Arbitrary Function Generator

AFG-3021, 3022, 3031 & AFG-3032

USER MANUAL GW INSTEK PART NO. 82FG-30320E01



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ISO-9001 CERTIFIED MANUFACTURER

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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.	
Ý	DANGER High Voltage	
<u>(</u>	Attention: Refer to the Manual	
r h i	Signal ground. Chassis ground	
÷	Signal ground. Isolated from other channels and ground.	



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.
- Do not apply more than 42Vpk to any input/output ground or to the chassis ground.
- Do not apply voltage to the output terminals to avoid damage to the instrument.
- Do not apply more than ±5V to the trigger or MOD input terminals to avoid damage to the instrument.

(Measurement categories) EN 61010-1:2010 specifies the measurement categories and their requirements as follows. The AFG-30XX 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.

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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: AFG-3032&3022: T1A/250V AFG-3031&3021: T0.63A/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 the fuse blowout is fixed before replacing the fuse.
Ground	• The AFG-30XX is a floating function generator; the AFG-30XXs' common ground is electrically isolated from the chassis ground by a 42Vpk isolation voltage (DC + peak AC). Exceeding 42Vpp may cause damage to the internal circuits.
	• Do not short the chassis ground with CH1(MAIN)'s or CH2's common ground if there is a potential voltage difference between them. Doing so may damage the unit or externally connected equipment.
	• If there is a potential voltage between CH1's and CH2's common ground, do not short them. Doing so may damage the unit or externally connected equipment.
	• To avoid electric shock ensure that the output voltage and floating voltage does not exceed 42Vpk in total.
	• Do not touch any exposed connectors when the unit is being operated.

Cleaning the function	 Disconnect the power cord before cleaning the function generator. 		
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, non- conductive pollution occurs which becomes conductive due to condensation which is expected. In such conditions, equipment is normally protected against exposure to direct sunlight, precipitation, and full wind pressure, but neither temperature nor humidity is controlled. 		
Storage	Location: Indoor		
environment	• Relative Humidity: < 70%		
	• Temperature: -10°C to 70°C		

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.
Class A Device	The AFG-30XX function generators are categorized as Class A equipment. Class A equipment is intended for use in an industrial environment. Class A equipment may have potential difficulties in ensuring electromagnetic compatibility in other environments, due to conducted as well as radiated disturbances.

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 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, set up procedure and power-up.

Note: Throughout this manual, "AFG-30XX" refers to the AFG-3021, AFG-3022, AFG-3031 & AFG-3032, unless stated otherwise.

Main Features

Model name	Frequency bandwidth	Channels	
AFG-3021	20MHz	1 (signal ground chassis isolation)	
AFG-3022	20MHz	2 (signal ground chassis isolation and channel isolation)	
AFG-3031	30MHz	1 (signal ground chassis isolation)	
AFG-3032	30MHz	2 (signal ground chassis isolation and channel isolation)	
Performance	DDS Function Generator series		
	 1µHz high frequency resolution maintained at full range 		
	1ppm frequency stability		
	Full Function Arbitrary Waveform Capability		
	-250 MSa/s sample rate		
	-125 MSa	a/s repetition rate	
	-8 M-poi	int waveform length	
	-16-bit a	mplitude resolution	

	-Ten 8 M waveform memories
	-True waveform output to display
	-User define output section
	-D W R (Direct Waveform Reconstruction) capability
	-Waveform editing capability sans PC
	-N Cycle and Infinite output mode selectable
	 -60dBc low distortion sine wave
Features	 Sine, Square, Triangle, Pulse, Ramp, Noise, DC standard waveforms
	 Int/Ext AM, FM, PWM, FSK, PM, SUM modulation
	 Modulation/sweep signal output
	 Burst function with internal and external triggers
	• Store/recall 10 groups of setting memories
	 Output overload protection
	• Two channel tracking (AFG-3022/3032 only)
	 42Vpk signal ground chassis isolation and 42Vpk channel isolation
	Multi-unit synchronized control
	 DSO Link function to transfer captured waveforms from the DSO to the function generator
	Harmonic waveform function
	 Pulse waveform with configurable rise times & fall times

• Frequency and amplitude sweep

Interface	• Interface: Standard: LAN, USB Optional: GPIB
	 4.3 inch color TFT LCD (480 × 272) Graphical User Interface
	 AWES (Arbitrary Waveform Editing Software) PC software

Panel Overview

Front Panel

AFG-3021/3031



AFG-3022/3032



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LCD display	TFT color LC	D display, 480 x 272 resolution.
Function keys: F1~F6	F1	Activates the functions which appear in the bottom of the LCD display.
Operation keys	Waveform	Waveform is used to select a waveform type.
	FREQ/Rate	The FREQ/Rate key is used to set the frequency or sample rate.
	AMPL	AMPL sets the waveform amplitude.
	DC Offset	Sets the DC offset.
	UTIL	The UTIL key is used to access the save and recall options, set the remote interface (USB, GPIB, LAN), use DSO link (AFG- 3021/3031), update and view the firmware version, access the calibration options, output impedance settings (AFG- 3021/3031 only), set the language and access the help menu.
	ARB	ARB is used to set the arbitrary waveform parameters.
	MOD Sweep Burst	The MOD, Sweep and Burst keys are used to set the modulation, sweep and burst settings and parameters.
Preset	Preset	The preset key is used to recall a preset state.

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GETTING STARTED

Main Output (AFG-3021/3031)	MAIN Output	The Output key is used to turn on or off the waveform output.
CH1/CH2 Output (AFG-3022/3032)	CH1 Output	CH1/CH2 Output key. These keys are used to turn the output on or off for each individual channel.
CH1/CH2 (AFG-3022/3032)	CH1 CH2	The CH1/CH2 keys are used to access the DSO link function, output impedance settings and phase settings for the AFG-3022 & AFG-3032.
Output indicators		When an Output indicator is green, it indicates that the output is active.
USB host connector		The USB Host connector is used to save and restore data as well as update the firmware.

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Output terminals (AFG-3021/3031)



Modulation output terminal for the AM, FM, PWM, PM, SUM or sweep function.

The SYNC output terminal outputs a TTL logic level signal in phase with the zero phase position of the main output. 50Ω output impedance.



The primary output terminal. 50Ω output impedance.

Note: The MAIN ground has a common ground with the MOD output, SYNC and MOD input terminals. They are also isolated from the chassis ground and the 10MHz REF IN ground by an isolation voltage of 42Vpk.

Output terminals (AFG-3022/3032)

The SYNC output terminal outputs a TTL logic level signal in phase with the zero phase position of the CH1 output. 50Ω output impedance.



CH2 output terminal. 50Ω output impedance.

CH1 output terminal. 50Ω output impedance.

Note: The CH1, CH2 and 10MHz REF IN ground are isolated from each other and from the chassis ground by an isolation voltage of 42Vpk.

The CH1 ground has a common ground with the MOD output, SYNC and the CH1 MOD input terminals.

The CH2 ground has a common ground with the CH2 MOD input terminal.

Standby key		The standby key is used to turn the function generator on (green) or to put the function generator into standby mode (red).
Selection keys		Used to select digits when editing parameters.
Scroll Wheel	\bigcirc	The scroll wheel is used to edit values and parameters. Decrease Increase
Keypad	() () () () () () () () () () () () () (The digital keypad is used to enter values and parameters. The keypad is often used in conjunction with the selection keys and variable knob.

Rear Panel AFG-3021/3031



AFG-3022/3032



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Trigger Input	Trigger	External trigger input. Used to receive external trigger signals. For the AFG-3022/3032 there is a separate trigger input for CH1 and CH2.	
MOD input	MOD THE STATE	Modulation input terminal. For the AFG-3022/3032 there is a separate modulation input for CH1 and CH2.	
	Note: The CH1/CH2 MOD input terminals are isolated from each other and from the chassis ground by an isolation voltage of 42Vpk.		
	The CH1 MO ground.	D input shares ground with the CH1	
	The CH2 MOD input shares ground with t ground.		
Fan			
Power Socket Input and fuse		Power input: 100-240V AC 50-60Hz. Fuse: AFG-3022/3032: T1A/250V AFG-3021/AFG-3031: T0.63A/250V	
		For the fuse replacement procedure, see page 405.	
Power Switch		Main power switch.	
USB B port	Ô	The USB B connector is used to connect the function generator to a PC for remote control.	
LAN port		Ethernet port used for remote control (RJ45 connector).	

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GPIB



24 pin female GPIB connector for PC remote control. Display



Setting up the Function Generator

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

Adjusting the stand

Pull out the handle sideways and rotate it.



Place the unit horizontally,



or 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. Turn on the power switch on the rear panel.
 3. Press and hold the Standby key on the front panel to turn the machine on. The standby key will change from red (standby) to green (on).
 4. When the standby key turns green, the instrument will turn on showing a loading
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The function generator is now ready to be used.

screen.

This chapter lists operation shortcuts, built-in help coverage, and default factory settings. Use this chapter as a quick reference for instrument functions. For detailed explanations on parameters, settings and limitations, please see the Operation chapter(page 70), Modulation chapter(page 89), Secondary System Function Settings chapter (page 158), Dual Channel & Multi-Unit Operation chapter(page 177) or the Specifications (page 406).

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How to use the Digital Inputs

Background The AFG-30XX has three main types of digital inputs: the number pad, selection keys and scroll wheel. The following instructions will show you how to use the digital inputs to edit parameters.

1. To select a menu item, press the corresponding function keys below (F1~F6). In the example below, the F1 function key corresponds to the Soft key "Sine".



To edit a digital value, use the selector key to move the cursor to the digit that needs to be edited.

|--|--|

CH1	FREQ	(1.00000000	kHz
AMPL	3.000	VPP Phase	0.0 °

- 3. Use the scroll wheel to edit the digit under the cursor. Clockwise increases the value, counterclockwise decreases the value.
- 4. Alternatively, the number pad can be used to set the value of a highlighted parameter.



How to use the Help Menu

Background	Every key and function has a definition in the help menu.	tailed description
	1. Press UTIL.	UTIL
	2. Press System (F4)[F5 for the AFG-3021/3031].	System F 4
	3. Press More (F5).	More F 5
	4. Press Help (F2).	Help F 2
	1. Keypad 2. Aribitrary Waveform 3. Modulation Function 4. Sweep Function 5. Burst Function 6. DSO Link 7. Dual Channel	Return
		\frown

5. Use the scroll wheel to navigate to a help item. Press Select to choose the item.



Keypad	Provides help on any front panel key that is pressed.
Arbitrary Waveform	Explains how to create arbitrary waveforms.

Modulation Function	Explains how to create Modulated waveforms.
Sweep Function	Provides help on the Sweep function.
Burst Function	Provides help on the Burst function.
DSO Link	Provides help on DSO link.
Hardcopy	Explains how to use the Hardcopy function.
Dual Channel	Describes how to perform frequency or amplitude tracking for the AFG-3022/3032.

6. For example select item 5 to see help on the sweep function.

1. Keypad 2. Arlbitrary Waveform 3. Modulation Function 4. Sweep Function 5. Burst Function 6. DSO Link 7. Dual Channel	
Select	Return

7. Use the scroll wheel to navigate to each help page.



8. Press F6 to return to the previous menus.



Selecting a Waveform

Square Wave

Example: Square wave, 3Vpp, 75%duty, 1 kHz

	1.	Press the Waveform key and select Square (F2).	Waveform
50.12	2.	Press Duty(F1), followed by 7 + 5 + %(F5)	Duty 7 5 %
Input: N/A	3.	Press the FREQ/Rate key, followed by 1 + kHz (F5).	
	4.	Press the AMPL key, followed by 3 + VPP (F6).	
	5.	Press the output key.	Output

Triangle Wave

Example: Triangle wave, 5Vpp, 10kHz



Input: N/A

1. Press the Waveform key and select Triangle (F3).





kHz

0

 Press the AMPL key, followed by 5 +VPP (F6).



Output

4. Press the output key.

Sine Wave

Example: Sine wave, 10Vpp, 100kHz



Input: N/A

1. Press the Waveform key and select Sine (F1).

 Press the FREQ/Rate key, followed by 1 + 0 +0 + kHz (F5).

 Press the AMPL key, followed by 1 + 0 +VPP (F6).







4. Press the output key.

Pulse Wave

Example: Pulse wave, 10Vpp, 100kHz, 5us pulse width



Input: N/A

- Press the FREQ/Rate key, followed by 1 + 0 +0 + kHz (F5).
- 2. Press the Waveform key and select Pulse (F4).



FREQ/Ra



Pulse

Width

- 3. Press Width (F1), followed by 5 + uSEC (F3).
- Press the AMPL key, followed by 1 + 0 +VPP (F6).



USEC

5

5. Press the output key.



Noise Wave

Example: White noise output



- Press the Waveform key and select More (F6), Noise (F1).
- 2. Press the output key.



More

Noise

Input: N/A

Harmonic Wave

Example: 10kHz harmonic sine wave, odd & even (all) harmonics, up to the 3rd order (2nd(5Vpp), 3rd(2Vpp), 0° phase.



Input: N/A

- Press the Waveform key and select More (F6), Harmonic (F2).
- 2. Press Total (F1), followed by 3 + Enter (F1).
- 3. Press Type (F2), ALL (Туре (F3).



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4.	Press Order (F3).	Order
5.	Press Order (F1), followed by 2 + Enter (F1).	Order 2 Enter
	Press Amp(F2), followed by 5 + VPP (F2).	Ampl 5 VPP
	Press Phase(F3), followed by 0 + Degree (F1).	Phase 0 Degree
6.	Press the Order (F1), followed by 3 + Enter (F1).	Order 3 Enter
	Press Amp(F2), followed by 2 + VPP (F2).	Ampl 2 VPP
	Press Phase(F3), followed by 0 + Degree (F1).	Phase 0 Degree
7.	Press the output key.	Output

Modulation

AM

Example: AM modulation. 100Hz modulating square wave. 1kHz Sine wave carrier. 80% modulation depth.


9. Press MOD, AM (F1), Source (F1), INT (F1).
10. Press the output key. Output

FΜ

Example: FM modulation. 100Hz modulating square wave. 1kHz sine wave carrier. 100 Hz frequency deviation. Internal source.

	1.	Press the MOD key and select FM (F2).	MOD FM
	2.	Press Waveform and select Sine (F1).	Wavelorm
Input: N/A	3.	Press the Freq/Rate key, followed by 1 + kHz (F5).	FREO/Rabb 1 KHz
	4.	Press the MOD key, select FM (F2), Shape (F4), Square (F2).	MCD FM Shape Square
	5.	Press the MOD key, select FM (F2), FM Freq (F3).	MOD FM FM Freq
	6.	Press 1 + 0 + 0 + Hz (F2).	
	7.	Press the MOD key, select FM (F2), Freq Dev (F2).	MOD FM Freq Dev

Output

8. Press 1 + 0 + 0 + Hz (F3).



9. Press MOD, FM (F2), Source (F1), INT (F1).



10. Press the output key.

FSK Modulation

Example: FSK modulation. 100Hz hop frequency. 1kHz carrier wave. Triangle wave. 10 Hz rate. Internal source.



8. Press MOD, FSK (F3), Source (F1), INT (F1).
9. Press the output key. Output

ΡM

Example: PM modulation. 100Hz phase frequency. Sine wave shape. 180° phase deviation. 1kHz sine wave carrier.



8. Press 1 + 8 + 0 + Degree (F1).



SUM Modulation

Example: SUM modulation. 100Hz SUM frequency. 50% SUM amplitude. 1kHz carrier sine wave. Triangle wave shape. Internal source.



9. Press MOD, SUM (F5), Source (F1), INT (F1).



Output

10. Press the output key.

PWM Modulation

Example: PWM modulation. 800Hz carrier wave. 15 kHz modulating sine wave. 50% duty cycle. Internal source.



9. Press MOD, PWM (F6), Source (F1), INT (F1).



10. Press the output key.



Sweep

Example: Frequency sweep. Start frequency 10mHz, stop frequency 1MHz. Log sweep, 1 second sweep, manual trigger.

Output	1.	Press Sweep, Start (F3).	Sweep Start
	2.	Press 1 + 0 + mHz (F2).	
	3.	Press Sweep, Stop (F4).	Sweep
Input: N/A	4.	Press 1 + MHz (F5).	
	5.	Press Sweep, Type/MOD (F2), Functions (F3), Log (F2).	Sweep Type/MOD Functions
	6.	Press Sweep, SWP Time (F5).	Sweep SWP Time
	7.	Press 1 + SEC (F2).	
	8.	Press Sweep, TRIG Type (F6), Manual (F3).	Sweep TRIG Type Manual

9. Press the output key.



10. Press Trigger (F1).

Trigger

Burst

Example: Burst mode, N-Cycle (Internally triggered), 1kHz burst frequency, burst count = 5, 10 ms burst period, 0° burst phase, internal trigger, 10 us delay.

Output O O O O O O O O O O O O O O O O O O O	1.	Press FREQ/Rate 1 kHz (F5).	FREQ/Rate
	2.	Press Burst, N Cycle (F1), Cycles (F1).	Burst N Cycle Cycles
Input: N/A	3.	Press 5 + Cyc (F5).	5 Cyc
	4.	Press Burst, N Cycle (F1), Period (F4).	Burst N Cycle Period
	5.	Press 1 + 0 + msec (F2).	
	6.	Press Burst, N Cycle (F1), Phase (F3).	Burst N Cycle Phase
	7.	Press 0 + Degree (F5).	0 Degree
	8.	Press Burst, N Cycle (F1), TRIG Setup (F5), INT (F1).	Burst N Cycle Trig Setup

- 9. Press Burst, N Cycle (F1), TRIG Setup (F5), Delay (F4).
- 10. Press 1 + 0 + uSEC (F2).





Output

11. Press the output key.

ARB

ARB – Add Built-In Waveform

Example: ARB Mode, exponential rise. Start 0, length 100, scale 32767.



ARB – Add Built-In Waveform - Pulse

Example: ARB Mode, Pulse. Start 0, Frequency 1kHz, Duty 25%.



ARB - Add Point

Example: ARB Mode, Add point, Address 40, data 30,000.



- 1. Press ARB, Edit (F2), Point (F1), Address (F1).
- 2. Press 4 + 0 + Enter (F5).
- 3. Press Data (F2), 3+0+0+0+0, Enter (F5).



ARB - Add Line

Example: ARB Mode, add line, address: data (10:30, 50:100)



- 1. Press ARB, Edit (F2), Line (F2), Start ADD (F1).
- 2. Press 1 + 0 + Enter (F5).



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ARB – Output Section

Example: ARB Mode, output ARB waveform, start 0, length 1000.



ARB – Output N Cycle

Example: ARB Mode, Output N Cycle, Start 0, Length 1000, N Cycle 10.



- 1. Press ARB, Output (F6).
- 2. Press Start (F1), 0 + Enter (F5).







ARB – Output Infinite Cycles

Example: ARB Mode, output N cycle, start 0, length 1000, cycles infinite.



Memory

Store

Done

UTIL

Utility Menu

Save

Example: Save to memory file #5.

- 1. Press UTIL, Memory (F1).
- 2. Choose a file using the scroll wheel and press Store (F1), press Done (F5).



Example: Recall memory file #5.

- 1. Press UTIL, Memory (F1).
- 2. Choose a file using the scroll wheel and press Recall (F2), press Done (F5).



Memory

UTIL

Interface GPIB

Example: GPIB interface, address 10.



1. Press UTIL, Interface (F2), GPIB (F1), Address (F1).



2. Press 1 + 0 + Done (F5).



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Interface LAN

Example: LAN interface, DHCP IP configuration.



Interface USB

Example: USB interface.



1. Press UTIL, Interface (F2), USB (F2).



Dual Channel – Frequency Coupling

Example: 1kHz offset coupling. AFG-3022, 3032 only.



- 1. Press UTIL, Dual Ch (F5), Freq Cpl (F1).
- 2. Press Offset (F2), 1 + 0 + kHz (F4).



Dual Channel – Amplitude Coupling

Example: Amplitude coupling. AFG-3022, 3032 only.

Output

1. Press UTIL, Dual Ch (F5), Ampl Cpl (F2).







2. Press ON (F1).



Dual Channel – Tracking

Example: Inverted tracking. AFG-3022, 3032 only.



1. Press UTIL, Dual Ch (F5), Tracking (F3).



2. Press Inverted (F3).

Inverted

Menu Tree

Convention Use the menu trees as a handy reference for the function generator functions and properties. The AFG-3021/3022/3031/3032 menu system is arranged in a hierarchical tree. Each hierarchical level can be navigated with the operation or soft menu keys. Pressing the Return soft key will return you to the previous menu level.

> For example: To set the interface to USB; (1)Press the UTIL key. (2)The Interface soft-key. (3) USB.



Waveform



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Waveform - Pulse



Waveform - More



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ARB-Display



ARB-Edit



ARB-Built-in

Note: The following menu tree only lists where each built-in ARB waveform is located.



ARB-Built in-Basic

Note: For brevity, only the "Basic" menu tree is listed for the ARB > Built-in menu tree system. The operation menu keys for all the other built-in ARB waveforms are mostly identical to the ones listed below.



ARB-Save



ARB-Load



ARB-Output



MOD

MOD					
AM	FM	FSK	PM	SUM	PWM
Source	Source	Source	Phase Dev	Source	Source
INT EXT Return	INT EXT Return	INT EXT Return	Degree Return PM Freq	INT EXT Return	INT EXT Return
Depth	Freq Dev	Hop Freq	mHz	SUM Ampl	Duty
% Return	uHz mHz	uHz mHz	Hz kHz	% Return	% Return
AM Freq	Hz kHz	Hz kHz	Return	SUM Freq	PWM Freq
mHz Hz	MHz Return	MHz Return	Sine	mHz Hz	mHz Hz
Return	FM Freq	FSK Rate	Square Triangle	Return	Return
Shape	mHz	mHz	UpRamp DnRamp	Shape	Shape
Sine Square	kHz Return	kHz Return	Return	Sine Square	Sine Square
I riangle UpRamp	Shape	Return]	UpRamp	UpRamp
DnRamp Return	Sine Square		-	DnRamp Return	DnRamp Return
Return	Triangle UpRamp DnRamp Return	r		Return	Return
	L Letuin	J			

Sweep - Type/MOD = Frequency



Sweep - More



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Sweep - Type/MOD = Amplitude



Burst – N Cycle



Burst - Gate



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QUICK REFERENCE

CH1 / CH2 (AFG-3022/AFG-3032 Only)



UTIL (AFG-3021/3031)



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AFG-3021/3022/3031/3032 User Manual

UTIL (AFG-3022/AFG-3032)



UTIL - Interface



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UTIL - Interface - LAN



UTIL - Interface - LAN - Config - Manual



UTIL - System



UTIL - Dual Channel



Default Settings

Here are the default panel settings which appear when pressing the Preset key.



Output Config.	Function	Sine wave
	Frequency	1kHz
	Amplitude	3.000 Vpp
	Offset	0.00V dc
	Output units	Vpp
	Output terminal	50 Ω
Modulation		
(AM/FM/FSK)	Carrier Wave	1kHz Sine wave
	Modulation waveforms	100Hz Sine wave
	AM Depth	100%
	FM Deviation	100Hz
	FSK Hop Frequency	100Hz
	FSK Frequency	10Hz
	PWM Duty	50%
	PWM Frequency	20kHz
	Modem Status	Off
Sweep	Start/Stop frequency	100Hz/1kHz
	Sweep time	1s
	Start/Stop amplitude	1.000/3.000 Vpp
	Sweep function	Linear
	Sweep status	Off

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Burst	Burst Frequency	1kHz	
	Ncycle	1	
	Burst period	10ms	
	Burst starting phase	0°	
	Burst status	Off	
Trigger	Trigger source	Internal (immediate)	
Interface config.	GPIB Address	10	
	Interface	USB	
	LAN	DHCP	
Calibration	Calibration Menu	Restricted	

OPERATION

The Operation chapter shows how to output basic waveform functions. For details on modulation, sweep, burst and arbitrary waveforms, please see the Modulation and Arbitrary waveform chapters on pages 89 and 174. For information on the dual channel and multi-unit operation, please see page 178 & 186, respectively.

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Setting the	e Pulse Edge Time77
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Setting the	e Amplitude
Setting the	DC Offset

Select a Channel

As the AFG-3022 or AFG-3032 are dual channel models, the desired output channel must first be selected before assigning the operation for that channel.

CH1/CH2

Panel Operation 1. Press the CH1 or CH2 key.



2. The selected channel will be visible while the deselected channel will be dimmed.

In the screen shot below, CH1 is selected.



Select a Waveform

The AFG-30XX can output 8 standard waveforms: sine, square, triangle, pulse, ramp, noise, harmonic and DC waveforms.

Sine Wave

Panel Operation	1. P	ress the Waveform key.	Waveform
	2. P	ress F1 (Sine).	Sine F1
		CFI2 FREQ 1.000000000 kHz AMPL 3.000 Vpp Phase 0.0 ° DC Offset 0.00 Vec	Ampi UCoffset
		CH1 FREQ 1.000000000 kHz AMPL 3.000 Vpp Phase 0.0 ° DC Offset 0.00 Voc Sine Square Triangle Puls	Ampl DCoffset - 1/FREO Ramp More
Setting a Square Wave

Panel Operation	1.	Press the Waveform key.	Waveform
	2.	Press F2 (Square) to create a square waveform.	Square F 2
	3.	Press F1 (Duty). The Duty parameter will be highlighte in the parameter window.	ed F1
	4.	Use the selector keys and scroll wheel or number pad to enter the Duty range.	
	5.	Press F5 (%) to choose % units.	% F 5
Range		Frequency	Duty Range
		≤25MHz (20MHz AFG-3021/3022)	20%~80%
		25MHz~≤30MHz	40%~60%
		CH1 FREQ 1.000000000 kHz AMPL 3.000 VpP Phase 0.0 ° DC Offset 0.00 Voc 0.00 Voc CH1 FREQ 1.0000000000 kHz AMPL 3.000 VpP Phase 0.0 ° DC Offset 0.00 Voc 0.0 ° DL Offset 0.00 Voc 0.0 ° DUTY 50.0 % 0.01TY	Ampl Ampl Ampl Ampl Ampl Ampl Ampl DCoffset Coffset Coffset
		DUTY 50.0 %	DCof ← 1/FREQ → % Return

Triangle Wave

Panel Operation	1. 1	Press the	ress the Waveform key.			Waveform)
	2. 1	Press F3 (Triangl	e).		Triangle	F 3
		CH2 FF AMPL DC Offset	ieq 1.00 3.000 Vpp 0.00 Vpc	DOODOOO KI Phase (Hz		DCoffset
		CH1 FF AMPL DC Offset	EQ 1.00 3.000 YPP 0.00 Ypc Square	D000000 kl Phase (Triangle	1z ↑ 1.0 ° Amp	n − 1/FRE¢	DCoffset

Setting the Pulse Width

The pulse width settings depend on the rise & fall time settings or the edge time setting and the period settings, as defined below:

Pulse Width - 0.625 * [(Rise Time - 0.6nS) + (Fall Time - 0.6nS)] ≥ 0

 $Period \ge Pulse Width+ 0.625 * [(Rise Time - 0.6nS)+(Fall Time - 0.6nS)]$

Pulse width is defined as the time from the 50% rising edge threshold to the 50% falling edge threshold of one full period.



See page 76 to set the rise and fall time settings and page 77 for the edge time settings. Alternatively, instead of setting the pulse width, the pulse duty can be set, see page 78 for details.



	5. Press F2~F5 range.	choose the unit $1000000000000000000000000000000000000$
Range	Pulse Width	20ns~999.83ks
Note	Resolution:	Freq < 25MHz (20MHz AFG-3021/3022): 0.01ns pulse width (or 3 digit resolution)
		Freq < 8.5 kHZ: 0.0001% duty cycle



Setting the Pulse Rise & Fall Time

Panel Operation 1. Press the Waveform key.

- 2. Press F4 (Pulse) to create a pulse waveform.
- 3. Press F3 (Rise) or F4 (Fall). The Rise or Fall parameter will be highlighted in the parameter window.
- 4. Use the selector keys and scroll wheel or number pad to enter the rise or fall time.





	5. Press F2~F5 to unit range.	choose the F2 F5
	6. Repeat the abo time.	we steps for the opposite edge
Range	Minimum rise/fall time:	9.32ns ~ 799.9ks
Note	Duty Considerations:	Width - 0.625 * [(Rise Time - 0.6nS) + (Fall Time - 0.6nS)] \geqq 0
		Period \geq Width+ 0.625 * [(Rise Time - 0.6nS)+(Fall Time - 0.6nS)]

Setting the Pulse Edge Time

The edge time sets the rise and fall time to the same value. The edge time setting can affect the settable pulse width time.



	5. Press F2~F5 to unit range.	choose the F2 F5
Range	Edge Time Rang	e 9.32ns~799.9ks
Note	Duty Considerations:	Width - 1.25 * (Edge Time - 0.6nS) \geqq 0
		Period≧Pulse Width + 1.25*(Edge time -0.6ns)
		0.0001% duty cycle resolution

Setting the Pulse Duty Time

Instead of setting the pulse width of the pulse, the duty of the pulse can be set. The settable duty times depend on the rise & fall time settings, as defined below:

Duty $\geq 0.625 \times 100 \times [rise time - 0.6ns + fall time - 0.6ns]/period$

Or

Duty $\leq 100 - \{62.5 \times [(rise time - 0.6ns) + (fall time - 0.6ns)]/period\}$



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OPERATION

Range	D	outy Range	0.01709 Resolut	%~99.983% ion 0.0001%
Setting a Ramp)			
Panel Operation	1. F	Press the Waveform	key.	Waveform
	2. F r	Press F5 (Ramp) to c amp waveform.	reate a	Ramp F 5
	3. F F ii	Press F1 (SYM). The parameter will be hi n the parameter win	SYM ghlighted 1dow.	SYM F1
	4. U s t	Jse the selector keys croll wheel or num o enter the symmetr percentage.	s and ber pad ry	
	5. F t	Press F5 (%) to choominits.	se %	% F 5
Range	S	ymmetry	0%~100)%
		CH2 FREQ 1.0000000 AMPL 3.000 VPP Phas DC Offset 0.00 Vec CH1 FREQ 1.0000000 AMPL 3.000 VPP DC Offset 0.00 Vec SYMM 50.0 %	00 kHz re 0.0 ° 00 kHz re 0.0 °	Ampl Ampl Ampl Ampl Ampl Ampl Confiset

Noise Wave



Harmonic Wave

The harmonic wave function creates a harmonic sine wave with a designated number of harmonics.



Range

5. Use the selector keys and scroll wheel or number pad to enter the number of harmonics.

Number of harmonics 2 ~ 8

6. Press F1 (Enter).



Harmonic Order

After the total number of harmonics has been selected(above), you can also select which harmonic orders are used: odd, even, all or a user-defined set.



_

	 5. Press F1 ~ F4 to chose which vert vert vert vert vert vert vert vert
	Note: You may have to wait a short while for the meter to process the waveform.
Range	Harmonic Even, Odd, ALL, User
Selecting User- Defined Orders	1. If User was chosen, each order can be individually selected or deselected.
	2. Turn the User defined orders on or off:
	Turn the scroll wheel to move the cursor to the desired order in the "Type" parameter on the waveform display screen.
	 Selected orders are shown as green dots.
	• Deselected orders are shown as grey dots.
	• The cursor is shown as a yellow dot.
	• Orders are Sinder n from 1^{st} (left side) to $8^{th} < 1_{tright}^{st}$, 3_{te}^{rd} , 4^{th} , 5^{th} , 6^{th} , 7^{th} , $8^{th} > 1_{tright}^{st}$
	Selected orders
	3. Turn the selected order on or OFF ON off using the F1 or F2 soft- F1 F2 keys.

CFI2 FREQ 1.000000000 kHz AMPL 3.000 Vpp Phase 0.0 ° DC Offset 0.00 Vpc	Ampl DCoffset
	∢ —1/FREQ—→ 🐇
CH1 FREQ 1.00000000 kHz	Δ
AMPL 3.000 VPP Phase 0.0 °	
DC Offset 0.00 Vpc	
	V
	Total 8
	Туре: ••••••
OFF ON	Return

Harmonic Characteristics

The amplitude and phase of each harmonic order can individually set. By default the amplitude is the same as the fundamental frequency and the phase is set to 0°.



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GFI2 FREQ 1.0000000000 kHz AMPL 3.000 Vpp Phase 0.0 ° DC Offset 0.00 Vpo	Ampl
	∢ —1/FREQ. — ▶ ↓
AMPL	†
DC Offset 0.3000 Voc	DCoffset
	↓ ↓
Noise Harmonic DC	Return

Setting the Waveform Frequency

Panel Operation	1.	Press the FR	EQ/Rate key.	FREQ/Rate		
	2.	The FREQ p in the param	ghted			
	3.	Use the selector keys and scroll wheel or number pad to enter the frequency. Choose a frequency unit by pressing F2~F6.			GØ	
	4.			uHz ~	F 6	
Range		Sine	1µHz~30MHz (20MHz AFG-302	1/3022)		
		Square	1µHz~30MHz (20MHz AFG-302	1/3022)		
		Triangle	1µHz~1MHz			
		Pulse	1μHz~25MHz (20MHz AFG-302	1/3022)		
		Ramp	1µHz~1MHz			

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CH2 FREQ 1.000000000 AMPL 3.000 Vpp Phase DC Offset 0.00 Vpc	KHZ 0.0 ° Am	pl	DCoffset
		41/FRE	⊶⊷ ‡
CH1 FREQ 1.000000000 AMPL 3.000 Vpp Phase DC Offset 0.00 Vpc	kHz Arr	pl	/ †
	¥		DCoffset
uHz mHz	Hz	kHz	MHz

Setting the Amplitude

Panel Operation	1.	Press the AM	/IPL key.	AMPL		
	2.	The AMPL p in the param	oarameter will be neter window.	come highlighted		
	3.	Use the select scroll wheel to enter the a	ctor keys and or number pad amplitude.			
	4.	Choose a un pressing F2~	it type by -F6.	dBm ~ VPP F 2 F 6		
Range			50Ω load	High Z		
		Range	1mVpp~10Vpp	2mVpp~20Vpp		
		Unit	Vpp, Vrms, dBm			
		CH2 FREQ AMPL 3.000 DC Offset 0	1.00000000 kHz Vpp Phase 0.0 ° 1.00 Vpc	Ampl		
		CH1 FREQ AMPL 3.000 DC Offset 0	1.00000000 kHz Vpp Phase 0.0 ° 1.00 Vnc	Ampl DCoffset		
			IBm mVRMS VRM	S mVPP VPP		

Setting the DC Offset



The AFG-3021, AFG-3022, AFG-3031 & AFG-3032 Arbitrary Function Generators are able to produce AM, FM, FSK and PWM modulated waveforms as well as swept waveforms (frequency, amplitude) and burst waveforms. Depending on the type of waveform produced, different modulation parameters can be set. Two different modulation modes can be active at the same time for the AFG-3022 & AFG-3032.

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Amplitude Modulation (AM)

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-30XX function generator can set the carrier frequency, amplitude and offset as well as internal or external modulation sources. When using the function generator, only one type of modulated waveform can be created at any one time for the selected channel.



Selecting AM Modulation

Panel Operation	1. P	ress the MOD key.	MOD
	2 . P	ress F1 (AM).	AM F1
		CFI2 FREQ 1.000000000 kHz AMPL 3.000 Vpp Phase 0.0 ° DC Offset 0.00 Voc	Ampl
		CH1 FREQ 1.000000000 kHz AMPL 3.000 VpP Phase DC Offset 0.00 Voc AM Depth: 100.0 % AM Freq: 100.000 Source Depth AM Freq Sha	Type: AM Source: INT Shape: Sine Pe Return

AM Carrier Shape

Background Sine, square, triangle, ramp, pulse, noise or arbitrary waveforms can be used as the carrier shape. The default waveform shape is set to sine. Harmonic and DC are not available as a carrier shape. Before the carrier shape can be selected, choose AM modulation mode, see page 36 or 94.

Select a Standard 1. Press the Waveform key. Carrier Shape

2. Press F1~F5 to choose the carrier wave shape.



Select an Arbitrary Waveform Carrier Shape.	3.	See the Arbitra quick guide or an arbitrary wa	ry waveform chapter to use aveform.	Page 44 Page 174
Range	A٨	1 Carrier Shape	sine, square, tri ramp, arbitrary	angle, pulse, waveform

Carrier Frequency

The maximum carrier frequency depends on the carrier shape selected. The default carrier frequency for all carrier shapes is 1kHz.

Panel Operation	1.	With a carrier waveform, press the FREQ/Rate key.					
	2.	The FREQ parameter will become highlighte in the parameter window.					
	3.	Use the selector keys and scroll wheel or number pad to enter the carrier frequency.			GØ		
	4.	Press F2~F6 to s frequency range	select the e.	uHz ~	MHz F 6		
Range		Carrier Shape	Carrier Frequer	ісу			
		Sine	1μHz~30MHz (20MHz AFG-3	021/3022)			
		Square	1μHz~30MHz (20MHz AFG-3	021/3022)			
		Triangle	1µHz~1MHz				
		Pulse	1µHz~25MHz (20MHz AFG-3	021/3022)			
		Ramp	1µHz~1MHz				

Continued next page

Noise	N/A
ARB	125MHz to 1µHz

Modulating Wave Shape

The function generator can accept internal as well as external sources. The AFG-30XX has sine, square, triangle, up ramp and down ramp modulating waveform shapes. Sine waves are the default wave shape.

Panel Operation	1.	Select MC	Select MOD.)
	2.	Press F1 ((AM).			АМ	F1
	3.	Press F4 ((Shape).			Shape	F 4
	4.	Press F1~ waveform	F5 to se n shape	elect the		Sine	DnRamp F 5
Note		Square wa	ve	50)% Duty	cycle	
		UpRamp		10	0% Syrr	metry	
		Triangle		50)% Symr	netry	
		DnRamp		0%	% Symm	etry	
		CH2 FF AMPL DC Offset	3EQ 1.00 3.000 Ypp 0.00 Ypc	0000000 kH Phase 0	Iz .0 ° Amp		DCoffset
		Chil FF	3.000 Vpp	0000000 kH Phase	Iz 7	MM	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		AM Depth: 1 AM Freq:	0.00 Vec 00.0 % 100.000 Hz		Ty So Sh	rpe: AM urce: INT ape: Sine	
		Sine	Square	Triangle	UpRamp	DnRamp	Return

AM Frequency

The frequency of the modulation waveform (AM Frequency) can be set from 2mHz to 20kHz.



4. The AM Freq parameter will become highlighted in the Waveform display area.

CH2	FREQ 1.00	0000000	kHz	\mathbf{f}
AMPL	3.000 444	Phase	0.0 -	Ampl
DC Offset	0.00 Vpc			
				$\mathbf{+}$
-				DCoffset
				∢ —1/FREQ— → ↓
CH1	FREQ 1.00	0000000	kHz	5000
AMPL	3.000 Vpp	Phase		$\Lambda \Lambda \Lambda \Lambda \Lambda \Lambda \Lambda$
DC Offset	0.00 Vec	;		AAAA .
				Type: AM
AM Depth:	100.0 %			Source: INT
AM Freq:	1 <u>0</u> 0.000 Hz			Shape: Sine
mHz	Hz	kHz		Return

5. Use the selector keys and scroll wheel or number pad to enter the AM frequency.



6. Press F1~F3 to select the
frequency range.Imit
F1Imit
F3RangeModulation frequency
Default frequency2mHz~20kHz
100Hz

Modulation Depth

The modulation depth determines the maximum and minimum amplitude of the AM waveform. The modulation depth (as a percentage) is defined by the ratio of the modulating waveform voltage and the carrier waveform voltage multiplied by 100:

 $ModulationDepth = \frac{ModulatingWaveVoltage}{CarrrierWaveVoltage} x100$

The maximum and minimum peak to peak voltage of the modulated waveform can then be defined by:

$$V \max = V_{pp} = Vc \times (1 + \frac{Depth}{100})$$
$$V \min = Vc \times (1 - \frac{Depth}{100})$$

Below is a visual explanation of the relationship between the modulation signal, carrier signal and the resulting output signal. Note: Vpp is the amplitude setting on the AFG.





4. The AM Depth parameter will become highlighted in the waveform display area.

	CH2 FREQ 1.00000000 AMPL 3.000 Vpp Phase DC Offset 0.00 Vpc	kHz 7 0.0 ° A	mpl DCoffset
	CH1 FREQ 1.00000000 AMPL 3.000 Vpp Phase DC Offset 0.00 Vpc AM Depth: 100.0 % AM Freq: 100.000 Hz	kHz	Type: AM Source: INT Shape: Sine Return
5.	Use the selector keys scroll wheel or numb to enter the AM deptl	and er pad n.	
6.	Press F1 (%) to choose units.	2 %	% F1
Range	Depth	0%~1209	%
	Default depth	100%	

Note When the modulation depth is greater than 100%, the output cannot exceed ± 5 VPeak (10k Ω load).

If an external modulation source is selected, modulation depth is limited to \pm 5V from the MOD INPUT terminal 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.

Selecting (AM) Modulation Source

The function generator will accept an internal or external source for AM modulation. The default source is internal.

Panel Operation	1. Press the MOD key.			
	2. Press F1 (AM).	F 1		
	3. Press F1 (Source).	F 1		
	4. To select the source, press F1 (Internal) or F2 (External). F1	EXT F 2		
External Source	Use the MOD INPUT terminal on the rear panel when using an external source.			
	For AFG-3022/3032, using the CH1 or CH2 M input depends on which channel is used for modulation.	OD		
Note	If an external modulation source is selected, modulation depth is limited to \pm 5V from the MOD INPUT terminal 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.			

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MODULATION

CH2	FREQ	1.000000000	kHz	\mathbf{A}	
AMPL	3.000	VPP Phase	0.0 °		
DC Offse	et O.	00 Vec		Ampi	/ †
				± `	
					DCottset
					2▶ ↓
CHI	FREQ	1.000000000	kHz	TAAAA	. /
AMPL	3.000	Vpp Phase		L'ANNANA	Jones
DC Offse	et O.	00 Vec		ላ የ የ የ v	-
				Type: AM	
AM Dept	h: 100.0 %			Source: INT	
AM Freq:	100.00	0 Hz		Shape: Sine	
INT		KT			Return
					r to tai m

Frequency Modulation (FM)

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. When using the function generator, only one type of modulated waveform can be created at any one time for the selected channel.



Selecting Frequency Modulation (FM)

When FM is selected, the modulated waveform depends on the carrier frequency, the output amplitude and offset voltage.



FM Carrier Shape

Background	The default carrier waveform shape is set to sine. Sine, square, triangle or ramp waveforms can be used as the carrier shape. Noise, Pulse, ARB, DC and Harmonic waveforms cannot be used as a carrier wave.				
Panel Operation	1. Press the Wavefo	orm key.	Waveform		
	2. Press F1~F5 to ch carrier wave sha	noose the pe. (bar F4)	Sine ~	Ramp F 5	
Range	Carrier Shape	Sine, Square,	Triangle, Ran	np.	

FM Carrier Frequency

When using the AFG-30XX function generator, the carrier frequency must be equal to or greater than the frequency deviation. If the frequency deviation is set to a value greater than the carrier frequency, the deviation is set to the maximum allowed. The maximum frequency of the carrier wave depends on the waveform shape chosen.

Panel Operation	1.	To select the carrier frequency, press the FREQ/ Rate key.		FREQ/Rate		
	2.	The FREQ parameter will become highlighted in the parameter window.				
	3.	Use the selector keys and scroll wheel or number pad to enter the carrier frequency.			Ge	
	4.	Press F2~F6 to frequency unit.	Press F2~F6 to select the frequency unit.		MHz F 6	
Range		Carrier Shape	Carrier Frequer	тсу		
		Sine	1µHz~30MHz (20MHz AFG-3	3021/3022)		
		Square	1µHz~30MHz (20MHz AFG-3	3021/3022)		
		Triangle	1µHz~1MHz			
		Ramp	1µHz~1MHz			
		Default frequency	1 kHz			

FM Wave Shape

The function generator can accept internal as well as external sources. The AFG-30XX has sine, square, triangle, positive and negative ramps (UpRamp, DnRamp) as the internal modulating waveform shapes. Sine is the default wave shape.

Panel Operation	1. Select MOD.		
	2. Press F2 (FM).	FM F2	
	3. Press F4 (Shape).	Shape F4	
	 Press F1~F5 to select waveform shape. 	the Sine ConRamp	
Note	Square wave	50% Duty cycle	
	UpRamp	100% Symmetry	
	Triangle	50% Symmetry	
	DnRamp	0% Symmetry	
	CH2 FREQ 1.00000000 AMPL 3.000 VPP Phase DC Offset 0.00 Vec CH1 FREQ 1.00000000 AMPL 3.000 VPP AMPL 3.000 VPP CC Offset 0.00 Vec	0 kHz 0 kHz 0 kHz 0 kHz 0 kHz	
	FM Dev: 100.0 Hz FM Freq: 100.000 Hz Sine Square Trial	Type: FM Source: INT Shape: Sine Ingle UpRamp DnRamp Return	

Modulation Frequency

For frequency modulation, the function generator will accept internal or external sources.

Panel Operation	1.	Press the MOD key.	MOD
	2.	Press F2 (FM).	FM F 2
	3.	Press F3 (FM Freq).	FM Freq F 3

4. The FM Freq parameter will become highlighted in the waveform display panel.

CH1 FREQ 1.00000000 kHz	
DC Offset 0.00 Vpc Type: FM	
FM Dev: 100.0 Hz Source: INT FM Freq: 100.000 Hz Shape: Sine mHz Hz kHz	Return

5. Use the selector keys and scroll wheel or number pad to enter the FM frequency.



6. Press F1~F3 to select the frequency unit.



RangeModulation frequency2mHz~20kHzDefault frequency100Hz

Frequency Deviation

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



4. The Freq Dev parameter will become highlighted in the waveform display panel.

CFI2 FREQ 1.00000000 kHz AMPL 3.000 Vpp Phase 0.0 • DC offset 0.00 Vpc • • •						
CH1 FREQ 1.000000000 kHz AMPL 3.000 VPP Phase DC Offset 0.00 Vpc						
Type: FM FM Dev: 100.0 Hz Source: INT FM Freq: 100.000 Hz Shape: Sine						
uHz	mHz	Hz	kHz	MHz	Return	

- 5. Use the selector keys and scroll wheel or number pad to enter the frequency deviation.
- Press F1~ F5 to choose the frequency units.





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Range	Frequency Deviation	DC~30MHz (20MHz AFG- 3021/3022) DC~1MHz(Triangle)
	Default deviation	100kHz

Selecting (FM) Modulation Source

The function generator will accept an internal or external source for FM modulation. The default source is internal.

Panel Operation	1. Press the MOD key.	MOD	
	2. Press F2 (FM).	FM F 2	
	3. Press F1 (Source).	Source F1	
	4. To select the source, press F1 (Internal) or F2 (External).	F1 F2	
External Source	rce Use the MOD INPUT terminal on the rear panel when using an external source. For AFG-3022/3032, using the CH1 or CH2 MC input depends on which channel is used for modulation.		
Note	If an external modulating source is selected, the frequency deviation is limited to the \pm 5V MOD INPUT terminal on the rear panel. The frequency deviation is proportional to the signal level of the modulation in voltage. For example, if the modulation in voltage is +5V, then the frequency deviation would be equal to the set frequency deviation. Lower signal levels reduce the frequency deviation while negative voltage levels produce frequency deviations with frequencies		

below the carrier waveform.

CH2 FREQ 1.00000000 kHz	1
DC Offset 0.00 Vpc	Ampl
	∢ —1/FREQ—→ ↓
CH1 FREQ 1.000000000 kHz AMPL 3.000 Vpp Phase DC Offset 0.00 Vpc	ATTANDA
FM Dev: 100.0 Hz FM Freq: 100.000 Hz	Type: FM Source: INT Shape: Sine
EXT	Return

Frequency Shift Keying (FSK) Modulation

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 internal rate generator or the voltage level from the Trigger INPUT terminal on the rear panel.

Only one modulation mode can be used at once for the selected channel. When FSK modulation is enabled, any other modulation modes will be disabled. Sweep and Burst also cannot be used with FSK modulation. Enabling FSK will disable Sweep or Burst mode.


Selecting FSK Modulation

When using FSK mode, the output waveform uses the default settings for carrier frequency, amplitude and offset voltage.



FSK Carrier Shape

Background	Sine, square, triangle and ramp waveforms can be used as a carrier shape. The default carrier waveform shape is set to sine. Pulse, noise, harmonic, DC and ARB waveforms cannot be used as carrier waves.		
Panel Operation	1. Press the Waveform k	Key. Waveform	
	2. Press F1~F5 to choose carrier wave shape.	e the Sine ~ Ramp F1 F5	
Range	Carrier Shape	Sine, Square, Triangle, 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 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.	To select the of frequency, pr Rate key.	FREQ/Rate		
	2.	The FREQ pa in the parame	rameter will bece eter window.	ome highli	ghted
	3.	Use the select scroll wheel c to enter the ca	Use the selector keys and scroll wheel or number pad to enter the carrier frequency.		
	4.	Press F2~F6 t frequency un	o select the FSK its.	uHz ~	MHz F 6
Range		Carrier Shape	Carrier Frequenc	у	
		Sine	1μHz~30MHz (20MHz AFG-30	21/3022)	
		Square	1μHz~30MHz (20MHz AFG-30	21/3022)	
		Triangle	1µHz~1MHz		
		Ramp	1µHz~1MHz		

FSK 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.



highlighted in the Waveform Display area.



5. Use the selector keys and scroll wheel or number pad to enter the hop frequency.



6. Press F1~F5 to select the frequency range.



Range	Waveform	Carrier Frequency
	Sine	1μHz~30MHz (20MHz AFG-3021/3022)
	Square	1μHz~30MHz (20MHz AFG-3021/3022)
	Triangle	1µHz~1MHz
	Ramp	1µHz~1MHz

FSK Rate

The 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. Select MOD.	MOD
	2. Press F3 (FSK).	FSK F 3
	3. Press F3 (FSK Rate).	FSK Rate

4. The FSK Rate parameter will become highlighted in the waveform display area.

	CH2 FREQ 1.00000000 kHz AMPL 3.000 Vpp Phase 0.0 ° DC Offset 0.00 Vpc Image: Chi and a stress of the stres of the stress of the stress of the stres of the st	Ampl Ampl DCoffset Ampl DCoffset Type: FSK Source: INT
	mHz Hz kHz	Return
	5. Use the selector keys and scroll wheel or number pad to enter the FSK rate.	
	Press F1~F5 to select the frequency unit.	HIZ ~ KHZ F 1 F 4
Range	FSK Rate 2mHz	~100kHz
	Default 10Hz	
Note	If an external source is selected, Faignored.	SK Rate settings are

FSK Source

The AFG-30XX 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.



3. Press F1 (Source).



4. To select the source, press F1 (Internal) or F2 (External).



Note

Note that the Trigger INPUT terminal cannot configure edge polarity.

CFI2 FREQ 1.0000000000 kHz AMPL 3.000 Vpp Phase 0.0 ° DC Offset 0.00 Vpc	Ampl
CH1 FREQ 1.000000000 kHz AMPL 3.000 VPP Phase	
DC Offset 0.00 Vpc	Type: FSK Source: INT
INT EXT	Return

Phase Modulation (PM)

A PM waveform is produced from a carrier waveform and a modulating waveform. The phase of the carrier waveform is modulated by the magnitude of the modulating waveform. When using the function generator, only one type of modulated waveform can be created at any one time for the selected channel.



Selecting Phase Modulation (PM)

When PM is selected, the modulated waveform depends on the carrier frequency, the output amplitude and offset voltage.



PM Carrier Shape

Background The default waveform shape is set to sine. Sine, square, triangle or ramp waveforms can be used as the carrier shape. Noise, Pulse, ARB, DC and Harmonic waveforms cannot be used as a carrier wave. Panel Operation 1. Press the Waveform key. Waveform 2. Press F1~F5 to choose the Sine carrier wave shape. (bar F4) E 5 F 1 Sine, Square, Triangle, Ramp. Carrier Shape Range

PM Carrier Frequency

The maximum carrier frequency depends on the carrier shape selected. The default carrier frequency for all carrier shapes is 1kHz.

Panel Operation	1.	To select the carrier frequency, press the FREQ/ Rate key.			
	2.	The FREQ para in the paramete	The FREQ parameter will become highligh in the parameter window.		
	3.	 Use the selector keys and scroll wheel or number pad to enter the carrier frequency. 			O g e
	4.	Press F2~F6 to frequency unit.	select the	uHz ~	MHz F 6
Range		Carrier Shape	Carrier Frequer	псу	
		Sine	1μHz~30MHz (20MHz AFG-3	3021/3022)	
		Square	1µHz~30MHz (20MHz AFG-3	3021/3022)	
		Triangle	1µHz~1MHz		
		Ramp	1µHz~1MHz		
		Default frequency	1 kHz		

PM Wave Shape

The function generator can accept internal as well as external sources. The AFG-30XX has sine, square, triangle, positive and negative ramps (UpRamp, DnRamp) as the internal modulating waveform shapes. Sine is the default wave shape.

Panel Operation	1.	Select MOD.		MOD
	2.	Press F4 (PM).		PM F 4
	3.	Press F4 (Shape).		Shape F 4
	4.	Press F1~F5 to select t waveform shape.	he	Sine ConRamp
Note		Square wave	50% Du	ty cycle
		UpRamp	100% Sy	rmmetry
		Triangle	50% Syr	nmetry
		DnRamp	0% Sym	metry
		CFI2 FREQ 1.000000000 AMPL 3.000 Vpp Phase DC Offset 0.00 Voc	kHz 0.0 °	Ampl
		CH1 FREQ 1.00000000 AMPL 3.000 Vpp DC Offset 0.00 Vpc	kHz	Type: PM
		PM Dev: 180.0 ° PM Freq: 100.000 Hz		Source: INT Shape: Sine
		Sine Square Triang	le UpRamp	DnRamp Return

Modulation Frequency

The PM Freq parameter sets the modulation frequency for the phase modulation function when using an internal source.



4. The PM Freq parameter will become highlighted in the waveform display panel.

CH2 FF	REQ 1.00	0000000 kł	lz 7	\square
AMPL	3.000 Vpp	Phase ().0 °	
DC Offset	0.00 Vpc		^	mpi
				DCoffset
				🖛 1/FREQ — 🕨 🏅
CH1 FF	REQ 1.00	0000000 kł	lz	MARAAAA
AMPL	3.000 VPP			MININ MILL
DC Offset	0.00 Vpc			VVVVVVVVV
				Type: PM
PM Dev:	180.0 °			Source: INT
PM Freq:	100.000 H	z		Shape: Sine
mHz	Hz	kHz		Return

5. Use the selector keys and scroll wheel or number pad to enter the PM frequency.



6. Press F1~F3 to select the frequency unit.

mHz	~	kHz
F 1		F 3

Range	Modulation frequency	2mHz~20kHz	
	Default frequency	100Hz	

Phase Modulation Deviation

The phase modulation deviation is the peak phase deviation of the modulating wave from the carrier wave.



4. The PM Dev parameter will become highlighted in the waveform display panel.

	CH2 FREQ AMPL 3.000 DC Offset 0.00	1.00000000 kHz Vpp Phase 0.0 ° Voc	Ampl DCoffset
	CH1 FREQ AMPL 3.000 DC offset 0.00 PM Dev: 160.0 PM Freq: 100.0 Degree 000	1.00000000 kHz Vpp Voc 0 Hz	Type: PM Source: INT Shape: Sine Return
5.	Use the select scroll wheel to enter the p	tor keys and or number pad bhase deviation.	
6.	Press F1 to cl units.	noose the degree	Degree F1
Range	PM Deviation	0~360 degree	25
	Default	180 degrees	

SUM Modulation

SUM modulation adds the modulating waveform to the carrier waveform. The amplitude of the modulating waveform is set as a percentage of the carrier amplitude.

Only one mode of modulation can be enabled at any one time for the selected channel. If SUM is enabled, any other modulation mode will be disabled. Likewise, burst and sweep modes cannot be used with SUM modulation and will be disabled when SUM is enabled.



Selecting SUM Modulation

When selecting SUM, the carrier frequency, amplitude and frequency must be considered.

Panel Operation	1. F	Press the MOD key.
	2 . F	Press F5 (SUM).
		CFI2 FREQ 1.000000000 kHz AMPL 3.000 Vpp Phase 0.0 ° DC Offset 0.00 Voc DC offset DC offset
		CH1 FREQ 1.000000000 kHz AMPL 3.000 Vpp Additional Additional DC offset 0.00 Vpc Type: SUM SUM Ampl: 50,00 % Source: INT Shape: Sine
		Source SUM Ampl SUM Freq Shape Return

SUM Carrier Shape

Background	The default carrier waveform shape is set to sine. The carrier can be set to Sine, Triangle, Pulse or Ramp. Triangle, Noise, Pulse, ARB, DC and Harmonic waveforms cannot be used as a carrier wave.		
Panel Operation	1. Press the Waveform key.	Waveform	
	2. Press F1~F5 to choose the carrier wave shape. (bar F3)	Sine F1 F5	
Range	Carrier Shape Sine, Triangle	e, Pulse, Ramp.	

SUM Carrier Frequency

The maximum carrier frequency depends on the carrier shape selected. The default carrier frequency for all carrier shapes is 1kHz.

Panel Operation	1.	To select the ca frequency, pres Rate key.	FREQ/Rate		
	2.	The FREQ para in the paramete	The FREQ parameter will beco in the parameter window.		
	3.	Use the selector scroll wheel or to enter the car		ØØ	
	4.	Press F2~F6 to frequency unit.	ress F2~F6 to select the equency unit.		MHz F 6
Range		Carrier Shape	Carrier Frequer	ісу	
		Sine	1µHz~30MHz (20MHz AFG-3	021/3022)	
		Triangle	1µHz~1MHz		
		Ramp	1µHz~1MHz		
		Default frequency	1 kHz		

SUM Modulating Wave Shape

The modulating wave shapes for internal sources include sine, square, triangle, up ramp and down ramp. The default wave shape is sine.

Panel Operation 1. Press the MOD key.



2.	Press F5 (SUM).	SUM F 5
3.	Press F4 (Shape).	Shape F 4
4.	Press F1~F5 to select a waveform shape.	Sine ConRamp F1 F5
Range	Waveform	
	Square	50% Duty cycle
	UpRamp	100% Symmetry
	Triangle	50% Symmetry
	DnRamp	0% Symmetry
	CFI2 FREQ 1.000000000 AMPL 3.000 Vpp Phase DC Offset 0.00 Voc	KHz 0.0 ° Ampl ↓ DCoffset ↓ 1/FREQ → ↓ ↓
	CH1 FREQ 1.000000000 AMPL 3.000 VPP DC Offset 0.00 Vpc	KHZ AAAAAAAAA
	SUM Ampl: 50.00 % SUM Freq: 100.000 Hz	Type: SUM Source: INT Shape: Sine
	Sine Square Triang	le UpRamp DnRamp Return

SUM Frequency

The SUM Frequency sets the frequency of the modulating waveform.

Panel Operation	1. Select MOD.	MOD
	2. Press F5 (SUM).	SUM F 5
	3. Press F3 (SUM Freq).	SUM Freq F 3

4. The SUM Freq parameter will become highlighted in the Waveform Display area.

	CH1 FREQ 1.0000000 AMPL 3.000 VPP Phas DC Offset 0.00 Vec Vec	10 kHz 7		DCoffset
	AMPL 3.000 VPP DC Offset 0.00 Voc SUM Ampl: 50.00 % SUM Freq: 100.000 Hz mHz Hz K	iz	Type: SUM Source: INT Shape: Sine	Return
5.	Use the selector keys scroll wheel or numl to enter the SUM free	and per pad quency.		GD
6.	Press F1~F3 to select frequency unit range	the	F 1	kHz F 3
Range	SUM Frequency Default	2mHz~2 20kHz	0kHz	

SUM Amplitude

The SUM amplitude parameter sets the amplitude of the modulating waveform as a percentage of the carrier amplitude.



4. The SUM Amplitude will become highlighted in the waveform display area.

	CFI2 FREQ 1.000000000 AMPL 3.000 Vpp Phase DC Offset 0.00 Vpc	kHz 0.0 °	Ampl
	CH1 FREQ 1.00000000 AMPL 3.000 Vpp DC Offset 0.00 Voc SUM Ampl: 50.00 % SUM Freq: % % %	kHz	AAAAAAAAA Type: SUM Source: INT Shape: Sine Return
5.	Use the selector keys scroll wheel or number to enter the SUM amp	and er pad blitude.	
6.	Press F1 (%) to select percentage units.		% F1
Range	SUM amplitude	0% ~ 10	00%
	Default	50%	

SUM Source

The AFG-30XX accepts internal and external modulation sources. Internal is the default source for SUM modulation sources.

Panel Operation	1.	Press the MOD key.	MOD	
	2.	Press F5 (SUM).	SUM	F 5
	3.	Press F1 (Source).	Source	F 1

4. To select the source, press F1 (Internal) or F2 (External).



External Source Use the MOD INPUT terminal on the rear panel when using an external source.



For AFG-3022/3032, using the CH1 or CH2 MOD input depends on which channel is used for modulation.

Note If an external modulation source is selected, the SUM amplitude is controlled by the ± 5V from the MOD INPUT terminal on the rear panel. For example, if SUM modulation is set to 100%, then the amplitude occurs at +5V, and the minimum amplitude at -5V.



Pulse Width Modulation

For pulse width modulation the instantaneous voltage of the modulating waveform determines the width of the pulse waveform.

Only one mode of modulation can be enabled at any one time for the selected channel. If PWM is enabled, any other modulation mode will be disabled. Likewise, burst and sweep modes cannot be used with PWM and will be disabled when PWM is enabled.



Selecting Pulse Width Modulation

When selecting PWM, the current setting of the carrier frequency, the amplitude modulation frequency, output, and offset voltage must be considered.



PWM Carrier Shape

PWM uses a square wave as the carrier shape. Other wave shapes cannot be used with PWM. If a carrier shape other than square is used with PWM, an error message will appear.

PWM Carrier Frequency

The carrier frequency depends on the square wave. The default carrier frequency is 1kHz.

Panel Operation	1.	To select the c frequency, pro Rate key.	carrier ess the FREQ/	FREQ/Rate	
	2.	The FREQ par in the parame	rameter will beco ter window.	ome highlig	ghted
	3.	Use the select scroll wheel o to enter the ca	or keys and r number pad nrrier frequency.		Ge
	4.	Press F2~F6 to PWM frequer	o select the acy unit.	uHz ~	MHz F 6
Range		Frequency	1μHz~30MHz (20MHz AFG-30	21/3022)	

PWM Modulating Wave Shape

The modulating wave shapes for internal sources include sine, square, triangle, up ramp and down ramp. The default wave shape is sine.



	 Press F1~F5 to select a waveform shape. 	Sine DnRamp F1 F5
Range	Waveform	
	Square	50% Duty cycle
	UpRamp	100% Symmetry
	Triangle	50% Symmetry
	DnRamp	0% Symmetry
	CFI2 FREQ 1.000000000 AMPL 3.000 Vpp Phase DC Offset 0.00 Vec	kHz 0,0 ° Ampl ↓ DCoffset
	CH1 FREQ 1.00000000 AMPL 3.000 VPP Phase DC Offset 0.00 Vpc PWM Duty: 50.0 % PWM Freq: 20.000000 kHz	KHZ Type: PWM Source: INT Shape: Sine
	Sine Square Triang	le UpRamp DnRamp Return

Modulating Waveform Frequency

Panel Operation	1.	Select MOD.	MOD
	2.	Press F6 (PWM).	PWM F 6
	3.	Press F3 (PWM Frequency).	PWM Freq F3
	4.	The PWM Freq parameter will highlighted in the Waveform I	become Display area.

	CFI2 FREQ 1.000000000 AMPL 3.000 Vpp Phase DC Offset 0.00 Vpc	kHz 0.0 °	Ampl	 DCoffset
	CH1 FREQ 1.00000000 AMPL 3.000 Vpp Phase DC Offset 0.00 Vpc PWM Duty: 50.0 % PWM Freq: 20.000000 kHz	kHz	Type: PWM Source: INT Shape: Sine	
	mHz Hz kHz			Return
5.	Use the selector keys a scroll wheel or numbe to enter the PWM free	and er pad juency.	$\begin{array}{c} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 &$	O g d
6.	Press F1~F3 to select t frequency unit range.	he	F1	kHz F 3
Range	PWM Frequency	2mHz~	20kHz	
	Default	20kHz		

Modulation Duty Cycle

Duty function is used to set the duty cycle as percentage.



4. The Duty parameter will become highlighted in the waveform display area.

	Chi2 FREQ 1.0000 AMPL 3.000 Vpp P DC Offset 0.00 Vpc CH1 FREQ 1.0000 AMPL 3.000 Vpp P DC Offset 0.00 Vpc DC Offset 0.00 Vpc PDC Offset 0.00 Vpc PWM Duty: 50.0 % PWM Freq: 20.000000	D00000 kHz Phase 0.0 * Ampl DCoffset - 1/FREQ + DCoffset - 1/FREQ + Type: PWM Source: INT Shape: Sine	
	5. Use the selector ke scroll wheel or nu to enter the Duty o	eys and $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ umber pad $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ cycle. $\bigcirc \bigcirc \odot \odot \bigcirc$ $\bigcirc \odot \odot \odot \bigcirc$	
	6. Press F1 (%) to sele percentage units.	lect % F1	ļ
Range	Duty cycle	0% ~ 100%	
	Default	50%	
Note	Pulse waveforms can b source using the exterr an external source, the	be modulated with an external nal source function. When using pulse width is controlled by the	5

PWM Source

The AFG-30XX accepts internal and external PWM sources. Internal is the default source for PWM sources.

± 5V MOD INPUT terminal.



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4. To select the source, press F1 (Internal) or F2 (External).



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External Source Use the MOD INPUT terminal on the rear panel when using an external source.

For AFG-3022/3032, using the CH1 or CH2 MOD input depends on which channel is used for modulation.

Note If an external modulation source is selected, pulse width modulation is controlled by the \pm 5V from the MOD INPUT terminal on the rear panel. For example, if duty is set to 100%, then the maximum pulse width occurs at +5V, and the minimum pulse width at -5V.



Sweep

The function generator can perform frequency sweeps for sine, square, ramp and triangle waveforms or amplitude sweeps for sine, square, triangle, pulse, ramp, noise and ARB waveforms. When Sweep mode is enabled, Burst or any other modulation modes will be disabled for the selected channel. When sweep is enabled, burst mode is automatically disabled.

When the sweep type is set to frequency, the function generator will sweep from a start frequency to a stop frequency over a number of designated steps.

When the sweep type is set to amplitude, the function generator will sweep from a start amplitude to a stop amplitude over a set sweep time.

If manual or external sources are used, the function generator can be used to output a single sweep. The step spacing of the sweep can be linear or logarithmic. The function generator can also sweep up or sweep down in frequency or amplitude. Frequency Sweep and Amplitude Sweep cannot be used at the same time.



Selecting Sweep Mode

The Sweep button is used to output a sweep. If no settings have been configured, the default settings for output amplitude, offset and frequency are used.



Sweep Type

Sweep type is used to select between whether a frequency or amplitude sweep is performed.



Setting Start and Stop Frequency/Amplitude

The start and stop frequencies/amplitudes define the upper and lower sweep limits. The function generator will sweep from the start through to the stop frequency/amplitude and cycle back to the start frequency/amplitude. The sweep is phase continuous over the full sweep frequency range (100μ Hz-30MHz). For amplitude sweep mode, the amplitude ranges from 1mVpp-10Vpp.



frequency/amplitude.

 \odot

	5. Press F1~F5 to Start/Stop freq amplitude unit	select the units or F1 F5 s.	
Range (Frequency)	Sweep Range	1µHz~30MHz (Sine/Square) (20MHz AFG-3021/3022)	
		1µHz~1MHz (Ramp/Triangle)	
	Start - Default	100Hz	
	Stop - Default	1kHz	
Range	Sweep Range	1mVpp~10Vpp (into 50Ω)	
(Amplitude)	Start - Default	1Vpp	
	Stop - Default	3Vpp	
Note	To sweep from low to high frequencies or amplitudes, set the start frequency/amplitude less than the stop frequency/amplitude.		
	To sweep from high to low frequencies or amplitude, set the start frequency/amplitude greater than the stop frequency/amplitude.		

Center Frequency and Span

A center frequency and span can be set to determine the upper and lower sweep limits (start/stop). This setting is only available when Sweep Type = Frequency.



 The Span or Center parameter will become highlighted in the Waveform Display area.

Span	CH1 FREQ AMPL 3.000 Vpp DC Offset 0.00 Vi Center: 550.000 Span: 900.00000 Sweep Time: 1.000 Span Center	Phase pe 0000 Hz 0 Hz SEC	Mode: Cont Trigger Source: INT Trig Time: 1.000 SEC Return
Center	CH1 FREQ AMPL 3.000 Vpp DC Offset 0.00 Vr Center: 550.000 Span: 900.00000 Sweep Time: 1.000 Span Center	Phase pc 1000 Hz 0 Hz SEC	Mode: Cont Trigger Source: INT Trig Time: 1.000 SEC Return
	5. Use the selector scroll wheel or r to enter the Spar frequency.	keys and number pad n/Center	
	6. Press F1~F5 to s Start/Stop frequ	elect the aency units.	uHz ~ MHz F1 F5
Range	Center Frequencies	1µHz~30MHz (Sine/Square) (20MHz AFG-3021/3022)	
		1µHz~1MHz	z (Triangle/Ramp)
	Span Frequency	DC~30MHz (Sine/Square) (20MHz AFG-3021/3022)	
		DC ~1MHz ((Triangle/Ramp)
	Center - Default	550Hz	
	Span – Default	900Hz	
Note	To sweep from low	to high frequ	iencies, set a

To sweep from high to low frequencies, set a negative span.

Sweep Mode

Sweep mode is used to select between continuous or gated sweeps. When set to continuous mode, the sweep function will be continuously output, according to the internal trigger. When set to gated mode the sweep output will be synchronized to the trigger input.

Panel Operation	1.	Press the SWEEP key.	Sweep
	2.	Press F2 (Type/MOD).	Type/MOD F 2
	3.	Press F2 (Mode).	Mode F 2
	4.	To select Cont or Gated, press F1 (Cont) or F2 (Gated).	Cont Gated F1 F2
		CH2 FREQ 1.000000000 kHz AMPL 3.000 Vpp Phase 0.0 ° DC Offset 0.00 Vpc	Ampl
		CH1 FREQ AMPL 3.000 VPp Phase DC Offset 0.00 Vpc	
		Start: 100.000000 Hz Stop: 1.000000000 kHz Sweep Time: 1.000 SEC	Mode: Cont Trigger Source: INT Trig Time: 1.000 SEC
		Cont Gate	Return

Sweep Function

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



3. Press F3 (Function).



4. To select linear or logarithmic Linear ~ Log sweep, press F1 (Linear) or F2 F1 F2



Sweep Waveform Type

The sweep waveform type sets the shape of the sweep waveform that is created.

The sawtooth waveform creates a swept waveform in the shape of a sawtooth wave:

The triangle waveform creates a waveform in the shape of a shuttlecock:





2. Press F2 (Type/MOD).



3. To select waveform type, press F4 (Sawtooth) or F5 (Triangle).





Sweep Time

The sweep time is used to determine how long it takes to perform a sweep from the start to stop frequencies/amplitude. The function generator automatically determines the number of discrete frequencies or the amplitude used in the sweep depending on the duration of the sweep.



3. The Sweep Time parameter will become highlighted in the Waveform display area.

	CH2 FREQ 1.000 AMPL 3.000 Vpp F DC Offset 0.00 Vpc	100000 kHz 1 1hase 0.0 ° <u>,</u>	mpl	DCoffset
	CH1 FREQ 1.000 AMPL F DC Offset 0.00 Vec Start: 1.000 Stop: 3.000 Sweep Time: 1.000 SE	00000 KHz Thase Vpp Vpp C	Mode: Cont Trigger Source: I Trig Time: 1.0	NT 00 SEC
4.	Type Mode Use the selector k scroll wheel or nu to enter the Sweep	Functions Sawtooth eys and mber pad o time.	Triangle Image: Image of the second secon	Return
5.	Press F1~F2 to sel unit.	ect the time	msec F 1	SEC
Range	Sweep time Default	1ms ~ 50 1s)0s	

Sweep Trigger Source

In sweep mode the function generator will sweep each time a trigger signal is received. After a sweep output has completed, the function generator outputs the start frequency and waits for a trigger signal before completing the sweep. The trigger source can either be an internal (settable trigger interval) trigger, a manual trigger or an external trigger. The default trigger source is internal.

Panel Operation	1.	Press the SWEEP key.	Sweep
	2.	Press F1 (TRIG Type).	TRIG Type
	3.	To select the source, press F1 (INT), F2 (EXT) or F3 (Manual).	INT ~ Manual F1 F3
Internal Trigger	1.	If INT (internal trigger) was selected, press F5 (TRIG Time) to set the timing interval for the internal trigger.	TRIG Time F 5
	2.	TRIG Time will become highl waveform display area.	ighted in the
		CH1 FREQ 1.00000000 kHz AMPL Phase DC Offset 0.00 Vpe Start: 1.000 Vpp Stop: 3.000 Vpp Sweep Time: 1.000 SEC	Mode: Cont Trigger Source: NT Trig Time: 1.000 SEC Return
	3.	Use the selector keys and scroll wheel or number pad to enter the trigger interval time.	
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	4. Press F1~F2 to choose the time unit.		
Range	Internal Trigger Interval 1ms ~ 500s		
Manual Trigger	5. If Manual was selected, press F1 (Trigger) to manually start each sweep.		
	6. Press F6 (Return) to return to Return F6		
Note	Using the Internal source will produce a continuous sweep at an interval according to the trigger time settings.		
With an external source, a sweep is output ex time a trigger pulse (TTL) is received from th Trigger INPUT terminal on the rear panel.			
	The trigger period must be equal to or greater than the sweep time plus 1ms.		

CH2 FREQ 1.00000000 kHz AMPL 3.000 Vpp Phase 0.0 ° DC Offset 0.00 Voc CHI FREQ 1.000000000 kHz Phase AMPL -----DC Offset 0.00 Vpc Mode: Cont Start: 1.000 Vpp Trigger Source: INT Trig Time: 1.000 Stop: 3.000 Vpp SEC Sweep Time: 1.000 SEC Manual INT EXT OFF TRIG Time Return

Burst Mode

The function generator can create a waveform burst with a designated number of cycles. Burst mode supports sine, square, triangle, pulse, ramp, noise (gated burst mode only) waveforms*.



*The ARB function also has an N-Cycle Burst mode, however it is not accessible from the Burst function mode.

Selecting Burst Mode

When burst mode is selected, any modulation or sweep modes will be automatically disabled for the selected channel. If no settings have been configured, the default settings for output amplitude, offset and frequency are used.



Burst Modes

Burst mode can be configured using Triggered (N Cycle mode) or Gated mode. Using N Cycle/Triggered mode, each time the function generator receives a trigger, the function generator will output a specified number of waveform cycles (burst). After the burst, the function generator will wait for the next trigger before outputting another burst. N Cycle is the default Burst mode. Triggered mode can use internal or external triggers.

The alternative to using a specified number of cycles, Gate mode, uses the external trigger to turn on or off the output. When the Trigger INPUT signal is high, waveforms are continuously output.

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When the Trigger INPUT signal goes low, the waveforms will stop being output after the last waveform completes its period. The voltage level of the output will remain equal to the starting phase of the burst waveforms, ready for the signal to go high again.

Burst Mode	Burst Count	Burst Period	Phase	Trigger Source
Triggered (Int)	Available	Available	Available	Immediate
Triggered (Ext)	Available	Unused	Available	EXT
Gated pulse (Ext)	Unused	Unused	Available	Unused

In Gated mode, burst count, burst cycle and trigger source are ignored. If a trigger is input, then the trigger will be ignored and will not generate any errors.

 Panel Operation
 1. Press the Burst key.
 Burst

 2. Select either N Cycle (F1) or Gate (F2).
 N Cycle ~ Gate F1

Burst Frequency

In the N Cycle and Gated modes, the waveform frequency sets the repetition rate of the burst waveforms. In N-Cycle mode, the burst is output at the waveform frequency for the number of cycles set. In Gated mode the waveform frequency is output while the trigger is high. Burst mode supports sine, square, triangle or ramp waveforms.



2. The FREQ parameter will become highlighted in the parameter window.

	3. Use the selector key scroll wheel or num to enter the frequen	Use the selector keys and scroll wheel or number pad to enter the frequency.	
	 Press F2~F6 to choo frequency unit. 	se the	uHz MHz F 2 F 6
Range	Frequency	Frequency 1uHz~30MHz (20MHz AFG-3021/30	
	Frequency – Ramp	1uHz∼	-1MHz
	Default	1kHz	
Note	Waveform frequency a same. The burst period bursts in N-Cycle mode	nd burst is the tin e.	period are not the ne between the

Burst Cycle/Burst Count

The burst cycle (burst count) is used to define the number of cycles that are output for a burst waveform. Burst cycle is only used with N-cycle mode (internal, external or manual source). The default burst cycle is 1.



4. The Cycles parameter will become highlighted in the Waveform Display area.

	GE2 FREQ 1.000000000 kHz AMPL 3.000 VPP Phase 0.0 ° DC offset 0.00 Vec DCoffset MPL 3.000 Vec DCoffset CH1 FREQ 1.000000000 kHz AMPL 3.000 VPP Phase 0.0 ° DC offset 0.00 VPC Type: N Cycle Delay: 0.00 uSEC Period: Manual Clear Cyc Return			
	5. Use the selector keys and scroll wheel or number pad to enter the number of cycles.			
	6. Press F5 to select the Cyc Cyc F 5			
Range	Cycles 1~1,000,000			
Note	Burst cycles are continuously output when the internal trigger is selected. The burst period determines the rate of bursts and the time between bursts.			
	Burst cycle must be less than the product of the burst period and wave frequency.			
Burst Cycle < (Burst Period x Wave Freque				
	If gated burst mode is selected, burst cycle is ignored. Though, if the burst cycle is changed remotely whilst in gated mode, the new burst cycle is remembered when used next.			

Infinite Burst Count

Panel Operation	1. Press the Burst key.	Burst
	2. Press F1 (N Cycle).	N Cycle F1
	3. Press F2 (Infinite).	Infinite F 2

Note Infinite burst in only available when using manual triggering.

Above 25MHz, Infinite burst is only available with square and sine waveforms.

CH2 FF AMPL DC Offset	IEQ 1.00 3.000 Vpp 0.00 Vpc	DOOOOOO kH Phase O	1z 1.0 °	Ampi	
CH1 FF	EQ 1.00	000000 kł	Iz		DCoffset
AMPL DC Offset	3.000 VPP 0.00 Vpc	-	\bigvee		
Cycles: Infin	ite		Type: N Cyc	cle	
Delay: 0.00 uSEC			Source: Manual		
Period:					
Cycles	Infinite	Phase	Period	TRIG setup	Return

Burst Period

The burst period is used to determine the time between the start of one burst and the start of the next burst. It is only used for internally triggered bursts.



3. Press F4 (Period).



4. The Period parameter will become highlighted in the Waveform Display area.

	CE12 FREQ 1.00000000 kHz AMPL 3.000 VPP Phase 0.0 ° DC offset 0.00 Vec CH1 FREQ 1.000000000 kHz AMPL 3.000 Vec CH1 FREQ 1.000000000 kHz AMPL 3.000 VPP Phase 0.0 ° DC offset 0.00 Vec	Ampl DCoffset		
	Delay: 0.000 uSEC Period: 10.000 mSEC uSEC mSEC	Source: INT		
	5. Use the selector keys and scroll wheel or number pad to enter period time.			
	6. Press F1~F3 to choose the period time unit.	usec Sec F1		
Range	Period time 1us~5	00s		
	Default 10ms			
Note	Burst period is only applicable for internal triggers. Burst period settings are ignored when using gated burst mode or for external and manual triggers.			
The burst period must be large enough to satis condition below:				
	Burst Period>Burst Count/Wave fi	requency + 200ns.		

Burst Phase

Burst Phase defines the starting phase of the burst waveform. The default is 0° .

Panel Operation	1.	Press the Burst key.	Burst
	2.	Press F1 (N Cycle).	N Cycle F 1
	3.	Press F3 (Phase).	Phase F 3

4. The Phase parameter will become highlighted in the Waveform Display area.

	CFP2 FREQ 1.000000000 kHz AMPL 3.000 Vpp Phase 0.0 ° DC Offset 0.00 Vpc	Ampi
	CH1 FREQ 1.000000000 kHz AMPL 3.000 Vpp Phase 0.0 ° DC Offset 0.00 Vpc Cycles: 1 Cyc Delay: 0.00 uSEC Period: 10.000 mSEC	Type: N Cycle Source: INT
5.	Use the selector keys and scroll wheel or number pad to enter the phase.	Degree Return Image: Constraint of the state o
6.	Press F5 (Degree) to select the phase unit.	Degree F 5
Range	Phase	-360°~+360°
	Default	0°

When using sine, square, triangle or ramp waveforms, 0° is the point where the waveforms are at zero volts.
0° is the starting point of a waveform. For sine, square or Triangle, Ramp waveforms, 0° is at 0 volts (assuming there is no DC offset).
Burst Phase is used for both N cycle and Gated burst modes. In gated burst mode, when the Trigger INPUT signal goes low the output is stopped after the current waveform is finished. The voltage output level will remain equal to the voltage at the starting burst phase.
When using square waves in burst mode, the duty cycle in the first and last period may have some errors under specific phase settings due to the frequency response.

Burst Trigger Source

Each time the function generator receives a trigger in triggered burst (N-Cycle) mode, a waveform burst is output. The number of waveforms in each burst is designated by the burst cycle (burst count). When a burst has completed, the function generator waits for the next trigger. Internal source is the default triggered burst (N-cycle) mode on power up.



4. Choose a trigger type by pressing F1 (INT), F2 (EXT) or F3 (Manual).



Trigger

F 1



5. If a manual source is selected, the trigger soft-key (F1) must be pressed each time to output a burst.



Note

When the internal trigger source is chosen, the burst is output continuously at a rate defined by the burst period setting. The interval between bursts is defined by the burst period.

When the external trigger is selected the function generator will receive a trigger signal (TTL) from the Trigger INPUT terminal on the rear panel. Each time the trigger is received, a burst is output (with the defined number of cycles). If a trigger signal is received during a burst, it is ignored.

When using the manual or external trigger only the burst phase and burst cycle/count are applicable, the burst period is not used.

A time delay can be inserted after each trigger, before the start of a burst.

Burst Delay



5. The Delay parameter will become highlighted in the Waveform Display area.

CH2 FF AMPL DC Offset	3EQ 1.00 3.000 Vpp 0.00 Vpc	0000000 kl Phase ()	1z 1.0 °	Ampl DCoffset
				∢ —1/FREQ — ▶ 💺
CH1 FR	REQ 1.00	0000000 kł	lz	ΛΛ
AMPL	3.000 VPP	Phase (1.0 °	
DC Offset	0.00 Vpc			VV
Cycles:	1 Cvc			Type: N Cycle
Delay:	0.00 uSEC			Source: INT
Period:	10.000 mSEC			
nSEC	uSEC	mSEC	SEC	Return

6. Use the selector keys and scroll wheel or number pad to enter the delay time.

elay time.		ØD
o choose the iit.	F1	SEC

	delay time unit.	F1	C
Range	Delay time	0s~100s	
	Default	0s	

Proce E1~E1 +

7

Gated Trigger Polarity

The Polarity setting sets the polarity of the input trigger signal for the gated mode.



Gated Trigger Phase

The phase setting for gated burst mode sets the starting phase of the outputted burst waveform.

Panel Operation	1.	Press the Burst key.	Burst	
	2.	Press F2 (Gate).	Gate	F 2
	3.	Press F2 (Phase).	Phase	F 2
	4.	Use the selector keys and scroll wheel or number pad to enter the phase.	000 000 000 000	ØØ
	5.	Press F5 (Degree) to select the phase unit.	Degree	F 5

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MODULATION

Range	Phase	-360°~+360°
	Default	0°

SECONDARY SYSTEM FUNCTION SETTINGS

The secondary system functions are used to store and recall settings, set the LAN/USB/GPIB settings, view the software version, update the firmware, perform self calibration, set the interface type, change the language, set the output impedance, configure DSO link and other miscellaneous functions.

53 63 64
63 64
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Save, Recall or Delete

The AFG-3021, AFG-3022, AFG-3031 & AFG-3032 have non-volatile memory to store instrument state and ARB data. There are 10 memory files numbered 0~9. Each memory file can either store arbitrary waveform data (ARB), settings or both. When data (ARB or Setting data) is stored in a memory file, the data will be shown in red. If a file has no data, it will be shown in blue.

Save/Recall	ARB	
properties	• Rate	• Display vertical
	• Frequency	Output Start
	• Length	Output length
	Display horizontal	
	Setting	
	• Functions	• FM
	Waveform	• Source
	• Frequency	• Shape
	Pulse Width	Deviation
	Pulse rise time	FM frequency
	Pulse fall time	• FSK
	Square wave Duty	• Source
	Ramp Symmetry	• Shape
	Amplitude	• Rate
	Amplitude unit	Hop frequency
	DC offset(DC	• PM
	waveform only)	• Shape
	Offset	Phase deviation
	 Modulation type 	PM frequency
	Beep setting	• SUM
	Impedance	• Source
	Main output	• Shape

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- Harmonic order settings
- Harmonic display
- Sweep
 - Source
 - Type
 - Time
 - Start frequency
 - Stop frequency
 - Center frequency
 - Span frequency
 - Start amplitude
 - Stop amplitude
- AM
 - Source
 - Shape
 - Depth
 - AM frequency

Other

- Interface
- Display

- Phase
- Dual channel settings

Panel Operation	1.	Press the UTIL key.	
	2.	Press F1 (Memory).	Memory F 1

- SUM amplitude
- SUM frequency
- PWM
 - Source
 - Shape
 - Duty
 - Frequency
- Burst Type
 - Source
 - Type
 - Cycles
 - Phase
 - Period
 - Delay

 Use the scroll wheel to highlight a memory file (Memory0 ~ Memory9).



Path: Memory:\Memory0:			
Memory03 Memory1: Memory2: Memory3: Memory4: Memory5: Memory6: Memory7: Memory8:	ARB ARB ARB ARB ARB ARB ARB ARB	Setting Setting Setting Setting Setting Setting Setting Setting	ARB+Setting ARB+Setting ARB+Setting ARB+Setting ARB+Setting ARB+Setting ARB+Setting ARB+Setting
↓ Memory9:			
Store	Recall	Delete	Delete All

4. Choose a file operation to perform on the memory location:

Press F1 to store a file, press F2 to recall a file, or press F3 to delete a file.

 Use the scroll wheel to now select the data type to save/recall/delete. (ARB, Setting, ARB+Setting)





	T C T				
	Path: Memory:\M	emory0:	<u> </u>		
		\leftarrow		\longrightarrow	
	MemoryU:	ARB	Setting	ARB-Setting	
	Memory1:				
	Memory2:				
	Memory3:	ARB		ARB+Setting	
	Memory4:				
	Memory5:				
	Memoryb:				
	Memory/:				Dedutteed
	Memory8:			ARB+Setting	Rea: Uesa
	memory9:			AKB+Setting	blue: Empty
	Done				Return
Pango	6. Press F5 (Do the operatio	one) to n.	compl	ete Do	
Kalige	Memory me		101	~ 10	lemorys
	Data type		AF	B, Setting,	ARB+Setting
Delete All	I 7. To delete all the files for Memory0~Memory9, press F4.		e All F 4		
	8. Press F1 (Do the deletion	one) to of all	confiri files.	m Do	ne F1

Selecting the Remote Interface

The AFG-3021, AFG-3022, AFG-3031 & AFG-3032 has LAN, GPIB and USB interfaces for remote control. Only one remote interface can be used at any one time.

GPIB Interface

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Background	When using the GPIB interface, a must be specified. The default GI	GPIB address PIB interface is 10.
Panel Operation	1. Press the UTIL key.	UTIL
	2. Press F2 (Interface).	Interface F 2
	3. Press F1 (GPIB).	GPIB F1
	4. Press F1 (Address)	Address F1

5. GPIB will become highlighted.

Interface: GPIB	Virtual Interface: Disable		
GPIB Address: 10	LAN Boot Mode: AutolP		
CH1 Load: 50 OHM	IP Address: 169.254.206.154		
CH2 Load: 50 OHM	NetMask: 255.255.0.0		
Language: English	GateWay: 0.0.0.0		
Beep: On	MacAddress:		
Display: Dual	00-45-56-78-9A-CD		
Bright: 10	HostName:		
Power ON:Last	MYHOST001		
Tracking: OFF	CH1 Reference In: Int		
Freq Cpl: OFF	CH2 Reference In: Int		
Freq Cpl Offset:			
Freq Cpl Ratio:			
Ampl Cpl: OFF			
	Clear Done Return		
	للشمي والمستعمل المتحد والمتعالي والمتعالي والمتحد والمتحد والمتحد والمتحد والمتعالي والمتحد وال		

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	6. Use the selector keys and scroll wheel or number pad to enter the GPIB address.		
	7. Press F5 (Done) to confirm the GPIB address.	Done F 5	
Range	GPIB address	1~30	
LAN Interface			
Background	When using the LAN interface, an IP must be specified (DHCP, Auto IP or manually configured).		
Panel Operation	1. Press the UTIL key.		
	2. Press F2 (Interface).	Interface F 2	
	3. Press F3 (LAN).	LAN F 3	
	4. Press F2 (Config).	Config F 2	
	5. Choose how to configure the IP address. Press F1 (DHCP), F2 (Auto IP) or F3 (Manual).	DHCP Manual F1 F3	

Range	DHCP	Use DHCP to automatically configure the IP address of the unit for networks with a DHCP server.
	Auto IP	Use Auto IP to automatically configure the IP address of the unit when it is directly connected to a host PC via an Ethernet cable.
	Manual	Manually configure the IP address.
	6. If Manual w (IP Addr), F	as selected, set F1 🔽 Addr 🗻 Gateway 2 (NetMask) and 🕞 T 🕞 T

F3 (Gateway) in turn.

7. The IP address, net mask or gateway settings become highlighted in the parameter window.

Interface: LAN	Virtual Interface: Disable
GPIB Address: 10	LAN Boot Mode: AutolP
CH1 Load: 50 OHM	IP Address: 169.254.206.154
CH2 Load: 50 OHM	NetMask: 255.255.0.0
Language: English	GateWay: 0.0.0.0
Beep: On	MacAddress:
Display: Dual	00-45-56-78-9A-CD
Bright: 10	HostName:
Power ON:Last	MYHOST001
Tracking: OFF	CH1 Reference In: Int
Freq Cpl: OFF	CH2 Reference in: Int
Freq Cpl Offset:	
Freq Cpl Ratio:	
Ampl Cpl: OFF	
Done	Clear

8. Use the number pad to enter the IP address, Net mask or gateway. Use the decimal point as a field separator.

\mathbf{O}	0	0
•	()	0
0	2	3
0	\odot	•

Done

9. Press F5 (Done) to confirm the settings.

F 5

10. Finally, press F5 (Done) to confirm all the IP configuration settings.



LAN Host Name

Background	The following describes how to s for the unit when used in the LA	et the host name N interface.
Panel Operation	1. Press the UTIL key.	UTIL
	2. Press F2 (Interface).	Interface F 2
	3. Press F3 (LAN).	LAN F3
	4. Press F2 (Config).	Config F 2
	5. Press F4 (HostName) to set the host name for the unit.	HostName F 4

6. The Host Name settings become highlighted in the parameter window.

Virtual Interface: Disable
LAN Boot Mode: AutolP
IP Address: 169.254.206.154
NetMask: 255.255.0.0
GateWav: 0.0.0.0
MacAddress:
00-45-56-78-9A-CD
HostName:
А
CH1 Reference In: Int
CH2 Reference in: Int
Done Return

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	 7. Use the scroll wheel to scroll through each character. O O	
	8. Press F1 (Enter Char) to select a character and continue to the next character.	ne F 5
	9. Press F5 (Done) to confirm the host name.	ne F 5
USB Interface		
Background	The following shows how to configure for remote control via the USB interfa	e the meter ce.
Panel Operation	1. Press the UTIL key.	
	2. Press F2 (Interface).	face F 2
	3. Press F2 (USB).	SB F 2
	Interface: USB Virtual Interface: Dis GPIB Address: 10 LAN Boot Mode: Au CH1 Load: 50 0HM IP Address: 169.25 CH2 Load: 50 0HM NetMask: 255.25 Language: English GateWay: 0.0.0.0 Beep: On MacAddress: Display: Dual 0.45.56.78-9A.CI Bright: 10 HostName: Power ONLast MYHOST001 Tracking: OFF CH2 Reference In: Int Freq Cpl Offset: Freq Cpl OfFset Freq Cpl: OFF Ampl Cpl: OFF	sable toIP 1.206.154 5.0.0) Refurn

System and Settings

There are a number of miscellaneous settings such as language options, display options, clock source as well as software and firmware settings that can be configured.

Note: The location of the "System" soft-key is different for the single and dual channel models. On the AFG-3021/3031, the "System" soft-key is mapped to F4, rather than F5, as on the AFG-3022/3032.

Viewing and Updating the Software & Firmware Version

Panel Operation	1.	Press the UTIL key.	UTIL
	2.	Press F3 (Cal.).	Cal. F 3
	3.	Press F2 (Software).	Software F2
View Version	4.	To view the software and firmware version, press F1(Version)	Version F1
	Th In: ve	e version information will be sho strument, Version, FPGA Revisior rsion, Serial number.	wn on screen: 1, Bootload
Update Software & Firmware	5.	To update the software & firmware, insert a USB flash drive with the software/firmware file in the USB host drive. Press F2 (Upgrade).	Upgrade F 2
Note	Th (fc	e software/firmware uses a .bin e ormat: AFG***.bin).	extension



Language Selection

Background	The AFG-3021, AFG-3022, AFG 3032 can be operated in Englis Simplified Chinese. By default to English.	G-3031 and AFG- h, Traditional or , the language is set
Panel Operation	1. Press the UTIL key.	UTIL
	 Press F4 (System) [F5 for AFG-3021/3031]. 	System F 4
	3. Press F1 (Language).	Language F1
	 The Language parameter w highlighted. 	vill become

F 3

Interface: USP	Mirtual Interfacer Disable
CBIR Address: 10	LAN Boot Modo: AutolD
CH1 Load: 50 OHM	ID Addrose: 160 254 206 154
CH2 Load: 50 OHM	NotMaek: 255 255 0 0
Languago: English	CatoMax: 0.0.0
Boon: On	MacAddrose
Display: Dual	00 45 56 78 9A CD
Bright: 10	HoetName
Power ON ast	MYHOSTOO1
Tracking: OFF	CH1 Reference In Int
Free Col: OFF	CH2 Reference in: Int
Freg Col Offset:	
Freq Col Batio	
Ampl Col: OFF	
簡體中文 English 繁體	中 ☆ Return
in the second second	

5. Select F1(Simplified Chinese), F2(English) or F3(Traditional F1)
Chinese) to choose the language.

Setting the Beeper Sound

Background	The beeper sound can be set on or key is pressed or the scroll wheel	r off for when a is turned.
Panel Operation	1. Press the UTIL key.	UTIL
	 Press F4 (System) [F5 for AFG-3021/3031]. 	System F 4
	3. Press F4 (Beep) to toggle the beeper on or off.	Beep F 4
	4. The Beep parameter will become	ne highlighted.

Interface: USB	Virtual Interface: Disable
GPIB Address: 10	LAN Boot Mode: AutolP
CH1 Load: 50 OHM	IP Address: 169.254.206.154
CH2 Load: 50 OHM	NetMask: 255.255.0.0
Language: English	GateWay: 0.0.0.0
Beep: On	MacAddress:
Display: Dual	00-45-56-78-9A-CD
Bright: 10	HostName:
Power ON:Last	MYHOST001
Tracking: OFF	CH1 Reference In: Int
Freq Cpl: OFF	CH2 Reference in: Int
Freq Cpl Offset:	
Freq Cpl Ratio:	
Ampl Cpl: OFF	
Language Display Opt Cik Sol	irce Beep More Return

Display Suspend

Background	This function will turn off the display until a front panel key is pressed. When a panel key is pressed the display will turn back on.	
Panel Operation	1. Press the UTIL key.	
	2. Press F4 (System)[F5 for System F4])
	3. Press F2 (Display Opt).)
	4. Press F1 (Display).)
	 5. Select F1(Suspend) or F2(ON) Suspend ~ ON to turn the display suspend F1 F2 feature on or off.)
Display Dright		

Display Brightness

Background	The brightness of the display can be set from the
	utility-system menu.

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Panel Operation	1. Press the UTIL key.	UTIL
	2. Press F4 (System)[F5 for AFG-3021/3031].	System F 4
	3. Press F2 (Display Opt).	Display Opt F2
	4. Press F2 (Brightness).	Brightness F 2
	Use the scroll wheel to set the brightness of the display.	
Range	Brightness 1 (dim)	~ 10 (bright)
	5. Press F1 (Enter) to finish setting the brightness.	Enter F1

Reference Clock Sources

Background An external 10MHz reference signal can be used to replace the internal 10MHz clock signal. An external reference clock can be used to increase the accuracy or stability of the clock signal. It can also be used to sync different units together so that they operate on a synchronized clock. See page 186 for multi-unit syncing details.

> The reference input is isolated from the chassis ground, with an isolation voltage of 42Vpk. This will prevent ground loops and other related interference.

The REF OUT port provides a sync signal of the internal reference clock. This port can be used to

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synchronize other equipment to the internal reference clock of the function generator. See page 186 for details on multi-unit syncing.

Connection		
	10MHz REF input	
10MHz Reference	ltem	Specification
Output	Output Voltage	1Vp-p/50Ω square wave
Specifications	Output Impedance	50Ω , AC coupled
	Output Frequency	10MHz
10MHz Reference	ltem	Specification
Input	Input Voltage	0.5Vp-p to $5Vp-p$
Specifications	Input Impedance	1k $Ω$, unbalanced, AC coupled
	Max. Allowed Input	± 10Vdc
	Input Frequency	10MHz ±10Hz
	Waveform	Sine or square (50±5% duty)
	Ground Isolation	42Vpk max.
Panel Operation	1. Press the UTIL key	y.
	2. Press F4 (System)[AFG-3021/3031].	F5 for System F4
	3. Press F3 (Clk Sour	CIk Source F3
	4. Select F1(INT) or F choose the clock set	E2(EXT) to F1 ~ F2

Range	INT	Sets the internal clock as the reference clock.
	EXT	Sets an external 10MHz signal as the reference clock.
	5. If F2(EXT clock sou Sync) to s to the ext signal.) was selected as the rce, Press F3(EXT synchronize the unit ernal reference

Setting the output impedance - AFG-3021/3031

Background	The AFG-3021/3031 has selectable output impedances: 50Ω or high impedance. The default output impedance is 50Ω . The output impedances are to be used as a reference only. If the actual load impedance is different to that specified, then the actual amplitude and offset will vary accordingly.	
Note	The following describes how to set the output impedance on the AFG-3021 and the AFG-3031. To set the output impedance on the AFG-3022 or AFG-3032, please see page 179.	
Panel Operation	1. Press the CH1 or CH2 key.	UTIL
	2. Press F4 (Load).	Load F 4
	3. Select F1 (50 OHM) or F2 (High Z) to select the output impedance.	50 OHM High Z F1 F2

DSO Link - AFG-3021/3031

Background	DSO Link enables the AFG-3021/3031 to receive lossless data from a GDS-2000 Series DSO to create ARB data for the selected channel.		
Note	All models support the DSO Link function. However the menu tree operation varies between the single and dual channel models. The procedure here is only applicable to the AFG-3021/3031. For the AFG-3022 and AFG-3032, please see page 180.		
Panel Operation	1. Connect the AFG-3021/3031's USB host port to the GDS- 2000's USB B device port. ↔		
	2. Press the CH1 or CH2 key. \Box		
	3. Press F6 (DSO Link). DSO Link F6		
	4. Press F1 (Search).		
	 5. To select the DSO channel, press F1 (CH1), F3 (CH2), F4 (CH3) or F5 (CH4). The acquired data can then be displayed. 		

6. After a few moments the AFG-3021/3031 will automatically switch over to the ARB function and the waveform that was saved from the DSO will be plotted as an ARB waveform.

See the ARB chapter to edit or save the resultant waveform.



DUAL CHANNEL & MULTI-UNIT OPERATION

The dual channel section details how to operate the unit in dual channel mode (AFG-3022 & AFG-3032 only) and how to set any channel-specific settings. The multi-unit section describes how to sync multiple units together in a master-slave configuration.

Dual Channe	el Settings	
	Channel Phase Settings	
	Setting the output impedance	
	DSO Link	
	Frequency Coupling	
	Amplitude Coupling	
	Channel Tracking	
Multi-Unit Syncing		
	Multi Unit Connection	
	Multi Unit Setup	
	1	

Dual Channel Settings

Channel Phase Settings

There are a number of settings that only apply to the AFG-3022 and AFG-3032, such a channel tracking, DSO link, output impedance settings and channel phase settings for each channel.

Background	The phase settings allow you to configure the start phase of a channel to one of 4 pre-set phase settings:		
	0 Phase	Quick set the phase of a channel to 0°.	
	Sync Int	Synchronizes the phase of both channels and sets the phase to 0°.	
	Degree	Sets the phase of the selected channel.	
	Align Phase	Aligns the timebase of both channels but doesn't change the phase deviation of the channels. In other words it re-calibrates the phase difference between both of the channels.	

Panel Operation 1. Press the CH1 or CH2 key.

2. Press F5 (Phase).

3. To select the phase of the channel, press F1 (0 Phase), F2 (Sync Int), F4 (Degree) or F5 (Align Phase).



CH1

GWINSTER	DUAL CHANNEL & MULTI-UNIT OPERATION		
	 4. If Degree was selected, use the selector keys and scroll wheel or number pad to enter the phase. () () () () () () () () () () () () () (
	5. Press F5 (Degree) again to set Degree F5 the phase unit.		
Range	Degree -180 ° to 180° (Sets the phase of the selected channel)		
	CHI2 FREQ 50.000000 Hz AMPL 3.000 Vpp Phase 0.0 °		



Setting the output impedance

Background	The AFG-3022/AFG-3032 has selectable output impedances for each channel: 50Ω or high impedance. The default output impedance is 50Ω . The output impedances are to be used as a reference only. If the actual load impedance is different to that specified, then the actual amplitude and offset will vary accordingly.
Note	The following describes how to set the output impedance on the AFG-3022 and 3032. To set the output impedance on the AFG-3021/3031, please see page 174.

Panel Operation 1. Press the CH1 or CH2 key.



	2. Press F1 (Load).	Load F1	
	3. Select F1 (50 OHM) or F2 (High Z) to select the output impedance for the selected channel.	50 OHM ~ High Z F1 F2	
DSO Link			
Background	DSO Link enables the AFG-3022 receive lossless data from a GDS to create ARB data for the selecte	or AFG-3032 to -2000 Series DSO ed channel.	
Note	All models support the DSO Link function. However the menu tree operation varies between the single and dual channel models. The procedure here is only applicable to the AFG-3022 and AFG- 3032. For the AFG-3021/3031, please see page 175.		
Panel Operation	1. Connect the AFG-3022/AFG- 3032 USB host port to the GDS-2000's USB B device port.		
	2. Press the CH1 or CH2 key.	CH1	
	3. Press F6 (DSOLink).	DSO Link F6	
	4. Press F1 (Search).	Search F 1	
To select the DSO channel, press F1 (CH1), F3 (CH2), F4 (CH3) or F5 (CH4). The acquired data can then be displayed.



6. After a few moments the AFG-30XX will automatically switch over to the ARB function and the waveform that was saved from the DSO will be plotted as an ARB waveform.

See the ARB chapter to edit or save the resultant waveform.



Frequency Coupling

Background Frequency coupling sets the frequency of the unselected channel as a frequency offset from the selected channel or as a ratio of the frequency of the selected channel.
Panel Operation 1. Press the UTIL key.
2. Press F5 (Dual Ch).

3.	Press F1 (Freq Cpl).	Freq Cpl F1)
4.	To set the unselected channel's frequency as an offset from the selected channel's frequency, press F2 (Offset).	Offset F2)
	Use the selector keys and scroll wheel or number pad to enter the frequency offset.)
	Press F2~F6 to select the offset frequency units.	Hz F2 F6	
5.	To set the unselected channel's frequency as a ratio of the selected channel's frequency, press F3 (Ratio).	Ratio F 3)
	Use the selector keys and scroll wheel or number pad to enter the ratio.)
	Press F5 (Enter) to confirm.	Enter F 5	
6.	Alternatively, press F1 (OFF) to disable frequency coupling.	OFF F1)

	Interface: USB GPIB Address: 10 CH1 Load: 50 OHM CH2 Load: 50 OHM Language: English Beep: On Display: Dual Bright: 10 Power ONLast Tracking: OFF Freq Cpl: OFF Freq Cpl Ratio: Ampl Cpl: OFF	Virtual Interface: Disable LAN Boot Mode: AutolP IP Address: 169.254.206.154 NettMask: 255.255.0.0 GateWay: 0.0.0.0 MacAddress: 00.45.56.78.9A-CD HostName: MYHOST001 CHI Reference In: Int CH2 Reference In: Int
	OFF Offset	Ratio
Range	Offset Range	-30MHz ~ 30MHz (-20MHz ~ 20MHz)
	Offset Resolution	luHz. Unselected channel's frequency = selected channel's frequency + offset. Selected channel's frequency is fixed.
	Ratio Range	1000.000 ~ 0.001
	Ratio Resolution	0.001. Ratio = Unselected channel's frequency/selected channel's frequency. Selected channel's frequency is fixed.

Amplitude Coupling

Background Amplitude coupling couples the amplitude of one channel to the other channel. When the amplitude settings for one channel are changed, those same settings are automatically reflected in the other channel.

Panel Operation 1. Press the UTIL key.





Channel Tracking

Background Channel tracking will set the waveform output of one channel to be the same as the other channel. When the settings of one channel are changed, those changes are tracked on the other channel. This function also has the ability to perform inverted tracking, where the output on one channel is inverted in relation to the other channel.



 To select the tracking function, press F1 (OFF), F2 (ON) or F3 (Inverted).



Interface: USB		Virtual Interface: Disable
GPIB Address: 1	0	LAN Boot Mode: AutolP
CH1 Load: 50 OH	V	IP Address: 169.254.206.154
CH2 Load: 50 OH	M	NetMask: 255.255.0.0
Language: Englis	h	GateWay: 0.0.0.0
Beep: On		MacAddress:
Display: Dual		00-45-56-78-9A-CD
Bright: 10		HostName:
Power ON:Last		MYHOST001
Tracking: OFF		CH1 Reference In: Int
Freq Cpl: OFF		CH2 Reference In: Int
Free Col Offset:		
Freq Cpl Ratio:		
Ampl Cpl: OFF		
OFF	ON	Inverted Return
and the second second second second	and the second	

Multi-Unit Syncing

Multiple units can be synchronized to the same clock. The clock source can be an external reference or the internal reference output from the master AFG-30XX.

Multi Unit Connection

- Background There are two different connection methods that can be used to perform multi-unit syncing, however the method chosen determines the number of units that can be synced and the propagation time of the sync clock. The two connection methods are detailed below:
- Daisy Chain When using the daisy-chain method, up to 4 units Connection When using the daisy-chain method, up to 4 units can be synced together. A BNC cable is connected from the master REF OUT port to the REF IN port of slave #1. The REF OUT port of slave #1 is connected to the REF IN port of slave #2 and so on up to slave #3.



Note: The maximum phase delay for connected units that are daisy chained is defined by the following function:

Max. phase delay(ns)= 39+(N-2)*39 ±25nS

Where N is the number of connected units (total), for a maximum of 4.

Parallel Connection When using the parallel connection method, a BNC cable is connected from the master REF OUT port to a T-divider. The T-divider then connects to the REF IN port of the slave #1 and to the second T-divider with BNC cables. This continues up to the second-last slave unit. The last slave unit terminates with a 50Ω terminator at the REF IN port. Up to 6 units in total can be connected together using the parallel connection method.



Note: The maximum phase delay of connected units that are connected in parallel is defined by the following function:

Max. phase delay(ns) = $(N-1)*6 \pm 25nS$

Where N is the number of connected units (total), for a maximum of 6.

Note	If the master unit is to use an external reference, connect the external reference signal to the rear panel REF IN port.		
	10MHz Reference	Input Specifications:	
	Input Voltage	0.5Vp-p to 5Vp-p	
	Input Impedance	1k Ω , unbalanced, AC coupled	
	Max. Allowed Input	t ± 10Vdc	
	Input Frequency	10MHz ±10Hz	
	Waveform	sine or square (50± 5% duty) 10MHz, amplitude 0.5Vpp~5Vpp	

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Multi Unit Setup					
Background	The following will describe what configuration is required for the master and each connected slave unit for multi-unit control. See page 172 details.				
Note	When using the external reference function, the ARB and dual channel function is not supported. Please see the reference clock sources chapter on page 172 for more details.				
Panel Operation	1. Press the UTIL key.				
	2. Press F4 (System).	System F 4			
	3. Press F3 (Clk Source).	Cik Source F3			
	4. To configure the master unit:				
	Press F1 (INT) for a master unit with an internal source signal.	INT F1			
	Press F2 (EXT) for a master unit with an external source.	EXT F 2			
	Press F3 (EXT Sync) to start syncing a master unit with the external source.	EXT Sync F 3			

5. To configure the slave units:

	Press F2 (EXT) for slave unit*. The accept the refere from the master	or each slave units ence signal unit.
	Press F3 (EXT Sy slave connected master unit.	ync) for each EXT Sync F3 to the
*Return to Independent Operation	6. To return a slave independent oper Clk Source to F1 (unit back to ration, set INT F1
	Interface: GPIB GPIB Address: 10 CH1 Load: 50 OHM CH2 Load: 50 OHM Language: English Beep: On Display: Dual Bright: 10 Power ONLast Tracking: OFF Freq Cpl: OFF Freq Cpl Offset: Freq Cpl Offset: Freq Cpl Offset:	Virtual Interface: Disable LAN Boot Mode: AutoIP IP Address: 169.254.206.154 NetMask: 255.255.0.0 GateWay: 0.0.0.0 MacAddress: 00.45.56.78.9A-CD HostName: MYHOST001 CH1 Reference In: Int CH2 Reference In: Int

INT

EXT

EXT Sync

Return

ARBITRARY WAVEFORMS

The AFG-30XX can create user-defined arbitrary waveforms. Each waveform can include up to 8M data points. Each data point has a vertical range of 65535 (±32767) with a sample rate of 250MSa/s.

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Inserting Built-In Waveforms

The AFG-30XX function generators contain a number of functions to create a number of common waveforms including sine, square, ramp, sin(x)/x, exponential rise, exponential fall, pulse and DC waveforms. There are a total of 65 built-in waveforms to choose from. See page 414 for a graphical representation of each waveform.

Inserting a Built-in Waveform

The following operating procedure can be used to insert any of the built-in ARB waveforms except for the DC & pulse waveforms. See page 193 & 195 to insert a DC or pulse waveform, respectively.

Panel Operation	1.	Press the ARB k	ey.
	2.	Press F3 (Built in	n). Built in F3
	3.	Press F1~F5 to subcategory of b waveforms and built-in wavefor	elect a built-in then select a m.
		Basic	Sine, Square, Ramp, Sin(x)/x, Exponential Rise, Exponential Fall, Pulse, DC
		Common 1	Absatan, Havercosine, Sinever, Abssin, Haversine, Stair_down, Abssinehalf, N_pulse, Stair_UD, Ampalt, Negramp, Stair_up
		Common 2	Attalt, Rectpuls1, Stepresp, Diric_even, Roundhalf, Trapezia, Diric_odd, Sawtoot, Tripuls1, Gauspuls1, Sinetra
		Math	Dlorentz, In, Sqrt, Since, Lorentz, Xsquare, Gauss, Since

Trigonometric	Arccos, Arctan, Sech, Arccot, Arctanh, Sinh, Arccsc, Cosh, Tan, Arcsec, Cot, Tanh, Arcsin, Csc, Arcsinh, Sec
Window	Barthannwin, Chebwin, Kaiser, Bartlett, Flattopwin, Triang, Blackman, Hamming, Tukeywin, Bohmanwin, Hann

- 4. The selected built-in waveform will be shown in red on the display. The remainder of the ARB waveform will be shown in green.
- 5. Press F1(Start).



6. The Start property will become highlighted in red.

199		32767	Scale	0 40	Start: .ength:	U Start Leng
Return		Done	Scale	ngth	't Ler	Start
	000	C	eys and	tor ke	e selec	se the s

- Use the selector keys and scroll wheel or number pad to enter the Start address of the waveform.
- 8. Press F5 (Enter) to confirm the Start point.
- 9. Repeat steps 5~8 for Length (F2) and Scale (F3).



F 5

 $\mathbf{0}$

() (2) (3)

Enter

 $\odot \odot$

- Length denotes how many points the waveform is stretched in the x direction.
- Scale denotes the vertical scale of the waveform from the center line.

Done

Return

F 4

F 6

Range	ltem	Setting Range
	Start	0~8388606
	Length	2~8388608
	Scale	$1 \sim 32767$

- 10. Press F4 (Done) to complete the operation.
- 11. Press F6 (Return) to return to the previous menus.

Below a sine wave created at start: 0, Length: 40, Scale: 32767



Inserting a DC Waveform



DC

Start

F 3

F 1

- 5. Press F3 (DC).
- 6. Press F1 (Start).
- 7. The Start property will become highlighted in red.

	Start: Length:	0 Data: 100	32767	
		Cle	ar Enter Return	
	8. Use the selector scroll wheel or to enter the Sta the DC wavefor	r keys and number pad rt address of rm.		
	9. Press F5 (Enter the Start point.) to confirm	Enter F 5	
	10. Repeat steps 4~ (F2) and Data (10. Repeat steps 4~9 for Length [Length] [Data (F2) and Data (F3). [F2] [F3]		
	 Length den waveform i 	 Length denotes how many points the DC waveform is stretched in the x direction. Data denotes the vertical level of the DC waveform from the zero level. 		
	Data denote waveform f			
Range	ltem	Setting Ra	nge	
-	Start	0~838860)6	
	Length	2~838860)8	
	Data	-32767 ~ 3	2767	
	11. Press F5 (Done) the operation.	11. Press F5 (Done) to complete Done F 5 the operation.		
	12. Press F6 (Retur the previous m	12. Press F6 (Return) to return to Return F 6		

Below a DC waveform created at start:0, Length: 524288, Data: 10000.

CH2	FREQ 19.5	31250000	1000 Hz			
CH1	AMPL	3.000	Vpp			
DC Offse	et 0.00) Vec				
RATE	20.0000)00000 kl	lz			
32767 -32767						
Sta Lei	0 art: ngth:	0 100	Data:	32767	,	199
				Clear	Enter	Return

Inserting a Pulse Waveform

The following operating procedure can be used to insert a pulse waveform into an ARB waveform.

Range	Frequency 1pHz~5Hz >5Hz~50Hz >50Hz~500Hz >500Hz~5kHz >5kHz~50kHz >50kHz~500kHz	Resolution 1pHz 1uHz 10uHz 100uHz 1mHz 10mHz	Duty Resolutio 0.0001% 0.0001% 0.001% 0.01% 0.1% 1%	on
Panel Operation	1. Press the AR	B key.	ARB	
	2. Press F3 (Bui	ilt in).	Built in	3
	3. Press F1(Basi	ic).	Basic	1
	4. Press F5 (Mo	re).	More	5
	5. Press F4 (Pul	se).	Pulse	4

6. Press F1 (Frequency).



7. The Pulse Freq property will become highlighted in red.

Pulse Freq: 100.00000 kHz Duty: 50 %	89
nHz uHz mHz	Hz kHz Return
8. Use the selector keys and scroll wheel or number pactor to enter the pulse frequency	
9. Press F1~F5 to select the frequency unit.	nHz F1 F5
10. Press F2 (DUTY) and use th number pad or scroll whee	ne DUTY F2
to choose the duty.	
11. Press F5 (%) to complete th operation.	e <mark>% F5</mark>
12. Press F5 (Done) to complete the operation.	e Done F5
13. Press F6 (Return) to return the previous menus.	to Return F 6

Below a Pulse waveform created with a frequency of 100kHz and a duty cycle of 50%.

CH2	FREQ 100.000	00000000 kHz	:		
CH1	AMPL 3	000 Vpp			
DC Offse	et - 0.00 Vi	96			
RATE	10.000000	MHz			
32767 -32767					
Pu Du	0 Ise Freq: ty:	100.00000 kHz 50 %			99
Frequence	y DUTY			Done	Return

Display an Arbitrary Waveform

Set the Horizontal Display Range

The horizontal window bounds can be set in one of two ways: Using a start point and length, or a center point and length.



	7. Press F5 (Enter) to save the setting.	Enter F 5
Setting the Start point or Center Point	 8. Repeat steps 4~8 for either Start (F1) or Center F3. The Start soft-key is used to edit the Horizontal From parameter. 	Start Center
Zoom in	9. To zoom into the arbitrary waveform, press F4 (Zoom In). The Zoom In function will reduce the length by half each time the function is used. The minimum allowable length is 3.	Zoom in F4
Zoom out	10. To zoom out from the center point of the waveform, press F5 (Zoom out). The Zoom out function will increase the length by 2. The maximum allowable length is 8388608.	Zoom out F5

Below, an arbitrary sine waveform has a start of 0, length of 40 and is centered at 20.



Set the Vertical Display Properties

Like the horizontal properties, the vertical display properties of the waveform display can be created in two ways: Setting high and low values, or setting the center point.



5. The Vertical Low parameter will become highlighted.

		Horizon From: 0 Length: Vertical low: -32767 high: Class	40 Center: 20 32767 Center: 0	
	6.	Use the selector keys and scroll wheel or number pad to enter the Vertical Low value. • F4 (clear) can be used to undo a value.)
	7.	Press F5 (Enter) to save settings.	Enter F 5)
Setting the High Point	8.	Repeat steps 4~8 for High (F2).	High F 2)
Setting the Center Point	9.	Repeat steps 4~8 for Center (F3), if required.	Center F 3)

S

Zoom	10. To vertically zoom in from the center of the arbitrary waveform, press F4 (Zoom In). The Zoom In function will reduce the amplitude by half each time the function is used. The minimum allowable vertical low is -2, and the minimum vertical high is 2.	Zoom in F4
	11. To vertically zoom out of the waveform, press F5 (Zoom out). The Zoom out function will increase the amplitude by 2. The Vertical low maximum can be set to - 32767 and the vertical high maximum can be set to +32767.	Zoom out F5

Below, the sine wave is with a vertical low of -16384, a vertical high 16384 and a center of 0. Note how the sine wave is clipped due to the vertical display bounds.



Page Navigation (Next Page)

Background	When viewing the waveform, the can be moved forward and backw Next/Back Page functions.	e display window vard using the
Panel Operation	1. Press the ARB key.	ARB
	2. Press F1 (Display).	Display F 1
	3. Press F3 (Next Page) to move the display window one view length forward.	Next Page F3
	New Horizon From*=Horizo	on From + Length
	New Center=Center + Lengt	h
	*Horizon From +Length ≤ 83	88608

Below, shows the display after Next Page has been pressed.

Horizon From: $0 \rightarrow 45$ Length: 45 Center: $22 \rightarrow 67$



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Page Navigation (Back Page)

Background	When viewing the waveform, the display windov can be moved forward and backward using the Next/Back Page functions.			
Panel Operation	1. Press the ARB key.			
	2. Press F1 (Display).			
	3. Press F4 (Back Page) to move the display window one view length backward.			
	New Horizon From*=Horizon From - Length New Center*=Center - Length *Length until 0			

Below, shows the display after Back Page has been pressed.

Horizon From: $45 \rightarrow 0$ Length: 45Center: $67 \rightarrow 22$



Overview Display

Panel Operation	1.	Press the ARB key.	ARB
	2.	Press F1 (Display).	Display F1
	3.	To make the display window cover the whole waveform, press F5 (Overview).	Overview F 5
		Horizontal: 0~8388607,	
		Vertical: 32767~ -328767	

Below shows the display after Overview has been selected. Horizon From: 0 Length: 8388608 Center: 4194304 Vertical low/high: ±32767

CH2	FREQ 19.53125	0000000 F	lz		
CH1	AMPL 3.0	OO VPP			
DC Offse	t 0.00 Vec				
RATE	20.0000000	10 kHz			
32767					
22767					
-32/07					
Ho] izon From:	0 Leng	the opposition	Center: 440	8388607
Ve	rtical low: -	-32767 high:	32767	Center: 4 18	0
		New Brown	Death Dame		
Horizon	Vertical	Next Page	Back Page	Overview	Return

Editing an Arbitrary Waveform

Adding a point to an Arbitrary Waveform

Background	Th tha on	e AFG-30XX has a powerful ed at allows you to create points o the waveform.	diting funct or lines any	ion where
Panel Operation	1.	Press the ARB key.	ARB	
	2.	Press F2 (Edit).	Edit	F 2
	3.	Press F1 (Point).	Point	F 1
	4.	Press F1 (Address).	Address	F 1
	5.	The Address parameter will b highlighted in red.	pecome	
		Address: 0 Data: 0 Clea	r Enter	Return
	6.	Use the selector keys and scroll wheel or number pad to enter the Address value.		Ge

- 7. Press F5 (Enter) to save settings.
- 8. Press F2 (Data).

F 5

F 2

Enter

Data

- 9. The Data parameter will become highlighted in red.
- 10. Use the selector keys and scroll wheel or number pad to enter a Data value.
- 11. Press F5 (Enter) to save settings.
- 12. Press F6 (Return) to return to the ARB menu.



F 6

Return

Below shows Address set to 8 and Data set to 0. The edited area is shown in red.



Adding a line to an Arbitrary Waveform

- Background The AFG-30XX has a powerful editing function that allows you to create points or lines anywhere on the waveform.
- Panel Operation 1. Press the ARB key.
 - 2. Press F2 (Edit).



Line

- 3. Press F2 (Line).
- 4. Press F1 (Start ADD).
- Start ADD F 1

F 2

5. The Start Address parameter will become highlighted in red.

	Start Address: 0 Start Data: Stop Address: 8 Stop Data:	ar Enter Return
6.	Use the selector keys and scroll wheel or number pad to enter the start address.	
7.	Press F5 (Enter) to save settings.	Enter F 5
8.	Repeat steps 4~7 for Start Da Address (F3) and Stop Data (ta (F2), Stop F4)
9.	Press F5 (Done) to confirm the line edit.	Done F 5
10	. Press F6 (Return) to return to the previous menus.	Return F 6
	A red line was created below v properties:	vith the following
	Start Address: 8, Start Data: 0 Stop Address: 15, Stop Data: ()



Copy a Waveform



5. The Copy From properties will become highlighted in red.



Done

Return

F 5

F 6

- 8. Repeat steps 4~7 for Length (F2) and Paste To (F3).
- 9. Press F5 (Done) to confirm the selection.
- 10. Press F6 (Return) to return to the previous menus.

A section of the waveform from points $30{\sim}45$ was copied to points $0{\sim}15$:

Copy From: 30 Length: 15 To: 0



Clear the Waveform



5. The Clear From property will become highlighted in red.

		Clear From: 0 Length: 15 Start Length Done	ALL	44 Return
	6.	Use the selector keys and scroll wheel or number pad to enter the Clear From address.	000 000 000 000	Ge
	7.	Press F5 (Enter) to save settings.	Enter	F 5
	8.	Repeat steps 4~8 for Length (F2).	Length	F 2
	9.	Press F3 (Done) to clear the section of the arbitrary waveform.	Done	F 3
	10.	Press F6 (Return) to return to the previous menus.	Return	F 6
Delete All	11.	Press F5 (ALL) to delete the whole waveform.	ALL	F 5
	12.	Press F5 (Done) again to confirm the deletion.	Done	F 5
	13.	Press F6 (Return) to return to the previous menus.	Return	F 6

Clear From: 0, Length: 15.



The same area after being cleared.



The result after the whole waveform is deleted.



ARB Protection

The protection function designates an area of the arbitrary waveform that cannot be altered.



5. The Protect Start property will become highlighted in red.

	Protect Start: 0 Length: 15 ALL Start Length Done	Protect Off
	6. Use the selector keys and scroll wheel or number pad to enter the Protect Start address.	
7	7. Press F5 (Enter) to save settings.	Enter F 5
	8. Repeat steps 4~8 for Length (F3).	Length F 3
	9. Press F5 (Done) to confirm the protected area.	Done F 5
	10. The protected area will be shown in orange.	
Protect All	11. Press F1 (ALL) to protect the whole waveform.	ALL F1
	12. Press F6 (Done) to confirm.	Done F 6
Unprotect All	13. Press F5 (Unprotect) to release the protect function for the whole waveform.	Unprotect F 5
	14. Press F6 (Done) to confirm.	Done F 6

15. The waveform background will return back to black. The property "Protect Off" will be shown in gray.

Below, the protected areas of the waveform are shown with an orange background:

Protect Start: 0, Length: 15.



Output an Arbitrary Waveform

Up to 8Mpts (0~8388607) of an arbitrary waveform can be output from the function generator. Arbitrary waveforms can also be output for a defined or infinite amount of cycles.



Below the waveform from position 0 with a length of 1024 is output from the front panel terminal.



Gated Output of the Arbitrary Waveform

Background	The ARB waveform output can be output using the rear panel trigger input when the trigger is set to Gate. The Gate trigger can be configured to output the arbitrary waveform on a positive or negative trigger level.		
Panel Operation	1. Press the ARB key.	ARB	
	2. Press F6 (Output).	Output F 6	
	3. Define the Start and Length of the arbitrary waveform output.	Page 214.	
	Note: Changing the length will change the duty/ frequency of pulse waveforms.		
	4. Press F3 (Gate).	Gate F 3	

5. Choose Positive or Negative to select the trigger polarity.



- When a Gate mode is selected any previous trigger output setting is disabled.
- The Gated mode can be turned off by selecting a different output mode, such as Ncycle or Infinite.
- GATE Triggering 6. The ARB waveform will be output on either a high or low TTL level input from the TRIG input terminal on the rear panel, for the selected channel.

Note: Ensure the output key has already been pressed and the OUTPUT light is lit *before* inputting a signal into the trigger input terminal.

7. Press F6 (Return) to return to the previous menu.

Return F 6

Below shows the trigger set to Gate Pos.


Output an N Cycle Arbitrary Waveform

Background	The output of an arbitrary wavef repeated for a designated numbe Cycle function uses manual trigg triggering. Manual triggering wit time.	orm can be er of cycles. The N gering or external Il trigger each
Range	1 to 8388607 cycles	
Panel Operation	1. Press the ARB key.	ARB
	2. Press F6 (Output).	Output F 6
	3. Define the Start and Length of the arbitrary waveform output.	Page 214.
	Note: Changing the length will chan frequency of pulse waveforms.	nge the duty/
	4. Press F4 (N Cycle).	N Cycle F 4
	5. Press F1 (Cycles).	Cycles F1
	6. The Cycles property will becored.	ome highlighted in

Start: Length:	0 1024	Cycles: Trigger:	3 Manual	I	44
Cycles		XT N	lanual	Trigger	Return

	 7. Use the selector keys and scroll wheel or number pad to enter the number of cycles. 9 0 0 0 0 0 0 0 0 0 0 0 0
	8. Press F5 (Enter) to confirm Enter F5
Manual Triggering	9. Press Manual (F4) to set the unit to manual triggering.
	10. Press Trigger (F5) to Internally trigger the output once.
	Note: Ensure the output key has already been pressed and the OUTPUT light is lit <i>before</i> pressing F5 (Trigger).
	11. Press F6 (Return) to return to Return F6 the previous menu.
External Triggering	12. Press EXT (F3) to trigger using the external signal input from the TRIG input terminal on the rear panel.
	13. The N-cycle waveform will TRIG Input be output on a rising edge of a TTL high level pulse input from the TRIG input terminal on the rear panel, for the selected channel.
	Note: Ensure the output key has already been pressed and the OUTPUT light is lit <i>before</i> inputting a signal

into the trigger input terminal.

14. Press F6 (Return) to return to the previous menu.

Return F 6

Below a waveform of 3 cycles is output from the front panel terminal.



Output Arbitrary Waveforms - Infinite Cycles

Background	The output of an arbitrary wave repeated an infinite amount of t cyclic waveform.	form can be imes to create a
Panel Operation	1. Press the ARB key.	ARB
	2. Press F6 (Output).	Output F 6
	3. Define the Start and Length of the arbitrary waveform output.	Page 214.
	Note: Changing the length will cha frequency of pulse waveforms.	ange the duty/
	4. Press F5 (Infinite) to output the arbitrary waveform infinitely.	Infinite F 5

F 6

Return

Note: The ARB waveform will be output when the Output key is pressed.

5. Press F6 (Return) to return to the previous menus.

Below an infinite cycle waveform is output from the front panel terminal.



Saving/Loading an Arbitrary Waveform

The AFG-30XX Series contain a number of functions to create a number of common waveforms including sine, square, ramp, sinc, exponential rise, exponential fall and DC waveforms.



10. Press F1 (S waveform	elect) t to the	to save f selected	the sea l file.	ect F1
11. Press F6 (R the previou	eturn) 1s mer	to retu nus.	rn to Retu	urn F 6
Below the file A	RB1 is	selecte	d using the	scroll wheel.
Path: Memory:\M	lemory0:			
Memory(): Memory1: Memory2: Memory3: Memory4: Memory5: Memory5: Memory6: Memory7: Memory8: Memory9:	ARB ARB ARB ARB ARB ARB ARB ARB ARB	Setting Setting Setting Setting Setting Setting Setting Setting Setting	ARB+Setting ARB+Setting ARB+Setting ARB+Setting ARB+Setting ARB+Setting ARB+Setting ARB+Setting ARB+Setting ARB+Setting	Red: Used Blue: Empty
Select				Return

Saving a Waveform to USB Memory



5. Use the selector keys and scroll wheel or number pad to enter the Start address.



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	6.	Press F5 (Enter) to confirm the Start point.	Enter F 5
	7.	Repeat steps 4~6 for Length (F2).	Length F2
	8.	Press F4 (USB).	USB F 4
	9.	Use the scroll wheel to navigate the filesystem.	
	10	. Press Select to select directories or file names.	Select F 1
Create a Folder	11	. Press F2 (New Folder).	New Folder F2

12. The text editor will appear with a default folder name of "NEW_FOL".



13. Use the scroll wheel to move the cursor.



14. Use F1 (Enter Char) or F2 (Backspace) to create a folder name.



- 15. Press F5 (Save) to save the folder name.
- Create New File 16. Press F3 (New File).
 - 17. The text editor will appear with a default file name of "NEW_FIL".



18. Use the scroll wheel to move the cursor.



19. Use F1 (Enter Char) or F2 (Backspace) to create a file name.



20. Press F5 (Save) to save the file name.





F 5

Save

Below, the folder "ABC" and the file "AFG.CSV" have been created in the root directory.

Path: USB:\
USB:\
\ IP PACK32
□ UPGRADE □ AFG-3200
E 0324.CSV E 0410.CSV
□ 0424.CSV □ NEW_FIL.CSV
Select New Folder New File Return

Load a Waveform from Internal Memory

Panel Operation	1.	Press the ARB key.	ARB
	2.	Press F5 (Load).	Load F 5
	3.	Press F1 (To) to choose the starting point to load the waveform from.Set to 0 by default	To F1
	4.	The "Load To" property will highlighted in red.	become
		Load To: 0	ar Enter Return
	5.	Use the selector keys and scroll wheel or number pad to enter the starting point.	

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- 6. Press F5 (Enter) to confirm the Start point.
 - 7. Press F3 (Memory).
 - 8. Use the scroll wheel to navigate the filesystem.
 - 9. Press Select to select directories or file names.

The ARB waveform will be loaded immediately.

Below the file ARB1 is selected using the scroll wheel loaded to position 0.

Path: Memory:\N	lemory0:			
Memory0:	ARB	Setting	ARB+Setting	
Memory1:	ARB	Setting	ARB+Setting	
Memory2:		Setting	ARB+Setting	
Memory3:		Setting	ARB+Setting	
Memory4:		Setting	ARB+Setting	
Memory5:		Setting	ARB+Setting	
Memory6:		Setting	ARB+Setting	
Memory7:		Setting	ARB+Setting	
Memory8:		Setting	ARB+Setting	
Memory9:		Setting	ARB+Setting	
CH2 FREQ	476.190476	19047 H	z	
CHI AMPL	3.000	Vpp		
DC Offset 0.0) Voc			
RATE 20.0	000000000	kHz		
32767				
مر		4_		
32767				
32767 Load To:		0		4



Enter

F 5

Load a Waveform from USB



9. Press F1 (Select) to select the file to load.

Select F1

The ARB waveform will be loaded immediately.

Below the file AFG.CSV is selected using the scroll wheel loaded to position 0.

Path: USB:\
() USBA
E PACK32
A PULSE
D UPGRADE
AFG-3200 P= 0324, CSV
🗈 0410.CSV
D 0424.CSV D AFC CSV
E AFO.CSV
Select
CH2 FREQ 476.19047619047 Hz
CHI AMPL 3.000 Vpp
DC UTISET U.UU YDC
RATE 20.00000000 KH2
-37767
Load To: 0
To Memory USB Return

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Establishing a Remote Connection

The AFG-3021, AFG-3022, AFG3031 and AFG-3032 support USB, LAN and GPIB remote connections.

Configure USB interface

USB	PC side connector	Type A, host	
configuration	AFG-30XX side connector	Type B, slave	
	Speed	1.1/2.0 (full speed)	
Panel Operation	1. Download and GW Instek we Sources > Arbi AFG-30XX pro setup file.	l install the USB driver from the bsite. Go to the Product > Signal itrary Function Generators > oduct page to find the USB driver	
	Double click th instructions in driver.	ne driver file and follow the the setup wizard to install the	
	2. Press the Utilit by Interface (F (F2).	2) and USB	

3. Connect the USB cable to the rear panel USB B (slave) port.

÷	

Configure GPIB interface

GPIB configuration	Connect	tor	24 pin	Female	
-	GPIB ad	ldress	1-30		
GPIB constraints	 Maximum 15 devices altogether, 20m cable length, 2m between each device Unique address assigned to each device At least 2/3 of the devices turned On No loop or parallel connection 				er, 20m cable e ch device red On
Pin assignment		2 24			
	Pin1 Pin2 Pin3 Pin4 Pin5 Pin6 Pin7 Pin7 Pin8 Pin9 Pin10 Pin11 Pin12	Data line 1 Data line 2 Data line 3 Data line 4 EOI DAV NRFD NDAC IFC SRQ ATN Shield (scr	een)	Pin13 Pin14 Pin15 Pin16 Pin17 Pin18 Pin19 Pin20 Pin21 Pin22 Pin23 Pin24	Data line 5 Data line 6 Data line 7 Data line 8 REN Ground Ground Ground Ground Ground Ground Signal ground
Panel Operation	1. Connect the GPIB cable to the rear panel GPIB port.				
	2. Press the Utility key followed by Interface (F2) and GPIB(F1). Press Address (F1).				

0 0 0 0 0 0

003

 $\bigcirc \bigcirc \bigcirc$

Done

- 3. Use the scroll wheel or number pad to choose an address.
- 4. Press Done (F5) to confirm.

Configure LAN interface

LAN	MAC Address	Domain Name	
configuration	Instrument Name	DNS IP Address	
	User Password	Gateway IP Address	
	Instrument IP Address	Subnet Mask	
	HTTP Port 80 (fixed)		
Panel Operation	1. Connect the LAN cable to the rear panel LAN port.		
	2. Press the Utility key followed by Interface (F2) and LAN (F3).		
DHCP Connections	Use DHCP to automatically configure the address of the unit for networks with a DF server.		
	3. Press Config (F2) follo DHCP (F1), Done(F5) Done(F5) again.	. Press Done Done	

Auto IP Connections		Use Auto IP to automatically c address of the unit when it is c to a host PC via the Ethernet c	onfigure the IP lirectly connected able.	
	4.	Press Config (F2) followed by Auto IP (F2), Done(F5). Press Done(F5) again.	Config AutolP Done Done	
Manual IP Connections		Manually configure the IP add	lress.	
	5.	Press Config (F2) followed by Manual (F3).	Config Manual	
	6.	Press IP Addr (F1) and set the IP address using the number pad. Press Done (F1) to complete setting the IP Address.	IP Addr Done	
	7.	Press NetMask (F2) and set the mask address using the number pad. Press Done (F1) to complete setting the net mask.	Net Mask Done	
	8.	Press Gateway (F3) and set the gateway address using the number pad. Press Done (F1) to complete setting the gateway.	Gateway Done	
	9.	Press Done (F5) to complete setting the manual IP address and to return to LAN interface menu. Press Done(F5) again.	Done Done	

Setting the Host Name	10. Press Host Name (F4).	Host Name
	11. Enter the host name using the scroll wheel, arrow keys and soft-keys. Use the scroll wheel to highlight a character, and press Enter Char (F1) to select the highlighted character.	Enter Char
	12. Press Done (F5) to finish setting the Host Name. Press Done(F5) again.	Done Done

Remote control terminal connection example

AFG Setup	Configure the interface to USB (page 230) and connect the AFG to the PC.		
Terminal application	Invoke the terminal application such as MTTTY (Multi-Threaded TTY). Set the COM port in the application according to the COM port assigned to the AFG-30XX.		
	To check the COM port number, see the Device Manager in the PC. For WinXP go to 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-3032,SN:XXXXXXX,Vm.mm		

REM/LOCK

Display When a remote connection is established all panel keys are locked except for F6.

1. Press REM/LOCK (F6) to return the function generator to local mode.



Web Browser Control Interface

The AFG-30XX also has a browser-based interface to remotely control the unit over a network.

Overview

Welcome Page The Welcome Page is the home page for the browser control interface. This page lists instrument information and the LAN configuration. It also has links to the Browser Web Control and the View & Modify Configuration pages.



he navigation bar on the left to access your AFG-3032 Arbitrary Function Generator and related informatio © GWINSEK Technologies, Inc. 2011

Browser Web Control The Browser Web Control allows you to remotely control and view the unit over a LAN. The unit can be controlled via a virtual control panel using a mouse, with SCPI controls via an SCPI input box or by running SCPI commands in a file.



View & Modify Configuration

The View & Modify Configuration page displays all the LAN configuration settings and allows you to edit the configuration.



Operation 1. Configure the AFG-30XX interface to LAN and connect it to the LAN or directly to the PC (if the LAN interface is set to Auto IP).

See Page 233 for the LAN configuration details.

2. Next enable the virtual interface on the AFG-30XX. Press the Utility key followed by Interface (F2), LAN (F3) and Remote (F1) to enable/disable the Virtual interface.



Interface: USB	Virtual Interface: Enable
GPIB Address: 10	LAN Boot Mode: AutolP
CH1 Load: 50 OHM	IP Address: 169.254.206.154
CH2 Load: 50 OHM	NetMask: 255.255.0.0
Language: English	GateWay: 0.0.0.0
Boom On	Mao 0 defaces

3. Enter the IP address of the unit into the address bar of your web browser as follows:



4. The Welcome page will appear in the browser.



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Command Syntax

Compatible	• IEEE488.2, 1992 (fully compatible)					
standard	• 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 2] root node and the :PWM and :PULSe sub nodes.					
	Root node :SOURce[1 2]					
	2 nd node	:PWM :PULSe				
	3 rd node :DUTY	:EDGEtime :WIDTh				
Command types	Commands can types, simple c and queries.	n be separated in to three distinct ommands, compound commands				
	Simple	A single command with/without a parameter				
	Example	*OPC				
	Compound	Two or more commands separated by a colon (:) with/without a parameter				
	Example	SOURce1:PULSe:WIDTh				

	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	6	SOURce1:FREQuency? SOURce1:FREQuency? MIN	
Command forms	Comma long an with th and the	ands and ad short. T e short fo e remaind	queries have two different forms, The command syntax is written orm of the command in capitals ler (long form) in lower case.	
	SOUR	ce1:DC0	Dffset t	
	The cor case, ju comple recogni	nmands st so long te. An ind zed.	can be written in capitals or lower- g as the short or long forms are complete command will not be	
	Below a comma	are examj nds:	ples of correctly written	
	LONG	SOURce	1:DCOffset	
		SOURCE	1:DCOFFSET	
		source1:	dcoffset	
	SHORT	SOUR1:	000	
	sour1:dco			

Command	SOURce1:DCOffset	< offset>LF	1: comma	and header
Format	1 :	2 3 4	2: single	space
			3: param	eter
			4: messag	ge terminator
Square Brackets []	Commands tha that the content command is the bracketed items command.	t contain s s are optic e same wit s. Brackets	quares br onal. The : h or with are not so	ackets indicate function of the out the square ent with the
	For example, the the following 3 for	frequency orms:	query belo	ow can use any of
	SOURce1:FREQu	uency? [MI	Nimum M	IAXimum]
	SOURce1:FREQu	uency? MA	Ximum	
	SOURce1:FREQu	uency? MIN	limum	
	SOURce1:FREQu	uency?		
Braces {}	Commands that within the brace sent with the co	t contain b es must be mmand.	races ind chosen. l	icate one item Braces are not
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	Bars are used to choices in the co	separate : ommand f	multiple j ormat.	parameter
Parameters	Туре	Descriptio	on	Example
	<boolean></boolean>	Boolean l	ogic	0, 1/ON,OFF
	<nr1></nr1>	integers		0, 1, 2, 3
	<nr2></nr2>	decimal r	numbers	0.1, 3.14, 8.5
	<nr3></nr3>	floating p	oint	4.5e-1, 8.25e+1
	<nrf></nrf>	any of NI	R1, 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,	
	<aard></aard>	Arbitrary ASCII characters.		
	<discrete></discrete>	Discrete ASCII character parameters	IMM, EXT, MAN	
	<frequency> <peak deviation<br="">in Hz> NRf+ type including frequency u</peak></frequency>	NRf+ type including frequency unit suffixes	1 KHZ, 1.0 HZ, MHZ	
	<rate hz="" in=""> <amplitude></amplitude></rate>	NRf+ type including voltage peak to peak.	VPP	
	<offset></offset>	NRf+ type including volt unit suffixes.	V	
	<seconds></seconds>	NRf+ type including time unit suffixes.	NS, S MS US	
	<percent> <depth in<br="">percent></depth></percent>	NRf type	N/A	
Message terminators	LF CR	line feed code (new line) and carriage return.		
	LF	line feed code (new line)		
	EOI	IEEE-488 EOI (End-Or-Identify)		
Note	∧j or ∧m should program.	uld be used when using a terminal		

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Command Separators	Space	A space is used to separate a parameter from a keyword/command header.
	Colon (:)	A colon is used to separate keywords on each node.
	Semicolon (;)	A semi colon is used to separate subcommands that have the same node level.
		For example: SOURce[1]:DCOffset? SOURce[1]:OUTPut? →SOURce1:DCOffset?;OUTPut?
	Colon + Semicolon (:;)	A colon and semicolon can be used to combine commands from different node levels.
		For example: SOURce1:PWM:SOURce? SOURce:PULSe:WIDTh? →SOURce1:PWM:SOURce?:;SOURc e:PULSe:WIDTh?
	Comma (,)	When a command uses multiple parameters, a comma is used to separate the parameters.
		For example: SOURce:APPLy:SQUare 10KHZ, 2.0 VPP, -1V

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488.2 Common Commands

*IDN?	System Query	
Description	Returns the function generator manufacturer, model number, serial number and firmware version number in the following format: GW INSTEK,AFG-3032,SN:XXXXXXX,Vm.mm	
Query Syntax	IDN?	
Return parameter	<string></string>	
Example	*IDN? GW INSTEK,AFG-3032,SN:XXXXXX,Vm.mm Returns the identification of the function generator.	
*RST	System Command	
Description	Reset the function generator to its factory default state.	
Note	Note the *RST command will not delete instrument save states in memory.	
Syntax	*RST	
*TST?	System Query	
Description	Performs a system self-test and returns a pass or fail judgment. An error message will be generated if the self test fails.	ł
Note	The error message can be read with the SYST:ERR query.	!?
Query Syntax	*TST?	

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Return parameter	+0	Pass judgment	
	+1	Fail judgment	
Example	*TST? +0 The function generator passed the self-test.		
*OPC	System Command		
Description	This command sets the Operation Complete Bit (bit 0) of the Standard Event Status Register after the function generator has completed all pending operations. For the AFG-30XX, the *OPC command is used to indicate when a sweep or burst has completed.		
Note	Before the OPC bit is set, other commands may be executed.		
Syntax	*OPC		
*OPC?		System Query	
Description	Returns the OPC bit to the output buffer when all pending operations have completed. I.e. when the OPC bit is set.		
Note	Commands cannot be executed until the *OPC? query has completed.		
Query Syntax	*OPC?		
Return parameter	1		
Example	*OPC?		
	1		
	Returns a "1" when all pending operations are complete.		
*WAI	System Command		
-------------	--		
Description	This command waits until all pending operations have completed before executing additional commands. I.e. when the OPC bit is set.		
Note	This command is only used for triggered sweep and burst modes.		
Syntax	*WAI		

Status Register Commands

*CLS			5	System Command
Description	The *CI the erro	The *CLS command clears all the event registers, the error queue and cancels an *OPC command.		
Syntax	*CLS			
*ESE			S	System Command
Description	The Standard Event Status Enable command determines which events in the Standard Event Status Event register can set the Event Summary Bit (ESB) of the Status Byte register. Any bit positions set to 1 enable the corresponding event. Any enabled events set bit 5 (ESB) of the Status Byte register.			
Note	The *CLS command clears the event register, but not the enable register.			ent register, but
Syntax	*ESE <e< td=""><td>nable value></td><td></td><td></td></e<>	nable value>		
Parameter	<enable value=""> 0~255</enable>			
Example	*ESE 20			
	Sets a b	it weight of 20 (bi	ts 2 and	4).
Query Syntax	*ESE?			
Return Parameter	Bit	Register	Bit	Register
	0	Operation complete bit	4	Execution Error
	1	Not Used	5	Command Error
	2	Query Error	6	Not Used
	3	Device Error	7	Power On

Example	*ESE?			
	4			
	Bit 2 is s	set.		
*ESR?			S	ystem Command
Description	Reads a Register status re	Reads and clears the Standard Event Status Register. The bit weight of the standard event status register is returned.		
Note	The *CLS will also clear the standard event status register.			
Query Syntax	*ESR?			
Return Parameter	Bit O 1	Register Operation Complete Not Used	Bit 4 5	Register Execution Error Command Error
	2 3	Query Error Device Error	6 7	Not Used Power On
Query Example	*ESR? 5 Returns the bit weight of the standard event status register (bit 0 and 2).			
*STB?			S	ystem Command
Description	Reads the Status byte condition register.			
Note	Bit 6, th	Bit 6, the master summary bit, is not cleared.		
Syntax	*STB?			

*SRE				System Command
Description	The Serventies of the Serventi	The Service Request Enable Command determines which events in the Status Byte Register are allowed to set the MSS (Master summary bit). Any bit that is set to "1" can cause the MSS bit to be set.		
Note	The *CL register,	S command clea , but not the enal	rs the s ole regis	tatus byte event ster.
Syntax	*SRE <e< td=""><td>nable value></td><td></td><td></td></e<>	nable value>		
Parameter	<enable< td=""><td colspan="3"><enable value=""> 0~255</enable></td></enable<>	<enable value=""> 0~255</enable>		
Example	*SRE 12			
	Sets a bit weight of 12 (bits 2 and 3) for the service request enable register.			d 3) for the service
Query Syntax	*SRE?			
Return Parameter	Bit 0	Register Not used	Bit 4	Register Message Available
	1	Not used	5	Standard Event
	2	Error Queue	6	Master Summary*
	3	Questionable Data	7	Not used
	* The M set itself	aster Summary (N :	ЛSS) bit	cannot be used to
Query Example	*SRE?			
	12			
	Returns register.	the bit weight o	f the sta	tus byte enable

*PSC		System Command	
Description	The Power-On Status Clear command is used clear a number enable registers at power-on.		
	The following enable register groups are cleared when the *PSC command is enabled:		
	Questionable data enable	e register	
	Standard operation enabl	led register	
	Status byte condition ena	ble register	
	Standard event enable re	gister	
Syntax	*PSC {OFF ON}		
Parameter	OFF	Disables PSC.	
	ON	Enables PSC.	
Example	*PSC OFF		
	Disables the Power-On S	tatus Clear function.	
Query Syntax	*PSC?		
Return Parameter	0	PSC disabled	
	1	PSC enabled	
Example	*PSC?		
	0		
	PSC is disabled.		
STATus:QUESt	ionable:CONDition?	System Command	

Description	Reads the Questionable Status Condition register. The bit weight of the register is returned.			
Note	This command will not clear the Status Questionable Condition register.			
Query Syntax	STATus:	QUEStionable:CON	Dition?	
Return Parameter	Bit	Register	Bit	Register

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	0	Voltage overload	4	Over temperature
	5	Loop unlock	7	Ext Mod Overload
	8	Cal Error	9	External Reference
Query Example	STAT:Q	UES:COND?		
	0			
	Returns conditio errors.	the bit weight of on register (bit 0).	the ques Indicate	stionable status is that there are no
STATus:QUESt	ionable	:EVENt?	ç	System Command
Description	Reads and clears the Questionable Status Event register. The bit weight of the register is returned.			e Status Event ister is returned.
Query Syntax	STATus	QUEStionable:EVE	ENt?	
Return Parameter	Bit	Register	Bit	Register
	0	Voltage overload	4	Over temperature
	5	Loop unlock	7	Ext Mod Overload
	8	Cal Error	9	External Reference
Query Example	STAT:Q	UES:EVEN?		
	16			
	Returns the bit weight of the questionable status event register (bit 0). Indicates that an over temperature (bit 4) event has occurred.			
STATus:QUESt	STATus:QUEStionable:ENABle System Command			System Command
Description	This command determines which events in the Questionable Status Register group are allowed to set the Questionable Data bit in the Status Byte register.			
Syntax	STATus	QUEStionable:EN	ABle <ena< td=""><td>able value></td></ena<>	able value>
Parameter	<enable< td=""><td>value></td><td>0~255</td><td></td></enable<>	value>	0~255	

_

Example	STAT:QUES:ENAB 17			
	Sets a bi voltage	Sets a bit weight of 17 (bits 0 and 4). I.e, enables voltage overload and over temperature bits.		
Query Syntax	STATus:	QUEStionable:EN/	ABle?	
Return Parameter	Bit O 5 8	Register Voltage overload Loop unlock Cal Error	Bit 4 7 9	Register Over temperature Ext Mod Overload External Reference
Query Example	 8 Cal Error 9 External Reference STAT:QUES:ENAB? 17 Returns the bit weight of the questionable status enable register. 			

STATus:PRE	Set System Command	
Description Clears the Questionable Status Enable registers.		
Syntax	STATus:PRESet	
Example	STAT:PRES	
	Clears the Questionable Status Enable registers.	

System Commands

SYSTem:ERRor	;	System Query	
Description	Reads an error from the error queue. See page 404 for details regarding the error queue.		
Query Syntax	SYSTem:ERRor?		
Return parameter	<string></string>	Returns an error string, <256 ASCII characters.	
Example	SYSTem:ERRor?		
	-138 Suffix not allowed		
	Returns an error strin	g.	
SYSTem:INTer	SYSTem:INTerface System Comman		
Description	Selects the remote interface. USB is the factory default.		
Note	There is no interface query.		
Syntax	SYSTem:INTerface {GF	PIB LAN USB}	
Example	SYST:INT USB		
	Sets the interface to U	SB.	
SYSTem:LOCal		System Command	
Description	Sets the function generator to local mode. In local mode, all front panel keys are operational.		
Syntax	SYSTem:LOCal		
Example	SYST:LOC		

SYSTem:REMo	te	System Command
Description	Disables the front panel keys and puts the function generator into remote mode.	
Syntax	SYSTem:REMote	
Example	SYST:REM	
SYSTem:LANG	uage	System Command
Description	Sets or queries the displa language shown on the f panel display. Only one l at a time. SYSTem:LANC "CHIN", "ENF" or "TRC	y language. Select the unction generator front- language can be enabled Guage? query returns CH".
Note	Only one language can b	e set.
Syntax	SYSTem:LANGuage {CHINese ENGlish TRCHinese}	
Example	SYST:LANG ENG	
	Sets the display language to English.	
Query Syntax	SYSTem:LANGuage?	
Return Parameter	CHIN	Chinese
	ENG	English
	TRCH	Traditional Chinese
Query Example	SYST:LANG?	
	ENG	
	The current language is I	English.
SYSTem:VERSi	on?	System Query
Description	Performs a system version query. Returns a string with the instrument, firmware version, FPGA revision and bootloader.	

Query Syntax	SYSTem:VERSion?		
Return parameter	<string></string>		
Example	SYST:VERS?		
	AFG-3032 VX.XXX_XXXX FPGA:XXXX BootLoad:XXXX		
	Returns the date and versi	ion for that date.	

Apply Commands

The APPLy command has 8 different types of outputs (Sine, Square, Ramp, Pulse, Noise, Triangle, Harmonic, User). The 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 use the instrument default values.

The Apply command will set the trigger source to immediate and disable burst, modulation and sweep modes. Turns on the output command OUTP[1|2] ON. The termination setting will not be changed.

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

SOURce[1|2]:APPLy:SINusoid [<frequency> [,<amplitude> [,<offset>]]]

Output Frequency For the output frequency, MINimum, MAXimum and DEFault can be used. The default frequency for all functions is set to 1 kHz. The maximum and minimum frequency depends on the function used. If a frequency output that is out of range is specified, the max/min frequency will be used instead. A "Data out range error will be generated" from the remote terminal.

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Output Amplitude	When setting the amplitude, MINimum, MAXimum and DEFault can be used. The range depends on the function being used and the output termination (50Ω or high impedance). The default amplitude for all functions is 100 mVpp (50Ω).
	If the amplitude has been set and the output termination is changed from 50Ω to high impedance, the amplitude will double. Changing the output termination from high impedance to 50Ω will half the amplitude.
	Vrms, dBm or Vpp units can be used to specify the output unit to use with the current command. The SOURce[1 2]:VOLT:UNIT command can be used to set the units when no unit is specified with the Apply command. If the output termination is set to high impedance, dBm units cannot be used. The units will default 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 must be adjusted to 3.536 Vrms for a sine wave.
DC Offset voltage	The offset parameter can be set to MINimum, MAXimum or DEFault. The default offset is 0 volts. The offset is limited by the output amplitude as shown below.
	Voffset < Vmax - Vpp/2
	If the output specified is out of range, the maximum offset will be set.

The offset is also determined by the output termination (50Ω or high impedance). If the offset has been set and the output termination has changed from 50Ω to high impedance, the offset will double. Changing the output termination from high impedance to 50Ω will half the offset.

SOURce[1 2]:APPLy:SINusoid		Source Specific Command
Description	Outputs a sine wave from the selected channel when the command has executed. Frequency, amplitude and offset can also be set.	
Syntax	SOURce[1 2]:APPLy:SINusoid [<frequency> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency>	
Parameter	<frequency></frequency>	1μHz~30MHz (20MHZ AFG-3021/3022)
	<amplitude></amplitude>	1mV~10V (50Ω) (3.536 Vrms)
	<offset></offset>	0~4.99V (50Ω)
Example	SOUR1:APPL:SIN 2KHZ,MAX,MAX	
	Sets frequency to 2kHz as offset to the maximum.	nd sets the amplitude and
SOURce[1 2]:A	PPLy:SQUare	Source Specific Command
Description	Outputs a square wave from the selected channel when the command has executed. Frequency, amplitude and offset can also be set. The duty cycle is set to 50%.	
Syntax	SOURce[1 2]:APPLy:SQUare [<frequency> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency>	

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Parameter	<frequency></frequency>	1µHz~30MHz (20MHz AFG-3021/3022)
	<amplitude></amplitude>	1mV~10V (50Ω)
	<offset></offset>	0~4.99V (50Ω)
Example	SOUR1:APPL:SQU 2KHZ,M	ΙΑΧ,ΜΑΧ
	Sets frequency to 2kHz ar offset to the maximum.	nd sets the amplitude and
SOURce[1 2]:Al	PPLy:RAMP	Source Specific Command
Description	Outputs a ramp wave from the selected channel when the command has executed. Frequency, amplitude and offset can also be set. The symmetry is set to 100%.	
Syntax	SOURce[1 2]:APPLy:RAMP [<frequency> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency>	
Parameter	<frequency></frequency>	1µHz~1MHz
	<amplitude></amplitude>	1mV~10V (50Ω)
	<offset></offset>	0~4.99V (50Ω)
Example	SOUR1:APPL:RAMP 2KHZ,	MAX,MAX
	Sets frequency to 2kHz and sets the amplitude and offset to the maximum.	
SOURce[1 2]:APPLy:PULSe		Source Specific Command
Description	Outputs a ramp wave from the selected channel when the command has executed. Frequency, amplitude and offset can also be set.	

Note	The PW settings from the SOURce[1]:PULS: WIDT command are preserved. Edge and pulse width may be adjusted to supported levels. Repetition rates will be approximated from the frequency. For accurate repetition rates, the period should be adjusted using the SOURce[1]:PULS:PER command		
Syntax	SOUR[1 2]:APPLy:PULSe [<frequency> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency>		
Parameter	<frequency></frequency>	1μHz~25MHz (20MHz AFG-3021/3022)	
	<amplitude></amplitude>	1mV~10V (50Ω)	
	<offset></offset>	0~4.99V (50Ω)	
Example	SOUR1:APPL:PULS 1KH	IZ,MIN,MAX	
	Sets the frequency to 1kHz, sets the amplitude to the minimum and the offset to the maximum.		
SOURce[1 2]:/	APPLy:NOISe	Source Specific Command	
Description	Outputs white noise (no set bandwidth). Amplitude and offset can also be set.		
Note	Frequency cannot be used with the noise function; however a value (or DEFault) must be specified. The frequency is remembered for the next function used.		
Syntax	SOURce[1 2]:APPLy:NOISe [<frequency default> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency default>		
Parameter	<frequency default></frequency default>	Not applicable	
	<amplitude></amplitude>	1mV~10V (50Ω)	
	<offset></offset>	0~4.99V (50Ω)	
Example	SOUR1:APPL:NOIS DEF	5,3.0,1.0	
	Sets the amplitude to 3 volts with an offset volt.		

SOURce[1 2]:APPLy:TRIangle		Source Specific Command	
Description	Outputs a triangle wa when the command h amplitude and offset	Outputs a triangle wave from the selected channel when the command has executed. Frequency, amplitude and offset can also be set.	
Syntax	SOURce[1 2]:APPLy:TR [, <amplitude> [,<offset< td=""><td colspan="2">SOURce[1 2]:APPLy:TRIangle [<frequency> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency></td></offset<></amplitude>	SOURce[1 2]:APPLy:TRIangle [<frequency> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency>	
Parameter	<frequency></frequency>	1µHz~1MHz	
	<amplitude></amplitude>	1mV~10V (50Ω)	
	<offset></offset>	0~4.99V (50Ω)	
Example	SOUR1:APPL:TRI 2khz	,3.0,1.0	
	Sets the frequency to 3 volts and with an of	1 MHz with an amplitude of fset of 1 volt.	
SOURce[1 2]	:APPLy:DC	Source Specific Command	
Description	Outputs a DC signal f when the command h offset can also be set.	Outputs a DC signal from the selected channel when the command has executed. Amplitude and offset can also be set.	
Note	Frequency cannot be however a value (or I	Frequency cannot be used with the DC function; however a value (or DEFault) must be specified.	
Syntax	SOURce[1 2]::APPLy:D [<frequency> DEFault[,</frequency>	SOURce[1 2]::APPLy:DC [<frequency> DEFault[,<amplitude> [,<offset>]]]</offset></amplitude></frequency>	
Parameter	<frequency default></frequency default>	1µHz~1MHz	
	<amplitude></amplitude>	1mV~10V (50Ω)	
	<offset></offset>	0~4.99V (50Ω)	
Example	SOUR1:APPL:DC DEF,	3.0,1.0	
Sets the DC voltage to 4 volts (amplitude of with an offset of 1 volt).		o 4 volts (amplitude of 3V t).	

SOURce[1 2]:APPLy:HARMonic		Source Specific Command		
Description	Outputs a sine wave from the selected ch executed. Frequency be set. The maximum highest order. Highe frequency is 30MHz 3021/3022)).	Outputs a sine wave with harmonic components from the selected channel when the command has executed. Frequency, amplitude and offset can also be set. The maximum frequency is limited by the highest order. Highest order n: maximum frequency is 30MHz/n or 20MHz/n for AFG- 3021/3022)).		
Syntax	SOURce[1 2]:APPLy:H	SOURce[1 2]:APPLy:HARMonic [<frequency></frequency>		
	[, <amplitude> [,<offse< td=""><td>:t>]]]</td></offse<></amplitude>	:t>]]]		
Parameter	<frequency></frequency>	1μHz~30MHz (20MHz AFG-3021/3022)		
	<amplitude></amplitude>	1mV~10V (50Ω) (3.536 Vrms)		
	<offset></offset>	0~4.99V (50Ω)		
Example	SOUR1:APPL:HARM	2KHZ,MAX,MAX		
	Sets the frequency to and offset to the max	Sets the frequency to 2kHz and sets the amplitude and offset to the maximum.		
SOURce[1 2]	:APPLy:USER	Source Specific Command		
Description	Outputs an arbitrary channel. The output SOURce[1 2]:ARB:E command (Example SOURce[1 2]:ARB:E	Outputs an arbitrary waveform from the selected channel. The output is that specified from the SOURce[1 2]:ARB:BUILt:ARB_waveform command (Example: SOURce[1 2]:ARB:BUILt:SQUare).		
Note	Frequency and amp DC function; howev be specified. The val next function used.	Frequency and amplitude cannot be used with the DC 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>			

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Parameter	<frequency></frequency>	1µHz~125MHz
	<amplitude></amplitude>	0~10V (50Ω)
	<offset></offset>	0~5∨ (50Ω)
Example	SOUR1:APPL:USER	
SOURce[1 2]:Al	PPLy?	Source Specific Command
Description	Outputs a string with the current settings for the selected channel.	
Note	The string can be passed back appended to the Apply Command.	
Syntax	SOURce[1 2]:APPLy?	
Return Parameter	<string></string>	Function, frequency, amplitude, offset
Example	SOUR1:APPL?	
	SIN +5.00000000000E+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. Although the APPLy command provides the most straightforward method to program the function generator, the low-level commands give you more flexibility to change individual parameters.

SOURce[1 2]:FREQuency		Source Specific Command
Description	Sets the output frequency for the selected channel and the query command returns the current frequency setting.	
Note	The maximum and a on the function mod	minimum frequency depends le.
	Sine, Square	1µHz~30MHz (20MHz AFG-3021/3022)
	Ramp, Triangle	1µHz~1MHz
	Pulse	1µHz~25MHz (20MHz AFG-3021/3022)
	Noise	Not applicable
	User	1pHz~125MHz

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	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 next highest value.	
	The duty cycle of squa frequency settings.	re waveforms depends on the
	20% to 80% (frequenc	y < 25 MHz)
	40% to 60% (25 MHz	$<$ frequency \leq 30 MHz)
	If the frequency is ch cannot support the n duty cycle available A "settings conflict" above scenario.	anged and the set duty cycle ew frequency, the highest at that frequency will be used. error will result from the
Syntax	SOURce[1 2]:FREQuer { <frequency> MINimu</frequency>	ncy ım MAXimum}
Example	SOUR1:FREQ MAX	
	Sets the frequency to mode.	the maximum for the current
Query Syntax	SOURce[1 2]:FREQue	ncy?
Return Parameter	<nr3></nr3>	Returns the frequency for the current mode.
Example	SOUR1:FREQ? MAX	
	+1.00000000000E+	03
	The maximum frequ current function is 11	ency that can be set for the MHz.
SOURce[1 2]:A	MPLitude	Source Specific Command
Description	Sets the output ampl amplitude settings for	itude or queries the current or the selected channel.
Note	The maximum and m on the output termin for all functions is 3V has been set and the	ninimum amplitude depends ation. The default amplitude ⁷ pp (50Ω). If the amplitude output termination is changed

	from 50Ω to high impedance, the amplitude will double. Changing the output termination from high impedance to 50Ω will half the amplitude.	
	The offset and amplitude following equation. Voffset < Vmax - Vpp/	are related by the 2
	If the output termination dBm units cannot be used Vpp.	is set to high impedance, d. The units will default to
	The output amplitude can function and unit chosen. values may have differen differences such as crest f 5Vrms square wave must Vrms for a sine wave.	n be affected by the . Vpp and Vrms or dBm .t maximum values due to factor. For example, a t be adjusted to 3.536
	The amplitude units can time the SOURce[1]:AMF Alternatively, the SOURc command can be used to for all commands.	be explicitly used each Plitude command is used. re[1 2]:VOLT:UNIT set the amplitude units
Syntax	SOURce[1 2]:AMPLitude {< amplitude> MINimum MAXimum}	
Example	SOUR1:AMPL MAX	
	Sets the amplitude to the maximum for the current mode.	
Query Syntax	SOURce[1 2]:AMPLitude? {MINimum MAXimum}	
Return Parameter	<nr3></nr3>	Returns the amplitude for the current mode.
Example	SOUR1:AMPL? MAX	
	+5.0000E+00	
	The maximum amplitude current function is 5 volts	e that can be set for the 5.

SOURce[1 2]:PI	HASe	Source Specific Command	
Description	Sets or queries the output phase angle (-360°~360°) of the selected channel. The default phase is 0°.		
Syntax	SOURce[1 2]:PHASe{ <angle> MINimum MAXimum}</angle>		
Example	SOUR[1]:PHAS:MAX		
	Sets the output ph	ase to the maximum.	
Query Syntax	SOURce[1 2]:PHAS	e {MINimum MAXimum}	
Return Parameter	<nr3></nr3>	Returns the phase in degrees.	
Example	SOUR1:PHAS?		
	+1.2000E+01		
	The phase is set to	12°.	
SOURce[1 2]:PI	HASe:ALIGn	Source Specific Command	
Description	Aligns the timebase of both channels but doesn't change the phase deviation of the channels. In other words it re-calibrates the phase difference between both of the channels.		
Syntax	SOURce[1 2]:PHASe:ALIGn		
Example	SOUR[1]:PHAS:ALI	G	
	Turns on the phas	urns on the phase align function.	
SOURce[1 2]:D	COffset	Source Specific Command	
Description	Sets or queries the	DC offset for the current mode.	
Note	The offset parameter can be set to MINimum, MAXimum or DEFault. The default offset is 0 volts. The offset is limited by the output amplitude as shown below.		

	Voffset < Vmax - Vpp/2	
	If the output specified is of maximum offset will be s	out of range, the et.
	The offset is also determine termination (50Ω or high has been set and the outp changed from 50Ω to high will double. Changing the high impedance to 50Ω w	ned by the output impedance). If the offset ut termination has n impedance, the offset e output termination from rill half the offset.
Syntax	SOURce[1 2]:DCOffset {< offset> MINimum MAXimum}	
Example	SOUR1:DCO MAX	
	Sets the offset to the maximode.	mum for the current
Query Syntax	SOURce[1 2]:DCOffset? {MINimum MAXimum}	
Return Parameter	<nr3></nr3>	Returns the offset for the current mode.
Example SOUR1:DCO?		
	+3.0000E+00	
	The offset for the current	mode is set to +3 volts.
SOURce[1 2]:So	QUare:DCYCle	Source Specific Command
Description	Sets or queries the duty cycle for square waves only. The setting is remembered if the function mode is changed. The default duty cycle is 50%.	
Note	The duty cycle of square waveforms depend on the frequency settings.	
	20% to 80% (frequency < 25 MHz)	
	40% to 60% (25 MHz < free	<i>equency</i> ≤ 30 MHz)
	If the frequency is change cannot support the new f	ed and the set duty cycle requency, the highest

	duty cycle available at that frequency will be used. A "settings conflict" error will result from the above scenario.		
	For square waveforms, the Apply command and AM/FM modulation modes ignore the duty cycle settings.		
Syntax	SOURce[1 2]: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 2]:SQUare:DCYCle? {MINimum MAXimum}		
Return Parameter	<nr3></nr3>	Returns the duty cycle as a percentage.	
Example	SOUR1:SQU:DCYC?		
	+5.00E+01		
	The duty cycle is set 50%		
SOURce[1 2]:R/	AMP:SYMMetry	Source Specific Command	
Description	Sets or queries the symmetry for ramp waves only. The setting is remembered if the function mode is changed. The default symmetry is 50%.		
Note	For ramp waveforms, the Apply command and AM/FM modulation modes ignore the current symmetry settings.		
Syntax	SOURce[1 2]:RAMP:SYMMetry {< percent> MINimum MAXimum}		
Example	SOUR1:RAMP:SYMM MAX		
	Sets the symmetry to the 100%.		
Query Syntax	SOURce[1 2]:RAMP:SYMMetry? {MINimum MAXimum}		

Return Parameter	<nr3></nr3>	Returns the symmetry as a percentage.
Example	SOUR1:RAMP:SYMMetry?	
	+1.0000E+02	
	The symmetry is set as 10	0%.
OUTPut[1 2]		Source Specific Command
Description	Enables/Disables or queries the front panel output. The default is set to off.	
Note	If the output is overloaded by an external voltage, the output will turn off and an error message will be displayed. The overload must first be removed before the output can be turned on again with the output command.	
	Using the Apply command automatically sets the front panel output to on.	
Syntax	OUTPut[1 2] {OFF ON}	
Example	OUTP1 ON Turns the output on for channel 1.	
Query Syntax	OUTPut[1 2]?	
Return Parameter	1	ON
	0	OFF
Example	OUTP1?	
	1	

The output is currently on for channel 1.

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OUTPut[1]:LOA	٨D	Source Specific Command
Description	Sets or queries the output termination. Two impedance settings can be chosen, DEFault (50 Ω) and INFinity (high impedance >10 k Ω).	
	The output termination is to be used as a reference only. If the output termination is set 50Ω but the actual load impedance is not 50Ω , then the amplitude and offset will not be correct.	
Note	If the amplitude has been set and the output termination is changed from 50Ω to high impedance, the amplitude will double. Changing the output termination from high impedance to 50Ω will half the amplitude.	
	If the output termination is set to high impedance, dBm units cannot be used. The units will default to Vpp.	
Syntax	OUTPut[1]:LOAD {DEFault INFinity}	
Example	OUTP1:LOAD DEF	
	Sets the output termination	on to 50Ω for channel 1.
Query Syntax	OUTPut[1]:LOAD?	
Return Parameter	DEF	Default
	INF	INFinity
Example	OUTP1:LOAD? DEF	
	The output is set to the default of 50Ω for channel	

1.

Source Sp OUTPut[1 2]:SYNC Comman		Source Specific Command
Description	This command turns way the selected channel's out turned on, it allows the or when the trigger input is the output on, change the characteristics.	reform gating on or off for tput. When gating is utput signal to be output asserted. It does not turn e phase or other timing
	For example: When gating is turned of waveform is output when the trigger high. When the trigger signal is low t continues to be generated internally. the trigger signal is high, the internal waveform is output at that particular instead of a newly generated wavefo	
Syntax	OUTPut[1 2]:SYNC {OFF ON}	
Example	OUTP1:SYNC ON	
	Turns gating on for channel 1.	
Query Syntax	OUTPut[1 2]:SYNC?	
Return Parameter	1	ON
	0	OFF
Example	OUTP1:SYNC?	
	1	
	The sync output is enabled for channel 1.	

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SOURce[1]:VO	LTage:UNIT	Source Specific Command
Description	Sets or queries the output amplitude units. There are three types of units: VPP, VRMS and DBM.	
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.	
	If the output termination is set to high impedance, dBm units cannot be used. The Units will automatically default to Vpp.	
Syntax	SOURce[1]:VOLTage:UNIT {VPP VRMS DBM}	
Example	SOUR1:VOLT:UNIT VPP Sets the amplitude units to Vpp for channel 1.	
Query Syntax	SOURce[1]:VOLTage:UNIT?	
Return Parameter	VPP	Vpp
	VRMS	Vrms
	DBM	dBm
Example	SOUR1:VOLT:UNIT?	
	VPP	
	The amplitude units are set to Vpp.	

Pulse Configuration Commands

The pulse chapter is used to control and output pulse waveforms. Unlike the APPLy command, low level control is possible including setting the rise time, fall time, period and pulse width.



The pulse width is set to 20 nanoseconds.

SOURce[1|2]:PULSe:DCYCle

Source Specific Command

Description	Sets or queries the pulse duty cycle.		
Note	The duty cycle is limited by the rise/fall time as noted below:		
	Duty $\geq 0.625 \times 100 \times [rise + 0.6ns]/period$	time - 0.6ns +fall time -	
	Duty $\leq 100 - \{62.5 \times [(rise 0.6ns)]/period\}$	time - 0.6ns) + (fall time -	
Syntax	SOURce[1 2]:PULSe:DCYCle{ <percent> MINimum M AXimum}</percent>		
Example	SOUR1:PULS:DCYC MAX		
	Sets the duty to the maximum allowed.		
Query Syntax	SOURce[1 2]:PULSe:DCYCle? [MINimum MAXimum]		
Return Parameter	<nr3></nr3>	0.0170%~99.983% Resolution 0.0001%	
Example	SOUR1:PULS:DCYC?		
	+1.0000E+01		
	The duty cycle is set to 10)%	
SOURce[1 2]:P	ULSe:EDGEtime	Source Specific Command	
Description	Sets or queries the pulse edge time. The default edge time is 10us. This command will set the rise time = the fall time = edge time.		
Note	The edge time is limited by the pulse width as noted below:		
	Pulse Width - 0.625 * [(Rise Time - 0.6nS) + (Fall Time - 0.6nS)] ≥ 0		
	Period \geq Pulse Width+ 0.625 * [(Rise Time - 0.6nS)+(Fall Time - 0.6nS)]		

Syntax	SOURce[1 2]:PULSe:EDGEtime{ <seconds> MINimum MAXimum}</seconds>	
Example	SOUR1:PULS:EDGE MAX Sets the edge time to the maximum allowed.	
Query Syntax	SOURce[1 2]:PULSe:EDGEtime? [MINimum MAXimum]	
Return Parameter	<nr3> 9.32ns ~ 799.9ks</nr3>	
Example	SOUR1:PULS:EDGE? MIN	
	+9.3200E-09	
	The edge time is 9.32 nan	oseconds.
SOURce[1 2]:PI	JLSe:RISE	Source Specific Command
Description	Sets or queries the pulse rise time. The default rise time is 10us. The rise and fall time can be different. Range: 9.32ns ~ 799.9ks	
Note	The rise time is limited by the pulse width, period and fall time as noted below:	
	Pulse Width - 0.625 * [(Rise Time - 0.6nS) + (Fall Time - 0.6nS)] ≥ 0	
	Period \geq Pulse Width+ 0.625 * [(Rise Time - 0.6nS)+(Fall Time - 0.6nS)]	
Syntax	SOURce[1 2]:PULSe:RISE{ <seconds> MINimum MAXi mum}</seconds>	
Example	SOUR1:PULS:RISE MAX Sets the rise time to the maximum allowed.	
Query Syntax	SOURce[1 2]:PULSe:RISE? [MINimum MAXimum]	
Return Parameter	<nr3></nr3>	9.32ns ~ 799.9ks

Example SOUR1:PULS:FALL? MIN

+9.3200E-09

The minimum rise time is 9.32 nanoseconds.

SOURce[1 2]:Pl	JLSe:FALL	Source Specific Command
Description	Sets or queries the pulse fall time. The default fall time is 10us. The rise and fall time can be different. Range: 9.32ns ~ 799.9ks	
Note	The fall time is limited by the pulse width, perio and rise time as noted below:	
	Pulse Width - 0.625 * [(Rise Time - 0.6nS) + (Fall Time - 0.6nS)] ≥ 0	
	Period \geq Pulse Width+ 0.625 * [(Rise Time - 0.6nS)+(Fall Time - 0.6nS)]	
Syntax	SOURce[1 2]:PULSe:FALL{- imum}	<seconds> MINimum MAX</seconds>
Example	SOUR1:PULS:FALL MAX Sets the fall time to the maximum allowed.	
Query Syntax	SOURce[1 2]:PULSe:FALL? [MINimum MAXimum]	
Return Parameter	<nr3></nr3>	9.32ns ~ 799.9ks
Example	SOUR1:PULS:FALL? MIN	
	+9.3200E-09	

The minimum fall time is 9.32 nanoseconds.

Harmonic Commands

SOURce[1 2]	:HARMonic:TOTAl	Source Specific Command
Description	Sets the highest order harmonic for the harmonic output. By default this is set to 2.	
Syntax	SOURce[1 2]:HARMonic:TOTAl{ <id> MINimum MAXi mum}</id>	
Example	SOUR1:HARMonic:TOTA	MAX

	Sets the highest order harmonic to the maximum allowed.	
Query Syntax	SOURce[1 2]:HARMonic:TOTAl? [MINimum MAXimum]	
Return Parameter	<nr1></nr1>	2 ~ 8
Example	SOUR1:HARM:? MIN	
	2	
	Returns the minimum ha	rmonic.
SOURce[1 2]:H	ARMonic:TYPE	Source Specific Command
Description	Specifies which harmonics are output; odd, even, all or user specified.	
Syntax	SOURce[1 2]:HARMonic:TYPE {EVEN ODD ALL USER,10000001}	
Parameter/ Return Parameter	<even></even>	Output all even orders
	<odd></odd>	Output all odd orders
	<all></all>	Output all orders, subject to the number specified in "SOURce[1 2]:HARMonic: TOTAI" command.
	<user, X¹X²X³X⁴X⁵X⁶X⁷X⁸></user, 	Outputs only the specified orders, where X = Boolean (0, 1) X ^X = order number.
Example	SOURce1:HARMonic:TYPE	USER,11000001
	Outputs only the 2 nd and 8 th harmonic. (1 st harmonic is the fundamental frequency)	
Query Syntax	SOURce[1 2]:HARMonic:TYPE?	
Example	SOUR1:HARM:TYPE?	
EVEN 11000000		

Returns EVEN harmonic (Limited to the 2^{nd} harmonic).

SOURce[1 2]:HARMonic:ORDEr		Source Specific Command
Description	Sets or queries the amplitude and phase of each order. By default, each order is set to 3Vpp, with a phase of 0°.	
Syntax	SOURce[1 2]:HARMonic:ORDEr { <id>,<amplitude>,<phase>}</phase></amplitude></id>	
Parameter/ Return Parameter	<id></id>	<nr1> Order number: 2 ~8</nr1>
	<amplitude></amplitude>	<nr3> Amplitude of the selected order: 1mV ~ 10V (50ohm impedance)</nr3>
	<phase></phase>	<nr3> Phase: -360 ~ -360°</nr3>
Example	SOURce1:HARMonic:ORE	DEr 2,3.0,180
	Sets the 2 nd harmonic to 3 180°.	3.0Vpp and a phase of
Query Syntax	SOURce[1 2]:HARMonic:ORDEr? <id></id>	
	Returns the <id>:,<amplitude>,<phase>.</phase></amplitude></id>	
Example	SOUR1:HARM:ORDE? 2	
	2:,3.000E+00,1.800E+02	
	Returns the 2 nd harmonic settings as 3Vpp with a phase of 180°.	
SOURce[1 2]:H	ARMonic:DISPlay	Source Specific Command
Description	Sets or queries whether the screen shows the harmonics in the frequency or time domain. The default setting is time domain.	
Syntax	SOURce[1 2]:HARMonic:DISPlay {FREQuency TIME}	

Parameter/ Return Parameter	FREQuency	Sets the display to frequency
	TIME	Sets the display to time
Example	SOURce1:HARMonic:DISPlay TIME	
	Sets the display to TIME.	
Query Syntax	SOURce[1 2]:HARMonic:DISPlay?	
	Returns TIME or FREQ.	
Example	SOUR1:HARM:DISP?	
	TIME	
	Returns the display format as TIME.	

Amplitude Modulation (AM) Commands

AM Overview

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


SOURce[1 2]:A	M:STATe	Source Specific Command	
Description	Sets or disables AM modulation for the selected channel. By default AM modulation is disabled. AM modulation must be enabled before setting other parameters.		
Note	Burst or sweep mode will be disabled if AM modulation is enabled on the same channel. As only one modulation is allowed on a channel at any one time, other modulation modes will be disabled when AM modulation is enabled.		
Syntax	SOURce[1 2]:AM:STATe {O	FF ON}	
Example	SOUR1:AM:STAT ON		
	Enables AM modulation.		
Query Syntax	SOURce[1 2]:AM:STATe?		
Return Parameter	0 Disabled (OFF)		
	1	Enabled (ON)	
Example	SOUR1:AM:STAT?		
	AM modulation mode is o	currently enabled.	
SOURce[1 2]:A	M:MODulation:INPut	Source Specific Command	
Description	Sets or queries the modulation source as internal or external for the selected channel. 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 terminal 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 2]:AM:MODulation:INPut {INTernal EXTernal}			
Example	SOUR1:AM:M	OD:INP EXT		
	Sets the mod	ulation sourc	e to external.	
Query Syntax	SOURce[1 2]:	AM:MODulati	on:INPut?	
Return Parameter	INT		Internal	
	EXT		External	
Example	SOUR1:AM:M	IOD:INP?		
	INT			
	The modulat	tion source is	set to interna	ıl.
SOURce[1 2]:A	M:INTernal:	FUNCtion	Source Comm	e Specific and
Description	Sets the shape of the modulating waveform from sine, square, triangle, upramp and dnramp for the selected channel. The default shape is sine.			
Note	Square and triangle waveforms have a 50% duty cycle. Upramp and dnramp have a symmetry of 100% and 0%, respectively.			
Syntax	SOURce[1 2]:AM:INTernal:FUNCtion {SINusoid SQUare TRIangle UPRamp DNRamp}			
Example	SOUR1:AM:II	NT:FUNC SIN		
	Sets the AM	modulating v	vave shape to	o sine.
Query Syntax	SOURce[1 2]:AM:INTernal:FUNCtion?			
Return Parameter	SIN	Sine	UPRAMP	Upramp
	SQU	Square	DNRAMP	Dnramp
	TRI	Triangle		
Example	SOUR1:AM:II SIN	NT:FUNC?		

The shape for the modulating waveform is Sine.

SOURce[1 2]:A	M:INTernal:FREQuency	Source Specific Command	
Description	Sets the frequency of the internal modulating waveform only for the selected channel. The default frequency is 100Hz.		
Syntax	SOURce[1 2]:AM:INTernal: { <frequency> MINimum M</frequency>	FREQuency AXimum}	
Parameter	<frequency></frequency>	2mHz~ 20kHz	
Example	SOUR1:AM:INT:FREQ +1.0	000E+02	
	Sets the modulating frequ	ency to 100Hz.	
Query Syntax	SOURce[1 2]:AM:INTernal:FREQuency? [MINimum MAXimum]		
Return Parameter	<nr3> Returns the frequency i Hz.</nr3>		
Example SOUR1:AM:INT:FREQ? MIN			
	Returns the minimum frequency allowed.		
SOURce[1 2]:AM:DEPTh		Source Specific Command	
Description	Sets or queries the modulation depth for internal sources only for the selected channel. The default is 100%.		
Note	The function generator with ±5V, regardless of the mo	ill not output more than dulation depth.	
	The modulation depth of an external source is controlled using the ±5V MOD INPUT terminal the rear panel, and not the SOURce[1]:AM:DEPT command.		
Syntax	SOURce[1 2]:AM:DEPTh {< MINimum MAXimum}	depth in percent>	
Parameter	<depth in="" percent=""></depth>	0~120%	

Example	SOUR1:AM:DEPT 50 Sets the modulation depth to 50%.	
Query Syntax	SOURce[1 2]:AM:DEPTh? [MINimum MAXimum]	
Return Parameter	<nr3> Return the modulation depth as a percentage.</nr3>	
Example	SOUR1:AM:DEPT?	
	+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 ↓	1.	Turn on FM modulation using the SOURce[1 2]: FM:STAT ON command.
Configure Carrier	2.	Use the APPLy command to select a carrier waveform. Alternatively, the FREQ, AMPl, and DCOffs commands can be used to create a carrier waveform with a designated frequency, amplitude and offset.
Select Modulation Source ↓	3.	Select an internal or external modulation source using the SOURce[1 2]:FM:MOD:INP command.
Select shape	4.	Use the SOURce[1 2]:FM:INT:FUNC command to select a sine, square, upramp, dnramp or triangle modulating waveshape. For internal sources only.
Set Modulating Frequency	5.	Set the modulating frequency using the SOURce[1 2]: FM:INT:FREQ command. For internal sources only.
Set Peak Frequency Deviation	6.	Use the SOURce[1 2]:FM:DEV command to set the frequency deviation.

SOURce[1 2]:FI	M:STATe	Source Specific Command	
Description	Sets or disables FM modulation for the selected channel. By default FM modulation is disabled. FM modulation must be enabled before setting other parameters.		
Note	Burst or sweep mode will be disabled if FM modulation is enabled on the same channel. As only one modulation is allowed at any one time on the same channel, other modulation modes will be disabled when FM modulation is enabled.		
Syntax	SOUR[1 2]:FM:STATe {OFF	ON}	
Example	SOUR1:FM:STAT ON		
	Enables FM modulation.		
Query Syntax	SOURce[1 2]:FM:STATe?		
Return Parameter	0	Disabled (OFF)	
	1	Enabled (ON)	
Example	SOUR1:FM:STAT?		
SOURce[1 2]:FI	M:MODulation:INPut	Source Specific Command	
Description	Sets or queries the modulation source as internal or external for the selected channel. 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 terminal 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 2]:FM:MODulation:INPut {INTernal EXTernal}			
Example	SOUR1:FM:M	IOD:INP EXT		
	Sets the mod	lulation sourc	e to external.	
Query Syntax	SOURce[1 2]:	FM:MODulati	on:INPut?	
Return Parameter	INT		Internal	
	EXT		External	
Example	SOUR1:FM:M	10D:INP?		
	INT			
	The modulat	tion source is	set to interna	ıl.
SOURce[1 2]:FI	M:INTernal:	FUNCtion	Source Comm	e Specific and
Description	Sets the shape of the modulating waveform from sine, square, triangle, upramp and dnramp for the selected channel. The default shape is sine.			
Note	Square and triangle waveforms have a 50% duty cycle. Upramp and dnramp have a symmetry of 100% and 0%, respectively.			
Syntax	SOURce[1 2]:FM:INTernal:FUNCtion {SINusoid SQUare TRIangle UPRamp DNRamp}			
Example	SOUR1:FM:II	NT:FUNC SIN		
	Sets the FM	modulating w	vave shape to	sine.
Query Syntax	SOURce[1 2]:FM:INTernal:FUNCtion?			
Return Parameter	SIN	Sine	UPRAMP	Upramp
	SQU	Square	DNRAMP	Dnramp
	TRI	Triangle		
Example	SOUR1:FM:II SIN	NT:FUNC?		

The shape for the modulating waveform is Sine.

DescriptionSets the frequency of the internal modulating waveform only for the selected channel. The default frequency is 10Hz.SyntaxSOURce[1]2]:FM:INTernal:FREQuency { <frequency> MINimum MAXimum]Parameter<frequency> MINimum MAXimum]Parameter<frequency> MINimum MAXimum]ParameterSOUR1:FM:INT:FREQ +1.000E+02 Sets the modulating frequency to 100Hz.Query SyntaxSOURce[1]2]:FM:INTernal:FREQuency? [MINimum MAXimum]Return Parameter<nr3>Returns the frequency in Hz.ExampleSOUR1:FM:INT:FREQ? MAX +2.0000E+04 Returns the maximum frequency allowed.SOURce[1]2]:FM:DEViationSource Specific CommandSOURce[1]2]:FM:DEViationSource Specific CommandDescriptionSets or queries the peak frequency deviation of the modulating waveform from the carrier waveform for the selected channel. The default peak deviation is 100Hz.DescriptionSets or queries the peak frequency deviation of the modulating 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.NoteThe relationship of peak deviation to modulating frequency and carrier frequency is shown below. Peak deviation = modulating frequency - carrier</nr3></frequency></frequency></frequency>	SOURce[1 2]:FI	M:INTernal:FREQuency	Source Specific Command	
SyntaxSOURce[1 2]:FM:INTernal:FREQuency { <frequency> MINimum MAXimum}Parameter<frequency> MINimum MAXimum]Parameter<frequency> SOUR1:FM:INT:FREQ +1.000E+02 Sets the modulating frequency to 100Hz.Query SyntaxSOURce[1 2]:FM:INTernal:FREQuency? [MINimum MAXimum]Return Parameter<nr3>Returns the frequency in Hz.ExampleSOUR1:FM:INT:FREQ? MAX +2.0000E+04 Returns the maximum frequency allowed.SOURce[1 2]:FM:DEViationSource Specific CommandSOURce[1 2]:FM:DEViationSource Specific CommandDescriptionSets or queries the peak frequency deviation of the modulating waveform from the carrier waveform for the selected channel. 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.NoteThe relationship of peak deviation to modulating frequency and carrier frequency is shown below. Peak deviation = modulating frequency - carrier</nr3></br></frequency></frequency></frequency>	Description	Sets the frequency of the internal modulating waveform only for the selected channel. The default frequency is 10Hz.		
Parameter <frequency>2mHz~ 20kHzExampleSOUR1:FM:INT:FREQ +1.000E+02Sets the modulating frequency to 100Hz.Query SyntaxSOURce[1]2]:FM:INTernal:FREQuency? [MINimum]MAXimum]Return Parameter<nr3>Returns the frequency in Hz.ExampleSOUR1:FM:INT:FREQ? MAX +2.0000E+04 Returns the maximum frequency allowed.SOURce[1]2]:FM:DEViationSource Specific CommandSOURce[1]2]:FM:DEViationSource Specific CommandDescriptionSets or queries the peak frequency deviation of the modulating waveform from the carrier waveform for the selected channel. 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.NoteThe relationship of peak deviation to modulating frequency and carrier frequency is shown below. Peak deviation = modulating frequency - carrier</br></br></nr3></frequency>	Syntax	SOURce[1 2]:FM:INTernal:I { <frequency> MINimum M</frequency>	FREQuency AXimum}	
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Query SyntaxSOURce[1 2]:FM:INTernal:FREQuency? [MINimum MAXimum]Return ParameterNR3>Returns the frequency in Hz.ExampleSOUR1:FM:INT:FREQ? MAX +2.0000E+04Returns the maximum frequency allowed.SOURce[1 2]:FM:DEViationSource Specific CommandDescriptionSets or queries the peak frequency deviation of the modulating waveform from the carrier waveform for the selected channel. 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.NoteThe relationship of peak deviation to modulating frequency and carrier frequency is shown below. Peak deviation = modulating frequency - carrier		Sets the modulating frequ	ency to 100Hz.	
Return Parameter <nr3>Returns the frequency in Hz.ExampleSOUR1:FM:INT:FREQ? MAX +2.0000E+04 Returns the maximum frequency allowed.SOURce[1 2]:FM:DEViationSource Specific CommandDescriptionSets or queries the peak frequency deviation of the modulating waveform from the carrier waveform for the selected channel. The default peak deviation is 100Hz.DescriptionSets or queries the peak frequency deviation of the modulating waveform from the carrier waveform for the selected channel. 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.NoteThe relationship of peak deviation to modulating frequency and carrier frequency is shown below. Peak deviation = modulating frequency – carrier</nr3>	Query Syntax	SOURce[1 2]:FM:INTernal:I [MINimum MAXimum]	FREQuency?	
ExampleSOUR1:FM:INT:FREQ? MAX +2.0000E+04 Returns the maximum frequency allowed.SOURce[1 2]:FM:DEViationSource Specific CommandDescriptionSets or queries the peak frequency deviation of the 	Return Parameter	<nr3></nr3>	Returns the frequency in Hz.	
+2.0000E+04Returns the maximum frequency allowed.Source Specific CommandSource Specific CommandDescriptionSets or queries the peak frequency deviation of the modulating waveform from the carrier waveform 	Example	SOUR1:FM:INT:FREQ? MA	x	
Returns the maximum frequency allowed.Source Specific CommandSOURce[1 2]:FM:DEViationSource Specific CommandDescriptionSets or queries the peak frequency deviation of the modulating waveform from the carrier waveform for the selected channel. 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.NoteThe relationship of peak deviation to modulating frequency and carrier frequency is shown below. Peak deviation = modulating frequency - carrier		+2.0000E+04		
SOURce[1 2]:FM:DEViationSource Specific CommandDescriptionSets or queries the peak frequency deviation of the modulating waveform from the carrier waveform for the selected channel. 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.NoteThe relationship of peak deviation to modulating frequency and carrier frequency is shown below. Peak deviation = modulating frequency – carrier		Returns the maximum frequency allowed.		
DescriptionSets or queries the peak frequency deviation of the modulating waveform from the carrier waveform for the selected channel. 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.NoteThe relationship of peak deviation to modulating frequency and carrier frequency is shown below. Peak deviation = modulating frequency - carrier	Sou SOURce[1 2]:FM:DEViation Cor		Source Specific Command	
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.NoteThe relationship of peak deviation to modulating frequency and carrier frequency is shown below. 	Description	Sets or queries the peak frequency deviation of the modulating waveform from the carrier waveform for the selected channel. The default peak deviation is 100Hz.		
Note The relationship of peak deviation to modulating frequency and carrier frequency is shown below. Peak deviation = modulating frequency – carrier		The frequency deviation of external sources is controlled using the \pm 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.		
Peak deviation = modulating frequency - carrier	Note	The relationship of peak deviation to modulating frequency and carrier frequency is shown below.		
		Peak deviation = modulat	ting 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. 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 "settings conflict" error will be generated.		
Syntax	SOURce[1 2]:FM:DEViation { <peak deviation="" in<br="">Hz>IMINimum MAXimum}</peak>		
Parameter	<peak deviation="" hz="" in=""></peak>	DC~30MHz (20MHz AFG-3021/3022) DC~1MHz (Ramp)	
Example	SOUR1:FM:DEV MAX		
	Sets the frequency deviate value allowed.	ion to the maximum	
Query Syntax	SOURce[1 2]:FM:DEViation	? [MINimum MAXimum]	
Return Parameter	<nr3></nr3>	Returns the frequency deviation in Hz.	
Example	SOURce1:FM:DEViation? MAX +2.0000E+04		
	The maximum frequency deviation for the current function is 20MHz.		

Frequency-Shift Keying (FSK) Commands

FSK Overview

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

Enable FSK Modulation	1.	Turn on FSK modulation using the SOURce[1 2]: FSK:STAT ON command.	
Configure Carrier	2.	Use the APPLy command to waveform. Alternatively, the DCOffs commands can be us carrier waveform with a desi amplitude and offset.	select a carrier FREQ, AMPl, and ed to create a gnated frequency,
♦ Select FSK Source	3.	Select an internal or external using the SOURce[1 2]:FSK: command.	modulation source MOD:INP
▼ Select FSK HOP Frequency	4.	Set the hop frequency using t SOURce[1 2]:FSK:FREQ com	he mand.
♦ Set FSK Rate	5.	Use the SOURce[1 2]: FSK:IN command to set the FSK rate only be set for internal source	NT:RATE . The FSK rate can es.
SOURce[1 2]:FS	SKe	ey:STATe	Source Specific Command
Description	Turns FSK Modulation on or off for the selected channel. By default FSK modulation is off.		
Note	Burst or sweep mode will be disabled if FSK		

Note Burst or sweep mode will be disabled if FSK modulation is enabled on the same channel. As only one modulation is allowed at any one time on the same channel, other modulation modes will be disabled when FSK modulation is enabled.

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Syntax	SOURce[1 2]:FSKey:STATe	{OFF ON}	
Example	SOUR1:FSK:STAT ON		
	Enables FSK modulation		
Query Syntax	SOURce[1 2]:FSKey:STATe?		
Return Parameter	0	Disabled (OFF)	
	1	Enabled (ON)	
Example	SOUR1:FSK:STAT?		
	ON		
	FSK modulation is currently enabled.		
SOURce[1 2]:F	SKey:MODulation:INPu	Source Specific t Command	
Description	Sets or queries the FSK source as internal or external for the selected channel. Internal is the default source.		
Note	If an external FSK source is selected, FSK rate is controlled by the Trigger INPUT terminal on the rear panel.		
Syntax	SOURce[1 2]:FSKey:MODulation:INPut {INTernal EXTernal}		
Example	SOUR1:FSK:MOD:INP EXT		
	Sets the FSK source to ext	ernal.	
Query Syntax	SOURce[1 2]:FSKey:MOD:INP?		
Return Parameter	INT	Internal	
	EXT	External	
Example SOUR1:FSK:MOD:INP?			
	INT		
		_	

The FSK source is set to internal.

SOURce[1 2]:F:	SKey:FREQuency	Source Specific Command	
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 2]:FSKey:FREQuency { <frequency> MINimum MAXimum}</frequency>		
Parameter	<pre><frequency> 1µHz~30MHz (20MHZ AFG-3021/302)</frequency></pre>		
Example	SOUR1:FSK:FREQ +1.0000	E+02	
	Sets the FSK hop frequent	cy to 100Hz.	
Query Syntax	SOURce[1 2]:FSKey:FREQuency? [MINimum MAXimum]		
Return Parameter	<nr3></nr3>	Returns the frequency in Hz.	
Example	SOUR1:FSK:FREQ? MAX		
	+8.0000E+07		
	Returns the maximum ho	p frequency allowed.	
SOURce[1 2]:F	SKey:INTernal:RATE	Source Specific Command	
Description	Sets or queries the FSK rate for internal sources only.		
Note	External sources will ignore this command.		
Syntax	SOURce[1 2]:FSKey:INTernal:RATE { <rate hz="" in=""> MINimum MAXimum}</rate>		
Parameter	<rate hz="" in=""></rate>	2 mHz~100 kHz	
Example	SOUR1:FSK:INT:RATE MAX		
	Sets the rate to the maximum (100kHz).		

Query Syntax	SOURce[1 2]:FSKey:INTernal:RATE? [MINimum MAXimum]	
Return Parameter	<nr3></nr3>	Returns the FSK rate in Hz.
Example	SOUR1:FSK:INT:RATE? MAX	
	+1.0000E+05	
	Returns the maximu	ım FSK rate allowed.

Phase Modulation (PM) Commands

PM Overview

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

Enable PM Modulation ↓	1.	Turn on PM modulation using the SOURce[1 2]:PM:STAT ON command.
Configure Carrier	2.	Use the APPLy command to select a carrier waveform. Alternatively, the FREQ, AMPl, and DCOffs commands can be used to create a carrier waveform with a designated frequency, amplitude and offset.
Select shape	3.	Use the SOURce[1 2]:PM:INT:FUNC command to select a sine, square, upramp, dnramp or triangle modulating waveshape.
Set PM Frequency	4.	Set the phase modulating frequency using the SOURce[1 2]:PM:INT:FREQ command.
Set Peak Phase Deviation	5.	Use the SOURce[1 2]:PM:DEV command to set the phase deviation.

SOURce[1 2]:P	M:STATe	Source Specific Command	
Description	Sets or disables PM modulation for the selected channel. By default PM modulation is disabled. PM modulation must be enabled before setting other parameters.		
Note	Burst or sweep mode will be disabled if PM modulation is enabled on the same channel. As only one modulation is allowed at any one time on the same channel, other modulation modes will be disabled when PM modulation is enabled.		
Syntax	SOUR[1 2]:PM:STATe {OFF ON}		
Example	SOUR1:PM:STAT ON		
	Enables PM modulation.		
Query Syntax	SOURce[1 2]:PM:STATe?		
Return Parameter	0	Disabled (OFF)	
	1	Enabled (ON)	
Example	SOUR1:PM:STAT? 1 PM modulation mode is c	urrently enabled.	
SOURce[1 2]:P	M:INTernal:FUNCtion	Source Specific Command	
Description	Sets the shape of the modulating waveform from sine, square, triangle, upramp and dnramp for the selected channel. The default shape is sine.		
Note	Square and triangle waveforms have a 50% duty cycle. Upramp and dnramp have a symmetry of 100% and 0%, respectively.		
Syntax	SOURce[1 2]:PM:INTernal:FUNCtion {SINusoid SQUare TRIangle UPRamp DNRamp}		
Example	SOUR1:PM:INT:FUNC SIN		

	Sets the PM modulating wave shape to sine.			
Query Syntax	SOURce[1 2]:PM:INTernal:FUNCtion?			
Return Parameter	SIN	Sine	UPRAMP	Upramp
	SQU	Square	DNRAMP	Dnramp
	TRI	Triangle		
Example	SOUR1:PM:INT:FUNC?			
	SIN			
	The shape fo	r the modula	ting wavefor	m is Sine.
SOURce[1 2]:PI	M:INTernal:	FREQuency	Source Comm	e Specific and
Description	Sets the phase selected char	Sets the phase modulation frequency for the selected channel. The default frequency is 100Hz.		
Syntax	SOURce[1 2]:PM:INTernal:FREQuency { <frequency> MINimum MAXimum}</frequency>			
Parameter	<frequency></frequency>		2mHz~ 20kHz	
Example	SOUR1:PM:INT:FREQ +1.0000E+02			
	Sets the phase	Sets the phase modulation frequency to 100Hz.		
Query Syntax	SOURce[1 2]:PM:INTernal:FREQuency? [MINimum MAXimum]			
Return Parameter	<nr3> Returns the frequency in Hz.</nr3>			requency in
Example	SOUR1:PM:INT:FREQ? MAX			
	+2.0000E+04			
	Returns the r	maximum fre	quency allow	ved.
			Source	e Specific
SOURce[1 2]:PM:DEViation Command			and	
Description	Sets or queries the peak phase deviation of the modulating waveform from the carrier waveform for the selected channel. The default peak deviation is 180.0°.			

Syntax	SOURce[1 2]:PM:DEViation { <peak degrees="" deviation="" in=""> MINimum MAXimum}</peak>	
Parameter	<peak deviation="" in<br="">degrees></peak>	0° ~ 360°
Example	SOUR1:PM:DEV MAX	
	Sets the phase deviation to 360°.	
0	SOURce[1 2]:PM:DEViation? [MINimum MAXimum]	
Query Syntax	SOURCe[1]2].PIVI.DEVIation	: [iwinvinnunn]iwiAxinnunn]
Return Parameter	<nr3></nr3>	Returns the phase deviation in degrees.
Return Parameter Example	<nr3> SOURce1:PM:DEViation? M +3.600E+02</nr3>	Returns the phase deviation in degrees.

Additive Modulation (SUM) Commands

SUM Overview

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



SOURce[1 2]:S	UM:STATe	Source Specific Command	
Description	Sets or disables SUM modulation for the selected channel. By default SUM modulation is disabled. SUM modulation must be enabled before setting other parameters.		
Note	Burst or sweep mode will be disabled if SUM modulation is enabled on the same channel. As only one modulation is allowed at any one time on the same channel, other modulation modes will be disabled when SUM modulation is enabled.		
Syntax	SOUR[1 2]:SUM:STATe {OF	F ON}	
Example	SOUR1:SUM:STAT ON		
	Enables SUM modulation		
Query Syntax	SOURce[1 2]:SUM:STATe?		
Return Parameter	0	Disabled (OFF)	
	1 Enabled (ON)		
Example	SOUR1:SUM:STAT? 1		
	SUM modulation mode is currently enabled		
SOURce[1 2]:S	UM:MODulation:INPut	Source Specific Command	
Description	Sets or queries the modulation source as internal or external for the selected channel. Internal is the default modulation source.		
Note	If an external modulation source is selected, the SUM amplitude is limited to \pm 5V from the MOD INPUT terminal on the rear panel. For example, if SUM amplitude is set to 100%, then the maximum amplitude is +5V, and the minimum amplitude is - 5V.		

Syntax	SOURce[1 2]:SUM:MODulation:INPut {INTernal EXTernal}			
Example	SOUR1:SUM:MOD:INP EXT			
	Sets the mod	ulation sourc	e to externa	1.
Query Syntax	SOURce[1 2]:	SUM:MODula	tion:INPut?	
Return Parameter	INT Internal			
	EXT		External	
Example	SOUR1:SUM:MOD:INP?			
	INT			
	The modulat	tion source is	set to interr	al.
SOURce[1 2]:SU	JM:INTerna	ll:FUNCtion	Sour Com	ce Specific mand
Description	Sets the shape of the modulating waveform from sine, square, triangle, upramp and dnramp for the selected channel. The default shape is sine.			
Note	Square and triangle waveforms have a 50% duty cycle. Upramp and dnramp have a symmetry of 100% and 0%, respectively.			
Syntax	SOURce[1 2]:SUM:INTernal:FUNCtion {SINusoid SQUare TRIangle UPRamp DNRamp}			
Example	SOUR1:SUM:INT:FUNC SIN			
	Sets the SUM modulating wave shape to sine.			e to sine.
Query Syntax	SOURce[1 2]:SUM:INTernal:FUNCtion?			
Return Parameter	SIN	Sine	UPRAMP	Upramp
	SQU	Square	DNRAMP	Dnramp
	TRI	Triangle		
Example	SOUR1:SUM SIN	INT:FUNC?		

The shape for the modulating waveform is Sine.

SOURce[1 2]:SI	JM:INTernal:FREQuend	Source Specific cy Command
Description	Sets the frequency (SUM modulating waveform for The default frequency is 1	frequency) of the internal r the selected channel. l0Hz.
Syntax	SOURce[1 2]:SUM:INTerna { <frequency> MINimum M</frequency>	l:FREQuency AXimum}
Parameter	<frequency></frequency>	2mHz~ 20kHz
Example	SOUR1:SUM:INT:FREQ +1	.0000E+02
	Sets the modulating frequ	ency to 100Hz.
Query Syntax	SOURce[1 2]:SUM:INTerna [MINimum MAXimum]	l:FREQuency?
Return Parameter	<nr3></nr3>	Returns the frequency in Hz.
Example	SOUR1:SUM:INT:FREQ? M +2.0000E+04	IAX
	Returns the maximum fre	equency allowed.
SOURce[1 2]:SI	JM:AMPLitude	Source Specific Command
Description	The SUM amplitude comp amplitude of the modulat percentage of the carrier a	mand sets or queries the ting waveform as a amplitude.
Syntax	SOURce[1 2]:SUM:AMPLitu percent> MINimum MAXir	ude { <amplitude num}</amplitude
Parameter	<amplitude percent=""></amplitude>	0% ~ 100%
Example	SOUR1:SUM:AMPL MAX	
	Sets the SUM amplitude t	o 100%.
Query Syntax	SOURce[1 2]:SUM:AMPLitu	ıde?
Return Parameter	<nr3></nr3>	Returns the amplitude

Example SOUR1:SUM:AMPL?

+1.0000E+02

The SUM amplitude is 100%.

Pulse Width Modulation (PWM) Commands

PWM Overview

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

Enable PWM Modulation ↓	1.	Turn on PWM modulation using the SOURce[1 2]: PWM:STATe ON command.
Configure Carrier	2.	Use the APPLy command to select a pulse waveform. Alternatively, the FREQ, AMPl, and DCOffs commands can be used to create a pulse waveform with a designated frequency, amplitude and offset.
Select Modulation Source ↓	3.	Select an internal or external modulation source using the SOURce[1 2]:PWM:MOD:INP command.
Select Shape	4.	Use the SOURce[1 2]: PWM:INT:FUNC command to select a sine, square, upramp, dnramp or triangle modulating waveshape. For internal sources only.
Select Modulating Frequency ↓	5.	Set the modulating frequency using the SOURce[1 2]:PWM:INT:FREQ command. For internal sources only.
Set Duty Cycle/Pulse Width	6.	Use the SOURce[1 2]:PWM:DUTY command to set the duty cycle or Pulse Width.

SOURce[1 2]:P	WM:STATe	Source Specific Command	
Description	Turns FSK Modulation on or off. By default FSK modulation is off.		
Note	Burst or sweep mode will be disabled if PWM modulation is enabled on the same channel. As only one modulation is allowed at any one time, other modulation modes will be disabled when FSK modulation is enabled on the same channel.		
Syntax	SOURce[1 2]:PWM:STATe {	OFF ON}	
Example	SOUR1:PWM:STAT ON		
	Enables PWM modulation		
Query Syntax	SOURce[1 2]:PWM:STATe?		
Return Parameter	0	Disabled (OFF)	
	1	Enabled (ON)	
Example	SOUR1:PWM:STAT?		
	ON		
	FSK modulation is currently enabled.		
SOURce[1 2]:P	WM:MODulation:INPut	Source Specific Command	
Description	Sets or queries the PWM source as internal or external. Internal is the default source.		
Note	If an external PWM source is selected, the duty cycle/pulse width is controlled by the MOD INPUT terminal on the rear panel.		
Syntax	SOURce[1 2]:PWM:MODulation:INPut {INTernal EXTernal}		
Example	SOUR1:PWM:MOD:INP EX	Т	
	Sets the PWM source to ex	kternal.	
Query Syntax	SOURce[1 2]:PWM:MODulation:INPut?		

Return Parameter	INT		Internal	
	EXT		External	
Example	SOUR1:PWM:MOD:INP?			
	INT			
	The PWM source is set to internal.			
SOURce[1 2]:P\	WM:INTerna	al:FUNction	Source Comm	Specific and
Description	Sets the shape of the modulating waveform from sine, square, triangle, upramp and dnramp. The default shape is sine.			
Note	Square and triangle waveforms have a 50% duty cycle. Upramp and dnramp have a symmetry to 100% and 0%, respectively.			
	Carrier must be a pulse or PWM waveform.			orm.
Syntax	SOURce[1 2]:PWM:INTernal:FUNction {SINusoid SQUare TRIangle UPRamp DNRamp}			
Example	SOUR1:PWM:INT:FUN SIN			
	Sets the PWN	A modulating	g wave shape	to sine
Query Syntax	SOURce[1 2]:	PWM:INTerna	l:FUNction?	
Return Parameter	SIN	Sine	UPRAMP	Upramp
	SQU	Square	DNRAMP	Dnramp
	TRI	Triangle		
Example	SOUR1:PWM:INT:FUNC?			
	The shape for the modulating waveform is Sine.			m is Sine.
Source Specific SOURce[1 2]:PWM:INTernal:FREQuency Command			Specific and	
Description	Sets the modulating waveform frequency for internal sources. The default frequency is set to 10Hz.			

Syntax	SOURce[1 2]:PWM:INTernal:FREQuency { <frequency> MINimum MAXimum}</frequency>		
Parameter	<frequency> 2 mHz~ 20 kHz</frequency>		
Example	SOUR1:PWM:INT:FREQ MAX		
	Sets the frequency to the	maximum value.	
Query Syntax	SOURce[1 2]:PWM:INTernal:FREQuency?		
Return Parameter	<nr3> Returns the frequency in Hz.</nr3>		
Example	SOUR1:PWM:INT:FREQ? MAX		
	+2.0000E+04		
	Returns the modulating f	requency. (20kHz)	
SOURce[1 2]:P	WM:DUTY	Source Specific Command	
Description	Sets or queries the duty cycle deviation. The default duty cycle is 50%.		
Note	The duty cycle is limited by period, edge time and minimum pulse width.		
	The duty cycle deviation of an external source is controlled using the \pm 5V MOD INPUT terminal on the rear panel. A positive signal (>0~+5V) will increase the deviation (up to the set duty cycle deviation), whilst a negative voltage will reduce the deviation.		
Syntax	SOURce[1 2]:PWM:DUTY {< percent> minimum maximum}		
Parameter	<percent></percent>	0%~100% (limited, see above)	
Example	SOUR1:PWM:DUTY +3.0000E+01		
	Sets the duty cycle to 30%		
Query Syntax	SOURce[1 2]:PWM:DUTY?		
Return Parameter	<nr3></nr3>	Returns the dutyin %.	

Example

SOUR1:PWM:DUTY?

+3.0000E+01

The current duty cycle is 30%.

Frequency Sweep Commands

Sweep Overview

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

Enable Sweep Mode ↓	1.	Turn on Sweep mode modulation using the SOURce[1 2]: SWE:STAT ON command.		
Select waveform shape, amplitude and offset	2.	Use the AF waveform AMPl, and create a wa frequency,	PPLy command to select the shape. Alternatively, the FREQ, DCOffs commands can be used to aveform with a designated amplitude and offset.	
Select Sweep Boundaries	3.	Set the frequency boundaries by setting start and stop frequencies or by setting a center frequency with a span.		
		Start~Stop	Use the SOURce[1 2]:SWE:FREQ:STAR and SOURce[1 2]:SWE:FREQ: STOP to set the start and stop frequencies. To sweep up or down, set the stop frequency higher or lower than the start frequency.	
		Span	Use the SOURce[1 2]:SWE:FREQ: CENT and SOURce[1 2]:SWE: FREQ:SPAN commands to set the center frequency and the frequency span. To sweep up or down, set the span as positive or negative.	

Select Sweep Mode I	4. Choose Linear or Logarithmic spacing using the SOURce[1 2]:SWE:FUNC command.		
Select Sweep Time	5. Choose the sweep time using the SOURce[1 2]:SWE:TIME command.		
Select the sweep trigger source	 Select an internal or external sweep trigger source using the SOURce[1 2]:TRIG command. 		
SOURce[1 2]:S	₩Ee	p:STATe	Source Specific Command
Description	Sets disa	or disables Sweep mo bled.	ode. By default Sweep is
Note	Any modulation modes or Burst mode will be disabled if sweep mode is enabled on the same channel.		
Syntax	SOURce[1 2]:SWEep:STATe {OFF ON}		
Example	SOUR1:SWE:STAT ON		
	Enal	bles sweep mode.	
Query Syntax	SOU	JRce[1 2]:SWEep:STATe	?
Return Parameter	0		Disabled (OFF)
	1		Enabled (ON)
Example	SOUR1:SWE:STAT?		
	Swe	ep mode is currently	enabled.
SOURce[1 2]:S\	WEe	p:TYPE	Source Specific Command
Description	Sets or queries the sweep type, frequency or amplitude sweep. By default, the sweep type is set to frequency.		
Syntax	SOURce[1 2]:SWEep:TYPE {FREQuency AMPLitude}		

Example	SOUR1:SWE:TYPE FREQ		
	Sets sweep mode to frequency.		
Query Syntax	SOURce[1 2]:SWEep:TYPE?		
Return Parameter	FREQ	Frequency sweep	
	AMPL	Amplitude sweep	
Example	SOUR1:SWE:TYPE?		
	FREQ		
	Sweep type is frequency.		
SOURce[1 2]:S	WEep:MODE	Source Specific Command	
Description	Sets or queries the sweep triggering mode. The triggering mode can be set to continuous or gate. By default, the triggering mode is set to continuous.		
Syntax	SOURce[1 2]:SWEep:MODE {CONTinuous GATE}		
Example	SOUR1:SWE:MODE GATE		
	Sets triggering mode to gate.		
Query Syntax	SOURce[1 2]:SWEep:MODE?		
Return Parameter	CONT	Continuous mode	
	GATE	Gated mode	
Example	SOUR1:SWE:MODE?		
	GATE		
	The sweep trigger mode is set to gate.		
SOURce[1 2]:S	WEep:SHAPe	Source Specific Command	
Description	Sets or queries the sweep waveform shape. The sweep can be set to a sawtooth or a shuttlecock- like shape. By default, the shape is set to sawtooth.		
Syntax	SOURce[1 2]:SWEep:SHAPe{SAWtooth TRIangle}		

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Parameter	SAW	Sawtooth shaped sweep		
	TRI	Triangle (shuttle cock) shaped sweep.		
Example	SOUR1:SWE:SHAPe SAW			
	Sets the sweep shape to s	awtooth.		
Query Syntax	SOURce[1 2]:SWEep:SHAP	e;		
Return Parameter	sawtooth	Sawtooth shaped sweep		
	triangle	Triangle (shuttle cock) shaped sweep.		
Example	SOUR1:SWE:SHAPe?			
	Sawtooth			
	The sweep shape is set as sawtooth.			
SOURce[1 2]:S	WEep:MANual:TRIGger	Source Specific Command		
Description	Performs a manual trigger when the sweep trigger is set to manual for the selected channel.			
Syntax	SOURce[1 2]:SWEep:MANual:TRIGger			
Example	SOUR1:SWE: MAN:TRIG			
	Performs a manual trigge	er.		
SOURce[1 2]:S	WEep:FREQuency:STAF	Source Specific Rt Command		
Description	Sets the start frequency of the sweep for the selected channel. 100Hz is the default start frequency.			
Note	To sweep up or down, set the stop frequency higher or lower than the start frequency.			
Syntax	SOURce[1 2]:SWEep:FREQuency:STARt { <frequency> MINimum MAXimum}</frequency>			

Parameter	<frequency></frequency>	1µHz~ 30MHz (20MHz AFG-3021/3022)	
		1μHz~ 1MHz (Ramp, Triangle)	
Example	SOUR1:SWE:FREQ:STAR +	2.0000E+03	
	Sets the start frequency to 2kHz.		
Query Syntax	SOURce[1 2]:SWEep:FREQuency:STARt? [MINimum MAXimum]		
Return Parameter	<nr3></nr3>	Returns the start frequency in Hz.	
Example	SOUR1:SWE:FREQ:STAR? MAX		
	+3.0000E+07		
	Returns the maximum start frequency allowed.		
SOURce[1 2]:S\	WEep:FREQuency:STOF	Source Specific Command	
Description	Sets the stop frequency of the sweep for the selected channel. 1 kHz is the default start frequency.		
Note	To sweep up or down, set the stop frequency higher or lower than the start frequency.		
Syntax	SOURce[1 2]:SWEep:FREQuency:STOP { <frequency> MINimum MAXimum}</frequency>		
Parameter	<frequency></frequency>	1µHz~ 30MHz (20MHz AFG-3021/3022)	
		1μHz~ 1MHz (Ramp, Triangle)	
Example SOUR1:SWE:FREQ:STOP +2.0000E+03		2.0000E+03	
	Sets the stop frequency to 2kHz.		
Query Syntax	SOURce[1 2]:SWEep:FREQuency:STOP? [MINimum] MAXimum]		
Return Parameter	<nr3></nr3>	Returns the stop frequency in Hz.	

Example	SOUR1:SWE:FREQ:STOP? MAX +3.0000E+07		
	Returns the maximum sto	p freq	uency allowed.
SOURce[1 2]:S	WEep:FREQuency:CENT	er	Source Specific Command
Description	Sets or queries the center frequency of the sweep for the selected channel. 550 Hz is the default center frequency.		
Note	The maximum center frequency depends on the sweep span and maximum frequency:		depends on the aency:
	max center freq = max freq – $span/2$		
Syntax	SOURce[1 2]:SWEep:FREQuency:CENTer { <frequency> MINimum MAXimum}</frequency>		
Parameter	<frequency></frequency>	1μHz~ (20MH	- 30MHz Iz AFG-3021/3022)
		1µHz~	1MHz (Ramp)
Example SOUR1:SWE:FREQ:CENT +2.0000		E+03	
	Sets the center frequency to 2kHz.		
Query Syntax	SOURce[1 2]:SWEep:FREQuency:CENTer? [MINimum MAXimum]		
Return Parameter	<nr3></nr3>	Return freque	s the center ncy in Hz.
Example	SOUR1:SWE:FREQ:CENT? +3.0000E+07	MAX	
	Returns the maximum center frequency allowed,		

depending on the span.

SOURce[1 2]:S\	WEep:FREQuency:SPAN	Source Specific Command	
Description	Sets or queries the frequency span of the sweep for the selected channel. 900 Hz is the default frequency span. The span frequency is equal to the stop-start frequencies.		
Note	To sweep up or down, set the span as positive or negative.		
	The maximum span frequency has a relationship to the center frequency and maximum frequency:		
	max freq span= 2(max freq – center freq)		
Syntax	SOURce[1 2]:SWEep:FREQuency:SPAN { <frequency> MINimum MAXimum}</frequency>		
Parameter	<frequency></frequency>	1µHz~ 30MHz (20MHz AFG-3021/3022)	
		1µHz~ 1MHz (Ramp)	
Example	mple SOUR1:SWE:FREQ:SPAN +2.0000E+03		
	Sets the frequency span to	o 2kHz.	
Query Syntax	SOURce[1 2]:SWEep:FREQuency:SPAN? [MINimum MAXimum]		
Return Parameter	<nr3></nr3>	Returns the frequency span in Hz.	
Example	SOUR1:SWE:FREQ:SPAN? +2.0000E+03		
	Returns the frequency span for the current sweep.		
SOURce[1 2]:S\	WEep:FUNCtion	Source Specific Command	
Description	Sets linear or logarithmic default spacing is linear.	sweep spacing. The	
Syntax	SOURce[1 2]:SWEep:FUNCtion {LINear LOG}		

Example	SOUR1:SWE:FUNC LIN		
	Sets the spacing to linear.		
Query Syntax	SOURce[1 2]:SWEep:FUNCtion?		
Return Parameter	LIN	Linear spacing	
	LOG	Logarithmic spacing	
Example	SOUR1:SWE:FUNC?		
	LOG		
	The spacing is currently set as linear.		
SOURce[1 2]:S	WEep:TIME	Source Specific Command	
Description	Sets or queries the sweep time. The default sweep time is 1 second.		
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 2]:SWEep:TIME { <seconds> MINimum MAXimum}</seconds>		
Parameter	<seconds></seconds>	1 ms ~ 500 s	
Example	SOUR1:SWE:TIME +1.0000E+00		
	Sets the sweep time to 1 second.		
Query Syntax	SOURce[1 2]:SWEep:TIME? {[MINimum MAXimum]}		
Return Parameter	<nr3></nr3>	Returns sweep time in seconds.	
Example	SOUR1:SWE:TIME?		
	+2.0000E+01		
	Returns the sweep time (20 seconds).		

		Source Specific	
SOURcell	[2]:SWEep:1	Command	
D			· · · ·

Description	Sets or queries the trigger source as internal, external, manual or off for the selected channel. Internal is the default trigger source. INTernal will constantly output a swept waveform at a defined interval time. EXTernal will output a swept waveform after each external trigger pulse. Manual will ouput a swept waveform after the trigger softkey is pressed or the SOURce[1 2]:SWEep:MANual:TRIGger command is issued. The OFF setting is for continuous sweeping.			
Note	If the APPLy command was used to create the waveform shape, the source is automatically set to INTernal.			
	The *OPC/*OPC? command/query can be used to signal the end of the sweep.			
Syntax	SOURce[1 2]:SWEep:TRIGger {EXTernal MANual OFF INTernal, <seconds> MINimum MAXimum}</seconds>			
Parameter	INTernal	Internal trigger		
	EXTernal	External trigger		
	MANual	Manual trigger		
	OFF	No interval time, sweep continuously		
	<seconds></seconds>	1ms~ 500s. Interval time in seconds for the internal trigger.		
	MINimum	Sets the interval time to the minimum		
	MAXimum	Sets the interval time to the maximum		
Example	SOUR1:SWE:TRIG EXT			
	Sets the sweep source to external.			
Query Syntax	SOURce[1 2]:SWEep:TRIGger?			
Return Parameter	INT, <nr3></nr3>		Interna time ir	al trigger, interval 1 seconds
------------------	--	----------------	--------------------	-----------------------------------
	EXT		Extern	al trigger
	MAN		Manua	al trigger
	OFF		Sweep	continuously
Example	SOUR1:SWE:TRIG?			
	INT +1.00000E	+00		
	The sweep sor second.	urce is set to	an int	erval time of 1
SOURce[1 2]:S\	WEep:AMPLit	tude:STAR	t	Source Specific Command
Description	Sets the start amplitude for when the sweep is set to the amplitude sweep type. By default the start amplitude is set to 1Vpp.			
Syntax	SOURce[1 2]:SWEep:AMPLitude:STARt { <ampiltude> MINimum MAXimum}</ampiltude>			
Parameter	<nr3> Sweep amplitude in volts. (range:1mV~10V @50Ω)</nr3>		n volts. Σ50Ω)	
Example	SOUR1:SWE:AMPL:STAR MIN			
	Sets the start s (1mVpp).	sweep to the	minin	num level
Query Syntax	SOURce[1 2]:SWEep:AMPLitude:STARt? {[MINimum MAXimum]}			
Return Parameter	<nr3></nr3>	Sweep ampl	itude iı	n volts.
Example	SOUR1:SWE:AMPL:STAR? 1.000E+00			
	The start amplitude is set to 1Vpp.		pp.	

SOURce[1 2]:SWEep:AMPLitude:STOP			Source Specific Command
Description	Sets the stop amplitude for when the sweep is set to the amplitude sweep type. By default the stop amplitude is set to 3Vpp.		
Syntax	SOURce[1 2]:SWEep:AMPLitude:STOP { <ampltude> MINimum MAXimum}</ampltude>		
Parameter	<nr3></nr3>	Sweep amplitude ir (range:1mV~10V @	n volts. 2 50Ω)
Example	SOUR1:SWE:AMPL:STOP 3		
	Sets the stop s	sweep to 3Vpp).	
Query Syntax	SOURce[1 2]:SWEep:AMPLitude:STOP? {[MINimum MAXimum]}		TOP?
Return Parameter	<nr3></nr3>	Sweep amplitude ir	n volts.
Example	SOUR1:SWE:AMPL:STOP? 3.000E+00		
	The stop amplitude is set to 3Vpp.		

Burst Mode Commands

Burst Mode Overview

Burst mode can be configured to use an internal trigger (N Cycle mode) or an external trigger (Gate mode) using the Trigger INPUT terminal on the rear panel. Using N Cycle mode, each time the function generator receives a trigger, the function generator will output a specified number of waveform cycles (burst). After the burst, the function generator will wait for the next trigger before outputting another burst. N Cycle is the default Burst mode.

The alternative to using a specified number of cycles, Gate mode uses the external trigger to turn on or off the output. When the Trigger INPUT signal is high*, waveforms are continuously output (creating a burst). When the Trigger INPUT signal goes low*, the waveforms will stop being output after the last waveform completes its period. The voltage level of the output will remain equal to the starting phase of the burst waveforms, ready for the signal to go high* again.

*assuming the Trigger polarity is not inverted.

Only one burst mode can be used at any one time. The burst mode depends on the source of the trigger (internal, external, manual) and the source of the burst.

		Function	
Burst Mode & Source	N Cycle*	Cycle	Phase
Triggered – IMMediate	Available	Available	Available
Triggered - EXTernal, MANual	Available	Unused	Available
Gated pulse - IMMediate	Unused	Unused	Available
	*burst count		

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

Enable Burst Mode ↓	 Turn on Burst mode using the SOURce[1 2]:BURS:STAT ON command. 	
Configuration	2. Use the APPLy command to select a sine, square, ramp, pulse or triangle burst waveform*. Alternatively, the FREQ, AMPl, and DCOffs commands can be used to create the burst waveform* with a designated frequency, amplitude and offset.	
\downarrow	*2 mHz minimum for internally triggered bursts.	
Choose		
Triggered/Gated Mode ↓	 Use the SOURce[1 2]:BURS:MODE command to select from triggered or gated burst modes 	1
Set Burst Count	 Use the SOURce[1 2]:BURS:NCYC command to set the burst count. This command is only for triggered burst mode only. 	
Set the burst period	5. Use the SOURce[1 2]:BURS:INT:PER command to set the burst period/cycle. This command is only applicable for triggered burst mode (internal trigger).	
Set Burst Starting Phase	6. Use the SOURce[1 2]:BURS:PHAS command to set the burst starting phase.	
▼ Select the trigger	 Use the SOURce[1 2]:BURS:TRIG command t select the trigger source for triggered burst mode only. For manual triggering, execute th SOUR[1]:BURSt:TRIGger:MANual for each trigger. 	o le

SOURce[1 2]:B	URSt:STATe		Source Specific Command
Description	Turns burst mode on or off for the selected channel. By default burst mode is turned off.		
Note	When burst mode is turned on, sweep and any modulation modes are disabled on the same channel.		
Syntax	SOURce[1 2]:	BURSt:STATe	{OFF ON}
Parameter	OFF	Disabled	
	ON	Enabled	
Example	SOUR1:BURS	:STAT OFF	
	Turns burst r	node on.	
Query Syntax	SOURce[1 2]:BURSt:STATe?		
Return Parameter	0	Disabled	
	1	Enabled	
Example	SOUR1:BURS OFF	:STAT?	
	Burst mode is off.		
SOURce[1 2]:B	URSt:MODE		Source Specific Command
Description	Sets or queries the burst mode as gated or triggered. The default burst mode is triggered.		
Note	The burst count, period, trigger source and any manual trigger commands are ignored in gated burst mode.		
Syntax	SOURce[1 2]:I	BURSt:MODE	{TRIGgered GATE}
Parameter	TRIGgered		Triggered mode
	GATE		Gated mode

Example	SOUR1:BURS:MODE TRIG		
	Sets the burst mode to triggered.		
Query Syntax	SOURce[1 2]:BURSt:MODE?		
Return Parameter	TRIG	TRIG Triggered mode	
	GATE		Gated mode
Example	SOUR1:BURS:MODE?		
	The current l	burst mode is	s triggered.
SOURce[1 2]:B	URSt:NCYCl	es	Source Specific Command
Description	Sets or queries the number of cycles (burst count) in triggered burst mode for the selected channel. The default number of cycles is 1. The burst count is ignored in gated mode.		
Note	If the trigger source is set to immediate, the product of the burst period and waveform frequency must be greater than the burst count:		to immediate, the od and waveform r than the burst count:
	Burst Period	X Waveform	frequency > burst count
	If the burst count is too large, the burst period wil automatically be increased and a "Settings conflict" error will be generated.		
	Only sine and square waves are allowed infinite burst above 25 MHz(not applicable for AFG- 3021/3022).		
Syntax	SOURce[1 2]:BURSt:NCYCles{< #cycles> INFinity MINimum MAXimum}		
Parameter	<# cycles>	1~1,000,000	cycles.
	INFinity	Sets the num	ber to continuous.
	MINimum	Sets the num	ber to minimum allowed.
	MAXimum	Sets the num	ber to maximum allowed.

Example	SOUR1:BURS:NCYCI INF		
	Sets the number of burst cycles to continuous (infinite).		
Query Syntax	SOURce[1 2]:E	BURSt:NCYCles? [M	INimum[MAXimum]
Return Parameter	<nr3> Returns the number of cycles.</nr3>		r of cycles.
	INF	INF is returned if th is continuous.	ne number of cycles
Example	SOUR1:BURS:NCYC?		
	+1.0000E+02		
	The burst cyc	eles are set to 100.	
SOURce[1 2]:B	URSt:INTern	al:PERiod	Source Specific Command
Description	Sets or queries the burst period for the selected channel. Burst period settings are only applicable when the trigger is set to immediate. The default burst period is 10ms.		for the selected re only applicable liate. The default
	During manu Gate burst ma ignored.	al triggering, exten ode, the burst perio	rnal triggering or od settings are
Note	The burst period must be long enough to output the designated number of cycles for a selected frequency.		
	Burst period + 200 ns)	> burst count/(wa	veform frequency
	If the period increased so to output. A "da generated.	is too short, it is au that a burst can be ata out of range″ en	tomatically continuously rror will also be
Syntax	SOURce[1 2]:E { <seconds> N</seconds>	BURSt:INTernal:PER IINimum MAXimun	iod n}
Parameter	<seconds></seconds>	1 us ~ 500 seconds	

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Example	SOUR1:BURS:INT:PER +1.0000E+01		
	Sets the period to 10 seconds.		
Query Syntax	SOURce[1 2]:BURSt:INTernal:PERiod? [MINimum MAXimum]		
Return Parameter	<nr3></nr3>	Returns the burst pe	eriod in seconds.
Example	SOUR1:BURS:INT:PER?		
	+1.0000E+01		
	The burst per	iod is 10 seconds.	
SOURce[1 2]:Bl	JRSt:PHASe		Source Specific Command
Description	Sets or queries the starting phase for the burst for the selected channel. The default phase is 0 degrees. At 0 degrees, sine, square and ramp waveforms are at 0 volts.		
	In gated burs output (burst voltage level determine the between burs	t mode, waveforms) when the Trig sig at the starting phas e voltage level of th ts.	are continuously nal is true. The e is used to e signal in-
Note	The phase command is not used with pulse waveforms.		
Syntax	SOURce[1 2]:B { <angle> MIN</angle>	BURSt:PHASe imum MAXimum}	
Parameter	<angle></angle>	-360 ~ 360 degrees	
Example	SOUR1:BURS:	PHAS MAX	
	Sets the phase	e to 360 degrees.	
Query Syntax	SOURce[1 2]:B	URSt:PHASe? [MIN	imum MAXimum]
Return Parameter	<nr3></nr3>	Returns the phase a	ngle in degrees.
Example	SOUR1:BURS: +1.2000E+01	PHAS?	

The burst starting phase is 120 degrees.

SOURce[1 2]:	3URSt:TRIGge	r:MANual	Source Specific Command
Description	This comman waveform wh for the selecte equivalent of front panel fo	d is used to manu the source triged channel. This co pressing the trigg r manual triggeri	ally trigger a burst ger is set to manual ommand is the ger soft-key on the ng.
Syntax	SOURce[1 2]:B	URSt:TRIGger:MA	Nual
Example	SOUR1:BURS:	TRIG:MAN	
	Manually trig	gers the burst wa	veform.
SOURce[1 2]:I	3URSt:TRIGge	r	Source Specific Command
Description Sets or quer burst mode burst mode, a trigger sig cycles is det There are th mode		s the trigger sour- or the selected cha waveform burst al is received and rmined by the bur ee trigger sources	ce for triggered innel. In trigged is output each time the number of rst count. for triggered burst
	Immediate	A burst is output at a set frequency determined by the bu period.	
	External	EXTernal will output a burst waveform after each external trigger pulse. Any additional trigger pulse signals before the end of the burst are ignored.	
	Manual	Manual triggering will output a burst waveform after the SOUR[1]:BURSt:TRIGger:MANual command is executed or the trigger soft-key is pressed.	

Note	If the APPLy command was used, the source is automatically set to IMMediate.		
	The *OPC/*OPC? command/query can be used to signal the end of the burst.		
Syntax	SOURce[1 2]:BURSt:TRIGger {IMMediate EXTernal MANual}		
Example	SOUR1:BURS:TRIG:SOUR EXT		
	Sets the burst trigger sour	rce to external.	
Query Syntax	SOURce[1 2]:BURSt:TRIGg	er?	
Return Parameter	IMM	Immediate	
	EXT	External	
	MANual	Manual	
Example	SOUR1:BURS:TRIG?		
	ІММ		
	The burst trigger source i	s set to immediate.	
SOURce[1 2]:B	URSt:TRIGger:DELay	Source Specific Command	
Description	The DELay command is used to insert a delay (in seconds) before a burst is output for the selected channel. The delay starts after a trigger is received. The default delay is 0 seconds.		
Syntax	SOURce[1 2]: BURSt:TRIGger:DELay { <seconds> MINimum MAXimum}</seconds>		
Parameter	<seconds> 0~100 seconds</seconds>		
Example	SOUR1:BURS:TRIG:DEL +	1.0000E+01	
	Sets the trigger delay to 10 seconds.		
Query Syntax	SOURce[1 2]:BURSt:TRIGger:DELay? [MINimum MAXimum]		
Return Parameter	<nrf> Delay in seconds</nrf>		

Example SOUR1:BURS:TRIG:DEL +1.0000E+01 The trigger delay is 10 seconds. Source Specific SOURce[1|2]:BURSt:TRIGger:SLOPe Command Description Sets or queries the trigger edge for externally triggered bursts from the Trigger INPUT terminal on the rear panel for the selected channel. By default the trigger is rising edge (Positive). SOURce[1]2]:BURSt:TRIGger:SLOPe Syntax {POSitive|NEGative} Parameter POSitive rising edge NEGative falling edge Example SOUR1:BURS:TRIG:SLOP NEG Sets the trigger slope to negative. SOURce[1|2]:BURSt:TRIGger:SLOPe? Query Syntax Return Parameter POS rising edge NEG falling edge SOUR1:BURS:TRIG:SLOP Example NEG The trigger slope is negative. In gated mode, for the selected channel, the function generator will output a waveform continuously while the external trigger receives

	Source Specific
SOURce[1 2]:BURSt:GATE:POLarity	Command

Description logically true signal from the Trigger INPUT terminal. Normally a signal is logically true when it is high. The logical level can be inverted so that a low signal is considered true.

Syntax	SOURce[1 2]:BURSt:GATE:POLarity{NORMal INVerte s}		
Parameter	NORMal	Logically high	
	INVertes	Logically low	
Example	SOUR1:BURS:GATE:POL INV		
	Sets the state to logically low (inverted).		
Query Syntax	SOURce[1 2]:BURSt:GATE:POLarity?		
Return Parameter	r NORM Normal(High) logical le		
	INV	Inverted (low) logical level	
Example	SOUR1:BURS:GATE:POL?		
	INV The true state is inverted(logically low).		

Arbitrary Waveform Commands

Arbitrary Waveform Overview

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

Output Arbitrary Waveform	1.	Use the SOURce[1 2]:ARB:BUILt:ARB_waveform command (Example: SOURce[1 2]:ARB:BUILt:SQUare) to output the arbitrary waveform currently selected in memory.
Select Waveform Frequency, amplitude and offset ↓	2.	Use the APPLy command to select frequency, amplitude and DC offset. Alternatively, FREQ, FUNC, AMPl, and DCOffs commands can be used.
Load Waveform Data	3.	Waveform data (1 to 8388608 points per waveform) can be downloaded into volatile memory using the SOURce[1 2]:DATA:DAC command. Binary integer or decimal integer values in the range of \pm 32767 can be used.
Set Waveform Rate	4.	The waveform rate is the product of the number of points in the waveform and the waveform frequency.
	Rate	$e = Hz \times #$ points
	_	Frequency: 1μHz ~ 125MHz μ
		# points: 2~ 8,388,608

SOURce[1 2]:DATA:DAC		Source Specific Command	
Description	The SOURce[1 2]: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.		
Note 1	The integer values (±32767) 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 32767 is the equivalent of 2.5 Volts. 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:		7) correspond to the peak amplitudes of the or a waveform with an set), the value 32767is the the integer values do not e, the peak amplitude will 2 binary block format is
	# 7 2097152	1. In	itialization character (#)
	1 2 3	2. D: th	igit length (in ASCII) of e number of bytes
		3. N	umber of bytes
	IEEE 488.2 uses two bytes to represent waveform data (16 bit integer). Therefore the number of bytes is always twice the number of data points.		
Note 2	The data sent by the command is limited to 1MB. To overcome the 1MB limitation, use the <start> parameter to send data segments of 1MB or less. Do not send the command before the last transmission has finished. An example will be shown below.</start>		
Syntax	SOURce[1 2]:DATA:DAC VOLATILE, <start>, {<binary block=""> <value>, <value>, }</value></value></binary></start>		
Parameter	<start></start>		Start address of the arbitrary waveform
	<binary block=""></binary>		
	<value></value>		Decimal or integer values ±32767

Example1	SOUR1:DATA:DAC VOLATILE, 0, #216 Binary Data			
	The command above (stored in 16 bytes) ι	e downloads 8 data values using the binary block format.		
	SOUR1:DATA:DAC V 2048, -32767	OLATILE, 1000, 32767, 2048, 0, -		
	Downloads the data 32767) to address 10	values (32767, 2048, 0, -2048, - 00.		
Example2a (0~1M data	SOUR1:DATA:DAC V Data	OLATILE,0,#72097152 Binary		
points)	This command will send that first 0~1M data points to address 0. To send data to the next 1M data points, see below:			
Example2b (1M~2M data	SOUR1:DATA:DAC VOLATILE,1048576,#72097152 Binary Data			
points)	This command will send the next 1M data points (1M~2M)			
SOURce[1 2]:	ARB:EDIT:COPY	Source Specific Command		
Description	Copies a segment of a waveform to a specific starting address.			
Syntax	SOURce[1 2]:ARB:ED [<start>[,<length>[,<p< td=""><td colspan="3">SOURce[1 2]:ARB:EDIT:COPY [<start>[,<length>[,<paste>]]]</paste></length></start></td></p<></length></start>	SOURce[1 2]:ARB:EDIT:COPY [<start>[,<length>[,<paste>]]]</paste></length></start>		
Parameter	<start></start>	Start address: 0~8388606		
	<length></length>	Length: 2~8388608		
	<paste></paste>	Paste address: 0~8388607		

SOUR1:ARB:EDIT:COPY 1000, 256, 1257 Example Copies 256 data values starting at address 1000

<paste>

and copies them to address 1257.

SOURce[1 2]	:ARB:EDIT:DELete	Source Specific Command		
Description	Deletes a segment of a wa the selected channel. The starting address and leng	Deletes a segment of a waveform from memory for the selected channel. The segment is defined by a starting address and length.		
Note	A waveform/waveform deleted when being outp	A waveform/waveform segment cannot be deleted when being output.		
Syntax	SOURce[1 2]:ARB:EDIT:DE	Lete [<start>[,<length>]]</length></start>		
Parameter	<start></start>	Start address: 0~8388606		
	<length></length>	Length: 2~8388608		
Example	SOURce1:ARB:EDIT:DEL 1	000, 256		
	Deletes a section of 256 data points from th waveform starting at address 1000.			
SOURce[1 2]	:ARB:EDIT:DELete:ALL	Source Specific Command		
Description	Deletes all user-defined v volatile memory and the volatile memory for the s	Deletes all user-defined waveforms from non- volatile memory and the current waveform in volatile memory for the selected channel.		
Note	A waveform cannot be d	A waveform cannot be deleted when output.		
Syntax	SOURce[1 2]:ARB:EDIT:DE	SOURce[1 2]:ARB:EDIT:DELete:ALL		
Example	Example SOUR1:ARB:EDIT:DEL:ALL			
	Deletes all user waveforms from memory.			
SOURce[1 2]	:ARB:EDIT:POINt	Source Specific Command		
Description	Edit a point on the arbitra	ary waveform.		
Note	A waveform/waveform deleted when being outp	A waveform/waveform segment cannot be deleted when being output.		
Syntax	SOURce[1 2]:ARB:EDIT:POINt [<address> [, <data>]]</data></address>			

Parameter	<address></address>	Address of data point: 0~8388607		
	<data></data>	Value data: ± 32,767		
Example	SOUR1:ARB:EDIT:POIN 10	000, 32767		
	Creates a point on the arb address 1000 with the hig	pitrary waveform at hest amplitude.		
SOURce[1 2]:Al	RB:EDIT:PROTect	Source Specific Command		
Description	Protects a segment of the arbitrary waveform from deletion/editing or returns the protection state and co-ordinates (if any).			
Syntax	SOURce[1 2]:ARB:EDIT:PROTect [<start>[,<length>]]</length></start>			
Parameter	<start></start>	Start address: 0~8388606		
	<length></length>	Length: 2~8388608		
Example	SOUR1:ARB:EDIT:PROT 40, 50			
	Protects a segment of the waveform from addres 40 for 50 data points.			
Query Syntax	SOURce[1 2]:ARB:EDIT:PROTect?			
Return Parameter	"UnProtect"	Returns the string "Unprotect" when protection is disabled.		
	"Protect Start:" <start>" Protect Length:"<length></length></start>	Returns a string showing the start of the protection and the protection length.		
Example	SOUR1:ARB:EDIT:PROT?			
	Protect Start:0 Protect Length:10			
	Returns the protected segment of the ARB waveform.			

SOURce[1 2]	:ARB:EDIT:PROTect:/	Source Specific ALL Command		
Description	Protects the arbitrary waveform currently in non- volatile memory/ currently being output.			
Syntax	SOURce[1 2]:ARB:ED	SOURce[1 2]:ARB:EDIT:PROTect:ALL		
Example	SOUR1:ARB:EDIT:PROT:ALL			
SOURce[1 2]	:ARB:EDIT:UNProtec	Source Specific t Command		
Description	Unprotects the arbit non-volatile memory	rary waveform currently in y/currently being output.		
Syntax	SOURce[1 2]:ARB:ED	T:UNProtect		
Example	SOUR1:ARB:EDIT:UN	IP		
SOURce[1 2]	:ARB:BUILt:SINusoid	Source Specific Command		
Description	Creates a sinusoid w length and scale for	Creates a sinusoid with a specified start address, length and scale for the selected channel.		
Syntax	SOURce[1 2]:ARB:BU [<start>[,<length></length></start>	SOURce[1 2]:ARB:BUILt:SINusoid [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606		
	<length></length>	Length*: 2~8388608		
	<scale></scale>	Scale: ±32767		
	* Start + Length \leq 838	88608		
Example	SOUR1:ARB:BUIL:SIN	N 1000, 1000, 100		
	Creates a sin wave 1000 points in length with scale of 100 and a start address of 1000.			
SOURce[1 2]	:ARB:BUILt:SQUare	Source Specific Command		
Description	ption Creates a square wave with a specified start address, length and scale.			

Syntax	SOURce[1 2]:ARB:BUILt:SQUare [<start>[,<length>[,<scale>]]]</scale></length></start>			
Parameter	<start></start>		Start address*: 0~8388606	
	<length></length>		Length*: 2~8388608	
	<scale></scale>		Scale: ±	±32767
	* Start + Length \leq 83	888608		
Example	SOUR1:ARB:BUIL:SO	QU 100	00, 1000	0, 100
	Creates a square was scale of 100 and a s	ave 10 tart ad	00 poin dress o	ts in length with a f 1000.
SOURce[1 2]:A	RB:BUILt:PULSe			Source Specific Command
Description	Creates a pulse wave with a specified frequency and duty.			
Syntax	SOURce[1 2]:ARB:BUILt:PULSe {[<frequency> MINimum MAXimum[,{<percent> MIN imum MAXimum}]]}</percent></frequency>			
Parameter	<frequency></frequency>		Sets th	e pulse frequency
	<percent></percent>		Sets the duty of the pulse as a percentage	
	*Frequency	Reso	lution	Duty Resolution
	1pHz~5Hz	1pHz	Z	0.0001%
	>5Hz~50Hz	1uHz	<u>z</u>	0.0001%
	>50Hz~500Hz	10u+	łz	0.001%
	>500Hz~5kHz	100u	Hz	0.01%
	>5kHz~50kHz	1mH	z	0.1%
	>50kHz~500kHz	10ml	Hz	1%
Example	SOUR1:ARB:BUIL:PULSe +1.00000002E+03, +1.002E+01		002E+03,	
	Creates a $10000002\mathrm{Hz}$ pulse wave with a 1002%			

Creates a 1000.0002 Hz pulse wave with a 10.02% duty cycle.

SOURce[1 2]	:ARB:BUILt:RAMP	Source Specific Command		
Description	Creates a ramp wav address, length and	Creates a ramp wave with a specified start address, length and scale for the selected channel.		
Syntax	SOURce[1]:ARB:BUIL , <scale>]]]</scale>	SOURce[1]:ARB:BUILt:RAMP[<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606		
	<length></length>	Length*: 2~8388608		
	<scale></scale>	Scale: ±32767		
	* Start + Length \leq 83	38608		
Example	SOUR1:ARB:BUIL:RA	MP 1000, 1000, 100		
	Creates a ramp wav scale of 100 and a sta	Creates a ramp wave 1000 points in length with a scale of 100 and a start address of 1000.		
SOURce[1 2]	:ARB:BUILt:SINC	Source Specific Command		
Description	Creates a sinc wave length and scale.	Creates a sinc wave with a specified start address, length and scale.		
Syntax	SOURce[1 2]:ARB:BU [<start>[,<length></length></start>	SOURce[1 2]:ARB:BUILt:SINC [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606		
	<length></length>	Length*: 2~8388608		
	<scale></scale>	Scale: ±32767		
	* Start + Length \leq 838	* Start + Length \leq 8388608		
Example	SOUR1:ARB:BUIL:SI	SOUR1:ARB:BUIL:SINC 1000, 1000, 100		
	Creates a sinc wave scale of 100 and a st	Creates a sinc wave 1000 points in length with a scale of 100 and a start address of 1000.		

SOURce[1 2]	:ARB:BUILt:EXPRise	Source Specific Command		
Description	Creates an exponentia start address, length a channel.	Creates an exponential rise wave with a specified start address, length and scale for the selected channel.		
Syntax	SOURce[1 2]:ARB:BUIL [<start>[,<length>[,</length></start>	SOURce[1 2]:ARB:BUILt:EXPRise [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606		
	<length></length>	Length*: 2~8388608		
	<scale></scale>	Scale: ±32767		
	* Start + Length \leq 8388	608		
Example	SOUR1:ARB:BUIL:EXP	r 1000, 1000, 100		
	Creates an exponential rise wave 1000 length with a scale of 100 and a start ac 1000.			
SOURce[1 2]	:ARB:BUILt:EXPFall	Source Specific Command		
Description	Creates an exponentia start address, length a	Creates an exponential fall wave with a specified start address, length and scale.		
Syntax	SOURce[1 2]:ARB:BUIL [<start>[,<length>[,</length></start>	SOURce[1 2]:ARB:BUILt:EXPFall [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606		
	<length></length>	Length*: 2~8388608		
	<scale></scale>	Scale: ±32767		
	* Start + Length \leq 8388608			
Example	SOUR1:ARB:BUIL:EXP	SOUR1:ARB:BUIL:EXPF 1000, 1000, 100		
Creates an exponential fall wave 1000 p length with a scale of 100 and a start ad 1000		al fall wave 1000 points in 100 and a start address of		

SOURce[1 2]:ARB:BUILt:DC		Source Specific Command		
Description	Creates a DC waveform with a specified start address, length and scale.			
Syntax	SOURce[1 2]:ARB:BUILt:DC [<start>[,<length>[,<data>]]]</data></length></start>			
Parameter	<start></start>	Start address*: 0~8388606		
	<length></length>	Length*: 2~8388608		
	<data></data>	Data: ±32767		
	* Start + Length \leq 8388	608		
Example	SOUR1:ARB:BUIL:DC 1	000, 1000, 100		
	Creates a DC waveform of 1000 points in length with a data of 100 and a start address of 1000.			
SOURce[1 2]:	ARB:BUILt:stair_ud	Source Specific Command		
Description	Creates an up & dowr up, 8 steps down).	ı staircase waveform(8 steps		
Syntax	SOURce[1 2]:ARB:BUIL [<start>[,<length>[,<</length></start>	SOURce[1 2]:ARB:BUILt:stair_ud [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606		
	<length></length>	Length*: 2~8388608		
	<scale></scale>	Scale: ±32767		
	* Start + Length ≤ 8388608			
Example	SOUR1:ARB:BUIL:stair_ud 1000, 1000, 100			
	Creates an up & down staircase waveform 1000 points in length with a scale of 100 and a start address of 1000.			

SOURce[1 2]	:ARB:BUILt:stair_down	Source Specific Command		
Description	Creates an 8-step down-	staircase waveform.		
Syntax	SOURce[1 2]:ARB:BUILt:stair_down [<start>[,<length>[,<scale>]]]</scale></length></start>			
Parameter	<start></start>	Start address*: 0~8388606		
	<length></length>	Length*: 2~8388608		
	<scale></scale>	Scale: ±32767		
	* Start + Length \leq 838860	8		
Example	SOUR1:ARB:BUIL:stair_d	own 1000, 1000, 100		
	Creates a staircase wave with a scale of 100 and a	form 1000 points in length a start address of 1000.		
SOURce[1 2]	:ARB:BUILt:stair_up	Source Specific Command		
Description	Creates an 8-step up-sta	ircase waveform.		
Syntax	SOURce[1 2]:ARB:BUILt:s [<start>[,<length>[,<s< td=""><td colspan="3">SOURce[1 2]:ARB:BUILt:stair_up [<start>[,<length>[,<scale>]]]</scale></length></start></td></s<></length></start>	SOURce[1 2]:ARB:BUILt:stair_up [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606		
	<length></length>	Length*: 2~8388608		
	<scale></scale>	Scale: ±32767		
	* Start + Length \leq 838860	8		
Example	SOUR1:ARB:BUIL:stair_up 1000, 1000, 100			
	Creates a staircase wave with a scale of 100 and a	form 1000 points in length start address of 1000.		
SOURce[1 2]	:ARB:BUILt:absatan	Source Specific Command		
Description	Creates an absolute atar	n waveform.		
Syntax	SOURce[1 2]:ARB:BUILt:absatan [<start>[,<length>[,<scale>]]]</scale></length></start>			

Parameter	<start></start>	Start address*: 0~8388606		
	<length></length>	Length*: 2~8388608		
	<scale></scale>	Scale: ±32767		
	* Start + Length \leq 83886	508		
Example	SOUR1:ARB:BUIL:absat	an 1000, 1000, 100		
	Creates an absolute ata length with a scale of 1 1000.	an waveform 1000 points in 00 and a start address of		
SOURce[1 2]:	ARB:BUILt:abssin	Source Specific Command		
Description	Creates an absolute sir	ne waveform.		
Syntax	SOURce[1 2]:ARB:BUILt [<start>[,<length>[,<</length></start>	SOURce[1 2]:ARB:BUILt:abssin [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606		
	<length></length>	Length*: 2~8388608		
	<scale></scale>	Scale: ±32767		
	* Start + Length \leq 8388608			
Example SOUR1:ARB:BUIL:abssin 1000, 1000, 100		n 1000, 1000, 100		
	Creates an absolute sine waveform 1000 points in length with a scale of 100 and a start address of 1000.			
SOURce[1 2]:	ARB:BUILt:abssinehalf	Source Specific Command		
Description	Creates an absolute ha	lf sine waveform.		
Syntax	SOURce[1 2]:ARB:BUILt [<start>[,<length>[,<</length></start>	SOURce[1 2]:ARB:BUILt:abssinehalf [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606		
	<length></length>	Length*: 2~8388608		
	<scale></scale>	Scale: ±32767		
	* Start + Length ≤ 8388608			

Example SOUR1:ARB:BUIL:abssinehalf 1000, 1000, 100 Creates an absolute sine half waveform 1000 points in length with a scale of 100 and a start address of 1000.Source Specific SOURce[1|2]:ARB:BUILt:ampalt Command Description Creates an amplifying oscillation waveform. SOURce[1]2]:ARB:BUILt:ampalt Syntax [<STARt>[,<LENGth>[,<SCALe>]]] Start address*: 0~8388606 Parameter <STARt> <LENGth> Length*: 2~8388608 Scale: +32767 <SCALe> * Start + Length \leq 8388608 Example SOUR1:ARB:BUIL:ampait 1000, 1000, 100 Creates an amplifying oscillating waveform 1000 points in length with a scale of 100 and a start address of 1000. Source Specific SOURce[1|2]:ARB:BUILt:attalt Command Creates an attenuated oscillation waveform. Description SOURce[1]2]:ARB:BUILt:attalt Syntax [<STARt>[,<LENGth>[,<SCALe>]]] Parameter Start address*: 0~8388606 <STARt> <LENGth> Length*: 2~8388608 Scale: ±32767 <SCALe> * Start + Length \leq 8388608 Example SOUR1:ARB:BUIL:attalt 1000, 1000, 100 Creates an attenuated oscillating waveform 1000 points in length with a scale of 100 and a start address of 1000.

SOURce[1 2]	:ARB:BUILt:diric_even	Source Specific Command
Description	Creates an even Dirichlet kernel waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:diric_even [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 83886	508
Example	SOUR1:ARB:BUIL:diric_	even 1000, 1000, 100
Creates an even diric waveform length with a scale of 100 and a 1000.		vaveform 1000 points in 00 and a start address of
SOURce[1 2]	:ARB:BUILt:diric_odd	Source Specific Command
Description	Creates an odd diric waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:diric_odd [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length ≤ 8388608	
Example	SOUR1:ARB:BUIL:diric_odd 1000, 1000, 100	
	Creates an odd Diric waveform 1000 points in length with a scale of 100 and a start address of 1000.	

SOURce[1 2]	:ARB:BUILt:gauspuls	Source Specific Command
Description	Creates a Gaussian-modulated sinusoidal pulse waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:gauspuls [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 838860	8
Example	SOUR1:ARB:BUIL:gauspu	ıls 1000, 1000, 100
	Creates a Gaussian-pulse waveform 1000 points in length with a scale of 100 and a start address of 1000.	
SOURce[1 2]	:ARB:BUILt:havercosine	Source Specific Command
Description	Creates a havercosine waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:havercosine[<start>[,<leng th>[,<scale>]]]</scale></leng </start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 8388608	
Example	SOUR1:ARB:BUIL:havercosine 1000, 1000, 100	
	Creates a havercosine waveform 1000 points in length with a scale of 100 and a start address of 1000.	

SOURce[1 2]	:ARB:BUILt:haversine	Source Specific Command	
Description	Creates a haversine wa	aveform.	
Syntax	SOURce[1 2]:ARB:BUILt:haversine[<start>[,<length >[,<scale>]]]</scale></length </start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length \leq 83886	508	
Example	SOUR1:ARB:BUIL:haver	SOUR1:ARB:BUIL:haversin 1000, 1000, 100	
	Creates a haversine waveform 1000 points ir length with a scale of 100 and a start address 1000.		
SOURce[1 2]	:ARB:BUILt:n_pulse	Source Specific Command	
Description	Creates a negative pul	Creates a negative pulse waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:n_pulse[<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length \leq 83886	508	
Example	SOUR1:ARB:BUIL:n_pulse 1000, 1000, 100		
	Creates a negative pulse waveform 1000 points in length with a scale of 100 and a start address of 1000.		
SOURce[1 2]	:ARB:BUILt:negramp	Source Specific Command	
Description	Creates a negative ram	np pulse waveform.	

Syntax	SOURce[1 2]:ARB:BUILt:negramp [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 8388608	
Example	SOUR1:ARB:BUIL:negramp 1000, 1000, 100	
	Creates a negative ramp waveform 1000 points in length with a scale of 100 and a start address of 1000.	
SOURce[1 2]:AI	RB:BUILt:rectpuls	Source Specific Command
Description	Creates a rectangular pulse.	
Syntax	SOURce[1 2]:ARB:BUILt:rectpuls [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 8388608	
Example	SOUR1:ARB:BUIL:rectpuls 1000, 1000, 100	
	Creates a rectangular pulse waveform 1000 points in length with a scale of 100 and a start address of 1000.	
SOURce[1 2]:AI	RB:BUILt:roundhalf	Source Specific Command
Description	Creates a positive half circle $(y=sqrt(1-x^2))$.	
Syntax	SOURce[1 2]:ARB:BUILt:roundhalf [<start>[,<length>[,<scale>]]]</scale></length></start>	

Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length \leq 8388	608	
Example	SOUR1:ARB:BUIL:roun	dhalf 1000, 1000, 100	
	Creates a positive half in length with a scale of 1000.	circle waveform 1000 points of 100 and a start address of	
SOURce[1 2]:A	ARB:BUILt:sawtoot	Source Specific Command	
Description	Creates a sawtooth wa	aveform.	
Syntax	SOURce[1 2]:ARB:BUILt:sawtoot [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length \leq 8388608		
Example	SOUR1:ARB:BUIL:sawtoot 1000, 1000, 100		
	Creates a sawtooth waveform 1000 points in lea with a scale of 100 and a start address of 1000.		
SOURce[1 2]:A	ARB:BUILt:sinetra	Source Specific Command	
Description	Creates a piecewise sine wave.		
Syntax	SOURce[1 2]:ARB:BUILt:sinetra [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length \leq 8388608		

Example	SOUR1:ARB:BUIL:sinetra 1000, 1000, 100		
	Creates a piecewise sine waveform 1000 points in length with a scale of 100 and a start address of 1000.		
SOURce[1 2]	:ARB:BUILt:stepresp	Source Specific Command	
Description	Creates a Heaviside st	Creates a Heaviside step function(step response).	
Syntax	SOURce[1 2]:ARB:BUILt:stepresp [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length \leq 8388608		
Example	SOUR1:ARB:BUIL:stepresp 1000, 1000, 100		
	Creates a Heaviside si length with a scale of 1000.	ine waveform 1000 points in 100 and a start address of	
SOURce[1 2]	:ARB:BUILt:sinever	Source Specific Command	
Description	Creates piecewise sine	e wave (clipped to 0 at 0° to	
	90° and 180° to 270°).		
Syntax	SOURce[1 2]:ARB:BUILt:sinever [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	\star Start + Length < 8388608		

 $^{\circ}$ Start + Length \leq 8388608

Example SOUR1:ARB:BUIL:sinever 1000, 1000, 100

Creates a piecewise sine wave waveform 1000 points in length with a scale of 100 and a start address of 1000.

SOURce[1 2]	:ARB:BUILt:trapezia	Source Specific Command
Description	Creates a trapezoid waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:trapezia [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 8388	608
Example	SOUR1:ARB:BUIL:trape	ezia 1000, 1000, 100
	Creates trapezoid waveform 1000 points in ler with a scale of 100 and a start address of 1000.	
SOURce[1 2]	:ARB:BUILt:tripulsl	Source Specific Command
Description	Creates a triangular pulse waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:tripulsl [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 8388608	
Example	SOUR1:ARB:BUIL:tripuls 1000, 1000, 100	
	Creates triangular pulse waveform 1000 points in length with a scale of 100 and a start address of 1000.	

SOURce[1 2]:ARB:BUILt:dlorentz		Source Specific Command
Description	Creates a derivative of the Lorentz function waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:dlorentz [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388600
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 838	8608
Example	SOUR1:ARB:BUIL:dlorentz 1000, 1000, 100	
	Creates a derivative of Lorentz function waveform 1000 points in length with a scale of 100 and a start address of 1000.	
SOURce[1 2]:	ARB:BUILt:gauss	Source Specific Command
Description	Creates a gauss bell curve waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:gauss [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388600
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length ≤ 8388608	
Example	SOUR1:ARB:BUIL:gauss 1000, 1000, 100	
	Creates a gauss bell curve waveform 1000 points in length with a scale of 100 and a start address of 1000.	

SOURce[1 2]:ARB:BUILt:ln		Source Specific Command
Description	Creates natural logarithm waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:In [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq	8388608
Example	SOUR1:ARB:BUIL:ln 1000, 1000, 100	
	Creates a natural in length with a s 1000.	logarithm waveform 1000 points cale of 100 and a start address of
SOURce[1 2]	:ARB:BUILt:lorentz	Source Specific Command
Description	Creates a Lorentz function waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:lorentz [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length ≤ 8388608	
Example	SOUR1:ARB:BUIL:lorentz 1000, 1000, 100	
	Creates a Lorentz function waveform 1000 points in length with a scale of 100 and a start address of 1000.	

SOURce[1 2]	:ARB:BUILt:sinc	Source Specific Command
Description	Creates a cardinal sine function waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:sinc [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 83	88608
Example	SOUR1:ARB:BUIL:sinc 1000, 1000, 100	
	Creates a cardinal sine function waveform 1000 points in length with a scale of 100 and a start address of 1000.	
SOURce[1 2]	:ARB:BUILt:sqrt	Source Specific Command
Description	Creates a square root function waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:sqrt [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length ≤ 8388608	
Example	SOUR1:ARB:BUIL:sqrt 1000, 1000, 100	
	Creates a square root function waveform 1000 points in length with a scale of 100 and a start address of 1000.	

SOURce[1 2]	:ARB:BUILt:xsquare	Source Specific Command
Description	Creates a quadratic (x ²) function waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:xsquare [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 838	38608
Example	SOUR1:ARB:BUIL:xsd	juare 1000, 1000, 100
	Creates a quadratic function waveform 1000 points in length with a scale of 100 and a start address of 1000.	
SOURce[1 2]	:ARB:BUILt:arccos	Source Specific Command
Description	Creates an inverse cosine function waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:arccos [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length ≤ 8388608	
Example	SOUR1:ARB:BUIL:arccos 1000, 1000, 100	
	Creates an inverse cosine function waveform 1000 points in length with a scale of 100 and a start address of 1000.	
SOURce[1 2]	:ARB:BUILt:arccot	Source Specific Command
---	--	---
Description	Creates an inverse cotangent function waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:arccot [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 83	88608
Example SOUR1:ARB:BUIL:arccot 1000, 1000,		ccot 1000, 1000, 100
	Creates an inverse of 1000 points in lengt address of 1000.	otangent function waveform h with a scale of 100 and a start
SOURce[1 2]	:ARB:BUILt:arccsc	Source Specific Command
Description	Creates an inverse cosecant function waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:arccsc [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length ≤ 8388608	
Example	SOUR1:ARB:BUIL:arccsc 1000, 1000, 100	
	Creates an inverse cosecant function waveform 1000 points in length with a scale of 100 and a start address of 1000.	

SOURce[1 2]	:ARB:BUILt:arcsec	Source Specific Command
Description	Creates an inverse secant function waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:arccsc [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 838	88608
Example	SOUR1:ARB:BUIL:arc	csc 1000, 1000, 100
	Creates an inverse s points in length witl address of 1000.	ecant function waveform 1000 n a scale of 100 and a start
SOURce[1 2]	:ARB:BUILt:arcsin	Source Specific Command
Description	Creates an inverse sine waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:arcsin [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 8388608	
Example	SOUR1:ARB:BUIL:arcsin 1000, 1000, 100	
	Creates an inverse s length with a scale c 1000.	ine waveform 1000 points in of 100 and a start address of

SOURce[1 2]:ARB:BUILt:arcsinh		Source Specific Command	
Description	Creates an inverse hyperbolic sine waveform.		
Syntax	SOURce[1 2]:ARB:BUILt:arcsinh [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length \leq 838	8608	
Example	SOUR1:ARB:BUIL:arcsinh 1000, 1000, 100		
	Creates an inverse hy points in length with address of 1000.	Creates an inverse hyperbolic sine waveform 1000 points in length with a scale of 100 and a start address of 1000.	
SOURce[1 2]	:ARB:BUILt:arctan	Source Specific Command	
Description	Creates an inverse ta	ngent waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:arctan [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	<scale> * Start + Length ≤ 838</scale>	Scale: ±32767 8608	
Example	<scale> * Start + Length ≤ 838 SOUR1:ARB:BUIL:arct</scale>	Scale: ±32767 8608 :an 1000, 1000, 100	

SOURce[1 2]	:ARB:BUILt:arctanh	Source Specific Command	
Description	Creates an inverse hyperbolic tangent waveform.		
Syntax	SOURce[1 2]:ARB:BUILt:arctanh [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length \leq 838	8608	
Example	SOUR1:ARB:BUIL:arc	SOUR1:ARB:BUIL:arctanh 1000, 1000, 100	
	Creates an inverse h 1000 points in length address of 1000.	yperbolic tangent waveform with a scale of 100 and a start	
SOURce[1 2]	:ARB:BUILt:cosh	Source Specific Command	
Description	Creates a hyperbolic cosine waveform.		
Syntax	SOURce[1 2]:ARB:BUILt:cosh [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length ≤ 8388608		
Example	SOUR1:ARB:BUIL:cosh 1000, 1000, 100		
	Creates a hyperbolic in length with a scale 1000.	cosine waveform 1000 points e of 100 and a start address of	

SOURce[1 2]:ARB:BUILt:cot

Source Specific Command

Description	Creates a cotange	Creates a cotangent waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:cot [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length \leq	8388608	
Example	SOUR1:ARB:BUIL:cot 1000, 1000, 100		
	Creates a cotange length with a sca 1000.	ent waveform 1000 points in le of 100 and a start address of	
SOURce[1 2]	:ARB:BUILt:csc	Source Specific Command	
Description	Creates a cosecar	Creates a cosecant waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:csc [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length \leq 8388608		
Example	SOUR1:ARB:BUIL:csc 1000, 1000, 100		
	Creates a cosecant waveform 1000 points in length with a scale of 100 and a start address of 1000.		

SOURce[1 2]:ARB:BUILt:sec		Source Specific Command
Description	Creates a secant waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:sec [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 83	888608
Example	SOUR1:ARB:BUIL:sec 1000, 1000, 100	
	Creates a secant wa with a scale of 100 a	veform 1000 points in length and a start address of 1000.
SOURce[1 2]	:ARB:BUILt:sech	Source Specific Command
Description	Creates a hyperbolic secant waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:sech [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 8388608	
Example	SOUR1:ARB:BUIL:sech 1000, 1000, 100	
	Creates a hyperboli in length with a sca 1000.	ic secant waveform 1000 points le of 100 and a start address of

SOURce[1 2]:ARB:BUILt:sinh		Source Specific Command
Description	Creates a hyperbolic sine waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:sinh [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 83	88608
Example	SOUR1:ARB:BUIL:sinh 1000, 1000, 100	
	Creates a hyperboli length with a scale 1000.	c sine waveform 1000 points in of 100 and a start address of
SOURce[1 2]	:ARB:BUILt:tan	Source Specific Command
Description	Creates a tangent waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:tan [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length ≤ 8388608	
Example	SOUR1:ARB:BUIL:tan 1000, 1000, 100	
	Creates a tangent waveform 1000 points in length with a scale of 100 and a start address of 1000.	

SOURce[1 2]:ARB:BUILt:tanh		Source Specific Command	
Description	Creates a hyperbolic tangent waveform.		
Syntax	SOURce[1 2]:ARB:BUILt:tanh [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length \leq 83	88608	
Example	SOUR1:ARB:BUIL:tar	nh 1000, 1000, 100	
	Creates a hyperbolic points in length wit address of 1000.	a hyperbolic tangent waveform 1000 n length with a scale of 100 and a start of 1000.	
SOURce[1 2]	:ARB:BUILt:barthann	Source Specific win Command	
Description	Creates a Bartlett-H waveform.	ann window function	
Syntax	SOURce[1 2]:ARB:BUILt:barthannwin [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length \leq 8388608		
Example	SOUR1:ARB:BUIL:barthannwin 1000, 1000, 100		
	Creates a Bartlett-H waveform 1000 poir and a start address o	ann window function hts in length with a scale of 100 of 1000.	

SOURce[1 2]:ARB:BUILt:bartlett		Source Specific Command	
Description	Creates a Bartlett window function waveform.		
Syntax	SOURce[1 2]:ARB:BUILt:bartlett [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length \leq 8388	3608	
Example	SOUR1:ARB:BUIL:bart	lett 1000, 1000, 100	
	Creates a Bartlett window function waveform 1000 points in length with a scale of 100 and a start address of 1000.		
SOURce[1 2]	:ARB:BUILt:blackman	Source Specific Command	
Description	Creates a Blackman window function waveform.		
Syntax	SOURce[1 2]:ARB:BUILt:blackman [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length \leq 8388608		
Example	SOUR1:ARB:BUIL:blackman 1000, 1000, 100		
	Creates a Blackman window function waveform 1000 points in length with a scale of 100 and a start address of 1000.		

SOURce[1 2]	:ARB:BUILt:bohmanwir	Source Specific Command	
Description	Creates a Bohmanwin window function waveform.		
Syntax	SOURce[1 2]:ARB:BUILt:bohmanwin [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length \leq 83886	508	
Example	SOUR1:ARB:BUIL:bohm	SOUR1:ARB:BUIL:bohmanwin 1000, 1000, 100	
	Creates a Bohmanwin 1000 points in length w address of 1000.	window function waveform vith a scale of 100 and a start	
SOURce[1 2]	:ARB:BUILt:chebwin	Source Specific Command	
Description	Creates a Chebyshev window function waveform.		
Syntax	SOURce[1 2]:ARB:BUILt:chebwin [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606	
	<length></length>	Length*: 2~8388608	
	<scale></scale>	Scale: ±32767	
	* Start + Length ≤ 8388608		
Example	SOUR1:ARB:BUIL:chebwin 1000, 1000, 100		
	Creates a Chebyshev window function waveform 1000 points in length with a scale of 100 and a start address of 1000		

SOURce[1 2]	:ARB:BUILt:flattopwin	Source Specific Command
Description	Creates a flat top weighted window function waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:chebwin [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length \leq 83886	508
Example	SOUR1:ARB:BUIL:chebwin 1000, 1000, 100	
	Creates a flat top weighted window function waveform 1000 points in length with a scale of 100 and a start address of 1000.	
SOURce[1 2]	:ARB:BUILt:hamming	Source Specific Command
Description	Creates a Hamming window function waveform.	
Syntax	SOURce[1 2]:ARB:BUILt:hamming [<start>[,<length>[,<scale>]]]</scale></length></start>	
Parameter	<start></start>	Start address*: 0~8388606
	<length></length>	Length*: 2~8388608
	<scale></scale>	Scale: ±32767
	* Start + Length ≤ 8388608	
Example	SOUR1:ARB:BUIL:hamming 1000, 1000, 100	
	Creates a Hamming window function waveform 1000 points in length with a scale of 100 and a start address of 1000.	

SOURce[1 2]	:ARB:BUILt:hann	Source Specific Command		
Description	Creates a Hann wir	Creates a Hann window function waveform.		
Syntax	SOURce[1 2]:ARB:BL [<start>[,<length:< td=""><td colspan="3">SOURce[1 2]:ARB:BUILt:hann [<start>[,<length>[,<scale>]]]</scale></length></start></td></length:<></start>	SOURce[1 2]:ARB:BUILt:hann [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606		
	<length></length>	Length*: 2~8388608		
	<scale></scale>	Scale: ±32767		
	* Start + Length \leq 83	* Start + Length ≤ 8388608		
Example	SOUR1:ARB:BUIL:ha	ınn 1000, 1000, 100		
	Creates a Hann wir points in length wit address of 1000.	idow function waveform 1000 h a scale of 100 and a start		
SOURce[1 2]	:ARB:BUILt:kaiser	Source Specific Command		
Description	Creates a Kasier wi	ndow function waveform.		
Syntax	SOURce[1 2]:ARB:BL [<start>[,<length:< td=""><td>JILt:kaiser >[,<scale>]]]</scale></td></length:<></start>	JILt:kaiser >[, <scale>]]]</scale>		
Parameter	<start></start>	Start address*: 0~8388606		
	<length></length>	Length*: 2~8388608		
	<scale></scale>	Scale: ±32767		
	* Start + Length \leq 83	* Start + Length < 8388608		
Example	SOUR1:ARB:BUIL:ka	SOUR1:ARB:BUIL:kaiser 1000, 1000, 100		
	Creates a Kaiser wi points in length wit address of 1000.	Creates a Kaiser window function waveform 1000 points in length with a scale of 100 and a start address of 1000		

SOURce[1 2]	:ARB:BUILt:traing	Source Specific Command		
Description	Creates a Triangle w	Creates a Triangle window function waveform.		
Syntax	SOURce[1 2]:ARB:BU [<start>[,<length></length></start>	SOURce[1 2]:ARB:BUILt:traing [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606		
	<length></length>	Length*: 2~8388608		
	<scale></scale>	Scale: ±32767		
	* Start + Length \leq 83	* Start + Length ≤ 8388608		
Example	SOUR1:ARB:BUIL:tra	ing 1000, 1000, 100		
	Creates a Triangle window function waveform 1000 points in length with a scale of 100 and a address of 1000.			
SOURce[1 2]	:ARB:BUILt:tukeywin	Source Specific Command		
Description	Creates a Tukey wir	dow function waveform.		
Syntax	SOURce[1 2]:ARB:BU [<start>[,<length></length></start>	SOURce[1 2]:ARB:BUILt:tukey [<start>[,<length>[,<scale>]]]</scale></length></start>		
Parameter	<start></start>	Start address*: 0~8388606		
	<length></length>	Length*: 2~8388608		
	<scale></scale>	Scale: ±32767		
	* Start + Length \leq 832	* Start + Length ≤ 8388608		
Example	SOUR1:ARB:BUIL:tuk	SOUR1:ARB:BUIL:tukey 1000, 1000, 100		
	Creates a Tukey wir points in length witl address of 1000.	Creates a Tukey window function waveform 1000 points in length with a scale of 100 and a start address of 1000.		

SOURce[1|2]:ARB:OUTPut

Source Specific Command

Description	Marks a section of the ARB waveform to be output.		
Syntax	SOURce[1 2]:ARB:OUTPut [<start>[,<length>]]</length></start>		
Parameter	<start> Start address*: 0~8388606</start>		
	<length></length>	Length*: 2~838860	8
Example	SOUR1:ARB:OUTP 100, 1000		
	Sets the ARB	output section from	n point 100 to 1100.
Query Syntax	SOUR1:ARB:C	OUTP?	
Return Parameter	Returns the fo	llowing string:	
	Start: <start></start>	,Length: <length></length>	
	<start></start>	0~8388606	
	<length></length>	2~8388608	
Example	SOUR1:ARB:OUTP?		
	0, 1024		
	The output section starts at 0 and ends at 1024.		
SOURce[1 2]:AI	RB:RATE		Source Specific Command
Description	Sets or querie waveform.	es the sample rate o	of the ARB
Syntax	SOURce[1 2]:ARB:RATE { <frequency> MINimum MAXimum}</frequency>		
Parameter	<frequency></frequency>	Sets the sample rat	e frequency in Hz.
	MINimum	1μ Hz	
	MAXimum	250MHz	
Example	SOUR1:ARB:R	ATE 20000	
	Sets the ARB	rate to 20kHz.	
Query Syntax	SOUR1:ARB:R	ATE?	

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Return Parameter	<nrf></nrf>	Returns the rate in Hz.		
Example	SOUR1:ARB:R	ATE?		
	+2.0000000000E+04			
	The rate is 20 kHz.			
SOURce[1 2]:A	RB:GATE	Source Specific Command		
Description Sets or queries whether a high or low leve signal applied to the trigger input turns th on or off when the ARB output trigger is i Gated mode (for the selected channel).				
	Using this command will set the ARB output trigger as Gate Pos or Gate Neg and disable the Ncycle or Infinite trigger settings.			
Syntax	SOURce[1 2]:A	RB:GATE {POSitive NEGative}		
Parameter	POSitive	Gated output when a high TTL level signal is applied.		
	NEGative	Gated output when a low TTL level signal is applied.		
Example	SOUR1:ARB:G	ATE POS		
	Configures the CH1 ARB waveform to be output when a positive TTL signal is applied to the CH1 trigger input.			
Query Syntax	SOURce[1 2]:A	RB:GATE?		
Return Parameter	OFF	Indicates that the trigger is in Ncycle mode.		
	POSitive	Trigger gate polarity is negative.		
	NEGative	Trigger gate polarity is positive.		
Example	SOURce1:ARB	:GATE?		
	OFF			
	The ADD curt	nut triagon is in Navala mada		

The ARB output trigger is in Ncycle mode.

SOURce[1 2]:A	RB:NCYCles		Source Specific Command	
Description	Sets how the ARB Ncycle mode is triggered			
Syntax	SOURce[1 2]:# {INFinite MAN	ARB:NCYCles Nual EXTernal}		
Parameter	INFinite	Continuous cycles		
	MANual	Manual trigger		
	EXTernal	External trigger		
Example	SOUR1:ARB:N	ICYC INF		
	Sets the numl continuous (i	ber of ARB wavefo nfinite).	rm output cycles to	
Query Syntax	SOURce[1 2]:ARB:NCYCles?			
Return Parameter	OFF	ARB output trigger is in the Gate mode.		
	INF	Continuous cycles		
	MAN	Manual trigger		
	EXT	External trigger		
Example	SOUR1:ARB:N	ICYC?		
	The ARB waveform output is set to infinite.			
SOURce[1 2]:Al	RB:NCYCles:	CYCle	Source Specific Command	
Description	The arbitrary waveform output can be repeated for a designated number of cycles.			
Syntax	SOURce[1 2]:ARB:NCYCles:CYCle { <cycles> MINimum MAXimum}</cycles>			
Parameter	<cycles></cycles>	1 ~ 8388607 cycles		
	MINimum	Minimum number o	of cycles (1)	
	MAXimum	Maximum number of cycles (8388607)		

Example	SOUR1:ARB:NCYC:CYC MAX		
	Sets the number the maximum.	of ARB wavefor	m output cycles to
Query Syntax	SOURce[1 2]:ARB:NCYCles:CYCle? {[MINimum MAXimum]}		
Return Parameter	<nr3> Nu</nr3>	mber of Ncycles.	
Example	SOUR1:ARB:NCYC:CYC?		
	+8.388607E+06		
	Sets the number	of ncycles to 838	38607.
SOURce[1 2]:Al	RB:MANual:TRI	Gger	Source Specific Command
Description	This command is used to manually trigger the ARB output for the selected channel. This command is the equivalent of pressing the trigger soft-key on the front panel for manual triggering.		
Syntax	SOURce[1 2]:ARB:MANual:TRIGger		
Example	SOUR1:ARB:MAN:TRIG		
	Manually triggers the ARB waveform.		form.

Tracking Commands

Source Specific SOURce[1 2]:COUPle:FREQuency:MODE Command			
Description	Sets the frequency coupling mode for the AFG- 3022 and AFG-3032 models. By default, frequency coupling is turned off.		
Syntax	SOURce[1 2]:COUPle:FREQuency:MODE {OFF OFFSet RATio}		
Parameter	OFF	Coupling off, indep	endent output
	OFFSet	Holds the frequency difference at a constant offset value	
	RATio	Holds the frequency channel to constant	y ratio between each t ratio.
Example	SOUR1:COUP	FREQ:MODE OFF	
	Turns freque	ncy coupling off.	
Query Syntax	SOURce[1 2]:0	COUPle:FREQuency:	MODE
Return Parameter	OFF	Coupling off, indepe	endent output
	OFFS	Set to constant offs	et value
	RAT	Set to constant ratio	o value.
Example	SOUR1:COUP	P:FREQ:MODE?	
	OFF		
	Indicates that	t frequency couplir	ng is turned off.

SOURce[1 2]:C	OUPle:FREQ	uency:OFFSet	Source Specific Command
Description	Sets the freque default value and 3032 only	aency coupling offs is 0Hz. Applicable y.	et value. The e for the AFG-3022
	Note: CH2 frequency = CH1 frequency + offset frequency. CH1 frequency is fixed regardless of whether the SOURce1 or SOURce2 command is used.		
Syntax	SOURce[1 2]:COUPle:FREQuency:OFFSet { <frequency> MINimum MAXimum}</frequency>		
Parameter	<frequency></frequency>	Frequency difference	e in hertz.
		Range: -30MHz ~ 3 (20MHz AFG-3022)	0MHz)
		Resolution: 1uHz	
	MINimum	Sets the frequency	to the minimum.
	MAXimum	Sets the frequency	to the maximum.
Example	SOUR1:COUR	P:FREQ:OFFS 1000	
	Sets the frequ	ency coupling to 1	kHz.
Query Syntax	SOURce[1 2]:COUPle:FREQuency:OFFSet {[MINimum MAXimum]}		
Return Parameter	<nr3></nr3>	Offset frequency.	
Example	SOUR1:COUR	P:FREQ:OFFS?	
	+1.000E+03		
	Indicates tha 1kHz.	t the frequency cou	pling offset is

SOURce[1 2]:C	OUPle:FREQ	Quency:RATio	Source Specific Command
Description	Sets the frequency coupling ratio value for the selected channel. The default value is 1. Applicable for the AFG-3022 and AFG-3032 only.		
	The frequency ratio is defined as: CH2 frequ CH1 frequency. CH1 frequency is fixed rega of whether the SOURce1 or SOURce2 comm used.		
Syntax	SOURce[1 2]:COUPle:FREQuency:RATio { <ratio> MINimum MAXimum}</ratio>		
Parameter	<ratio></ratio>	Range: 1000~0.001,	resolution 0.001
	MINimum	Sets the ratio to the	minimum (1000)
	MAXimum	Sets the ratio to the	minimum (0.001)
Example	SOUR1:COUF	P:FREQ:RAT 100	
	Sets the ratio	value of CH1 to 10	0.
Query Syntax	SOURce[1 2]:COUPle:FREQuency:RATio {[MINimum MAXimum]}		
Return Parameter	<nr3></nr3>	Returns the ratio.	
Example	SOUR1:COUF	P:FREQ:RAT?	
	+1.000E+02		
	Indicates that the ratio value for CH1 is 100.		

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Source Specific SOURce[1 2]:COUPle:AMPLitude Command			
Description	Sets or queries the amplitude coupling state. Amplitude coupling sets the amplitude of the selected channel to be the same as the other channel. By default amplitude coupling is turned off. Only applicable to the AFG-3022 and the AFG- 3032.		
Syntax	SOURce[1 2]:0	COUPle:AMPLitude	{ON OFF}
Parameter	ON	Turns amplitude co	upling on.
	OFF	Turns amplitude co	upling off.
Example	SOURce1:COUP:AMPL ON		
	Turns amplitude coupling on.		
Query Syntax	SOURce[1 2]:COUPle:AMPLitude?		
Return Parameter	ON	Amplitude coupling	g is on.
	OFF	Amplitude coupling is off.	
Example	SOUR1:COUP:AMPL?		
	Indicates that	t amplitude couplii	ng is on.
SOURce[1 2]:TI	RACking:STA	Тe	Source Specific Command
Description	Sets or queries the tracking state of the selected channel. Tracking will set the waveform shape, frequency and amplitude of one channel to be the same as the other channel. Only applicable to the AFG-3022 and the AFG-3032.		
Syntax	SOURce[1 2]:1	RACking:STATe {O	N INVerted OFF}
Parameter	ON	Turns channel track	ing on.
	INVerted	Turns inverted char	nel tracking on.
	OFF	Turns channel track	ting off.

Example	SOUR1:1	SOUR1:TRAC:STAT ON		
	Turns cl	nannel tracking on.		
Query Syntax	SOURce	SOURce[1 2]:TRACking:STATe?		
Parameter	ON	Channel tracking is on.		
	INV	Inverted channel tracking is on.		
	OFF	Channel tracking is off.		
Example	SOUR1:1	SOUR1:TRAC:STAT?		
	ON			
	Indicate	s that channel tracking is on.		

Reference Commands

SOURce[1 2]:R	EFerence		Source Specific Command
Description	Sets or queries the 10MHz reference source as internal or external.		
Syntax	SOURce[1 2]:REFerence {INTernal EXTernal}		l EXTernal}
Parameter	INTernal	Sets the reference t	o the internal source.
	EXTernal	Sets the reference t source.	o the external
Example	SOUR1:REF INT		
	Sets the reference to the internal source.		l source.
Query Syntax	SOURce[1 2]:REFerence?		
Parameter	INT	INT The reference is the internal source.	
	EXT	The reference is the	e external source.
Example	SOUR1:REF?		
	INT		
	Indicates that	t reference is set to	internal.
SOURce[1 2]:R	EFerence:SY	NChronous	Source Specific Command
Description	Allows the unit to synchronize with a 10MHz external reference signal. Equivalent to the setting the clock source to EXT Sync when using the front panel operation.		
Syntax	SOURce[1 2]:F	REFerence:SYNChro	nous

Save and Recall Commands

Up to 10 different instrument states can be stored to non-volatile memory (memory locations $0\sim9$).

*SAV		Instrument Command	
Description	Saves the current inst save slot. When a stat instrument settings, fu also saved.	rument state to a specified e is saved, all the current unctions and waveforms are	
Note	The *SAV command c non-volatile memory,	loesn't save waveforms in only the instrument state.	
	The *RST command w instrument states from	rill not delete saved n memory.	
Syntax	*SAV {0 1 2 3 4 5 6 7 8 9}		
Example	*SAV 0		
	Save the instrument state to memory location 0.		
*RCL		Instrument Command	
Description	Recall previously saved instrument states from memory locations 0~9.		
Syntax	*RCL {0 1 2 3 4 5 6 7 8 9}		
Example	*RCL 0		
	Recall instrument state from memory location 0.		
MEMory:STA ⁻	Te:DELete	Instrument Command	
Description	Delete memory from a specified memory location.		
Syntax	MEMory:STATe:DELete {0 1 2 3 4 5 6 7 8 9}		

Example	MEM:STAT:DEL 0		
	Delete inst	rument state f	rom memory location 0.
MEMory:STATe:DELete ALL		LL	Instrument Command
Description	Delete memory from all memory locations, 0~9.		
Syntax	MEMory:STATe:DELete ALL		
Example	MEM:STAT:DEL ALL		
	Deletes all the instrument states from memory locations 0~9.		
MEMory:STATe?			Source Specific Command
Description	Queries the memory state of memory locations 0 ~9 as "Valid" or "Empty".		
Query Syntax	MEMory:STATe?		
Return Parameter	Returns the following string:		
	0: <state>,1:<state>,2:<state>,3:<state>,4<state>,5: <state>,6:<state>,7:<state>,8:<state>,9:<state></state></state></state></state></state></state></state></state></state></state>		
	<state></state>	Where state	is "Empty" or "Valid".
Example	MEMory:STATe?		
	0:Valid,1:Empty,2:Empty,3:Empty,4:Empty,5:Empty,6:E mpty,7:Empty,8:Empty,9:Empty		
	Indicates memory 0 is valid and all other memory locations are empty.		

Error Messages

The AFG-30XX has a number of specific error codes. Use the SYSTem:ERRor command to recall the error codes. For more information regarding the error queue, see page 404.

Command Error Codes

```
-101 Invalid character
```

An invalid character was used in the command string. Example: #, \$, %.

SOURce1:AM:DEPTh MIN%

-102 Syntax error

Invalid syntax was used in the command string. Example: An unexpected character may have been encountered, like an unexpected space.

SOURce1:APPL:SQUare , 1

-103 Invalid separator

An invalid separator was used in the command string. Example: a space, comma or colon was incorrectly used.

```
APPL:SIN 1 1000 OR SOURce1:APPL:SQUare
```

-108 Parameter not allowed

The command received more parameters than were expected. Example: An extra (not needed) parameter was added to a command

SOURce1:APPL? 10

-109 Missing parameter

The command received less parameters than expected. Example: A required parameter was omitted.

SOURce1:APPL:SQUare

-112 Program mnemonic too long

A command header contains more than 12 characters:

OUTP:SYNCHRONIZATION ON

-113 Undefined header

An undefined header was encountered. The header is syntactically correct. Example: the header contains a character mistake.

SOUR1:AMM:DEPT MIN

-123 Exponent too large

Numeric exponent exceeds 32,000. Example:

SOURce[1]:BURSt:NCYCles 1E34000

-124 Too many digits

The mantissa (excluding leading 0's) contains more than 255 digits.

-128 Numeric data not allowed

An unexpected numeric character was received in the command. Example: a numeric parameter is used instead of a character string.

```
SOURce1:BURSt:MODE 123
```

-131 Invalid suffix

An invalid suffix was used. Example: An unknown or incorrect suffix may have been used with a parameter.

SOURce1:SWEep:TIME 0.5 SECS

-138 Suffix not allowed

A suffix was used where none were expected. Example: Using a suffix when not allowed.

SOURce1:BURSt: NCYCles 12 CYC

-148 Character data not allowed

A parameter was used in the command where not allowed. Example: A discrete parameter was used where a numeric parameter was expected.

SOUR1:SWE:TRIG ON

G^wINSTEK

-158 String data not allowed

An unexpected character string was used where none were expected. Example: A character string is used instead of a valid parameter.

SOURce1:SWEep:FUNCtion 'TEN'

-161 Invalid block data

Invalid block data was received. Example: The number of bytes sent with the DATA:DAC command doesn't correlate to the number of bytes specified in the block header.

-168 Block data not allowed

Block data was received where block data is not allowed. Example:

SOURce1:BURSt:NCYCles:CYCles #10

-170~177 expression errors

Example: The mathematical expression used was not valid.

Execution Errors

-211 Trigger ignored

A trigger was received but ignored. Example: Triggers will be ignored until the function that can use a trigger is enabled (burst, sweep, etc.).

-223 Too much data

Data was received that contained too much data. Example: An arbitrary waveform with over 8388708 points cannot be used.

-221 Settings conflict; turned off infinite burst to allow immediate trigger source

Example: Infinite burst is disabled when an immediate trigger source is selected. Burst count set to 1,000,000 cycles.

-221 Settings conflict; infinite burst changed trigger source to MANual

Example: The trigger source is changed to immediate from manual when infinite burst mode is selected.

-221 Settings conflict; burst period increased to fit entire burst

Example: The function generator automatically increases the burst period to allow for the burst count or frequency.

-221 Settings conflict; burst count reduced

Example: The burst count is reduced to allow for the waveform frequency if the burst period is at it's maximum.

-221 Settings conflict; trigger delay reduced to fit entire burst

Example: The trigger delay is reduced to allow the current period and burst count.

-221 Settings conflict; amplitude units changed to Vpp due to high-Z load

Example: If the output impedance is set to high, dBm units cannot be used. The units are automatically set to Vpp.

-221 Settings conflict: made compatible with pulse function

Example: When the function is changed to pulse, the output frequency is automatically reduced if over range.

-221 Settings conflict; frequency reduced for ramp function

Example: When the function is changed to ramp, the output frequency is automatically reduced if over range.

-221 Settings conflict; frequency reduced for triangle function

Example: When the function is changed to triangle, the output frequency is automatically reduced if over range.

-221 Settings conflict; frequency made compatible with burst mode

Example: When the function is changed to burst, the output frequency is automatically adjusted if over range.

-221 Settings conflict; not able to modulate this function

Example: A modulated waveform cannot be generated with noise or pulse waveforms.

-221 Settings conflict;not able to sweep this function

Example: A swept waveform cannot be generated with noise or pulse waveforms.

-221 Settings conflict: Burst function can not be performed under current setting.

Example: The burst function cannot be used with harmonic waveforms.

-221 Settings conflict: ARB Ncycle function can not be performed under current setting.

nNcycle function will be disabled.

-221 Settings conflict: Sweep Gate function can not be performed under current setting.

Gate function will be disabled.

-221 Settings conflict: Function can not be performed under current setting.

Function is disabled.

-221 Settings conflict; pulse width decreased due to period

Example: The pulse width has been adjusted to suit the period settings.

-221 Settings conflict; amplitude changed due to function

Example: The amplitude (VRM / dBm) has been adjusted to suit the selected function. For the AFG-30XX, a typical square wave has a much higher amplitude (5V Vrms) compared to a sine wave (~3.54) due to crest factor.

-221 Settings conflict; FM deviation cannot exceed carrier

Example: The deviation cannot be set higher than the carrier frequency

-221 Settings conflict;FM deviation exceeds max frequency

Example: If the FM deviation and carrier frequency combined exceeds the maximum frequency plus 100 kHz, the deviation is automatically adjusted.

-221 Settings conflict; frequency forced duty cycle change

Example: If the frequency is changed and the current duty cannot be supported at the new frequency, the duty will be automatically adjusted.

-221 Settings conflict: frequency forced symmetry change.

Example: This error occurs when SYM is set larger than 100%.

-221 Settings conflict; offset changed due to amplitude

Example: The offset is not a valid offset value, it is automatically adjusted, considering the amplitude.

| offset |≤ max amplitude – Vpp/2

-221 Settings conflict; amplitude changed due to offset

Example: The amplitude is not a valid value, it is automatically adjusted, considering the offset.

 $Vpp \le 2X (max amplitude - | offset |)$

-221 Settings conflict; low level changed due to high level

Example: The low level value was set too high. The low level is set 1 mV less than the high level.

-221 Settings conflict; high level changed due to low level

Example: The high level value was set too low. The high level is set 1 mV greater than the low level.

-222 Data out of range;value clipped to upper limit

Example: The parameter was set out of range. The parameter is automatically set to the maximum value allowed.

SOURce[1]:FREQuency 30.1MHz.

-222 Data out of range;value clipped to lower limit

Example: The parameter was set out of range. The parameter is automatically set to the minimum value allowed.

SOURce[1]:FREQuency 0.1µHz.

-222 Data out of range: pulse width limited by period.

Example: The pulse width is limited by the period according to the formula below.

Period \geq Width+ 0.625 * [(Rise Time - 0.6nS)+(Fall Time - 0.6nS)]

To resolve the error, set the duty to the smallest possible value and then increase the frequency until the duty changes accordingly.

-222 Data out of range: pulse rise/fall time limited by pulse width

Example: The rise/fall time is limited by the pulse width according to the formula below.

Width - 0.625 * [(Rise Time - 0.6nS) + (Fall Time - 0.6nS)] \geqq 0

-222 Data out of range;period;

Example: If the period was set to a value out of range, it is automatically set to an upper or lower limit.

-222 Data out of range; frequency;

Example: If the frequency was set to a value out of range, it is automatically set to an upper or lower limit.

-222 Data out of range; user frequency; value clipped to upper limit

Example: If the frequency is set to a value out of range for an arbitrary waveform using SOURce[1|2]: APPL:USER, it is automatically set to the upper limit.

-222 Data out of range; ramp frequency; value clipped to upper limit

Example: If the frequency is set to a value out of range for a ramp waveform using, SOURce[1|2]: APPL: RAMP, it is automatically set to the upper limit.

-222 Data out of range;pulse frequency; value clipped to upper limit

Example: If the frequency is set to a value out of range for a pulse waveform using, SOURce[1|2]: APPL:PULS, it is automatically set to the upper limit.

-222 Data out of range;burst period;

Example: If the burst period was set to a value out of range, it is automatically set to an upper or lower limit.

222 Data out of range; burst count;

Example: If the burst count was set to a value out of range, it is automatically set to an upper or lower limit.

-222 Data out of range; burst period limited by length of burst; value clipped to upper limit

Example: The burst period must be greater than burst count divided by the frequency + 200 ns. The burst period is adjusted to satisfy these conditions.

burst period > 200 ns + (burst count/burst frequency).

-222 Data out of range; burst count limited by length of burst; value clipped to lower limit

Example: The burst count must be less than burst period * the waveform frequency when the the trigger source is set to immediate (SOURce[1 | 2]:BURSt:TRIGger IMM). The burst count is automatically set to the lower limit.

-222 Data out of range; amplitude;

Example: If the amplitude was set to a value out of range, it is automatically set to an upper or lower limit.

-222 Data out of range;offset;

Example: If the offset was set to a value out of range, it is automatically set to an upper or lower limit.

-222 Data out of range; frequency in burst mode;

Example: If the frequency was set to a value out of range in burst mode. The burst frequency is automatically set to an upper or lower limit, taking the burst period into account.

-222 Data out of range; frequency in FM;

Example: The carrier frequency is limited by the frequency deviation (SOURce[1]: FM:DEV). The carrier frequency is automatically adjusted to be less than or equal to the frequency deviation.

-222 Data out of range;FM deviation; value clipped to ...

Example: The frequency deviation is outside of range. The deviation is automatically adjusted to an upper or lower limit, depending on the frequency.

-222 Data out of range; trigger delay; value clipped to upper limit

Example: The trigger delay was set to a value out of range. The trigger delay has been adjusted to the maximum (85 seconds).

-222 Data out of range; trigger delay limited by length of burst; value clipped to upper limit

Example: The trigger delay and the burst cycle time combined must be less than the burst period.

-222 Data out of range;duty cycle;

Example: The duty cycle is limited depending on the frequency.

Duty Cycle	Frequency
40%~60%	25 MHz ~ 30MHz
20%~80%	< 25 MHz

-222 Data out of range; duty cycle limited by frequency; value clipped to upper limit

Example: The duty cycle is limited depending on the frequency. When the frequency is greater than 25 MHz, the duty cycle is automatically limited to 60%.

-313 Calibration memory lost; memory corruption detected

Indicates that a fault (check sum error) has occurred with the non-volatile memory that stores the calibration data.

-314 Save/recall memory lost;memory corruption detected

Indicates that a fault (check sum error) has occurred with the non-volatile memory that stores the save/recall files.

-315 Configuration memory lost; memory corruption detected

Indicates that a fault (check sum error) has occurred with the non-volatile memory that stores the configuration settings.

-350 Queue overflow

Indicates that the error queue is full (over 20 messages generated, and not yet read). No more messages will be stored until the queue is empty. The queue can be cleared by reading each message, using the *CLS command or restarting the function generator.
Query Errors

-410 Query INTERRUPTED

Indicates that a command was received but the data in the output buffer from a previous command was lost.

-420 Query UNTERMINATED

The function generator is ready to return data, however there was no data in the output buffer. For example: Using the APPLy command.

-430 Query DEADLOCKED

Indicates that a command generates more data than the output buffer can receive and the input buffer is full. The command will finish execution, though all the data won't be kept.

Arbitrary Waveform Errors

-770 Nonvolatile arb waveform memory corruption detected

Indicates that a fault (check sum error) has occurred with the non-volatile memory that stores the arbitrary waveform data.

-781 Not enough memory to store new arb waveform; bad sectors

Indicates that a fault (bad sectors) has occurred with the non-volatile memory that stores the arbitrary waveform data. Resulting in not enough memory to store arbitrary data.

-787 Not able to delete the currently selected active arb waveform

Example: The currently selected waveform is being output and cannot be deleted.

800 Block length must be even

Example: As block data (DATA:DAC VOLATILE) uses two bytes to store each data point, there must be an even number or bytes for a data block.

SCPI Status Registers

The status registers are used to record and determine the status of the function generator.

The function generator has a number of register groups:

Questionable Status Registers

Standard Event Status Registers

Status Byte Register

As well as the output and error queues.

Each register group is divided into three types of registers: condition registers, event registers and enable registers.

Condition Register	The condition registers indicate the state of the function generator in real time. The condition registers are not triggered. I.e., the bits in the condition register change in real time with the instrument status. Reading a condition register will not clear it. The condition registers cannot be cleared or set.
Event Register	The Event Registers indicate if an event has been triggered in the condition registers. The event registers are latched and will remain set unless the *CLS command is used. Reading an event register will not clear it.
Enable Register	The Enable register determines which status event(s) are enabled. Any status events that are not enabled are ignored. Enabled events are used to summarize the status of that register group.

AFG-30XX Status System



Questionable Status Register

Description	The Questionable Status Registers will show if any faults or errors have occurred.			
Bit Summary	Register	Bit	Bit Weight	
	Voltage overload	0	1	
	Over temperature	4	16	
	Loop unlock	5	32	
	Ext Mod Overload	7	128	
	Cal Error	8	256	
	External Reference	9	512	

Standard Event Status Registers

Description	The Standard Event Status Registers indicate when the *OPC command has been executed or whether any programming errors have occurred.
Notes	The Standard Event Status Enable register is cleared when the *ESE 0 command is used.
	The Standard Event Status Event register is cleared when the *CLS command or the *ESR? command is used.

Dit Cuma ma a m/	Decister		D:+	Dit Waisht
Bit Summary	Register		DIL	BIL Weight
	Operation cor	nplete bit	0	1
	Query Error		2	4
	Device Error		3	8
	Execution Err	or	4	16
	Command Er	ror	5	32
	Power On		7	128
Error Bits	Operation complete	The operation complete bit is set when all selected pending operations are complete. This bit set in response to the *OPC command.		
	Query Error	The Query Error bit is set when there is an error reading the Output Queue. This can be caused by trying to read the Output Queue when there is no data present.		
	Device Error	 The Device Dependent Error indicates a failure of the self-test, calibration, memory or other device dependent error. 		
	Execution Error	The Execut execution e	tion bit indication bit indications bit indications for the second second second second second second second se	ates an urred.
	Command Error	The Comm a syntax er	and Error bi ror has occur	t is set when rred.
	Power On	Power has been reset.		

The Status Byte Register

Description	The Status Byte register consolidates the status events of all the status registers. The Status Byte register can be read with the *STB? query or a serial poll and can be cleared with the *CLS command.					
	Clearing the events in any of the status regis will clear the corresponding bit in the Status register.					
Notes	The Status byte *SRE 0 comma	The Status byte enable register is cleared when the *SRE 0 command is used.				
	The Status Byte Condition register is cleared v the *CLS command is used.					
Bit Summary	Register	Register		Bit Weight		
	Error Queue	Error Queue		4		
	Questionable I	Questionable Data		8		
	Message Available		4	16		
	Standard Event		5	32		
	Master Summary / Request Service		6	64		
Status Bits	Error Queue	There in the	are error message(s) waiting error queue.			
	Questionable data	Questionable The Q data an "en has oc		The Questionable bit is set when an "enabled" questionable event has occurred.		
	Message Available	The Message Available bit when there is outstanding of the Output Queue. Reading messages in the output que clear the message available		ilable bit is set standing data in e. Reading all utput queue will available bit.		

Standard Ever	nt The Event Status bit is set if an "enabled" event in the Standard Event Status Event Register has occurred.
Master Summary/ Service Request bit	The Master Summary Status is used with the *STB? query. When the *STB? query is read the MSS bit is not cleared.
	The Request Service bit is cleared when it is polled during a serial poll.

Output Queue

Description	The Output queue stores output messages in a
	FIFO buffer until read. If the Output Queue has
	data, the MAV bit in the Status Byte Register is set.

Error Queue

Description	The error queue is queried using the SYSTem:ERRor? command. The Error queue will set the "Error Queue" bit in the status byte register if there are any error messages in the error queue. If the error queue is full the last message will generate a "Queue overflow" error and additional errors will not be stored. If the error queue is empty, "No error" will be returned.			
	Error messages are stored in the error queue in a first-in-first-out order. The errors messages are character strings that can contain up to 255 characters.			



Fuse Replacement

Procedure 1. Remove the power cord and remove the fuse socket using a minus driver.



2. Replace the fuse in the holder.



Ratings

AFG-3022 & AFG-3032: T1A/250V AFG-3021 & AFG-3031: T0.63A/250V

AFG-3021, AFG-3022, AFG-3031 & AFG-3032 Specifications

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

General Specification		AFG-3021	AFG-3031	AFG-3022	AFG-3032
	Channels	1	1	2	2
	Instrument Chassis	Isolated	Isolated	Isolated	Isolated
	Signal Ground	_		Isolated	Isolated
Waveforms					
	Standard	Sine, Squa Harmonic,	re, Ramp, F , DC	Pulse, Noise	<u>,</u>
Arbitrary Waveform	ıs				
	ARB Function	Built in			
	Sample Rate	250 MSa/s	5		
	Repetition Rate	125MHz			
	Waveform Length	8M points			
	Amplitude Resolution	16 bits			
	Non-Volatile Memory	Ten 8M waveforms(1)			
	User-defined Output Section	Any section from 2 to 8M points			
	Trigger	External			
	Built-in Arbitrary	⁷ Sine, Square, Ramp, Sinc, Exp Rise, Exp Fall, DC, Pulse, Abstan, Havercosine, Sinever, Abssin, Haversine, Stair_down, Abssinehalf, N_pulse, Stair_UD, Ampalt, Negramp, Stair_up, Attalt, Rectpuls1, Stepresp, Diric_even, Roundhalf, Trapezia, Diric_odd, Sawtoot, Tripuls1, Gauspuls1, Sinetra, Dlorentz, Ln, Sqrt, Since, Lorentz, Xsquare, Gauss, Arccos, Arctan, Sech, Arccot, Arctanh, Sinh, Arccsc, Cosh, Tan, Arcsec, Cot, Tanh, Arcsin, Csc, Arcsinh, Sec, Barthannwin, Chebwin, Kaiser, Bartlett, Flattopwin, Triang, Blackman, Hamming, Tukeywin, Bohmanwin, Hann			se, Exp sine, _down, Ampalt, uls1, Trapezia, uspuls1, , Lorentz, Sech, sh, Tan, rcsinh, Sec, artlett, umming,

Frequency Characteristics						
Range	Sine	20MHz	30MHz	20MHz	30MHz	
	Square	20MHz	30MHz	20MHz	30MHz	
	Triangle, Ramp	1MHz				
Resolution		lμHz				
Accuracy	Stability	±1 ppm 0 to 50°C +0 3 ppm 18 to 28°C				
	Aging	±1 ppm.	per 1 vear			
	Tolerance	<1 uHz	- /			
Output Characteris	stics(2)					
Amplitude	Range	1 mVpp to 10 Vpp(into 50Ω)				
		2 mVpp to 20 Vpp (open-circuit)				
	Accuracy	± 1% of s (at 1 kHz	$z/into 50\Omega w$	vpp ithout DC c	offset)	
	Resolution	0.1 mV o	r 4 digits			
	Flatness	±0.1dB:	<10 MHz			
		±0.2 dB:	10 MHz to 3	0 MHz		
		(sinewav	e relative to	1 kHz/into	50Ω)	
	Units	Vpp, Vrm	ıs, dBm,			
Offset	Range	±5 Vpk ad	c +dc (into 5	0Ω)		
		±10Vpk ac +dc (open circuit)				
	Accuracy	1% of setting + 2 mV + 0.5% Amplitude				
Waveform Output	Impedance	50Ω typical (fixed) > 10MΩ (output disabled)				
	Protection	Short-circuit protected				
		Overload relay automatically disables main output				
	Ground Isolation	42Vpk max.				
Sync Output	Level	TTL-compatible into>1kΩ				
	Impedance	50 $Ω$ nom	ninal			
	Ground Isolation		42Vp	k max.		
		(s	ame ground	as CH1 ou	tput)	
Sine wave Characte	eristics					
	Harmonic	-60 dBc	DC ~ 1 MHz,	Ampl<3 Vp	c	
	Dstortion(5)	–55 dBc	DC ~ 1 MHz,	Ampl>3 Vp	c	
		–45 dBc	1MHz ~ 5 M	Hz, Ampl>3	Vpp	
		–30 dBc	-30 dBc 5MHz ~ 30 MHz, Ampl>3 Vpp			
	Total Harmonic Distortion	C to 20 kHz				
	Spurious (non-	-60 dBc	DC~1 MHz			
	harmonic) (5)	-50 dBc 1MHz~20MHz				
	/ \ - /	-50 dBc -	+ 6 dBc/octa	ve 1MHz~3	0MHz(AFG-	
	Phase Noise	< -110dB	c/Hz (typica	l), 15kHz o	ffset,	
		fc=10MH	Iz	,,	-,	

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Square wave Chara	acteristics				
	Rise/Fall Time	<8 ns(3)			
	Overshoot	<5%			
	Asymmetry	1% of perio	od +1 ns		
	Variable Duty	20.0% to	20.0% to	20.0% to	20.0% to
	Cycle	80.0%:	80.0%:	80.0%:	80.0%:
		\leq 20 MHz	≤ 25 MHz 40.0% to 60.0%: 25~ 30MHz	\leq 20 MHz	≤ 25 MHz 40.0% to 60.0%: 25~ 30MHz
	Jitter	0.01%+525 0.1%+75ps	5ps < 2 MH: 5 > 2 MHz	Z	
Ramp Characterist	ics	•••••••			
	Linearity	< 0.1% of r	oeak output		
	Variable	0% to 1009	% (0.1% res	olution)	
	Symmetry		Υ.	,	
Pulse Characterist	ics				
	Frequency	1uHz ~	1uHz ~	1uHz ~	1uHz ~
	. ,	20MHz	25MHz	20MHz	25MHz
	Width	20ns ~ 999	.83ks		
		Width - 0.625 * [(Rise Time - 0.6ns) + (Fall Time - 0.6ns)] \geqq 0			5)
		$Period \geqq V$	Width+ 0.62	5 * [(Rise Ti	me -
		0.6nS)+(Fa	ll Time - 0.6	ins)]	
	Duty Setting Range	0.017% to	99.983%	/1	
	Period	40ns ~ 100	0000s		
	Rise time and	9.32ns ~ 79	99.9ks		
	Fall Time				
	Resolution	0.0001%			
	Overshoot	< 5%			
	Jitter	50ps typica	al (<10kHz)		
Noise					
	Noise Type	Gaussian			
	Noise Bandwidth	100MHz e	quivalent ba	Indwidth	
Harmonic					
	Harmonic Order	\leq 8			
	Harmonic Type	Even, Odd, Amplitude harmonics	, All, User and Phase	can be set fo	or all

AM Modulation					
	Carrier Waveforms	Sine, Squa	re, Triangle,	Ramp, Puls	e, Arb
	Modulating Waveforms	Sine, Squai	re, Triangle,	Up/Dn Ran	np
	Modulating Frequency	2mHz to 2	0kHz		
	Depth	0% to 120.	0%		
	Source	Internal / E	xternal		
FM Modulation					
	Carrier	Sine, Squar	re. Triangle.	Ramp	
	Waveforms	onie, oquu	e, mangle,	nump	
	Modulating	Sine, Squa	re, Triangle,	Up/Dn Ran	np
	Modulating	2mHz to 2	0ku-		
	Frequency	20012102			
	Peak Deviation	DC to 30M	Hz(1 uHz r	esolution)	
		(DC to 20N	1Hz for AFC	5-3021/3022	2)
	Source	Internal / E	xternal		
PWM					
	Carrier Waveforms	Square			
	Modulating Waveforms	Sine, Squa	re, Triangle,	Up/Dn Ran	np
	Modulating Frequency	2mHz to 2	0kHz		
	Deviation	$0\% \sim 1000$	% of pulse	width 01%	resolution
	Source	Internal / F	xternal		
ECK	Jource	internar / E	Aternar		
151	Carrier Waveforms	Sine, Squai	re, Triangle,	Ramp	
	Modulating Waveforms	50% duty c	ycle square		
	Internal Rate	2mHz to 1	00kHz		
	Frequency Range	DC to	DC to	DC to	DC to
		20MHz	30MHz	20MHz	30MHz
	Source	Internal / F	xternal		5011112
Additive modulati	on (Sum)	internal / E	Aternar		
	Carrier	Sine Trian	ale Ramo F	Pulse Noise	`
	Waveforms	Sinc, mang	Sic, Rump, i	uise, Noise	•
	Modulating	Sine, Square, Triangle, Up/Dn Ramp		np	
	wavelorms	00/ to 1000	/ of comise	omonlitud - 4	0.010/
	καιιο	resolution	o of carrier	amplitude, (0.0170

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	Modulating Frequency	2mHz to 20kHz
	Source	Internal /External
PM		
	Carrier Waveforms	Sine, Triangle, Ramp
	Modulating Waveforms	Sine, Square, Triangle, Up/Dn Ramp
	Phase Deviation Setting Range	0° to 360°, 0.1° resolution
	Modulating Frequency	2mHz to 20kHz
	Source	Internal
Sweep		
	Waveforms	Frequency Sweep: Sine, Square, Triangle, Ramp
		Amplitude Sweep: Sine, Square, Triangle, Ramp, Pulse, Noise, ARB
	Туре	Frequency, Amplitude
	Functions	Linear or Logarithmic
	Directions	Up or Down
	Start/Stop Frequency	Any frequency within the waveform's range
	Sweep Time	1ms to 500s (1ms resolution)
	Hold Time	
	Return Time	
	Trigger Mode	Single, External, Internal
	Trigger Source	Internal/External
Burst		
	Waveforms	Sine, Square, Triangle, Ramp, Pulse and Noise
	Frequency	1μHz to 1μHz to 1μHz to 1μHz to 20MHz 30MHz(4) 20MHz 30MHz(4)
	Burst Count	1 to 1000000 cycles or Infinite
	Start/Stop Phase Internal Period	-360.0° to +360.0° (0.1° resolution) 1us to 500s
	Gate Source	External Trigger (pulse waveforms can only be used in gate mode)
	Trigger Source	Single, External or Internal Rate
	Trigger Delay	N-Cycle, Infinite: Ous to 100s(1us resolution)
External Modulation	on Input	· · · · · · · · · · · · · · · · · · ·
	Туре	AM, FM, PWM, Sum
	Voltage Range	± 5V full scale
	Input Impedance	10kΩ
	Frequency	DC to 20kHz

APPENDIX

	Ground	42Vpk max.
	Isolation	(same ground as corresponding channel)
Modulation Outpu	ut (AFG-3021/303	1)
	Туре	AM, FM, PWM, PM, Sum, Sweep
	Amplitude	≥ 1Vpp
	Impedance	> 10kΩ typical
External Trigger In	put	
	Туре	For FSK, Burst, Sweep, N Cycle ARB
	Input Level	TTL Compatibility
	Slope	Rising or Falling (Selectable)
	Pulse Width	>100ns
	Input rate	DC to 1MHz
	Input	10kΩ, DC coupled
	Impedance	
Latency	Sweep	<10us (typical)
	Burst	<100ns (typical)
Jitter	Sweep	2.5 us
	Burst	1 ns; except pulse, 300 ps
10 MHz Reference	e Output	
	Output Voltage	1 Vp-p/50Ω square wave
	Output	50Ω, AC coupled
	Impedance	
	Output	10MHz
	Frequency	
10 MHz Reference	e Input	
	Input Voltage	0.5Vp-p to 5Vp-p
	Input	1kΩ, unbalanced, AC coupled
	Impedance	
	Max. Allowed	± 10Vdc
	Input	
	Input Frequency	10MHz ± 10Hz
	Waveform	Sine or square (50±5% duty)
	Ground	42Vpk max.
	Isolation	
External-Sync		
	Phase Delay	Series Connection: 39+(N-2)*39 ±25nS
	(max.)	Parallel connection: (N-1)*6 ±25nS
		(where N=number of connected units)
	Maximum	Series Connection: 4
	number of	Parallel Connection: 6
	connected units	
	Applicable	Sine, Square, Triangle, Pulse, Ramp,
	Functions	Harmonic, MOD, Sweep, Burst

AFG-3021/3022/3031/3032 User Manual

Store/Recall	10 Groups of Setting Memories
Interface	GPIB(optional), LAN, USB
Display	4.3 inch TFT LCD, 480 × 3 (RGB) × 272

General Specificatio	ns	
	Power Source	AC100 - 240V, 50 - 60Hz
	Power	85 VA for AFG-3032 & AFG-3022
	Consumption	50VA for AFG-3021 & AFG-3031
	Operating Environment	Temperature to satisfy the specification: $18 \sim 28$ °C
		Operating temperature: $0 \sim 40^{\circ}$ C Relative Humidity: $\leq 80\%$, $0 \sim 40^{\circ}$ C $\leq 70\%$, $35 \sim 40^{\circ}$ C
		Installation category: CAT II
	Operating Altitude	2000 meters
	Pollution Degree	EN 61010 Degree 2, Indoor Use
	Storage Temperature	-10~70°C, Humidity: ≤70%
Dimensions	Bench Top	265(W) x 107(H) x 374(D)
	Weight	Approx. 3.5kg
	Safety Designed to	EN 61010-1
	EMC Tested to	EN 61326, EN 55011
	Accessories	Test cable(GTL-110×1 for AFG- 3021/3031, GTL-110×2 for AFG- 3022/3032), User Manual Compact Disk × 1, Quick Start Guide × 1, Power cord × 1

(1). A total of ten waveforms can be stored. (Every waveform can be composed of 8M points maximum.)

(2). Add 1/10th of output amplitude and offset specification per °C for operation outside of 0°C to 28°C range (1-year specification).

(3). Edge time decreased at higher frequency.

(4). Sine and square waveforms above 25 MHz are allowed only with an "Infinite" burst count.

(5). Harmonic distortion and Spurious noise at low amplitudes is limited by a -70 dBm floor.

EC Declaration of Conformity

We

GOOD WILL INSTRUMENT CO., LTD.

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

GOOD WILL INSTRUMENT (SUZHOU) CO., LTD.

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

declares that the below mentioned product

AFG-3021, AFG-3031, AFG-3022, AFG-3032

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 & 2014/30/EU) and Low Voltage Equipment Directive (2006/95/EC & 2014/35/EU). For the evaluation regarding the Electromagnetic Compatibility and Low Voltage Directive, the following standards were applied:

O EMC

EN 61326-1 : Electrical equipment for measurement, control and EN 61326-2-1: laboratory use — EMC requirements (2013)		
Conducted and Radiated Emissions EN 55011:2009+A1:2010	Electrostatic Discharge EN 61000-4-2: 2009	
Current Harmonic EN 61000-3-2:2014	Radiated Immunity EN 61000-4-3:2006+A1:2008+A2:2010	
Voltage Fluctuation EN 61000-3-3:2013	Electrical Fast Transients EN 61000-4-4:2012	
	Surge Immunity EN 61000-4-5: 2006	
	Conducted Susceptibility EN 61000-4-6: 2014	
	Power Frequency Magnetic Field EN 61000-4-8:2010	
	Voltage Dips/ Interrupts EN 61000-4-11: 2004	

© Safety

Low Voltage Directive 2006/95/EC & 2014/35/EU

Safety Requirements EN 61010-1:2010 (Third Edition) EN 61010-2-030:2010 (First Edition)

ARB Built-In Waveforms

Basic	Basic				
Sine	y= sin(x)				
Square	50% duty square waveform				
Ramp	50% symmetry				
Sinc	y=sinc(x)				
Exp Rise	Exponential rise				
Exp Fall	Exponential fall				
DC	DC waveform				
Pulse	Pulse waveform with user-defined frequency and duty				

Common	Common 1				
Absatan	y= atan(x) The absolute of atan(x)				
Havercosine	y=(1-sin(x))/2 Havercosine function				
Sinever	Piecewise sine function				
Abssin	y= sin(x) The absolute of sin(x)				
Haversin	y=(1-cos(x))/2 Haversine function				
Stair_down	Step down				
Abssinehalf	y=sin(x),0 <x<pi y=0,pi<x<2pi Half_wave function</x<2pi </x<pi 				
N_pulse	Negative pulse				
Stair_ud	Step up and step down				

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Ampalt	y=e(x).sin(x) Oscillation rise	~~~~M//
Negramp	y=-x Line segment	
Stair_up	Step up	

Common 2				
Attalt	y=e(-x).sin(x) Oscillation down	MMM		
Rectpuls	Sampled aperiodic rectangle			
Stepresp	Heaviside step function			
Diric	Even f(x)=-1^(x*(n-1)/2*pi) x=0,±2*pi,±4*pi,			
Roundhalf	y=sqrt(1-x^2) The half roud			

Trapezia	Piecewise function	
Diric	Odd f(x)=sin(nx/2)/n*sin(x/2) x=±pi,±3pi ,	\bigwedge
Sawtoot	Sawtooth or triangle wave	
Tripuls	Sampled aperiodic triangle	
Gauspuls	f(x)=a*e^(-(x-b)^2)/c^2) Gaussian-modulated sinusoidal pulse	$\sim M \sim$
Sinetra	Piecewise function	

Math		
Dlorentz	The derivative of the lorentz function y=- 2x/(k*x^2+1)	
Ln	Logarithm function	
Sqrt	y=sqrt(x)	

Sinec	$y=\sin(x)/x$	
		~~~~~~ \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \
Lorentz	Lorentz function y=1/(k*x^2+1)	
Xsquare	Parabola	
Gauss	A waveform representing a gaussian bell curve	

Trig		
Arccos	Arc cosine	
Arctan	Arc tangent	
Sech	Hyperbolic secant	
Arccot	Arc cotangent	
Arctanh	Hyperbolic arc tangent	

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Sinh	Hyperbolic sine	/
Arccsc	Arc cosecant	
Cosh	Hyperbolic cosine	
Tan	Tangent	
Arcsec	Arc secant	
Cot	Cotangent	
Tanh	Hyperbolic tangent	
Arcsin	Arc sine	
Csc	Cosecant	

Arcsinh	Hyperbolic arc sine	
Sec	Secant	

Window		
Barthannwin	Modified Bartlett-Hann window	
Chebywin	The Chebyshev window function	
Kaiser	The Kaiser window function	
Bartlett	The Bartlett window is very similar to a triangular window as returned by the triang function.	
Flattopwin	The Flattopwin window function	
Triang	The Triang window function	
Blackman	The Blackman window function	

## **G***<b>EINSTEK*

Hamming	The Hamming window function	
Tukeywin	The Tukey window function	
Bohmanwin	The Bohman window function	
Hann	The Hann window function	

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