

AFG-3000 Series

Arbitrary Function Generator

FEATURES

- 1 μHz ~ 20 or 30MHz, 20Vpp. 1 or 2 Channel (s)
- Arbitrary Waveform 250MSa/s, 16-bit Resolution, 8M Memory Depth
- Isolation Channel Circuit Design
- Synchronized Phase Operates up to 6 Units and 12 Channels
- Harmonic Signal Generator
- Dual Channel Models Support SUM Modulation, Coupling, Tracking, and Phase Functions
- · Pulse Waveform Parameters Can be Set Independently
- Built-in AM/FM/PM/FSK/PWM/SUM Modulation, Sweep and Burst Functions
- Provide USB/LAN/GPIB (Optional) Instrument Control Interface



PANEL INTRODUCTION





AFG-3032/3022

1. TFT LCD Panel

- 2. Number Panel
- 3. Scroll Knob & Selection Key
- 4. Power Switch
- 5. Output Terminals
- 6. Main Output Switch
- 7. Function Keys
- 8. Operation Keys
- 9. USB Host
- 10. Trigger & Modulation Input
- 11. 10MHz REF Input & Output
- 12. Fan
- 13. GPIB
- 14. LAN
- 15. USB Device

AFG-3031/3021

- TFT LCD Panel
 Number Panel
 Scroll Knob & Selection Key
 Power Switch
 Output Terminals
 Main Output Switch
 Function Keys
 Operation Keys
 USB Host
 Trigger & Modulation Input
 10MHz REF Input & Output
 Fan
 GPIB
- 14. LAN
- 15. USB Device

The AFG-3000 Series Comes With Four Models. Model Number and Channel (s) are Listed as Follows:

MODEL MAIN FUNCTION	AFG-3031	AFG-3032	AFG-3021	AFG-3022
Frequency Range	1 μHz ~ 30 MHz	1 μHz ~ 30 MHz	1 μHz ~ 20 MHz	1 μHz ~ 20 MHz
Channel	1	2	1	2

GW Instek AFG-3000 Series arbitrary function generators include 20MHz/30MHz single isolated channel and 20MHz/30MHz dual isolated channel models, designed to meet industry, scientific research, and education applications. Not only output channel is earth ground isolation, dual channel models are also independently earth ground isolation, which is suitable for floating circuits (up to ±42V). Without taking grounding reference into consideration, each channel of dual channel models can be operated independently and multi ARB units can output simultaneously. Applications are, for instance, the ignition control or transmission device of automotive electronics. The series features sample rate of 250MSa/s, 16-bit resolution, and 8M point memory depth arbitrary waveform characteristics. Users can rebuild maximum 8M memory depth waveforms through using a GW Instek digital storage oscilloscope with the built-in DSOLink function of the AFG-3000 Series.

The series supports synchronized phase for multi channel operation and the maximum phase synchronization operation is up to 6 units and 12 channels. 10 MHz atomic clock frequency standard can be input via external signal source to elevate precision for frequency output. The series supports frequency sweep and amplitude sweep that can also integrate functions, including linear/logarithm, one-way (saw tooth)/two-way (triangle) waveforms, continuous/single trigger/gated trigger to meet various application requirements by applying different sweep methods. Frequency sweep tests the frequency response of electronic components such as filter and low frequency amplifier. Amplitude sweep simulates vibration tests (requires a vibration tester), and it also conducts aging tests of various materials and linearity tests of low frequency amplifier.

The main features of the AFG-3000 Series include output amplitude from 1mVpp to 10Vpp (connected with a 50 ohm load); frequency range from 1uHz to 20MHz or 30MHz; 1uHz frequency resolution; and built-in sine, square, pulse, triangle, ramp, DC voltage, harmonic and noise. The waveform width, rise edge time and fall edge time of pulse waveform can be adjusted flexibly. Pulse waveform, with duty cycle from 0.017% to 99.983%, can be applied as trigger signals. Users can conduct arbitrary editing via 65 built-in function waveforms. The series supports AM/FM/PM/FSK/PWM modulation, frequency sweep, amplitude sweep and burst to satisfy industrial application requirements. Dual channel models provide SUM modulation, coupling, tracking, and phase to meet the test requirements of differential signal, phase control and amplifier distortion. Built-in 8th harmonic signal generator simulates harmonic signal of switching power supplies and it also tests EMI power filter characteristics. The AFG-3000 Series provides free arbitrary waveform editing software (AWES) for users to quickly edit waveforms from the built-in diagrams so as to execute measurements.

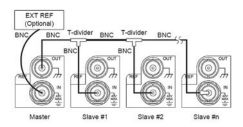
CIRCUIT DESIGN FOR GROUND ISOLATION AMONG OUTPUT/INPUT TERMINAL, INSTRUMENT CHASSIS, AND DUAL CHANNELS



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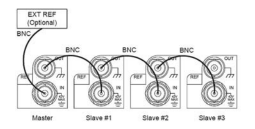
Channel 1, channel 2, reference 10 MHz input, synchronization and modulation input/output connector grounding are isolated from instrument chassis. The output channels of dual channel models are independently isolated. These connectors can sustain maximum isolation voltage up to \pm 42Vpk (DC+ AC peak value) to earth ground that is ideal for floating circuit tests. Multi units output can be achieved without factoring in grounding reference issue. Applications include ignition controller or transmission devices of automotive electronics. The built-in DC bias voltage of the AFG-3000 Series can be applied on various waveforms. The DC bias voltage is \pm 5V under 50 Ω load. For automotive electronic applications require higher DC bias voltage such as ignition controller or transmission devices, the external power supplies can be used to bring up the DC bias voltage to \pm 42Vpk (DC+ AC peak value).

MULTI CHANNEL SYNCHRONIZED PHASE OPERATION



Method one uses reference frequency output (REF OUT) and reference frequency input (REF IN), 50 ohm BNC cable (RG-58A/U) and T type BNC connector to connect up to 6 units to conduct synchronized phase operation.

Users can implement multi channel synchronized phase operation up to 6 units and 12 channels (AFG-3032/3022). There are two methods to execute synchronized phase applications. Under different frequency, master unit can synchronize each channel and modulate individual



Method two uses reference frequency output (REF OUT) and reference frequency input (REF IN)), 50 ohm BNC cable (RG-58A/U) to connect up to 4 units to conduct synchronized phase operation.

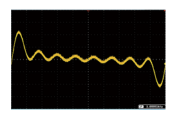
phase. At 10 MHz reference frequency input (REF IN) connector, users can input 10 MHz atomic clock frequency standard via external signal source to enhance precision for frequency output.

C. HARMONIC SIGNAL GENERATOR



Harmonic Signal Generator

Harmonic signal generator simulates the harmonic signal of switching power supplies and conducts characteristics tests on EMI power filter. Users can set order number and phase for



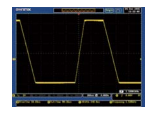
Harmonic Signal

harmonic signals to obtain desired signals. The following diagrams show 8th harmonic signal.

D. PULSE GENERATOR



Pulse Generator

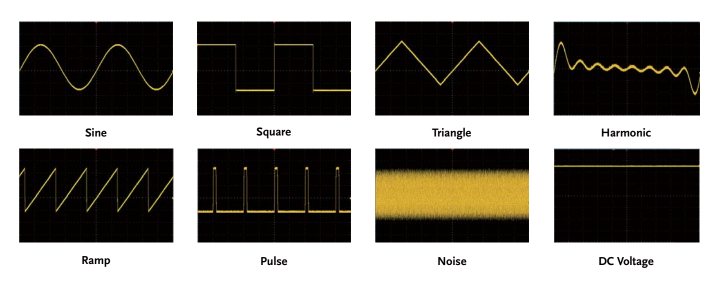


Pulse signal

The output frequency for pulse reaches 25 MHz and its duty cycle is from 0.017% to 99.983%. Users can set pulse width, duty cycle,

rise edge time, fall edge time and edge time to support trigger signal. The following diagrams show settings for pulse signal.

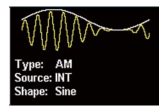
E. VERSATILE OUTPUT WAVEFORM SELECTIONS



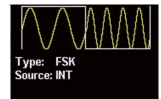
65 built-in function waveforms include engineering applications, medical electronics, mathematics, and standard waveforms such as sine, square, triangle, ramp, pulse, noise, harmonic,

and DC voltage that allow users to easily select desired waveforms. Users can select and edit 65 function waveforms from the arbitrary function.

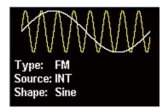
F. MODULATION FUNCTION



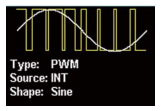
Amplitude Modulation



Frequency-shift Keying Modulation



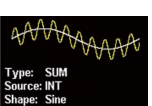
Frequency Modulation



Pulse Width Modulation

Type: PM Source: INT Shape: Sine

Phase Modulation

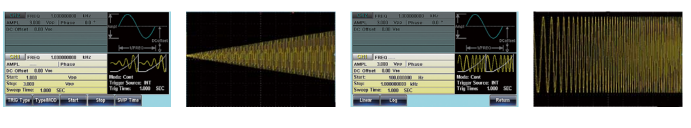


Sum Modulation

The series supports AM, FM, PM, FSK, PWM and SUM modulation. Modulation source can be from inside or outside.

Applications include the baseband of communications systems, motor control and light adjustment, etc.

G. SWEEP FUNCTION



Amplitude Sweep Setting

Amplitude Sweep Signal

The series supports frequency sweep and amplitude sweep that can also integrate functions, including linear/logarithm, one-way (saw tooth)/two-way (triangle) waveforms, continuous/single trigger/gated trigger to meet various application requirements by different sweep methods. Frequency sweep carries out tests Frequency Sweep Setting

Frequency Sweep Signal

on the frequency response of electronic components such as filter and low frequency amplifier. Amplitude sweep simulates vibration tests (requires a vibration tester), and it also conducts aging tests of various materials and linearity tests of low frequency amplifier.

H. BURST FUNCTION



Burst Setting

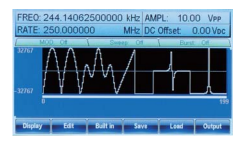


The series supports N-period or gated trigger. Phase angle, duration time, frequency, waveform infinite can be adjusted to meet non-continuous output applications.

I. FLEXIBLE ARBITRARY WAVEFORM EDITING

Four methods to obtain arbitrary waveforms

• Front Panel Operation



Via single unit's panel, arbitrary waveforms can be selected, edited, stored, recalled, output, triggered from 65 built-in waveforms.

Direct Waveform Reconstruction (DWR)



Direct Waveform Reconstruction from the DSO

Collocate with GDS series digital oscilloscopes to retrieve waveforms and upload them to arbitrary generator to achieve direct waveform reconstruction.

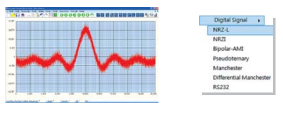


	А	В	С	% sine wave generation result=round(2*15*sin(0)
1	Start:	0		save gensin.csv result //
2	Length:	629		
3	Sample Rate:	2000000		Start:,0 Length:,629
4	0			Sample Rate: 20000000
5	328			328
6	655			655 983
7	983			1310 1638
8	1310			

Supports CSV file

Support CSV file upload produced by MATLAB and Excel.

Arbitrary Waveform Editing PC Software



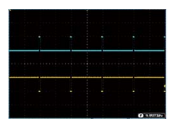
A Sinc Waveform with Gaussian Noise

Digital Signal

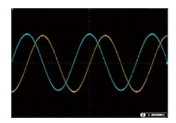
program 0.01:2"pi))

Use AWES to edit complex waveforms. The software supports waveform mathematical operation. The waveform series includes Uniform Noise, Gaussian Noise, Rayleigh Noise, various digital codes such as non zero code, Manchester and RS-232, etc.

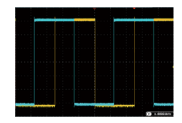
CORRELATED FUNCTIONS OF DUAL CHANNEL OUTPUTS



Differential signal



Sine and cosine signal



Square signal phase adjustment

AFG-3032/3022 models support independent channel or correlated channel applications. Four correlated functions are provided including SUM modulation, coupling, tracking, and phase.

- * SUM modulation combines two signals and outputs the signal via one single channel. Combining noise and sine waveform to execute speaker's distortion test is one of the applications.
- * Coupling function arbitrarily sets ratio and difference for frequency and amplitude between two channels to realize a simultaneous effect for all parameters of dual channel. The example is amplifier using third order interpolation point(IP3) measurement to simulate signal output of two different frequency oscillators.
- * Tracking function produces differential signal with same frequency, same amplitude, and 180 degree phase difference.
- * Phase function arbitrarily sets phase parameters between two channels such as simulating sine/ cosine/square signal phase adjustment.

			AFG-3031	AFG-3032	AFG-3021	AFG-3022	
CHANNELS			1	2		2	
FEATURES	I/O Signal Ground for the Instrument Chassis		Connector shells for channel output(s), Sync output, 10MHz REF Input, Mod Input and Mod output are isolated from the instrument's chassis. Maximum allowable voltage on isolated connector shells is ±42 Vpk. (DC + AC Peak)				
	Each of the Signal (of CH1/CH2 Standard Waveforms			Isolated	_	Isolated	
ARBITRARY WAVEFORMS	Sample Rate Repetition Rate Waveform Length Amplitude Resolutio Non-Volatile Memor User define Output S Trigger Built-in Arbitrary Wa	n y Section	Absatan, Havercosine, Sineve Ampalt, Negramp, Stair_up, A Diric_odd, Sawtoot, Tripuls1, Expofall, Gauss, Since, Arccos	ts se, DC, Sin(x)/x, Exponential R r, Abssin, Haversine, Stair_dor Attalt, Rectpuls1, Stepresp, Dir Gauspuls1, Sinetra, Dlorentz, , Arctan, Sech, Arccot, Arctanl c, Barthannwin, Chebwin, Kais	ise, Exponential Fall, Negative F wn, Abssinehalf, N_pulse, Stair. ic_even, Roundhalf, Trapezia, In, Sqrt, Exporise, Lorentz, Xsq h, Sinh, Arccsc, Cosh, Tan, Arcs ser, Bartlett, Flattopwin, Triang,	_UD, uare,	
FREQUENCY	Sine / Square		1μHz ~ 30MHz	1µHz ~ 30MHz	1µHz ~ 20MHz	1µHz ~ 20MHz	
CHARACTERISTICS	Pulse Triangle / Ramp Resolution Accuracy	Stability Aging Tolerance	$\begin{array}{l} 1 \mu Hz \sim 25 MHz \\ 1 \mu Hz \sim 1 MHz \\ 1 \mu Hz \\ \pm 1 \ ppm \ 0 \sim 50^\circ C \ ; \pm 0.3 \ ppm \ ^2 \\ \pm 1 \ ppm, \ per \ 1 \ year \\ \leq 1 \ \mu Hz \end{array}$	1μHz ~ 25MHz 18 ~ 28°C] µHz ~ 20MHz	1μHz ~ 20MHz	
OUTPUT CHARACTERISTICS (2)	Amplitude Offset Waveform Output SYNC Output	Range Accuracy Resolution Flatness Units Range Accuracy Impedance Protection Level Impedance	1 mVpp ~ 10 Vpp (into 50Ω); 2 mVpp to 20 Vpp (into open-circuit) ± 1% of setting ±1 mVpp (at 1 kHz / into 50Ω without DC offset) 0.1 mV or 4 digits 0.1dB <10 MHZ; 0.2 dB 10 MHz ~ 30 MHz (sinewave relative to 1 kHz/into 50Ω) Vpp, Vrms, dBm, ±5 Vpk ac + dc (into 50Ω) ; ±10Vpk ac +dc (into open circuit) 1% of setting + 2 mV+ 0.5% of amplitude 50Ω typical (fixed); > 10MΩ (output disabled) Short-circuit protected ; Overload relay automatically disables main output TTL-compatible into>1kΩ 50Ω nominal				
SINE WAVE	Harmonic Distortion	•		Vpp; -55 dBc DC ~ 1 MHZ, A	mpl>3 Vpp		
CHARACTERISTICS SOUARE WAVE	Total Harmonic Dist Spurious (non-harm Phase Noise Rise/Fall Time		-45 dBc 1MHz ~ 5 MHz, Ampl>3 Vpp; -30 dBc 5MHz ~ 30 MHz, Ampl>3 Vpp <0.2%+0.1mVrms; DC ~ 20 kHz -60 dBc DC~1 MHz; -50 dBc 1MHz~20MHz; -50 dBc+ 6 dBc/octave 1MHz~30MHz(AFG-3031/3032) <-110dBc/Hz typical, 15 kHz offset, fc = 10MHz <8 ns (3)				
CHARACTERISTICS	Overshoot Asymmetry Variable Duty Cycle Jitter		<pre>< c ins (3) < 5% 1% of period+1 ns 20.0%~80.0%, ≤ 25 MHz; 40.0%~60.0%, 25~30MHz 0.01%+525ps<2 MHz; 0.1%+75ps>2 MHz</pre>				
RAMP CHARACTERISTICS	Linearity Variable Symmetry		 < 0.1% of peak output 0% ~ 100% (0.1% resolution) 				
PULSE CHARACTERISTICS	Pulse Width Duty Setting Range Period Rise Time and Fall Ti Resolution Overshoot Jitter	ime	0.00 × 100 × (0.1.74 resolution) 20ns ~ 999,830s; Period ≥ Width-0.625 [(Rise Time-0.6ns)+(Fall Time-0.6ns)] 0.017% ~ 99.983% 40ns ~ 1,000,000s 9.32 ns ~ 799,900s (0.01ns or 3 digit resolution) 0.0001% <5%				
HARMONIC	Harmonic Order Harmonic Type		≦8 Even Odd All User: Amplitu	ıde and Phase can be set for al	Il harmonics		
АМ	Carrier Waveforms Modulating Wavefor Modulating Frequen Depth Source		Sine, Square, Triangle, Ramp, Sine, Square, Triangle, Up/Dr 2 mHz ~ 20 kHz 0% ~ 120.0% Internal / External	Pulse, Arb	i namonics		
FM	Carrier Waveforms Modulating Waveforms Modulating Frequency Peak Deviation Source		Sine, Square, Triangle, Ramp Sine, Square, Triangle, Up/Dr 2 mHz ~ 20 kHz DC ~ 30 MHz (1µHz resolution Internal / External		DC~20 MHz (1µF	tz resolution)	
РМ	Carrier Waveforms Modulating Wavefor Phase Deviation Modulating Frequen Source		Sine, Triangle, Ramp Sine, Square, Triangle, Up/Dr 0°- 360°, 0.1° resolution 2 mHz ~ 20 kHz Internal	Ramp			
PWM	Carrier Waveforms Modulating Wavefor Modulating Frequen Deviation Source	Waveforms Square ating Waveforms Sine, Square, Triangle, Up/Dn Ramp ating Frequency 2 mHz ~ 20 kHz ion 0% ~ 100.0% of pulse width, 0.1% resolution					
ADDITIVE MODULATION (SUM)	Carrier Waveforms Modulating Wavefor Ratio Modulating Frequen Source		Sine, Triangle, Ramp, Pulse, N Sine, Square, Triangle, Up/Dr 0% ~ 100% of carrier amplitu 2 mHz ~ 20 kHz Internal / External	ı Ramp			
FSK	Carrier Waveforms Modulating Wavefor Internal Rate Frequency Range	ms	Sine, Square, Triangle, Ramp 50% duty cycle square 2 mHz ~ 1 MHz DC ~ 30 MHz		DC ~ 20		

		AFG-3031	AFG-3032	AFG-3021	AFG-3022	
SWEEP	Waveforms Type Functions Direction Start F / Stop FREQ Sweep Time Trigger Mode Trigger Source	Frequency Sweep : Sine, Squar Ramp, Pulse, Noise, ARB Frequency, Amplitude Linear or Logarithmic Up or Down Any frequency within the wave 1 ms ~ 500 s (1 ms resolution Single, External, Internal Internal / External		weep : Sine, Square, Triangle		
BURST	Waveforms Frequency Burst Count Start / Stop Phase Internal Period Gate Source Trigger Source Trigger Delay	$\label{eq:sine_stars} \begin{array}{ c c c c c c c c c c c c c c c c c c c$				
EXTERNAL MODULATION INPUT	Type Voltage Range Input Impedance Frequency	AM, FM, PWM ± 5V full scale 10kΩ DC ~ 20 kHz				
MODULATION OUTPUT	Type Amplitude Range Impedance	Yes AM, FM, PM, PWM, SUM, Sw ≥ 1 Vpp > 10k Ω typical	eep	Yes	_	
EXTERNAL TRIGGER INPUT	Type Input Level Slope Pulse Width Input rate Input Impedance Latency Jitter	For FSK, Burst, Sweep, N Cycle TTL Compatibility Rising or Falling (Selectable) > 100 ns DC ~ 1 MHz 10k Ω ,DC coupled Sweep : < 10 µs (typical); Burs Sweep : 2.5 µs ; Burst : 1 ns , e	:t : < 100 ns (typical)			
10MHz REFERENCE OUTPUT	Output Voltage Output Impedance Output Frequency	1 Vp-p / 50 Ω square wave 50 Ω, AC coupled 10MHz				
10MHz REFERENCE INPUT	Input Voltage Input Impedance Input Frequency Waveform Ground Isolation	0.5Vpp ~ 5Vpp 1k Ω , unbalanced , AC coupled 10MHz ± 10Hz Sine or Square (50±5% duty) 42Vpk max.	1			
EXTERNAL-SYNC	Phase Delay (max.) Maximum Number of Connected Units Applicable Functions Store/Recall Interface Display	Series Connection : 39+(N-2) x 39 ±25nS; Parallel connection : (N-1) x 6 ±25nS (where N=number of connected units) Series Connection : 4 ; Parallel Connection : 6 Sine, Square, Triangle, Pulse, Ramp, Harmonic, MOD, Sweep, Burst 10 Groups of Setting Memories GPIB(Optional), LAN, USB 4.3 inch TFT LCD, 480 x 3 (RCB) x 272				
GENERAL SPECIFICATIONS	Power Source Power Consumption Operating Environment Operating Altitude Pollution Degree Storage Temperature Dimensions & Weight	AC100 ~ 240V , 50 ~ 60Hz 50VA Temperature to satisfy the spe	85VA cification : 18 ~ 28 ° C; Operatir ~ 40°C ; ≤ 70%, 35 ~ 40°C ; Ins		85VA	

The specifications apply when the function generator is powered on for at least 30 minutes under $+20^{\circ}C$ - $+30^{\circ}C$. Specifications subject to change without notice. FG-303132GD1BH

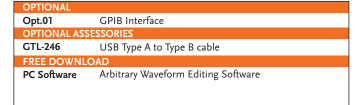
Note : 1. A total of ten waveforms can be stored (Every waveform can composed of 8M points maximum) 2. Add 1/10 th of output amplitude and offset specification per • C for operation outside of

Carage (1-year specification)
 Edge time decreased at higher frequency
 Sine and square waveforms above 25 MHz are allowed only with an "Infinite" count
 Harmonic distortion and Spurious noise at low amplitudes is limited by a -70 dBm floor

ORDERING INFORMATION

- 30MHz Single channel Arbitrary Function Generator 30MHz Dual channel Arbitrary Function Generator 20MHz Single channel Arbitrary Function Generator 20MHz Dual channel Arbitrary Function Generator AFG-3031
- AFG-3032
- AFG-3021
- AFG-3022

Quick Start Guide *1, CD-ROM with AFG software and user manual x 1 GTL-101 BNC-Alligator Test Lead x 1 (only AFG-3031/3021) GTL-101 BNC-Alligator Test Lead x 2 (only AFG-3032/AFG-3022)





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