

AFG-4000 Series

Arbitrary Function Generator

FEATURES

- Provide Single-channel or Dual-channel Output
 Single Channel: AFG-4125E/4125AE(25MHz)
 Dual Channel: AFG-4225E/4235/4260/4280/4210H/4225H(25/35/60/80/100/250MHz)
- Built-in Sine, Square, Triangle, Ramp, Pulse, Noise, Harmonic Wave, Arbitrary Wave
- Min. Resolution : 1μHz
- Sampling Rate: AFG-4225H: 1.25GSa/s; AFG-4235/4260/4280/4210H: 500MSa/s; AFG-4125E/4125AE/4225E: 125MSa/s
- Amplitude Resolution: AFG-4125E/4125AE/4225E: 14bits; AFG-4235/4260/4280/4210H/4225H: 16bits
- Memory Length: AFG-4225E/4235/4260/4280/4210H/4225H: 10M/per channel; AFG-4125E/4125AE: 16k/per Channel
- Modulation: AM, DSB-AM, FM, PM, PWM, ASK, PSK, BPSK, QPSK, FSK, 4FSK, OSK, SUM
- Built-in Sweep, Burst, Counter Function
- AFG-4125AE Built-in Power Amplifier Function
- Communication Interface: AFG-4235/4260/4280/4210H/4225H Provide USB, LAN Interface AFG-4125E/4125AE/4225E Provide USB Interface
- 8" TFT LCD Display, 800 x 480 Resolution
- Multi-Touch Display : AFG-4235/4260/4280/4210H/4225H



25MHz~250MHz Frequency Bandwidth Selections to Meet Diverse Signal Generation Needs!

AFG-4000 arbitrary function generator series is GW Instek's first arbitrary function generator series to be equipped with an 8" large touch screen. The frequency bandwidth of the single-channel models is 25MHz, and dual- channel models feature 250MHz/100MHz/80MHz/60MHz/35MHz/25MHz frequency bandwidth selections. The entire series provides high resolution of 10Hz and has built-in standard waveforms such as sine wave, square wave, triangle wave, pulse wave, noise wave, harmonic wave, etc. The highest bandwidth 250MHz model provides 1.25GSa/s sample rate; the mid-range models ranging from 35MHz ~ 100MHz provide 500MSa/s sample rate; and the 25MHz entry-level models have a sampling rate of 125MSa/s. For vertical resolution, the 35MHz ~ 250MHz models feature 16-bit resolution, and 25MHz entry-level models provide 14-bit resolution. In addition, in terms of memory depth, dual channel 25MHz ~ 250MHz models provide 10M memory depth, and entry-level single channel 25MHz models provide arbitrary waveform editing function with 16k memory depth. The entire series has built-in 146 arbitrary waveforms for editing and output.

The dual-channel models provide dual-channel related settings such as frequency coupling, amplitude coupling and tracking, allowing users to quickly set the output related to the two channels. In terms of modulation function, the AFG-4000 series provides AM, DSB-AM, FM, PM, PWM, ASK, PSK, BPSK, QPSK, FSK, 3FSK, 4FSK, OSK, SUM and other modulation signal outputs. Standard functions include Sweep and Burst outputs and the Counter function. AFG-4125AE has a built-in power amplifier. The power output of the amplifier reaches 10W, and the amplification factor reaches 10 times to produce a maximum output of 22V. The independent input/output power amplifier provides a bandwidth range from 5Hz to 100 kHz, which can be used for audio signal and other application requirements.

The AFG-4000 series is equipped with an 8-inch high-resolution TFT LCD, and models above 35MHz are equipped with the touch screen function. The configuration of touch screen makes inputting parameters more convenient. Users only need to touch parameters such as Frequency, Amplitude or DC offset, and a numeric input window will appear on the screen. Users can intuitively input parameters through this window or the numeric keys on the AFG-4000 panel. Through the 8" large screen, touch screen and diverse built-in waveforms, users can control it at will to meet their signal generation needs.

As for the interfaces, the 25MHz models: AFG-4125E/4125AE/ 4225E have a built-in USB Host/Device interfaces, and the models with higher bandwidths ranging from 35MHz to 250MHz come standard with USB Host/Device and LAN interfaces.

SELECTION GUIDE

Model	AFG-4125E	AFG-4125AE*	AFG-4225E	AFG-4235	AFG-4260	AFG-4280	AFG-4210H	AFG-4225H	
No. of Channel	Single		Dual						
Frequency Range (Sine)	25MHz		25MHz	35MHz	60MHz	80MHz	100MHz	250MHz	
Sample Rate (Sa/s)	125M			500M			1.25G		
Amplitude Resolution	14 bits		16 bits						
Memory Length	16k/CH		10M/CH						
Touch Panel	N/A		Yes						
Communication Interface	USB(Host, Device)		USB(Host, Device), LAN						

^{*}AFG-4125AE built-in power amplifier function

8" TOUCH SCREEN DISPLAY





The AFG-4000 series is equipped with an 8-inch high-resolution TFT LCD, and models above 35MHz are equipped with the touch screen function. The configuration of touch screen makes inputting parameters more convenient. Users only need to touch parameters such as Frequency, Amplitude or DC offset, and a numeric input window will appear on the screen. They can intuitively enter setting parameters through this window or the numeric keys on the AFG-4000.

. WIDE FREQUENCY SELECTION

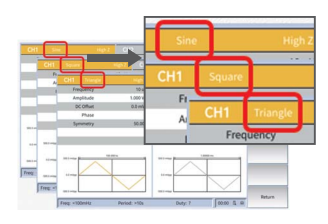
Channel	Model	Display	Main Output
	AFG-2225	3.5" TFT LCD	25MHz
	AFG-4225E	8" TFT LCD	25MHz
	MFG-2230M	4.3" TFT LCD	30MHz
	AFG-4235	8" TFT LCD Touch Screen	35MHz
	AFG-4260	8" TFT LCD Touch Screen	60MHz
Dual-CH	MFG-2260M	4.3" TFT LCD	60MHz
Duai-Cn	MFG-2260MFA	4.3" TFT LCD	60MHz
	MFG-2260MRA	4.3" TFT LCD	60MHz
	AFG-4280	8" TFT LCD Touch Screen	80MHz
	AFG-4210H	8" TFT LCD Touch Screen	100MHz
	MFG-2220HM	4.3" TFT LCD	200MHz
	AFG-4225H	8" TFT LCD Touch Screen	250MHz

Channel	Model	Display	Main Output
	AFG-2005	3.5" 3-color LCD	5MHz
	AFG-2012	3.5" 3-color LCD	12MHz
	AFG-2025	3.5" 3-color LCD	25MHz
	AFG-2105	3.5" 3-color LCD	5MHz
	AFG-2112	3.5" 3-color LCD	12MHz
	AFG-2125	3.5" 3-color LCD	25MHz
Simple CII	MFG-2110	4.3" TFT LCD	10MHz
Single-CH	MFG-2120	4.3" TFT LCD	20MHz
	MFG-2120MA	4.3" TFT LCD	20MHz
	AFG-4125E	8" TFT LCD	25MHz
	AFG-4125AE	8" TFT LCD	25MHz
	MFG-2130M	4.3" TFT LCD	30MHz
	MFG-2160MF	4.3" TFT LCD	60MHz
	MFG-2160MR	4.3" TFT LCD	60MHz

The bandwidth range covers from 25MHz to 250MHz. Combined with the original AFG/MFG series, GW Instek signal source selections are rich and

diverse, which can meet users' usage habits and diverse testing needs.

. BUILT-IN VARIOUS STANDARD WAVEFORMS



DC Offset 0.0 m

Phase Phase CH1 Harmonic

Harm Total D Frequency

Harm Ford Harm Phase

Freq: <10 miles and the second s

Various standard waveforms are built-in, such as sine wave, square wave, triangle wave, pulse wave, noise wave, harmonics, etc., allowing users to

easily select and set to generate the waveforms required for their applications.

D. HARMONIC SIGNAL GENERATOR



The harmonic signal generator can simulate the harmonic signal of the switching power supply and test the characteristics of the EMI power filter.

Users can set the amplitude and phase of each order signal to achieve the desired signal. AFG-4000 can set and generate up to 16th order harmonics.

RICH BUILT-IN ARBITRARY WAVEFORM SELECTIONS



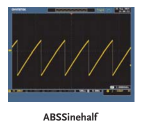
Users can use the built-in 146 application arbitrary waveforms for signal editing and output.

ARB's built-in waveforms include Common, Medical, Standard, or Math and Trigonometric, Window, Engineer, and Segmented Modulation related waveforms

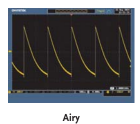
From the panel, users can select built-in waveforms and edit, save, recall and output arbitrary waveforms.

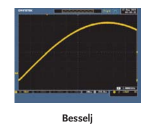
COMMON WAVEFORMS INCLUDE DC AND ABSSINEHALF WAVEFORMS

DC



MATH WAVEFORMS INCLUDE AIRY AND BESSELJ WAVEFORMS

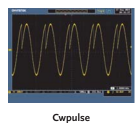


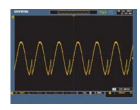


ENGINEERING WAVEFORMS INCLUDE TV, VOICE, CWPULSE, SWINGOSC, ROUNDSHALF AND OTHER WAVEFORMS

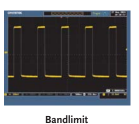




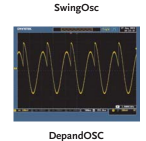




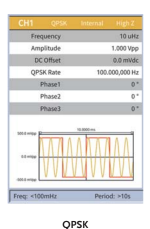
Roundshalf

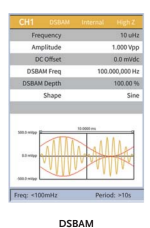


Blaseiwave



BUILT-IN RICH MODULATION WAVEFORMS





CH1			
Freq	quency		10 uHz
Amp	olitude		1.000 Vpp
DC	Offset		0.0 mVde
PW	M Rate	100.0	000,000 H
Dev	viation		0.00 %
	Shape		Sine
		10.0000 ms	
0.0 m/ypp 2		10.0000 mis	

PWM

CH1			
Free	quency		10 uHz
Amp	plitude		1.000 Vpp
DC	Offset		0.0 mVdd
SU	M Freq	100.	000,000 Hz
SUM	Depth		50.00 %
	Shape		Sine
		10.0000 ms	2:
500.0 mVpp \$2 0.0 mVpp \$2	JAAA	10.0000 ms	AAV

SUM

Provides a wide range of modulation signals, including analog and digital modulation, such as AM, DSB-AM, FM, PM, PWM, ASK, PSK, BPSK, QPSK, FSK, 3FSK, 4FSK, OSK, SUM and other modulation signals.

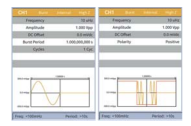
Suitable for various tests such as fundamental frequency function of communications system, motor control and lighting adjuster, etc.

PROVIDES SWEEP, BURST, COUNTER FUNCTIONS



Sweep

Frequency sweeping function can be set to sine wave, square wave, triangle wave and arbitrary wave mode. Linear/logarithmic output can be set to meet various application requirements with different sweeping methods. Frequency sweep can test the frequency response of electronic components such as filters and low-frequency amplifiers, etc.



Burst

Supports N-cycle or Gate mode triggering, and can adjust its duration, operating frequency, waveform polarity and internal or external triggering to achieve discontinuous output related applications.



Counter

Provides 100mHz ~ 200MHz frequency counter function

POWER AMPLIFIER



AFG-4125AE features a power amplifier with a built-in amplifier that can independently input/output 10W power and has a gain of 10 times.

This power amplifier has a bandwidth of 5Hz-100kHz and can be used as an audio amplifier; or for a power component characteristic test; for a drive amplifier for piezoelectric components (collocate with an impedance transformer, 10W output).

Users can connect the AFG-4125AE's low-frequency amplifier to a speaker and use it as the driver source for the speaker, which is a common educational application.

PANEL INTRODUCTION



SPECIFICATIO	NS							
Models		AFG-4125E AFG-4125A	E AFG-4225E	AFG-4235	AFG-4260	AFG-4280	AFG-4210H	AFG-4225H
Channels								· · · · · · · · · · · · · · · · · · ·
NV		1					2	
Waveforms				Sine, Sau	iare, Triangle, Ramp	Pulse, Noise, Harn	nonic wave, Arbitrary	wave
Arbitrary Functions								
ARB Function		205140 /			5001	Built-in		
Sample Rate(*1) Repetition Rate (Arb	ituam. Wana)	125MSa/s 15MHz			500M	Sa/s	30MH	1.25GSa/s
Waveform Length	ntrary wavej	2 ~ 16K points					2 ~ 10M points	2
Amplitude Resolutio	on	14 bits					16 bit	s
Minimum Rise and		< 10 ns			< 8			< 5ns
Jitter						8ns 32MB		
Non-Volatile Memor User-defined Outpu		From point 2 ~ 16,384					n point 2 ~ 10,240,00	n
User-defined Outpu		From point 2 ~ 16,384					point 2 ~ 10,240,00	
Output Mode					1 ~ 1,000,	000 cycles or infinite		
Frequency Characte	eristics							
Sine Square		25MHz 5MHz		35MHz 15MHz	60MHz	80MHz 30MHz	100MHz	250MHz 50MHz
Square Pulse		5MHz		15MHz		JUNITZ		25MHz
Triangle, Ramp		1MHz			3M	Hz		5MHz
Noise (-3dB)		25MHz BW		35MHz BW	60MHz BW	80MHz BW	100MHz BW	120MHz BW
Harmonic Wave		12.5MHz		17.5MHz	30MHz	40MHz	50MHz	125MHz
Resolution Accuracy Stability				±2 ppm at 25°C ± 5°C		or 10 significant fig	ures	±1 ppm at 0 ~ 40°C
Accuracy Stability Aging				ppm at 23 C ± 3 C		1 ppm, per 1 year		±1 ppin at 0 ~ 40 C
Tolerance						±1 ppm		
Output Characteris								
Output Amplitude	Into 50Ω	1mVpp ~ 10Vp	p, for ≤ 25MHz ; 1mV	pp ~ 5Vpp, for ≤ 60N	1Hz ; 1mVpp ~ 2.5V	op, for ≤ 100MHz		1mVpp ~ 10Vpp, for ≤ 40MHz; 1mVpp ~ 5Vpp, for ≤80MHz
	Open-circuit							$1mVpp \sim 2.5Vpp$, for $\leq 120MHz$; $1mVpp \sim 1Vpp$, for $\leq 250MHz$ $2mVpp \sim 20 Vpp$, for $\leq 40MHz$; $2mVpp \sim 10 Vpp$, for $\leq 80MHz$
	Spen encun	2mVpp ~ 20 Vp	p, for $\leq 25MHz$; $2mV$	$pp \sim 10 \text{ Vpp, for} \le 60$	MHz ; 2mVpp ~ 5 V	pp, for ≤ 100MHz		$2mVpp \sim 20 Vpp$, for $\leq 40MHz$; $2mVpp \sim 10 Vpp$, for $\leq 80MHz$ $2mVpp \sim 5 Vpp$, for $\leq 120MHz$; $2mVpp \sim 2 Vpp$, for $\leq 250MHz$
Bandwidth Fatness		<10MU 0 3JD	; ≤60MHz: ±0.3dB; ≤	100MHz+ - 0 54P - /	alative to 100 LU- C:	an wave 1 Van COO	,	\$10MHz:±0.2dB;\$60MHz:±0.3dB;\$100MHz:±0.5dB;\$160MHz:±1d
					LIGHTY TO TOU KMZ SI	ic wave, i vpp,50Ω	'	\leq 250MHz: \pm 1.5dB; (relative to 1kHz Sine wave, 1 Vpp,50 Ω)
Accuracy Resolution		± (2% of setting + 1 mVpp) (1kHz si		p)				
Output Impedance		0.1mVpp or 4 digits (The amplitude 50Ω (Typical)	= rvpp is rmvpp)					
Output protection		Short circuit protection, the output	will be automatically tu	rned off when overlo	aded			
DC Offset	Range	± (10 Vpk – Amplitude Vpp / 2),(Hi	gh resistance)					
	Accuracy	± (3 % of setting + 5 mV + amp				± (1 %	of setting + 5 mV +	amplitude Vpp * 0.5%)
Sine Wave Characte	Resolution	0.1 mVpp or 4 digits (The amplitude	:> I Vpp is I mVpp)					
Harmonic Distortion		I	DC~1MHz: <	:-65dBc ; 1MHz~10M	IHz: <-60dBc :			DC~1MHz: <-65dBc; 1MHz~10MHz: <-60dBc
	(-/	10	MHz~60MHz: <-55dB			IBm)		10MHz~120MHz:<-50dBc;120MHz~250MHz:<-45dBc Typical (0dBn
Total Harmonic Dis		< 0.05 %, 10 Hz to 20 kHz, 1 Vpp						
Non-harmonic Disto	ortion	≤10MHz: <-70dBc; >10MHz: <-70dI		al; Typical (0dBm)				
Phase Noise Square Wave Chara	etorieties	10MHz: ≤-110dBc/Hz Typical (0dBr	n, 10kHz offset)					
Rise/Fall Time	icteristics	< 30ns		1	< 8	ns	1	< 5ns
Overshoot		Typical (100 kHz, 1 Vpp) < 59	%, (1 Vpp, 50Ω)				ical (100 kHz, 1 Vpp)	
Duty Cycle		50.00% (fixed)		•				
Ramp Wave Charac	teristics		11/	2/1				
Linearity Symmetry		< 0.1% of peak output (typical 1 kH: 0.0% ~ 100.0%	z, 1 vpp, symmetry 503	70)				
Pulse Wave Charact	teristics	0.070 1.00.070						
Period		200ns~1000ks		66.667ns~1000ks		40ns~1000ks		20ns~1000ks
Pulse Width		≥ 48ns		≥ 18ns		≥ 12ns		≥7ns
Duty cycle Rise and fall time		0.1% ~ 99.9% (limited by the freque			> One (limited buths	mulaa midah aasima		S7 - diseased by the collection data contract
Overshoot		≥ 32ns (limited by the pulse Typical (100 kHz, 1 Vp			≥ 8ns (limited by the	puise width setting	Typical (100 kHz,	≥7ns (limited by the pulse width setting) 1 Vpp) < 3%
Jitter		< 2ns	r/			≤5MHz: 2ppm		Ops (rms), typical (1Vpp, 50Ω)
Noise Wave Charac	teristics			'				
Types		251411 DW		251411 2007		ussian white noise	1001411 BIV	7001411 PW
Bandwidth (-3dB) Harmonic Wave Ch	aractaristics	25MHz BW		35MHz BW	60MHz BW	80MHz BW	100MHz BW	120MHz BW
Harmonic wave Cn	a1 actC11311C3					≤16		
Frequency Range		1μHz~12.5MH	z	1μHz~17.5MHz	1μHz~30MHz	1μHz~40MHz	1μHz~50MHz	1μHz~125MHz
Harmonic type		Odd, even, sequential, custom						
Harmonic amplitud	e	Each harmonic amplitude can be se	t					
Harmonic phase Advanced Waveforr	n Characteristics	Each harmonic phase can be set						
Modulation Functio		AM, DSB-AM, FM, PM, PWM, ASK,	PSK, BPSK, QPSK, FSK	K, 3FSK, 4FSK, OSK, S	SUM			
Sweep Function		Support type: Linear, logarithmic, 5	Step					
Burst Function		Support type: count (1 ~ 1000,000		d				
Counter Function	action	Support frequency range: 100 mH: Built-in	z ~ 200 MHz					
Power Amplifier Fur Input/Output Chara		- Built-in					-	
Channel Coupling		Channel copy, amplitude syn, freque	ncy syn, align phase					
Input		External modulation input, External		clock input				
Output		Internal clock output, Sync Output						
General Specificatio		8-inch color LCD display						
Display	Type Resolution	800 Horizontal × 480 Vertical pixels						
	Color	65,536 colors, 16 bits, TFT						
	Touch Screen Capacitive	-					Multi-to	
Communication Into		USB Host, USB D	evice				USB Host, USB	Device, LAN
Power	Source Power Consumption	100 ~ 240 V (±10%), 50/60 Hz Less than 50VA						
	Power Consumption Fuse	Less than 50VA 250V, F2AL						
		18 °C ~ 28 °C						
Operating	Temperature to Satisfy							
	Temperature to Satisfy Operating Temperature	0 °C ~ 40 °C						
	Operating Temperature Relative Humidity	Less than 35°C : ≤ 90% relative hum	idity ; 35°C ~ 40°C : ≤ 6	60% relative humidity	<u>'</u>			
	Operating Temperature Relative Humidity Installation Category	Less than 35°C : ≤ 90% relative hum CAT II	•	60% relative humidity	1			
Environment	Operating Temperature Relative Humidity Installation Category Operating Altitude	Less than 35°C : ≤ 90% relative hum CAT II Operating 3,000 meters ; Non-opera	•	60% relative humidity	,			
Environment Storage Temperatur	Operating Temperature Relative Humidity Installation Category Operating Altitude	Less than 35°C : ≤ 90% relative hum CAT II Operating 3,000 meters ; Non-opera -20 °C ~ 60 °C, Humidity : ≤70%	•	60% relative humidity	,			
Environment Storage Temperatur Pollution Degree Safety Designed	Operating Temperature Relative Humidity Installation Category Operating Altitude	Less than 35°C : ≤ 90% relative hum CAT II Operating 3,000 meters ; Non-opera -20 °C - 60 °C, Humidity : ≤70% IEC 61010 degree 2, Indoor use EN61010-1	•	60% relative humidity				
Operating Environment Storage Temperatur Pollution Degree Safety Designed Cooling Method Dimensions & Weig	Operating Temperature Relative Humidity Installation Category Operating Altitude	Less than 35°C : \leq 90% relative hum CAT II Operating 3,000 meters ; Non-opera -20 °C - 60 °C, Humidity : \leq 70% IEC 61010 degree 2, Indoor use	ition 12,000 meters	60% relative humidity	,			

Note: *1. The User's available range of the sample rate is from 1 μ Sa/s to 75 MSa/s. (AFG-4125E/4125AE/4225E is from 1 μ Sa/s to 30MSa/s)

*2. Not specifically labeled, the load defaults to 50Ω. *3. DC offset set to zero.

ORDERING INFORMATION AFG-4125E 25MHz, 1-Channel Arbitrary Function Generator AFG-4125AE 25MHz, 1-Channel Arbitrary Function Generator, Plus Power Amplifier AFG-4225E 25MHz, 2-Channel Arbitrary Function Generator AFG-4235

35MHz, 2-Channel Arbitrary Function Generator AFG-4260 60MHz, 2-Channel Arbitrary Function Generator AFG-4280 80MHz, 2-Channel Arbitrary Function Generator AFG-4210H 100MHz, 2-Channel Arbitrary Function Generator AFG-4225H 250MHz, 2-Channel Arbitrary Function Generator

USB Cable x 1, Power Cord x 1

AFG-4125E/4125AE: Test Lead, BNC to Alligator Clips Cable x 1 AFG-4225E/4235: Test Lead, BNC to Alligator Clips Cable x 2 AFG-4260/4280/4210H/4225H: Test Lead, BNC Cable x 2

GTL-101 Test Lead, BNC (P/M) to Alligator, approx. 1100mm
GTL-110 BNC Cable, BNC (P/M) to BNC (P/M), approx. 1000mm

