntax

Compatible	
standard	

- IEEE488.2, 1992 (fully compatible)
- SCPI, 1994 (partially compatible)

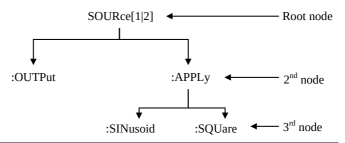
Command Tree

The SCPI standard is an ASCII based standard that defines the command syntax and structure for programmable instruments.

Commands are based on a hierarchical tree structure. Each command keyword is a node on the command tree with the first keyword as the root node. Each sub node is separated with a colon.

Shown below is a section of the SOURce[1] root node and the APPLy/OUTPut and SINusoid/SQUare sub nodes.





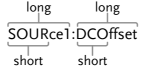
Command types

Commands can be separated into three distinct types, simple commands, compound commands and queries.

Simple	A single command with/without a parameter	
Example	*OPC	
Compound	Two or more commands separated by a colon (:) with/without a parameter	
Example	SOURce:APPLy:SQUare	
Query	A query is a simple or compound command followed by a question mark (?). A parameter (data) is returned. The maximum or minimum value for a parameter can also be queried where applicable.	
Example	SOURce1:FREQuency? SOURce1:FREQuency? MIN	



Command forms Commands and queries have two different forms, long and short. The command syntax is written with the short form of the command in capitals and the remainder (long form) in lower case.



The commands can be written in capitals or lowercase, just so long as the short or long forms are complete. An incomplete command will not be recognized.

Below are examples of correctly written commands:

LONG: SOURce1:DCOffset

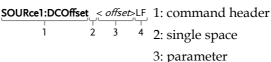
SOURCE1:DCOFFSET

source1:dcoffset

SHORT: SOUR1:DCO

sour1:dco

Command **Format**



2: single space

4: message terminator

Square Brackets []

Commands that contain squares brackets indicate that the contents are optional. The function of the command is the same with or without the square bracketed items. Brackets are not sent with the command.

For example, the frequency query below can use any of the following 3 forms:

SOURce1:FREQuency? [MINimum|MAXimum]

SOURce1:FREQuency? MAXimum



	SOURce1:FREQuency? MINimum SOURce1:FREQuency?		
Braces { }	Commands that contain braces indicate one item within the braces must be chosen. Braces are not sent with the command.		
Angled Brackets	Angle brackets are used to indicate that a value must be specified for the parameter. See the parameter description below for details. Angled brackets are not sent with the command.		
Bars		o separate multiple ommand format.	parameter
Parameters	Туре	Description	Example
	<boolean></boolean>	Boolean logic	0, 1/ON,OFF
	<nr1></nr1>	integers	0, 1, 2, 3
	<nr2></nr2>	decimal numbers	0.1, 3.14, 8.5
	<nr3></nr3>	floating point	4.5e-1, 8.25e+1
	<nrf></nrf>	any of NR1, 2, 3	1, 1.5, 4.5e-1
	<nrf+> <numeric></numeric></nrf+>	NRf type with a suffix including MINimum, MAXimum or DEFault parameters.	1, 1.5, 4.5e-1 MAX, MIN, DEF
	<aard></aard>	Arbitrary ASCII characters.	
	<discrete></discrete>	Discrete ASCII character parameters	IMM, EXT, MAN
	<frequency> <peak deviation="" hz="" in=""> <rate hz="" in=""></rate></peak></frequency>	NRf+ type including frequency unit suffixes.	1 KHZ, 1.0 HZ, MHZ



	<amplitude></amplitude>	NRf+ type including voltage unit suffixs.	VPP, dBm, Vrms
	<offset></offset>	NRf+ type including voltage unit suffixes.	V
	<seconds></seconds>	NRf+ type including time unit suffixes.	nS, uS, mS, S
	<percent> <depth in="" percent=""></depth></percent>	NRf type	N/A
Message terminators	LF CR	line feed code (new line) and carriage return.	
	LF	line feed code (ne	w line)
Note	∧j or ∧m should be used when using a terminal program.		
Command Separators	Space	A space is used to separate a parameter from a keyword/command header.	
	Colon (:)	A colon is used to keywords on each	•
	Semicolon (;)	A semicolon can be used to combine commands from differer node levels.	
		For example: SOURce1:PWM:SC SOURce:PULSe:WI →SOURce1:PWM: :PULSe:WIDTh?	DTh?



Comma (,)	When a command uses multiple parameters, a comma is used to separate the parameters.
	For example: SOURce:APPLy:SQUare 10KHZ,2.0 VPP,-1VDC

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System Commands

*IDN5		→ Query	
Description	Returns the function generator manufacturer, model number, serial number and firmware version number in the following format:		
	GW INSTEK, AFG-2025, SI	N:XXXXXXXX,Vm.mm	
Query Syntax	IDN?		
Return parameter	<string></string>		
Query Example	*IDN?		
	>GW INSTEK,AFG-2025,SN:XXXXXXXX,Vm.mm Returns the identification of the function generator.		
*RST		Set →	
Description	Reset the function generator to its factory default state.		
Note	Note the *RST command will not delete instrument save states/ARB waveforms in memory.		
Syntax	*RST		



Status Register Commands

Syntax	*CLS
Description	The *CLS command clears all the event registers, the error queue and cancels an *OPC command.
*CLS	Set →



Apply Commands

The APPLy command has 5 different types of outputs (Sine, Square, Ramp, Noise, User(ARB)). The Apply command is the quickest, easiest way to output waveforms remotely. Frequency, amplitude and offset can be specified for each function.

As only basic parameters can be set with the Apply command, other parameters, such as duty and symmetry use the instrument default values.

The Apply command will set the trigger source to immediate and disable modulation and sweep modes, if active. The command also turns on the output command SOURce[1]:OUTP ON.

As the frequency, amplitude and offset parameters are in nested square brackets, the amplitude can only be specified if the frequency has been specified and the offset can only be specified if the amplitude has been set. See the syntax below for the example:

SOURce1:APPLy:<function> [<frequency> [,<amplitude> [,<offset>]]]

Output Frequency For the output frequency, MINimum, MAXimum and DEFault can be used instead of specifying a frequency. The default frequency for all functions is set to 1 kHz.

The maximum and minimum frequency depends on the function used and the model of the frequency generator. If a frequency output that is out of range is specified, the max/min frequency will be used instead. A "-222" error will be generated from the remote terminal.

Function	Min frequency	Max frequency
Sine	0.1Hz	25MHz*



Output

Amplitude

Square	0.1Hz	25MHz*		
Ramp	0.1Hz	1MHz		
Noise	Not applicable	Not applicable		
User (ARB) 0.1Hz 20MHz*				
*The AFG-2005/2105 is limited to 5MHz, the AFG-2012/2112 is limited to 12MHz.				

When setting the amplitude, MINimum, MAXimum and DEFault can be used instead of specifying an amplitude. The range depends on the function being used. The default amplitude for all functions is 100 mVpp (into 50Ω).

Vrms, dBm or Vpp units can be used to specify the output units to use with the current command. Note, however, that the VOLT:UNIT command can be used to set the default units (Vrms, dBm, Vpp) for all commands. This will be applicable to the Apply command when no unit is specified. The unit default is set to Vpp.

The output amplitude can be affected by the function and unit chosen. Vpp and Vrms or dBm values may have different maximum values due to differences such as crest factor. For example, a 5Vrms square wave will be adjusted to 3.536 Vrms for a sine wave.

DC Offset voltage The offset parameter can be set to MINimum, MAXimum or DEFault instead of a specified DC offset value. The default DC offset is 0 volts.

> The maximum and minimum DC offset is limited by the output amplitude as shown below.

|Voffset| < Vmax - Vpp/2



This means that the magnitude of the DC offset is determined by the output amplitude.

If the specified DC offset is out of range, the maximum/minimum offset will be set instead. A "-222" error will be generated from the remote terminal.

SOURce[1]:APPLy:SINusoid Set →				
Description	Outputs a sine wave when the command has executed. Frequency, amplitude and offset can also be set.			
Syntax	SOURce[1]:APPLy:SINusoid [<frequency> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency>			
Parameter	<frequency></frequency>	0.1Hz~25MHz*		
	<amplitude></amplitude>	1mV~10Vpp (50Ω)		
	<offset></offset>	-5V ~ +5V (50Ω)		
	*AFG-2005/2105 limited to 5MHz, AFG- limited to 12MHz.			
Example	SOURce1:APPL:SIN MAX,	3.0, -2.5		
	Outputs a 3Vpp sine wave at 25MHz (max frequency) with a -2.5V offset.			
SOURce[1]:AP	PLy:SQUare	Set →		
Description	Outputs a square wave when the command has executed. Frequency, amplitude and offset can also be set. The duty cycle is fixed to 50%.			
Syntax	SOURce[1]:APPLy:SQUare [<frequency> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency>			
Parameter	<frequency></frequency>	0.1Hz ~ 25MHz*		
	<amplitude></amplitude>	1mV~10V (50Ω)		



	<offset></offset>	-5V ~ +5V (50Ω)	
	*AFG-2005/2105 limited to 5MHz, AFG-2012/2112 limited to 12MHz.		
Example	SOURce1:APPL:SQU MAX, DEF, DEF		

SOURce[1]:APPLy:RAMP



Description	executed. Frequen	Outputs a ramp wave when the command has executed. Frequency, amplitude and offset can also be set. The symmetry is fixed to 100%.		
Syntax	SOURce[1]:APPLy:R [, <offset>]]]</offset>	SOURce[1]:APPLy:RAMP [<frequency> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency>		
Parameter	<frequency></frequency>	<frequency> 0.1Hz~1MHz</frequency>		
	<amplitude> 1mV~10V (50Ω)</amplitude>			
	-5V ~ +5V (50Ω)			

Example

SOUR1:APPL:RAMP 2KHZ,MAX,MAX

Sets the frequency to 2kHz and sets the amplitude and offset to the maximum.

SOURce[1]:APPLy:NOISe



Description	Outputs Gaussian noise with a 20 MHz bandwidth. Amplitude and offset can also be set.			
Note	The Frequency parameter is not used with the noise function; however a value (or DEFault) <i>must still</i> be specified. The frequency is remembered for the next function used.			
Syntax	SOURce[1]:APPLy:NOISe [<frequency default> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency default>			
Parameter	<frequency> 0.1Hz~20MHz*</frequency>			
	$<$ amplitude $>$ 1mV \sim 10V (50 Ω)			



	<offset> *AFG-2005/2105 limited to limited to 12MHz.</offset>	-5V ~ +5V (50Ω) 5MHz, AFG-2012/2112
Example	SOURce[1 2]:APPL:NOIS DEF, 5.0, 2.0 Sets the amplitude to 5 volts with an offset of 2 volts.	

SOURce[1]:APPLy:USER



Description	Outputs an arbitrary waveform that is specified from the FUNC:USER command.		
Note	Frequency and amplitude values are not used with this function; however a value (or DEFault) must be specified. The values are remembered for the next function used.		
Syntax	SOURce[1]:APPLy:USER [<frequency> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency>		
Parameter	<frequency></frequency>	0.1Hz~10MHz	
	<amplitude></amplitude>	1mV~10V (50Ω)	
	<offset></offset>	-5V ~ +5V (50Ω)	
Example	SOUR1:APPL:USER		
	Outputs the ARB waveform specified in the FUNC:USER command.		

SOURce[1]:APPLy?



Description	Outputs a string with the current settings.
Note	The returned string can be passed back, when appended to the Apply Command. This is intended to be used to return the function generator to a known state. I.e., SOURce[1]:APPL: <passed back="" string=""></passed>
Query Syntax	SOURce[1]:APPLy?



Return Parameter		Function(<nrf>), frequency(<nrf>), amplitude(<nrf>),offset(<nrf>)</nrf></nrf></nrf></nrf>	
Query Example	SOUR1:APPL?		
	>SIN +5.0000000000000E+03,+3.0000E+00,-2.50E+00		
	Returns a string with the current function and parameters, Sine, 5kHz, 3Vpp, -2.5V offset.		

Output Commands

Unlike the Apply commands, the Output commands are low level commands to program the function generator.

This section describes the low-level commands used to program the function generator. Even though the APPLy command is the easiest way to program the function generator, it lacks the ability to change individual parameters. The Output commands on the other hand can be used to set individual parameters, or those parameters that cannot be programmed with the Apply command.

SOURce[1]:FUNCtion



Description

The FUNCtion command selects and outputs the selected output function. The User parameter outputs an arbitrary waveform previously set by the SOURce[1]:FUNC:USER command. The previously set frequency, amplitude and offset values are used automatically.



If the function mode is changed and the current frequency setting is not supported by the new mode, the frequency setting will be altered to the next highest value.

Vpp and Vrms or dBm amplitude values may have different maximum values due to differences such as crest factor. For example, if a 5Vrms square wave is changed to a sinewave, then the Vrms value is automatically adjusted to 3.536Vrms.

The modulation and sweep modes can only be used with some of the basic waveforms. If a mode is not supported, the conflicting mode will be disabled. See the table below.

	Sine	Square	Ramp	Noise	ARB
AM	✓	✓	✓	×	×
FM	✓	✓	✓	×	×



FSK	✓	✓	✓	×	×
SWEEP	✓	✓	✓	×	×
SOURce[1]:FUNCtion {SINusoid SQUare RAMP NOISe USER}					
SOUR1:	FUNC SI	N			
Sets the output as a sine function.					
SOURce	[1]:FUN	Ction?			
SIN, SQ USER	U, RAMF	P, NOIS			ırrent output
SOUR1:FUNC?					
>SIN					
Curren	toutput	is sine.			
				Set	\rightarrow
Quenc	у			→ @	Query
Sets the output frequency for the SOURce[1]:FUNCtion command. The query command returns the current frequency setting.					
COIIIII	nd retur	ns the	current	requency	y setting.
The ma		and mi			y setting. y depends
The ma	ximum a	and mi	nimum		y depends
The ma	ximum a	and mi	nimum 0.1H	frequenc	y depends
The ma on the f	ximum a	and mi	0.1H 0.1H	frequency z~25MH	y depends z*
The ma on the f Sine, Sq Ramp	ximum a	and mi	0.1H 0.1H Not	frequency z~25MHz z ~ 1MHz	y depends z* z
	SWEEP SOURCE NOISE SOURCE SIN, SQUSER SOURT: >SIN Current Sets the SOURCE Source	SWEEP SOURce[1]:FUNC NOISe USER SOUR1:FUNC SI Sets the output SOURce[1]:FUNC SIN, SQU, RAMFUSER SOUR1:FUNC? SIN Current output EQuency Sets the output SOURce[1]:FUNC SOU	SWEEP SOURce[1]:FUNCtion {S NOISe USER} SOUR1:FUNC SIN Sets the output as a sin SOURce[1]:FUNCtion? SIN, SQU, RAMP, NOIS USER SOUR1:FUNC? >SIN Current output is sine.	SWEEP SOURce[1]:FUNCtion {SINusoid NOISe USER} SOUR1:FUNC SIN Sets the output as a sine function of the source of the so	SWEEP SOURce[1]:FUNCtion {SINusoid SQUare NOISe USER} SOUR1:FUNC SIN Sets the output as a sine function. SOURce[1]:FUNCtion? SIN, SQU, RAMP, NOIS, Returns the cutype. SOUR1:FUNC? >SIN Current output is sine. Sets the output frequency for the SOURce[1]:FUNCtion command. The command.



	frequency set	n mode is changed and the current ting is not supported by the new quency setting will be altered to the value.				
	The duty cycle of square waveforms depends on the frequency settings:					
	1% to 99% (fr	equency < 100KHz)				
	20% to 80% (2	100KHz < frequency < 5 MHz)				
	40% to $60%$ (5 MHz < frequency < 10 MHz)					
	50% (frequency > 10 MHz)					
	If the frequency is changed and the set duty cycle cannot support the new frequency, the highest duty cycle available at that frequency will be used. A "-221" error will be generated from the remote terminal.					
Syntax	SOURce[1]:FREQuency { <frequency> MINimum MAXimum}</frequency>					
Example	SOUR1:FREQ MAX					
	Sets the frequency to the maximum for the current mode.					
Query Syntax	SOURce[1]:FREQuency?					
Return Parameter	<nr3></nr3>	Returns the frequency for the current mode.				
Query Example	SOUR1:FREQ? MAX					
	>+1.0000000000E+03					
	The maximum frequency that can be set for the current function is 1MHz.					



SOURce[1]:AM	Plitude		Set → Query		
Description	SOURce[1]:F	ut amplitude for the UNCtion command urns the current an	l. The query		
Note	The maximum and minimum amplitude depends on the output termination. The default amplitude for all functions is 100 mVpp (50 Ω).				
	The offset and amplitude are related by the following equation. Voffset < Vmax - Vpp/2				
	The output amplitude can be affected by the function and unit chosen. Vpp and Vrms or dBm values may have different maximum values due to differences such as crest factor. For example, a 5Vrms square wave will be adjusted to 3.536 Vrms for a sine wave.				
	The amplitude units can be explicitly used each time the SOURce[1]:AMPlitude command is used. Alternatively, the VOLT:UNIT command can be used to set the amplitude units for <i>all</i> commands.				
Syntax	SOURce[1]:AN MINimum M	1Plitude {< amplitud AXimum}	e>		
Example	SOUR1:AMP MAX				
	Sets the amplemode.	itude to the maxim	um for the current		
Query Syntax	SOURce[1]:AN	1Plitude? {MINimun	n MAXimum}		
Return Parameter	<nr3></nr3>	Returns the amplitu mode.	de for the current		
Query Example	SOUR1:AMP? MAX				
	>+5.0000E+00				



The maximum amplitude that can be set for the current function is 5 volts.

SOURce[1]:DC	Offset		Set → Query
Description	Sets or queries the DC offset for the current mode.		
Note	The offset parameter can be set to MINimum or MAXimum. The default offset is 0 volts. The offset is limited by the output amplitude as shown below.		
	Voffset < V	max - Vpp/2	
	-	specified is out of 1 fset will be set.	ange, the
	The maximus	m offset is ±5V into	50Ω).
Syntax	SOURce[1]:DO	COffset {< offset> AXimum}	
Example	SOUR1:DCO	MAX	
	Sets the offse mode.	t to the maximum f	for the current
Query Syntax	SOURce[1]:DO	Offset? {MINimum	MAXimum}
Return Parameter	<nr3></nr3>	Returns the offset for	or the current mode.
Query Example	SOUR1:DCO?		
	>+3.0000E+00)	
	The offset for	the current mode	is set to +3 volts.
			Set →
SOURce[1]:SQ	Jare:DCYCle	!	→ Query
Description	only. The set	es the duty cycle for ting is remembered ged. The default du	l if the function
Note	The duty cycle of square waveforms depend on the frequency settings.		



	1% to 99% (frequency < 100KHz)		
	20% to 80% (100KHz < frequency < 5 MHz)		
	40% to $60%$ (5 MHz < frequency < 10 MHz)		
	50% (frequenc	y > 10 MHz	
	If the frequency is changed and the set duty cycle cannot support the new frequency, the highest duty cycle available at that frequency will be used. A "-221" error will be generated from the remote terminal.		
	-	aveforms, the Apply command and dulation modes ignore the duty cycle	
Syntax	SOURce[1]:SQUare:DCYCle {< percent> MINimum MAXimum}		
Example	SOUR1:SQU:DCYC MAX		
	Sets the duty cycle to the highest possible for the current frequency.		
Query Syntax	SOURce[1]:SQUare:DCYCle? {MINimum MAXimum}		
Return Parameter	<nr3> Returns the duty cycle as a percentage.</nr3>		
Query Example	SOUR1:SQU:DCYC?		
	>+5.00E+01		
	The duty cycle is set 50%.		



SOURce[1]:RAN	MP:SYMMet	ry	Set → Query
Description	Sets or queries the symmetry for ramp waves only. The setting is remembered if the function mode is changed. The default symmetry is 100%. 0% symmetry is a ramp waveform with a negative going transition. 100% symmetry is a ramp waveform with a positive going transition.		
	0%	50% 1	00%
Note		aveforms, the Appl dulation modes igr ttings.	
Syntax	SOURce[1]:RAMP:SYMMetry {< percent> MINimum MAXimum}		
Example	SOUR[1]:RAMP:SYMM MAX		
	Sets the sym	metry to the 100%.	
Query Syntax	SOURce[1]:R/ {MINimum N	AMP:SYMMetry? //AXimum}	
Return Parameter	<nr3></nr3>	Returns the symme	etry as a percentage.
Query Example	SOUR1:RAMI	P:SYMMetry?	
	>+1.0000E+0	2	
	The symmetry is set as 100%.		
OUTPut			Set → Query
Description		ables or queries the default is set to off.	e front panel
Syntax	OUTPut {OFF ON}		
Example	OUTP ON		
	Turns the ou	tput on.	



Query Syntax	OUTPut?	_	
Return Parameter	1	ON	
	0	OFF	
Query Example	OUTP?		
	>1		
	The output i	s currently on.	
			Set →
SOURce[1]:OU	TPut:SYNC		→ Query
Description	Turns the SYNC output port on the front panel on/off.		
	By default the SYNC port is turned on.		
Syntax	SOURce[1]:OUTPut:SYNC{OFF ON}		
Example	SOUR:OUTP:SYNC OFF		
	Turns the SYNC output port off.		
Query Syntax	SOURce[1]:OUTPut:SYNC?		
Return Parameter	The SYNC port is on.		
	0 The SYNC port is off.		
Query Example	SOUR:OUTP:SYNC? >0		
	The SYNC output port is off.		



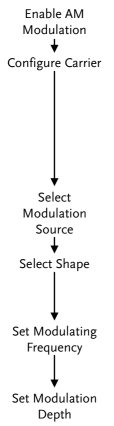
SOURce[1]:VO	LTage:UNIT	Set → Query	
Description	Sets or queries the output amplitude units. There are three types of units: VPP, VRMS and DBM. The SOURce[1]:VOLTage:UNIT command does not set the offset units.		
Note	The units set with the VOLTage:UNIT command will be used as the default unit for all amplitude units unless a different unit is specifically used for a command, such as those used with the Apply commands.		
	SOURce[1]:VOLTage:UNIT {VPP VRMS DBM}		
Syntax	SOURCe[1]:VC	DLTage:UNIT {VPP VRMS DBM}	
Syntax Example	SOURCE[1]:VC		
<u> </u>	SOUR1:VOLT:		
<u> </u>	SOUR1:VOLT:	UNIT VPP itude units to Vpp.	
Example	SOUR1:VOLT: Sets the ampl	UNIT VPP itude units to Vpp.	
Example Query Syntax	SOUR1:VOLT: Sets the ampl	itude units to Vpp. DLTage:UNIT?	
Example Query Syntax	SOUR1:VOLT: Sets the ampl SOURce[1]:VO	itude units to Vpp. DLTage:UNIT? Vpp	
Example Query Syntax	SOUR1:VOLT: Sets the ampl SOURce[1]:VO VPP VRMS	itude units to Vpp. DLTage:UNIT? Vpp Vrms dBm	



Amplitude Modulation (AM) Commands

AM Overview

To successfully create an AM waveform, the following commands must be executed in order.



- Turn on AM modulation using the SOURce[1]:AM:STAT ON command
- 2. Use the APPLy command to select a carrier waveform. Alternatively the equivalent FUNC, FREQ, AMP, and DCO commands can be used to create a carrier waveform with a designated frequency, amplitude and offset. Sine, square or ramp can be used as the carrier wave.
- Select an internal or external modulation source using the SOURce[1]:AM:SOUR command.
- 4. Use the SOURce[1]:AM:INT:FUNC command to select a Sine, Square or Ramp modulating waveform. For internal sources only.
- Set the modulating frequency using the SOURce[1]:AM:INT:FREQ command. For internal sources only.
- Set the modulation depth using the SOURce[1]:AM:DEPT command.



SOURce[1]:AM	:STATe		Set ————————————————————————————————————
Description	Sets or disables AM modulation. By default AM modulation is disabled. AM modulation must be enabled before setting other parameters.		
Note	As only one mode is allowed at any one time, other modulation modes (inc. Sweep/FSK) will be disabled when AM modulation is enabled.		
Syntax	SOURce[1]:A	M:STATe {OFF ON	N }
Example	SOUR1:AM:	STAT ON	
	Enables AM	I modulation.	
Query Syntax	SOURce[1]:A	M:STATe?	
Return Parameter	0	Disabled (OFF)	
	1	Enabled (ON)	
Query Example	SOUR1:AM:	STAT?	
	>1		
	AM modulation mode is currently enabled.		
SOURce[1]:AM	:SOURce		Set → Query
Description	Sets or queries the modulation source as internal or external. Internal is the default modulation source.		
Note	If an external modulation source is selected, modulation depth is limited to \pm 5V from the MOD input port on the rear panel. For example, if modulation depth is set to 100%, then the maximum amplitude is +5V, and the minimum amplitude is -5V.		
Syntax	SOURce[1]:AM:SOURce {INTernal EXTernal}		
Example	SOUR1:AM:SOUR EXT		
	Sets the modulation source to external.		



Query Syntax	SOURce[1]:Al	M:SOURce?	
Return Parameter	INT	Internal	
	EXT	External	
Query Example	SOUR1:AM:SOUR?		
	>INT		
	The modulat	ion source is set to	internal.
			Set →
SOURce[1]:AM	:INTernal:Fl	JNCtion	→ Query
Description	-	e of the modulatin or ramp. The defau	0
Note	Square waveforms have a 50% duty cycle. Ramp waveforms have a symmetry of 100%.		
Syntax	SOURce[1]:AM:INTernal:FUNCtion {SINusoid SQUare RAMP }		
Example	SOUR1:AM:INT:FUNC SIN		
	Sets the AM modulating wave shape to sine.		
Query Syntax	SOURce[1]:Al	M:INTernal:FUNCtio	on?
Return Parameter	SIN	Sine	
	squ	Square	
	RAMP	Ramp	
Query Example	SOUR1:AM:II	NT:FUNC?	
	>SIN		
	The shape for the modulating waveform is Sine.		vaveform is Sine.
			Set →
SOURce[1]:AM	:INTernal:FF	REQuency	→ Query
Description	Sets the frequency of the internal modulating waveform only. The default frequency is 100Hz.		
Syntax	SOURce[1]:AM:INTernal:FREQuency { <frequency> MINimum MAXimum}</frequency>		



Parameter	<frequency></frequency>		2 mHz~ 20 kHz
Example	SOUR1:AM:IN	T:FREQ +1.0	000E+02
	Sets the modulating frequency to 100Hz.		
Query Syntax	SOURce[1]:AM [MINimum MA		REQuency?
Return Parameter	Returns the frequency in Hz.		
Query Example	SOUR1:AM:IN	T:FREQ? MII	N
	>+1.0000E+02		
	Returns the m	ninimum fre	quency allowed.
			Set →
SOURce[1]:AM	:DEPTh		→ Query
Description	Sets or queries the modulation depth for internal sources only. The default is 100%.		
Note	The function generator will not output more than ±5V, regardless of the modulation depth.		
	The modulation depth of an external source is controlled using the ±5V MOD input port on the rear panel, and not the SOURce[1]:AM:DEPTh command.		
Syntax	SOURce[1]:AM:DEPTh { <depth in="" percent=""> MINimum MAXimum}</depth>		
Parameter	<depth in="" perc<="" td=""><td>ent></td><td>0~120%</td></depth>	ent>	0~120%
Example	SOUR1:AM:DI	EPT 50	
	Sets the modu	ılation deptl	n to 50%.
Query Syntax	SOURce[1]:AM:DEPTh? [MINimum MAXimum]		
Return Parameter			
Query Example	SOUR1:AM:DI	EPT?	
	>+1.0000E+02		
	The modulation depth is 100%.		



Frequency Modulation (FM) Commands

FM Overview

The following is an overview of the steps required to generate an FM waveform.

Enable FM
Modulation

Configure Carrier

Select
Modulation
Source

Select shape

Set Modulating
Frequency

Set Peak
Frequency
Deviation

- 1. Turn on FM modulation using the SOURce[1]: FM:STAT ON command.
- Use the APPLy command to select a carrier waveform. Alternatively, the FUNC, FREQ, AMPl, and DCOffs commands can be used to create a carrier waveform with a designated frequency, amplitude and offset.
- Select an internal or external modulation source using the SOURce[1]:FM:SOUR command.
- 4. Use the SOURce[1]:FM:INT:FUNC command to select a sine, square or ramp modulating waveform. For internal sources only.
- 5. Set the modulating frequency using the SOURce[1]: FM:INT:FREQ command. For internal sources only.
- 6. Use the SOURce[1]:FM:DEV command to set the frequency deviation.

SOURce[1]:FM:STATe



Description

Sets or disables FM modulation. By default FM modulation is disabled. FM modulation must be enabled before setting other parameters.



Note	As only one mode is allowed at any one time, other modes (AM, FSK, Sweep etc.) will be disabled when FM modulation is enabled.		
Syntax	SOUR[1]:FM:S	TATe {OFF ON}	
Example	SOUR1:FM:ST	TAT ON	
	Enables FM n	nodulation.	
Query Syntax	SOURce[1]:FM	I:STATe?	
Return Parameter	0	Disabled (OFF)	
	1	Enabled (ON)	
Query Example	SOUR1:FM:ST	TAT?	
	>1		
	FM modulation	on mode is currently enabled.	
		Set →	
SOURce[1]:FM	:SOURce	→ Query	
Description	Sets or queries the modulation source as internal or external. Internal is the default modulation source.		
Note	If an external modulation source is selected, the frequency deviation is limited to ± 5V from the MOD input port on the rear panel. For example, if frequency deviation is set to 100Hz, then +5V will increases the frequency by 100Hz.		
Syntax	SOURce[1]:FM:SOURce {INTernal EXTernal}		
Example	SOUR1:FM:SOUR EXT		
	Sets the modulation source to external.		
Query Syntax	SOURce[1]:FM:SOURce?		
Return Parameter		Internal	
	EXT	External	
Query Example	SOUR1:FM:SOUR?		
- , ,	>INT		



The modulation source is set to internal.

SOURce[1]:FM:INTernal:FUNCtion



300kce[1].1 W	SOUNCE[1]. W. IN Termai. TO NCtion — Query)			
Description	Sets the shape of the modulating waveform from sine, square or ramp. The default shape is sine.			
Note	Square waveforms have a 50% duty cycle. Ramp waveforms have a symmetry of 100%.			
Syntax	SOURce[1]:FM:INTernal:FUNCtion {SINusoid SQUare RAMP}			
Example	SOUR1:FM:INT:FUNC SIN			
	Sets the FM modulating wave shape to sine.			
Query Syntax	SOURce[1]:FM:INTernal:FUNCtion?			
Return Parameter	SIN	Sine		
	SQU	Square		
	RAMP	Ramp		
Query Example	SOUR1:FM:INT:FUNC?			
	CINI			

>SIN

The shape for the modulating waveform is Sine.

SOURce[1]:FM:INTernal:FREQuency



Description	Sets the frequency of the internal modulating waveform only. The default frequency is 10Hz.	
Syntax	SOURce[1]:FM:INTernal:FREQuency { <frequency> MINimum MAXimum}</frequency>	
Parameter	<frequency> 2 mHz ~ 20 kHz</frequency>	
Example	SOUR1:FM:INT:FREQ +1.0000E+02	
	Sets the modulating frequency to 100Hz.	
Query Syntax	SOURce[1]:FM:INTernal:FREQuency? [MINimum MAXimum]	



Return Parameter <NR3> Returns the frequency in Hz.

Query Example SOUR1:FM:INT:FREQ? MAX

>+2.0000E+04

Returns the maximum frequency allowed.

SOURce[1]:FM:DEViation

Query

Description

Sets or queries the peak frequency deviation of the modulating waveform from the carrier waveform. The default peak deviation is 100Hz.

The frequency deviation of external sources is controlled using the ±5V MOD INPUT terminal on the rear panel. A positive signal (>0~+5V) will increase the deviation (up to the set frequency deviation), whilst a negative voltage will reduce the deviation.

Note

The relationship of peak deviation to modulating frequency and carrier frequency is shown below.

Peak deviation = modulating frequency - carrier frequency.

The carrier frequency must be greater than or equal to the peak deviation frequency. The sum of the deviation and carrier frequency must not exceed the maximum frequency for a specific carrier shape + 1kHz. If an out of range deviation is set for any of the above conditions, the deviation will be automatically adjusted to the maximum value allowed and an "out of range" error will be generated.

For square wave carrier waveforms, the deviation may cause the duty cycle frequency boundary to be exceeded. In these conditions the duty cycle will be adjusted to the maximum allowed and a "-221" error will be generated.



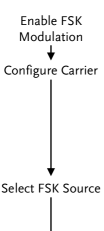
Syntax	SOURce[1]:FM:DEViation	• •	
Parameter	Hz> MINimum MAXimur	DC ~ 25MHz*	
Tarameter	Speak deviation in 1122	DC~1MHz (Ramp)	
	*Limited to 12MHz for AFG-2112, 5MHz for AFG-2105.		
Example	SOUR1:FM:DEV MAX		
	Sets the frequency deviation to the maximum value allowed.		
Query Syntax	SOURce[1]:FM:DEViation? [MINimum MAXimum]		
Return Parameter	<nr3></nr3>	Returns the frequency deviation in Hz.	
Query Example	SOURce[1]:FM:DEViation? MAX		
	>+1.0000E+06		
	The maximum frequency deviation for the current function is 1MHz.		



Frequency-Shift Keying (FSK) Commands

FSK Overview

The following is an overview of the steps required to generate an FSK modulated waveform.



- 1. Turn on FSK modulation using the SOURce[1]: FSK:STAT ON command.
- 2. Use the APPLy command to select a carrier waveform. Alternatively, the FUNC, FREQ, AMPl, and DCOffs commands can be used to create a carrier waveform with a designated frequency, amplitude and offset. The carrier waveform can be sine, square or ramp.

Select FSK HOP Frequency Set FSK Rate

- 3. Select an internal or external modulation source using the SOURce[1]:FSK:SOUR command.
- 4. Set the hop frequency using the SOURce[1]:FSK:FREQ command.
- 5. Use the SOURce[1]: FSK:INT:RATE command to set the FSK rate. The FSK rate can only be set for internal sources.

Set

SOURce[1]:FSKey:STATe



Syntax	SOURce[1]:FSKey:STATe {OFF ON}
Note	As only one mode is allowed at any one time, other modes (AM, FM, Sweep etc.) will be disabled when FSK modulation is enabled.
Description	Turns FSK Modulation on or off. By default FSK modulation is off.



Example	SOUR1:FSK:STAT ON		
	Enables FSK modulation.		
Query Syntax	SOURce[1]:FSKey:STATe?		
Return Parameter	0	Disabled (OFF)	
	1	Enabled (ON)	
Query Example	SOUR1:FSK:S	TAT?	
	>1		
	FSK modulat	ion is currently enab	oled.
			Set →
SOURce[1]:FSk	(ey:SOURce	-	Query
Description	Sets or queries the FSK source as internal or external. Internal is the default source.		
Note	If an external FSK source is selected, FSK rate is controlled by the Trigger input port on the rear panel.		
Syntax	SOURce[1]:FSKey:SOURce {INTernal EXTernal}		
Example	SOUR1:FSK:SOUR EXT		
	Sets the FSK source to external.		
Query Syntax	SOURce[1]:FS	Key:SOURce?	
Return Parameter	INT	Internal	
	EXT	External	
Query Example	SOUR1:FSK:SOUR?		
	>INT		
	The FSK source is set to internal.		
			Set →
SOURce[1]:FSKey:FREQuency → Query			Query
Description	Sets the FSK hop frequency. The default hop frequency is set to 100Hz.		



Note	For FSK, the modulating waveform is a square wave with a duty cycle of 50%.		
Syntax	SOURce[1]:FSKey:FREQuency { <frequency> MINimum MAXimum}</frequency>		
Parameter	<frequency> 0.1Hz~ 25MHz* 0.1Hz~ 1MHz (Ramp)</frequency>		
	*AFG-2112 lin 5MHz.	mited to 12MHz, AFG-2105 limited to	
Example	SOUR1:FSK:F	REQ +1.0000E+02	
	Sets the FSK	hop frequency to 100Hz.	
Query Syntax	SOURce[1]:FSKey:FREQuency? [MINimum MAXimum]		
Return Parameter	<nr3> Returns the frequency in Hz.</nr3>		
Query Example	SOUR1:FSK:FREQ? MAX		
	>+2.0000E+07		
	Returns the maximum hop frequency allowed.		
	Set →		
SOURce[1]:FSk	(ey:INTernal:	RATE → Query	
Description	Sets or querie	es the FSK rate for internal sources	
Note	External sources will ignore this command.		
Syntax	SOURce[1]:FSKey:INTernal:RATE { <rate hz="" in=""> MINimum MAXimum}</rate>		
Parameter	<rate hz="" in=""> 2 mHz~100 kHz</rate>		
Example	SOUR1:FSK:INT:RATE MAX		
	Sets the rate t	to the maximum (100kHz).	
Query Syntax	SOURce[1]:FSKey:INTernal:RATE? [MINimum MAXimum]		
Return Parameter	<nr3> Returns the FSK rate in Hz.</nr3>		



Query example **SOUR1:FSK:INT:RATE?**

>+1.0000E+05

Returns the FSK rate (100kHz).

Frequency Sweep Commands

Sweep Overview

Below shows the order in which commands must be executed to perform a sweep.

Enable Sweep Mode Select waveform shape, amplitude and offset Select Sweep **Boundaries**

- 1. Turn on Sweep mode using the SOURce[1]: SWE:STAT ON command.
- 2. Use the APPLy command to select the waveform shape. Alternatively, the FUNC, FREO, AMPl, and DCOffs commands can be used to create a waveform (sine, square, ramp) with a designated frequency, amplitude and offset.
- 3. Set the frequency boundaries by setting the start and stop frequencies.

Start~Stop Use the SOURce[1]:FREQ:STAR and SOURce[1]:FREQ:STOP to set the start and stop frequencies. To sweep up, set the stop frequency higher than the start frequency. To sweep down, set the start frequency higher than the stop frequency.

- Select Sweep Mode Select Sweep
 - Time
- Select the sweep trigger source
- 4. Choose Linear or Logarithmic spacing using the SOURce[1]:SWE:SPAC command.
- 5. Choose the sweep time (rate) using the SOURce[1]:SWE:TIME command.
- Select an internal or external sweep trigger source using the SOURce[1]:SOUR command.



SOURce[1]:SW	Eep:STATe		Set → Query
Description	Sets or disables Sweep mode. By default sweep is disabled. Sweep must be enabled before setting other parameters.		
!Note	Any modes venabled.	vill be disabled if sv	weep mode is
Syntax	SOURce[1]:SV	VEep:STATe {OFF O	N}
Example	SOUR1:SWE:	STAT ON	
	Enables swee	ep mode.	
Query Syntax	SOURce[1]:SV	VEep:STATe?	
Return Parameter	0	Disabled (OFF)	
	1	Enabled (ON)	
Query Example	SOUR1:SWE:	STAT?	
	>1		
	Sweep mode is currently enabled.		
SOURce[1]:FRE	Quency:STA	ιRt	Set → Query
Description	Sets the start frequency of the sweep. 100Hz is the default start frequency.		
! Note	To sweep up set the stop frequency higher than the start frequency. Set the stop frequency lower than the start frequency to sweep down.		
Syntax	SOURce[1]:FREQuency:STARt { <frequency> MINimum MAXimum}</frequency>		
Parameter	<frequency></frequency>	0.1Hz ~ 25MHz* 0.1Hz ~ 1MHz (Rar	np)
*AFG-2112 limited to 12MHz, AFG-2105 5MHz.		FG-2105 limited to	



Example	SOUR1:FREQ:STAR +2.0000E+03		
	Sets the start	frequency to 2kHz.	
Query Syntax	SOURce[1]:FREQuency:STARt? [MINimum MAXimum]		
Return Parameter	<nr3></nr3>	Returns the start frequency in Hz.	
Query Example	SOUR1:FREQ	STAR? MAX	
	>+2.0000E+07	,	
	Returns the n	naximum start frequency allowed.	
		Set	
SOURce[1]:FRE	Quency:STC)P → Query	
Description	Sets the stop frequency of the sweep. 1 kHz is the default start frequency.		
! Note	To sweep up set the stop frequency higher than the start frequency. Set the stop frequency lower than the start frequency to sweep down.		
Syntax	SOURce[1]:FREQuency:STOP { <frequency> MINimum MAXimum}</frequency>		
Parameter	<frequency> 0.1Hz ~ 25MHz* 0.1Hz ~ 1MHz (Ramp)</frequency>		
	*AFG-2112 limited to 12MHz, AFG-2105 limited to 5MHz.		
Query Example	SOUR1:FREQ:STOP +2.0000E+03		
	Sets the stop frequency to 2kHz.		
Query Syntax	SOURce[1]:FREQuency:STOP? [MINimum MAXimum]		
Return Parameter	<nr3></nr3>	Returns the stop frequency in Hz.	
Example	SOUR1:FREQ:STOP? MAX		
>+2.0000E+07		•	
	Returns the maximum stop frequency all		



SOURce[1]:SW	Eep:SPACing	Set → Query	
Description	Sets linear or logarithmic sweep spacing. The default spacing is linear.		
Syntax	SOURce[1]:SW	/Eep:SPACing {LINear LOGarithmic}	
Example	SOUR1:SWE:S	SPAC LIN	
	Sets the spaci	ng to linear.	
Query Syntax	SOURce[1]:SW	/Eep:SPACing?	
Return Parameter	LIN	Linear spacing	
	LOG	Logarithmic spacing	
Query Example	SOUR1:SWE:S	PAC?	
	>LIN		
	The spacing is currently set as linear.		
	Set →		
SOURce[1]:SW	Eep:TIME	→ Query	
Description	time is 1 secon	es the sweep time. The default sweep and. This command is the equivalent cate function on the front panel.	
Note	The function generator automatically determines the number of frequency points that are used for the sweep based on the sweep time.		
Syntax	SOURce[1]:SWEep:TIME { <seconds> MINimum MAXimum}</seconds>		
Parameter	<seconds></seconds>	1 ms ~ 500 s (equivalent to a rate of 1kHz ~ 2mHz)	
Example	SOUR1:SWE:TIME +1.0000E+00		
	Sets the sweep time to 1 second.		
Query Syntax	SOURce[1]:SWEep:TIME? { <seconds> MINimum MAXimum}</seconds>		
Return Parameter		Returns sweep time in seconds.	



Query Example **SOUR1:SWE:TIME?**

>+2.0000E+01

Returns the sweep time (20 seconds).

SOURce[1]:SWEep:SOURce

Set → Query

Description	Sets or queries the trigger source as immediate (internal) or external. Immediate (internal) is the default trigger source. IMMediate will constantly output a swept waveform. EXTernal will output a swept waveform after each external trigger pulse (TTL positive edge).
Note	If EXTernal is selected, the trigger period must be equal to or greater than the sweep time + 100nS.

∠!\Note	equal to or greater than the sweep time + 100nS.
Syntax	SOURce[1]: SWEep:SOURce {IMMediate EXTernal MANual}
Example	SOUR1: SWE:SOUR EXT

Example SOUR1: SWE:SOUR EXT
Sets the sweep source to external.

Query Syntax SOURce[1]: SWEep:SOURce?

Return Parameter IMM Immediate EXT External

Query Example SOUR1:SWE:SOUR?

>IMM

The sweep source is set to immediate.



Frequency Counter Commands

Set COUNter:GATe Query Sets or queries the gate time for the frequency Description counter function. The counter function is only applicable for the AFG-21XX models. COUNter:GATe < seconds > Syntax Parameter <seconds> 0.015, 0.15, 15, 105 COUN:GAT 10S Example Sets the gate time to 10 seconds. COUNter:GATe? **Query Syntax** Return Parameter < NR3> Returns the gate time in seconds. Query Example COUN:GAT? >1.000E-02 The gate time is current set to 0.01 second. Set) COUNter:STATe **▶**(Query) Turns the frequency counter on/off. Description COUNter:STATe [ON/OFF] Syntax The counter function is only applicable for the AFG-21XX models. Parameter ON Turns the counter function on. OFF Turns the counter function off. COUN:STAT ON Example Turns the frequency counter on.

COUNter:STATe?

Query Syntax



Return Parameter	0	Counter function is off.
	1	Counter function is on.
Query Example	COUN:STAT?	
	>1	
	Counter is on	

COUNter:VALue?



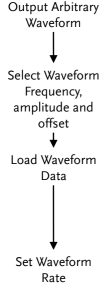
COUNter:VAL	ıe:	→(Query)	
Description	Queries the counter frequency.		
	The counter function is only applicable for the AFG-21XX models.		
Syntax	COUNter:VALue?		
Return Parameter	<nr3></nr3>	Returns the counter frequency.	
Example	COUN:VAL?		
	>1.000E+03		
	The counter f	requency is 1kHz.	



Arbitrary Waveform Commands

Arbitrary Waveform Overview

Use the steps below to output an arbitrary waveform over the remote interface.



- 1. Use the SOURce[1]:FUNCtion USER command to output the arbitrary waveform currently selected in memory.
- 2. Use the APPLy command to select frequency, amplitude and DC offset. Alternatively, the FUNC, FREQ, AMPl, and DCOffs commands can be used.
- Waveform data (4k points per waveform) can be downloaded into volatile memory using the DATA:DAC command. Binary integer or decimal integer values in the range of ± 511can be used.
- 4. The waveform rate is the product of the number of points in the waveform and the waveform frequency.

Rate = Frequency \times # points

Range:	Rate:	0.1Hz ~ 20MHz
	Frequency:	0.1Hz ~ 10MHz
	# points:	2~4096



SOURce[1]:FUI	NCtion USE	R	Set → Query
Description	Use the SOURce[1]:FUNCtion USER command to output the arbitrary waveform currently selected in memory. The waveform is output with the current frequency, amplitude and offset settings. The query returns the current output.		
Syntax	SOURce[1]:F	UNCtion USER	
Example	SOUR1:FUN	C USER	
	Selects and omemory.	outputs the current v	waveform in
Query Syntax	SOURce[1]:F	UNCtion?	
Return Parameter	SIN	Sine wave	
	squ	Square wave	
	RAMP	Ramp wave	
	NOIS	Noise wave	
	ARB	Arbitrary wave	
Query Example	SOURce[1]:FUNCtion? >SQU		
	A square wa	veform is the currer	nt output.
DATA:DAC			Set →
Description	The DATA:DAC command is used to download binary or decimal integer values into memory using the IEEE-488.2 binary block format or as an ordered list of values. After the values have been downloaded into memory the SOURce[1]:FUNCtion USER command can be used to output the ARB waveform in memory.		
Note	The integer values (±511) correspond to the maximum and minimum peak amplitudes of the		



waveform. For instance, for a waveform with an amplitude of 5Vpp (0 offset), the value 511 is the equivalent of 2.5 Volts and -511 is the equivalent of -2.5V. If the integer values do not span the full output range, the peak amplitude will be limited.

The IEEE-488.2 binary block format is comprised of three parts:

#216 ab c	a.	Initialization character (#)
	b.	Digit length (in ASCII) of the number of bytes
	c.	Number of bytes

IEEE 488.2 binary block format uses two bytes to represent waveform data (16 bit integer). Therefore the number of bytes is always twice the number of data points. In the example above, the data block represents 8 data points.

Syntax	<pre>DATA:DAC VOLATILE, <start>, {<binary block=""> <value>, }</value></binary></start></pre>			
Parameter	<start></start>	Start address of the arbitrary waveform		
	 dinary block>	Points 2~4096 in binary block format		
	<value></value>	Decimal or integer values ±511		

Example1

DATA: DAC VOLATILE, 1000, #216 Binary Data

The command above downloads 8 integer points stored in 16 bytes to memory 1000 using the binary block format.

Example2

DATA:DAC VOLATILE, 1000, 511, 206, 0, -206, -511, -206, 0, 206

The command above downloads the data values (511, 206, 0, -206, -511, -206, 0, 206) to address 1000 using the ordered list method.



Save and Recall Commands

Up to 10 different instrument states can be stored to non-volatile memory (# $0\sim9$) and up to 10 different ARB waveforms can be saved to memory locations $10\sim19$.

*SAV		<u>Set</u> →			
Description	save location. instrument paramete Memory	Saves the current instrument state to a specified save location or an ARB waveform to the specified location. When a state is saved, all the current instrument settings, functions, modulation parameters and waveforms are also saved. Memory locations 0~9, save the instrument state only, whilst memory locations 10~19 save ARB data.			
Note		The *RST command will not delete saved instrument states from memory.			
Syntax	*SAV {NR	R1}			
Parameter	0~9	Save state			
	10~19	Save ARB data			
Example	*SAV 0				
	Save the	Save the instrument state to memory location 0.			
*RCL		Set →			
Description	memory 1	Recall previously saved instrument states from memory locations 0~9 or recall the previously saved ARB waveforms from memory locations 10~19.			
Syntax	*RCL {NR	11}			
Parameter	0~9	Recall state			
	10~19	Recall ARB data			



Example *RCL 0

Recall the instrument state from memory location 0 (assuming location 0 has been previously saved).





Error Messages

The AFG-2000 has a number of specific error codes. If a setting error occurs whilst using the function generator, an error message will be momentarily displayed on the screen.

Interface Error Messages

Error code	Description
E01	Frequency forced duty cycle change.
E02	Frequency reduced for ramp function
E03	Frequency made compatible with FM
E04	Frequency made compatible with FSK
E05	Frequency made compatible with Sweep
E06	Mod function cannot be performed under current setting
E07	Frequency over range
E08	Frequency over resolution
E09	Amplitude over range
E10	Amplitude over resolution
E11	Offset over range
E12	Offset over resolution
E13	Duty over range
E14	Duty over resolution

GWINSTEK

E15	ARB frequency over range
E16	ARB frequency over resolution
E17	ARB rate over range
E18	ARB rate over resolution
E19	ARB point over range
E20	ARB point over resolution
E21	ARB value over range
E22	ARB value over resolution
E23	Mod rate over range
E24	Mod rate over resolution
E25	Mod sym over range
E26	Mod sym over resolution
E27	AM depth over range
E28	AM depth over resolution
E29	FM deviation over range
E30	FM deviation over resolution
E31	FSK hop frequency over range
E32	FSK hop frequency over resolution
E33	Sweep frequency over range
E34	Sweep frequency over resolution
E35	Sweep rate over range
E36	Sweep rate over resolution
E37	Save setting over setting number range
E38	Recall setting over setting number range
E39	Recall set has no data
E40	Value over resolution
E41	Queue overflow

AFG-2000 Series Specifications

The specifications apply when the function generator is powered on for at least 30 minutes under $+20^{\circ}\text{C} \sim +30^{\circ}\text{C}$.

AFG-2000 models		2005	2012	2025	2105	2112	2125
Waveforms		Si	ine, Squ	iare, Ra	amp, N	oise, Al	RB
Arbitrary Functions							
	Sample Rate			20 N	1Sa/s		
	Repetition Rate			101	ЛHz		
	Waveform Length				oints		
	Amplitude			10	bits		
	Resolution						
	Non-Volatile Memory			4k p	oints		
Frequency Character	ristics						
Range	Sine	5MHz	12MHz	25MHz	5MHz	0.1Hz~ 12MHz	25MHz
	Square					0.1Hz~ 12MHz	
	Triangle, Ramp	******			1Hz		
Resolution				0.1	Hz		
Accuracy	Stability	±20 ppm					
	Aging	±1 ppm, per 1 year					
Tolerance				≤1	mHz		
Output Characterist	ics						
Amplitude	Range	1 mVpp to 10 Vpp (into 50 Ω)					
		2 mVpp to 20 Vpp (open-circuit)					
		1 mVpp to 5 Vpp (into 50Ω) for 20MHz-)MHz-	
		25MHz					
		2 mVpp to 10 Vpp (open-circuit) for 20MHz-25MHz) for		
	Accuracy	± 2% of setting ±1 mVpp (at 1 kHz)					
	Resolution		1	mV o	r 3 digit	ts	
	Flatness	± 1% (0.1dB) ≤100kHz					
			± 39	% (0.3	dB) ≤51	MHz	
			± 5%	6 (0.4 c	lB) ≤12	MHz	
				•	3)≤20N		
		± 5% (0.4 dB) ≤25MHz					
		(sine wave relative to 1 kHz)					
	Units		V	/pp, Vri	ms, dBı	m	



Offset	Range	±5 Vpk ac +dc (into 50Ω) ±10Vpk ac +dc (Open circuit) ±2.5 Vpk ac +dc (into 50Ω) for 20MHz- 25MHz ±5Vpk ac +dc (Open circuit) for 20MHz- 25MHz
	Accuracy	2% of setting + 5 mV+ 0.5% of amplitude
Waveform Output	Impedance	50Ω typical (fixed) > 300 k Ω (output disabled)
	Attenuator	_
	Protection	Short-circuit protected Overload relay automatically disables main output
SYNC Output	Level	TTL-compatible into> 1 k Ω
·	Impedance	50Ω nominal
	Fan Out	_
	Rise of Fall Time	≤ 25ns
Sine wave Character	ristics	
	Harmonic distortion	-55 dBc DC ~ 200kHz, Ampl > 0.1Vpp -50 dBc 200kHz ~ 1MHz, Ampl > 0.1Vpp -35 dBc 1MHz ~ 5MHz, Ampl > 0.1Vpp -30 dBc 5MHz ~ 25MHz, Ampl > 0.1Vpp
Square wave Charac	teristics	, , ,
	Rise/Fall Time	≤25ns at maximum output. (into 50 $Ω$ load)
	Overshoot	<5%
	Asymmetry	1% of period +1 ns
	Variable duty	1.0% to 99.0% ≤100kHz
	Cycle	20.0% to 80.0% ≤ 5MHz
		40.0% to $60.0\% \le 10MHz$
		50% ≤ 25MHz
Ramp Characteristic	CS .	
•	Linearity	< 0.1% of peak output
	Variable Symmetry	0% to 100% (0.1% Resolution)



Carrier Waveforms	AM Modulation			
Modulating Waveforms Triangle Modulating — 2mHz to Frequency — 20kHz (Int) DC to 20kHz (Ext) Depth — 0% to 120.0% Source — Internal / External FM Modulation Carrier Waveforms — Sine, Square, Triangle Modulating — Sine, Square, Triangle Modulating — 2mHz to Frequency — 20kHz (Int) DC to 20kHz (Ext) DC to 20kHz (Ext) DC to 20kHz (Ext) DC to 20kHz (Ext) DC to Max Frequency Source — Internal / External Sweep Waveforms — Sine, Square, Triangle Type — Linear or Logarithmic Start/Stop Freq — 0.1Hz to Max Frequency Sweep Time — 1ms to 500s Source — Internal / External FSK Carrier Waveforms — Sine, Square, Triangle Triangle Sweep — 0.1Hz to Max Frequency Sweep Time — 1ms to 500s Source — Internal / External FSK Carrier Waveforms — Sine, Square, Triangle Modulating — 50% duty cycle Waveforms — square Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency		Carrier Waveforms	_	
Waveforms Modulating Frequency Frequency Frequency Frequency Frequency Frequency Frequency Depth Depth Source Found Internal / External EM Modulation Carrier Waveforms Carrier Waveforms Found Internal / External FM Modulating M		Modulating	_	
Frequency Depth Depth Source Depth Sine, Square, Triangle Sine, Square, Triangle Modulating Sine, Square, Triangle Depth Source Depth Sine, Square, Triangle Type Linear or Logarithmic Start/Stop Freq Depth Source Depth Source Depth Sine, Square, Triangle Type Linear or Logarithmic Start/Stop Freq Depth Source Depth Sine, Square, Triangle Source Depth So		Waveforms		
DC to 20kHz (Ext) Depth		Modulating		2mHz to
Depth Source — Internal / External FM Modulation Carrier Waveforms — Sine, Square, Triangle Modulating — Sine, Square, Triangle Modulating — 2mHz to 20kHz (Int) DC to 20kHz (Ext) Peak Deviation — DC to Max Frequency Source — Internal / External Sweep Waveforms — Sine, Square, Triangle Type — Linear or Logarithmic Start/Stop Freq — 0.1Hz to Max Frequency Sweep Time — 1ms to 500s Source — Internal / External FSK Carrier Waveforms — Sine, Square, Triangle Modulating — 50% duty cycle square Waveforms — Sine, Square, Triangle Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency		Frequency		
FM Modulation Carrier Waveforms — Sine, Square, Triangle Modulating — Sine, Square, Triangle Modulating — 2mHz to 20kHz (Int) DC to 20kHz (Ext) Peak Deviation — DC to Max Frequency Source — Internal / External Sweep Waveforms — Sine, Square, Triangle Type — Internal / External Start/Stop Freq — O.1Hz to Max Frequency Sweep Time — Ims to 500s Source — Internal / External FSK Carrier Waveforms — Sine, Square, Triangle Modulating — Sow duty cycle Waveforms — Sine, Square, Triangle Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency		Denth	_	
FM Modulation Carrier Waveforms — Sine, Square, Triangle Modulating — Sine, Square, Triangle Modulating — 2mHz to 20kHz (Int) DC to 20kHz (Ext) Peak Deviation — DC to Max Frequency Source — Internal / External Sweep Waveforms — Sine, Square, Triangle Type — Linear or Logarithmic Start/Stop Freq — 0.1Hz to Max Frequency Sweep Time — Ims to 500s Source — Internal / External FSK Carrier Waveforms — Sine, Square, Triangle Type — Internal / External FSK Carrier Waveforms — Sine, Square, Triangle Modulating — 50% duty cycle Waveforms — Sine, Square, Triangle Modulating — 50% duty cycle Square, Triangle Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency		•	_	
Carrier Waveforms — Sine, Square, Triangle Modulating — Sine, Square, Triangle Modulating — 2mHz to 20kHz (Int) DC to 20kHz (Ext) DC to 20kHz (Ext) Peak Deviation — DC to Max Frequency Source — Internal / External Sweep Waveforms — Sine, Square, Triangle Type — Linear or Logarithmic Start/Stop Freq — 0.1Hz to Max Frequency Sweep Time — Ims to 500s Source — Internal / External FSK Carrier Waveforms — Sine, Square, Triangle Ims to 500s Source — Internal / External FSK Carrier Waveforms — Sine, Square, Triangle Modulating — 50% duty cycle Waveforms — Sine, Square, Triangle Modulating — 50% duty cycle Square Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency	FM Modulation	Jource		miterial / External
Modulating Waveforms Triangle Modulating — 2mHz to 20kHz (Int) DC to 20kHz (Ext) Peak Deviation — DC to Max Frequency Source — Internal / External Sweep Waveforms — Sine, Square, Triangle Type — Linear or Logarithmic Start/Stop Freq — 0.1Hz to Max Frequency Sweep Time — 1ms to 500s Source — Internal / External FSK Carrier Waveforms — Sine, Square, Triangle Triangle — 1ms to 500s Source — Internal / External FSK Carrier Waveforms — Sine, Square, Triangle Modulating — 50% duty cycle Waveforms — square Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency	, , , , , , , , , , , , , , , , , , , ,	Carrier Waveforms	_	
Frequency Peak Deviation Peak Deviato(Ext) Peak Devia (Ext) Peak Devia (Ext) Peak Devia (Ext) Peak Devia (Ext) Peak De to Max Frequency Sine, Square, Triangle Modulating Modulating Modulation Rate Possible (INT) DC to 100 kHz (EXT) Prequency Prequency Prequency Paks De to Max Frequency Paks De to Max Frequency			_	Sine, Square,
Frequency Source — Internal / External Sweep Waveforms — Sine, Square, Triangle Type — Linear or Logarithmic Start/Stop Freq — 0.1Hz to Max Frequency Sweep Time — 1ms to 500s Source — Internal / External FSK Carrier Waveforms — Sine, Square, Triangle Modulating — 50% duty cycle Waveforms — square Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency			_	20kHz (Int)
Sweep Waveforms — Sine, Square, Triangle Type — Linear or Logarithmic Start/Stop Freq — 0.1Hz to Max Frequency Sweep Time — 1ms to 500s Source — Internal / External FSK Carrier Waveforms — Sine, Square, Triangle Modulating — 50% duty cycle Waveforms — square Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency		Peak Deviation	_	
Waveforms — Sine, Square, Triangle Type — Linear or Logarithmic Start/Stop Freq — 0.1Hz to Max Frequency Sweep Time — 1ms to 500s Source — Internal / External FSK Carrier Waveforms — Sine, Square, Triangle Modulating — 50% duty cycle Waveforms — square Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency		Source	_	Internal / External
Triangle Type — Linear or Logarithmic Start/Stop Freq — 0.1Hz to Max Frequency Sweep Time — 1ms to 500s Source — Internal / External FSK Carrier Waveforms — Sine, Square, Triangle Modulating — 50% duty cycle Waveforms — square Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency	Sweep			
Start/Stop Freq — 0.1Hz to Max Frequency Sweep Time — 1ms to 500s Source — Internal / External FSK Carrier Waveforms — Sine, Square, Triangle Modulating — 50% duty cycle Waveforms — square Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency		Waveforms	_	
Frequency Sweep Time — 1ms to 500s Source — Internal / External FSK Carrier Waveforms — Sine, Square, Triangle Modulating — 50% duty cycle Waveforms — square Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency		Туре	_	
FSK Carrier Waveforms — Sine, Square, Triangle Modulating — 50% duty cycle Waveforms square Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency		Start/Stop Freq	_	
FSK Carrier Waveforms — Sine, Square, Triangle Modulating — 50% duty cycle Waveforms square Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency		Sweep Time	_	1ms to 500s
Carrier Waveforms — Sine, Square, Triangle Modulating — 50% duty cycle Waveforms square Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency		Source	_	Internal / External
Triangle Modulating — 50% duty cycle Waveforms square Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency	FSK			
Modulating — 50% duty cycle Waveforms square Modulation Rate — 2mHz to 100 kHz (INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency		Carrier Waveforms	_	•
(INT) DC to 100 kHz(EXT) Frequency Range — 0.1Hz to Max Frequency			_	50% duty cycle
Frequency Range — 0.1Hz to Max Frequency		Modulation Rate	_	(INT) DC to 100
•		Frequency Range	_	0.1Hz to Max
		Source	_	Internal / External



Frequency Counter				
	Range	— 5Hz to 150MHz		
	Accuracy	— Time Base		
		accuracy±1count		
	Time Base	 ±20ppm (23°C ±5°C) after 30 		
	Resolution	minutes warm up — The maximum		
	Resolution	resolution is: 100nHz for 1Hz, 0.1Hz for 100MHz.		
	Input Impedance	— 1kΩ/1pf		
	Sensitivity	— 35mVrms ~ 30Vms		
	,	(5Hz to 150MHz)		
Save/Recall		10 Groups of Setting Memories		
Interface		USB (Device)		
Display		LCD		
General Specificatio	ns			
	Power Source	AC100~240V, 50~60Hz		
	Power Consumption	25 VA (Max)		
	Operating Environment	Temperature to satisfy the specification $18 \sim 28^{\circ}C$		
		Operating temperature : $0 \sim 40^{\circ}$ C		
		Relative Humidity: $\leq 80\%$, 0 ~ 40° C		
		≤ 70%, 35 ~ 40°C		
	Onorotina	Installation category: CAT II 2000 Meters		
	Operating Altitude			
	Storage Temperature	-10~70°C, Humidity: ≤70%		
	Dimensions (WxHxD)	266(W) x 107(H) x 293(D) mm		
	Weight	Approx. 2.5kg		
	Accessories	GTL-101× 1 GTL-101× 2		
		Quick Start Guide ×1		
		CD (user manual + software) ×1 Power cord×1		

EC Declaration of Conformity

We

GOOD WILL INSTRUMENT CO., LTD.

No.7-1, Jhongsing Rd., Tucheng Dist., New Taipei City 236, Taiwan

GOOD WILL INSTRUMENT (SUZHOU) CO., LTD.

No. 69, Lushan Road, Suzhou New District Jiangsu, China

declares that the below mentioned product

AFG-2005, AFG-2105, AFG-2012, AFG-2112, AFG-2025, AFG-2125

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 (2004/108/EC) and Low Voltage Equipment Directive (2006/95/EC). For the evaluation regarding the Electromagnetic Compatibility and Low Voltage Equipment Directive, the following standards were applied:

◎ EMC

EN 61326-1 :	Electrical equipment for measurement, control and laboratory use — EMC requirements (2006)			
Conducted and Radiated Emissions EN 55011: 2009+A1:2010		Electrostatic Discharge EN 61000-4-2: 2008		
Current Harmonic EN 61000-3-2: 200	06+A2:2009	Radiated Immunity EN 61000-4-3: 2006+ A2:2010		
Voltage Fluctuation EN 61000-3-3: 2008		Electrical Fast Transients EN 61000-4-4: 2004+A1:2010		
		Surge Immunity EN 61000-4-5: 2005		
		Conducted Susceptibility EN 61000-4-6: 2008		
		Power Frequency Magnetic Field EN 61000-4-8: 2009		
		Voltage Dips/ Interrupts EN 61000-4-11: 2004		

Safety

Low Voltage Equipment Directive 2006/95/EC
Safety Requirements
EN 61010-1: 2010



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