

AFG-3081/3051

Arbitrary Function Generator

FEATURES

- Wide Frequency Range from $1 \mu Hz \sim 80/50 MHz$
- $1 \mu Hz$ Frequency Resolution throughout Full Range
- Standard Waveform: Sine, Square, Triangle, Ramp, Pulse, Noise
- Built-in AM, FM, PWM, FSK, Sweep, Burst Functions
- 16bit, 200MSa/s, 1M-Point Deep Arbitrary Waveform
- DWR (Direct Waveform Reconstruction) Capability
- Arbitrary Waveform Editing PC Software
- 4.3" High Resolution LCD Display
- USB, RS-232, GPIB Standard Interfaces



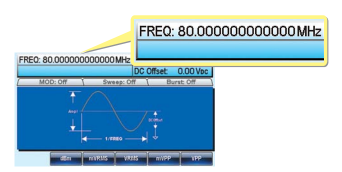
Fulfilling Your Diversified Waveform Needs

The AFG-3000 Series is an Arbitrary Waveform and Digital-Synthesized Function Generator designed for industrial, scientific research and educational applications. The series comes with a bandwidth of 80MHz for AFG-3081 and 50MHz for AFG-3051. The AFG-3000 Series, featuring 200MSa/s sampling rate, 16-bits vertical resolution and 1M points waveform length, is a very useful and flexible signal source to meet diversified application needs in the market today.

The user-friendly operation, the On-Screen Help, and the multiple ways of arbitrary waveform editing make AFG-3000 just a plug-and-play equipment. The point by point waveform data entry or standard waveform clip piling through front panel operation, the CSV file waveform data download, the direct waveform reconstruction through DSO waveform data import, and the PC software edited waveform download are the 4 ways available for arbitrary waveform editing.

A 4.3-inch high resolution TFT LCD in the AFG-3000 front panel is used to display waveform and set parameters. The large and highresolution screen is especially useful when the arbitrary waveform construction is done through front panel operation. The impedance of AFG-3000 can be selected between 50 Ohm and Hi-Z to ensure right impedance compatibility between AFG and DUT.

WIDE FREQUENCY RANGE FROM 1μ Hz to 80/50MHz



The Minimum 1μ Hz Resolution

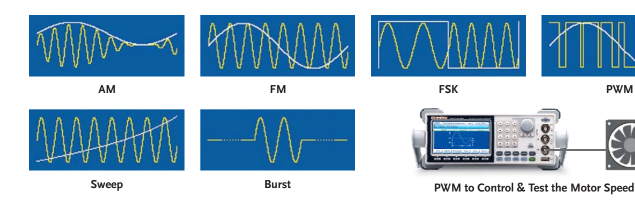
Sine Square Triangle Ramp **Pulse** Noise

The AFG-3000 Series arbitrary waveform/ function generator employs direct digital synthesis (DDS) technology to generate and output a variety of stable and precise waveforms. The frequency operates at up to 80MHz (AFG-3081) or 50MHz (AFG-3051), with

a minimum resolution of 1μ Hz for the entire frequency range. The built-in standard waveforms include sine, square, triangle, ramp, pulse, noise and other types of waveforms.

PWM

MODULATION, SWEEP and BURST FUNCTIONS



The Modulation functions, including AM, FM, FSK and PWM, are provided to cover a broad range of market requirements. A dedicated terminal for the modulating signal output is available in the front panel for modulation monitoring or other control purposes. Either an internal signal or an external signal can be selected to perform the modulation.

FSK is a frequency modulation scheme in which digital information is transmitted through signal frequency variation. The BFSK (binary FSK) modulation, using two frequencies to represent data 1 and 0 respectively, is commonly applied for Call ID and Remote Metering applications.

PWM is a digital modulation scheme that can be used to adjust the output power level by controlling the pulse width of the driving signal. The examples include the speed control of motor rotation and the luminance control of LED lighting instrument. With the pulse width

variation of driving signal, the rotating speed of motor and the luminance of LED will change accordingly.

The Sweep function supports three trigger modes of INT, EXT and manual, and two sweep modes of LOG and LIN. Each time a sweep signal is perceived, the function generator will start to sweep through the user-defined frequency range by the frequency variation of either Log curve or Linear curve.

The Burst function supports two modes of Gate and N Cycle. To run burst function, the burst repetitive rate has to be set first, then the time duration of each burst has to be defined under Gate mode, or the number of the waveform cycles in each burst has to be set under N Cycle mode. Under both Gate mode and N Cycle mode, the burst waveform polarity and phase can be controlled.

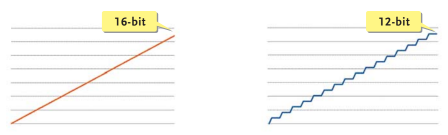


High Sampling Rates Achieve Higher Frequency Ranges

The profile of arbitrary waveform is composed of a series of data. The frequency of arbitrary waveform is derived from sampling rate divided by the number of points constructing a complete waveform, i.e. frequency = sampling rate / the number of points in a waveform. Based on the above, the higher the sampling rate, the higher the arbitrary waveform frequency can be available.

A Sine waveform composed of 100 points waveform data is able to have a 2MHz frequency with 200MSa/s sampling rate, but can only have 1.25MHz frequency with 125Msa/s sampling rate and 0.5MHz frequency with 50M sampling rate. AFG-3000, possessing a sampling rate of 200Msa/s, is able to generate a waveform up to 100MHz for a simple waveform composed of 2 points of data.

16-BIT AMPLITUDE RESOLUTION



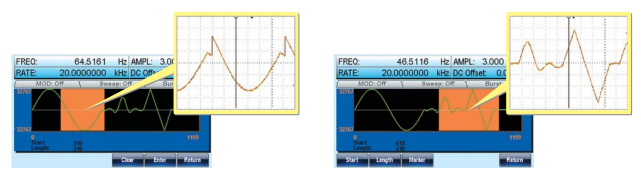
16-bit Allows Greater Details

The 16-bit amplitude resolution can display smooth waveforms, while a lower bit resolution will display jagged or less smooth waveforms.

For example, if 10V is divided into 10,000 equal parts, each part would have a resolution of 1mV. When using a 16 bits

resolution, the smallest possible bit resolution is 0.15mV (from 10V). With 16 bits resolution, the 10,000 parts will appear to be a smooth straight line, while the bit resolution of 12 bits would be 2.4mV, greater than the 1mV needed. In this case the straight line would appear like a ladder.

OUTPUT FROM ANY SECTION OF 1M-POINT-LONG WAVEFORMS



Arbitrary Editing / Output

The AFG-3000 Series provides 10 sets of memory for user save and recall applications. Each set of memory is able to store a set of front panel setting and a set of 1M-point arbitrary waveform data. With 1M long memory, AFG-3000 can store more complex waveforms consisted of more data.

Furthermore, any section of waveform within this 1M memory can be edited or output independently. This is a unique feature allowing more flexibility for user to do waveform storage and extraction.

EASY OPERATION AND FLEXIBLE ARBITRARY WAVEFORM EDITING

The AFG-3000 presents four ways to generate custom arbitrary waveforms from direct front panel operation, PC software, a CSV file loading, and GDS-2000 series oscilloscope input.

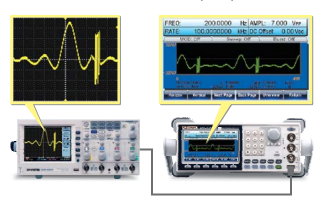
Front Panel Operation



Panel Operation

Everything from waveform editing, I/O configuring, and panel setting storage and recall can be completed directly through front panel operation. Front panel operation allows users to edit arbitrary waveform, which is correspondingly updated on the screen, a feature of "What You See is What You Get".

Direct Waveform Reconstruction (DWR)

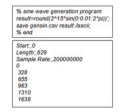


Direct Waveform Reconstruction from the GDS-2000 Series

The AFG-3000 can be directly connected to GW Instek GDS-1000, GDS-2000 and GDS-3000 Serials DSO with USB cable for waveform data download. Under "DSO Link" mode of AFG-3000, the DSO will transfer the captured waveform data from its memory to AFG-3000 for creating an approximative waveform output.

CSV file Download

9 ge	nsin		
	A	В	C
1	Start:	0	
2	Length:	629	
3	Sample Rate:	20000000	
4	0		
5	328		
6	655		
7	983		
8	1310		

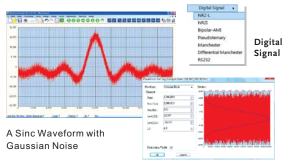


Supports CSV file

From Math Computing Software, Program and Result in CSV File

AFG-3000 supports CSV file editing for arbitrary waveform generation. The CSV file can be created in many ways, including using EXCEL spreadsheet, PC client software, front panel editing or math computing software. The computing result of math software, Octave for example, can be saved into CSV file. Edited CSV file can be downloaded from either USB flash or PC to AFG-3000 for arbitrary waveform output.

Arbitrary Waveform Editing PC Software



Gaussian Noise

A PC software for AFG-3000 waveform editing is supported. The software contains not only waveform drawing tools but also a wide variety of waveform editing functions, such as waveform arithmetic operations. The most commonly used waveforms, including Rayleigh, Gaussian, Normal Noise, Pseudo Ternary, Bipolar AMI, Manchester, Differential Manchester, RS-232, and NRZ etc., are available in the library for user to tailor specific waveforms as needed.

IMPEDANCE SWITCH & ON-SCREEN HELP



Impedance Switch

FREC: 200.0000 Hz AMPL: 10.00 VPP
RATE: 200.000000 kHz Do Offset: 0.00 Vec
Rate: 200.000000 kHz Do Offset: 0.00 Vec
Mode: Off Series; Off Burst: Off
Output Start: 0
Output Length: 100
Marker Start: 25
Marker Length: 50

Next page to view the output waveform

On-Screen Help

AFG-3000 allows users to select the suitable impedance between 50 ohm and High-Z, ensuring a right impedance compatibility.

The built-in On-Screen Help allows users to understand AFG-3000 operations and the definition of each function key.

PANEL INTRODUCTION



STANDARD COMMUNICATION INTERFACE



The AFG-3000 provides GPIB, RS-232, and USB as standard communication interfaces. AFG-3000 supports IEEE 488.2 protocol and command for users to integrate system or remotely control the instrument.

4.3" HIGH RESOLUTION LCD DISPLAY



The AFG-3000 is equipped with a 4.3" LCD screen of 480 x 272 resolution. In addition to displaying all of the settings on the screen, the large graphic display also allows users to observe complete waveforms at a glance.

SPECIFICATIONS					
			AFG-3081	AFG-3051	
WAVEFORMS	Standard W	/aveform	Sine, Square, Ramp, Pulse, Noise, DC, Sin(x)/x, Exponential Rise, Exponential Fall, Negative Ramp		
ARBITRARY WAVEFORMS	ARB Function Sample Rate Repetition Rate Waveform Length Amplitude Resolution Non-Volatile Memory User define Output Section User define Mark Output		Built in 200 MSa/s 100MHz 1M points 16 bits Ten 1M waveforms *1 Any section from 2 to 1M points Any section from 2 to 1M points		
FREQUENCY	Range	Sine, Square	80MHz	50MHz	
CHARACTERISTICS		Triangle, Ramp	1MHz		
	Resolution		1 μHz		
	Accuracy	Stability Aging Tolerance	±1 ppm 0 ~ 50℃ ±1 ppm, per 1 year ≤1µHz		
OUTPUT CHARACTERISTICS *2	Offset Waveform Output SYNC Output		Range 10 mVpp to 10 Vpp (into 50Ω); 20 mVpp to 20 Vpp (open-circuit) 4.5 cs setting ± 1 mVpp (at 1 kHz,>10 mVpp) Resolution 0.1 mV or 4 digits Flatness Units Vpp, Vrms, dBm 25 Vpk, ac +dc (into 50Ω); ± 10 Vpk ac +dc (Open circuit) 4.5 curacy 1% of setting ± 2 mV+ 0.5% of amplitude Impedance $\pm 30\Omega$ typical (fixed); ± 10 Vpk ac +dc (Open circuit) 4.7 curacy 1% of setting ± 2 mV+ 0.5% of amplitude Impedance $\pm 30\Omega$ typical (fixed); ± 10 Vpk ac +dc (open circuit) 4.7 curacy 1% of setting ± 2 mV+ 0.5% of amplitude Impedance $\pm 30\Omega$ typical (fixed); ± 10 Vpk ac +dc (open circuit) 5.7 curacy 10 mVpc according to ± 10 mVpc acc		
SINEWAVE CHARACTERISTICS Total Harmonic Distortion *5 Total Harmonic Distortion Spurious (non-harmonic)*5 Phase Noise		nonic Distortion			

		AFG-3081	AFG-3051	
SQUARE WAVE	Rise/Fall Time	<8ns *3	, , , , , , , , , , , , , , , , , , , ,	
CHARACTERISTICS	Duty Cycle	20%~80%		
	Overshoot Asymmetry	< 5% 1% of period+1ns		
	Variable Duty Cycle	20.0%~80.0% ≤ 25MHz; 40.0%~60.0%, 25~50MHz; 50.0%(Fix	red), 50~80MHz	
	Jitter	0.01% + 525ps < 2MHz; 0.1% + 75ps > 2MHz		
RAMP	Linearity Variable Symmetry	< 0.1% of peak output 0%~100%		
CHARACTERISTICS PULSE	Period	20ns ~ 2000s		
CHARACTERISTICS	Pulse Width	8ns ~ 1999.9s; Minimum Pulse Width: 8ns when FREQ≤50MH		:;
	Overshoot	Resolution: 1ns when FREQ≤50MHz; 1% of setting period whe <5%	en FREQ≤6.5MHz	
	Jitter	100 ppm +50 ps		
AM MODULATION	Carrier Waveforms	Sine, Square, Triangle, Ramp, Pulse, Arb		
	Modulating Waveforms Modulating Frequency	Sine, Square, Triangle, Up/Dn Ramp 2mHz ~ 20kHz		
	Depth	0% ~ 120.0% Internal/External		
FM MODULATION	Source Carrier Waveforms	Sine, Square, Triangle, Ramp		
TW WODOLATION	Modulating Waveforms	Sine, Square, Triangle, Up/Dn Ramp		
	Modulating Frequency	2mHz ~ 20kHz		
	Peak Deviation Source	DC ~ 80MHz Internal/External	DC ~ 50MHz	
PWM	Carrier Waveforms	Square		
	Modulating Waveforms	Sine, Square, Triangle, Up/Dn Ramp		
	Modulating Frequency Deviation	2mHz ~ 20kHz 0% ~ 100.0% of pulse width		
	Source	Internal/External		
FSK	Carrier Waveforms	Sine, Square, Triangle, Ramp, Pulse		
	Modulating Waveforms Internal Rate	50% duty cycle square 2 mHz ~ 100 kHz		
	Frequency Range	DC ~ 80MHz	DC ~ 50MHz	
	Source	Internal/External		
SWEEP	Waveforms Type	Sine, Square, Triangle Linear or Logarithmic		
	Source	Internal/External		
	Start/Stop FREQ	100μHz ~ 80 MHz	100 μHz ~ 50MHz	
	Sweep Time	1ms ~ 500s		
	Trigger Marker	Single, External, Internal Falling edge of Mark signal (Programmable frequency)		
	Source	Internal/External		
BURST	Waveforms	Sine, Square, Triangle, Ramp		
	Frequency	1μHz ~ 80MHz*4	1μHz ~ 50 MHz *4	
	Burst Count Start/Stop Phase	$1 \sim 1000000$ cycles or Infinite $-360.0 \sim +360.0^{\circ}$		
	Internal Period Gate Source	1ms ~ 500s External Trigger		
	Trigger Source	Single, External or Internal Rate		
	Trigger Delay	N-Cycle, Infinite : 0s ~ 85s		
EXTERNAL MODULATION INPUT	Type Voltago Pango	for AM, FM, Sweep, PWM		
MODOLATION INTO	Voltage Range Input Impedance	± 5V full scale $10k\Omega$		
	Frequency	DC ~ 20 kHz		
EXTERNAL TRIGGER INPUT	Type Input Level	for FSK, Burst, Sweep		
TRIGGER INFOT	Slope	TTL Compatible Rising or falling(selectable)		
	Pulse Width	> 100 ns		
Ì	Input Impedance Latency	$10k\Omega$,DC coupled Sweep: <10us (typical); Burst: <100ns (typical)		
Moduli		Sweep: <10us(typical); Burst: <100ns(typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps		
MODULATION OUTPUT	Latency Jitter Type	Sweep: <10us(typical); Burst: <100ns(typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM		
OUTPUT	Latency Jitter Type Amplitude	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range:≥1Vpp; Impedance: >10kΩ typical (fixed)		
	Latency ' Jitter Type Amplitude Type Level	Sweep: <10us(typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range:≥1Vpp; Impedance: >10kΩ typical (fixed) for Burst, Sweep TTL Compatible into 50Ω		
OUTPUT TRIGGER	Latency Ditter Type Amplitude Type	Sweep: <10us(typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range:≥1Vpp; Impedance: >10kΩ typical(fixed) for Burst, Sweep		
OUTPUT TRIGGER	Latency ' Jitter Type Amplitude Type Level Pulse Width Maximum Rate Fan-out	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range:≥1Vpp; Impedance: >10kΩ typical (fixed) for Burst, Sweep TTL Compatible into 50Ω > 450 ns 1 MHz ≥4 TTL load		
OUTPUT TRIGGER OUTPUT	Latency ' Jitter Type Amplitude Type Level Pulse Width Maximum Rate Fan-out Impedance	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range: \geq 1Vpp; Impedance: $>$ 10k Ω typical (fixed) for Burst, Sweep TTL Compatible into 50Ω > 450 ns 1 MHz \geq 4 TTL load 50Ω typical		
OUTPUT TRIGGER	Latency ' Jitter Type Amplitude Type Level Pulse Width Maximum Rate Fan-out	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range: ≥ 1 Vpp; Impedance: > 10 k Ω typical (fixed) for Burst, Sweep TTL Compatible into ≤ 50 ≤ 5		
OUTPUT TRIGGER OUTPUT	Latency ' Jitter Type Amplitude Type Level Pulse Width Maximum Rate Fan-out Impedance Type Level Fan-out	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range: \geq 1Vpp; Impedance: $>$ 10k Ω typical (fixed) for Burst, Sweep TTL Compatible into 50Ω > 450 ns 1 MHz \geq 4 TTL load 50Ω typical for ARB, Sweep TTL Compatible into 50Ω \geq 4 TTL load \leq 4 TTL load		
OUTPUT TRIGGER OUTPUT MARKER OUTPUT	Latency ' Jitter Type Amplitude Type Level Pulse Width Maximum Rate Fan-out Impedance Type Level	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range: \geq 1Vpp; Impedance: $>$ 10k Ω typical (fixed) for Burst, Sweep TTL Compatible into $>$ 50 Ω > $>$ 450 ns 1 MHz \geq 24 TTL load $>$ 50 Ω typical for ARB, Sweep TTL Compatible into $>$ 50 Ω > $>$ 4 TTL load $>$ 50 Ω typical for ARB, Sweep TTL Compatible into $>$ 50 Ω typical $>$ 50 Ω typical		
OUTPUT TRIGGER OUTPUT MARKER OUTPUT Store/Recall	Latency ' Jitter Type Amplitude Type Level Pulse Width Maximum Rate Fan-out Impedance Type Level Fan-out	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: Ins; except pulse, 300ps for AM, FM, Sweep, PWM Range:≥1/pp; Impedance: >10kΩ typical (fixed) for Burst, Sweep TTL Compatible into 50Ω > 450 ns 1 MHz ≥ 4 TTL load 50Ω typical for ARB, Sweep TTL Compatible into 50Ω ≥4 TTL load 50Ω typical 10 Groups of Setting Memories		
OUTPUT TRIGGER OUTPUT MARKER OUTPUT Store/Recall Interface	Latency ' Jitter Type Amplitude Type Level Pulse Width Maximum Rate Fan-out Impedance Type Level Fan-out	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range: $\ge 1 \text{Vpp}$; Impedance: $\ge 10 \text{k}\Omega$ typical (fixed) for Burst, Sweep TTL Compatible into $\ge 50\Omega$ ≥ 450 ns 1 MHz ≥ 4 TTL load ≥ 100 TTL Compatible into ≥ 100 Sweep TTL Compatible into $\ge $		
OUTPUT TRIGGER OUTPUT MARKER OUTPUT Store/Recall	Latency ' Jitter Type Amplitude Type Level Pulse Width Maximum Rate Fan-out Impedance Type Level Fan-out	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: Ins; except pulse, 300ps for AM, FM, Sweep, PWM Range:≥1/pp; Impedance: >10kΩ typical (fixed) for Burst, Sweep TTL Compatible into 50Ω > 450 ns 1 MHz ≥ 4 TTL load 50Ω typical for ARB, Sweep TTL Compatible into 50Ω ≥4 TTL load 50Ω typical 10 Groups of Setting Memories	240ms	
OUTPUT TRIGGER OUTPUT MARKER OUTPUT Store/Recall Interface Display	Latency ' Jitter Type Amplitude Type Level Pulse Width Maximum Rate Fan-out Impedance Type Level Fan-out Impedance	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range: ≥ 1 Vpp; Impedance: ≥ 10 k Ω typical (fixed) for Burst, Sweep TTL Compatible into ≤ 1 00 so ≤ 1 10 so ≤ 1 10 so ≤ 1 10 so ≤ 1 110 so ≤ 1 110 so ≤ 1 1110 so ≤ 1 11110 so ≤ 1 1110 so ≤ 1 11110 so ≤ 1 111110 so ≤ 1 111110 so ≤ 1 111110 so ≤ 1 11110	nge: 50ms	
OUTPUT TRIGGER OUTPUT MARKER OUTPUT Store/Recall Interface Display SYSTEM	Latency ' Jitter Type Amplitude Type Level Pulse Width Maximum Rate Fan-out Impedance Type Level Fan-out Impedance Configuration Times(typical)	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range:≥1Vpp; Impedance: >10k Ω typical (fixed) for Burst, Sweep TTL Compatible into 50 Ω > 450 ns 1 MHz ≥4 TTL load 50 Ω typical for ARB, Sweep TTL Compatible into 50 Ω ≥ 4 TTL load 50 Ω typical for ARB, Sweep TTL Compatible into 50 Ω ≥ 4 TTL load 50 Ω typical 10 Groups of Setting Memories GPIB, RS-232C, USB Host/Device 4.3 inch TFT LCD; 480 × 3 (RGB) × 272 Function Change: Standard>102ms, Pulse>660ms, Built-In Arb>: Frequency Change: 24ms; Amplitude Change: 50ms; Offset Change: Stendard>10 Select User Arb: <2 Se for 1 M points; Modulation Change: <200	nge: 50ms ms	
OUTPUT TRIGGER OUTPUT MARKER OUTPUT Store/Recall Interface Display SYSTEM	Latency ' Jitter Type Amplitude Type Level Pulse Width Maximum Rate Fan-out Impedance Type Level Fan-out Impedance	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range: ≥ 1 Vpp; Impedance: ≥ 10 k Ω typical (fixed) for Burst, Sweep TTL Compatible into ≤ 1 00 so ≤ 1 10 so ≤ 1 10 so ≤ 1 10 so ≤ 1 110 so ≤ 1 110 so ≤ 1 1110 so ≤ 1 11110 so ≤ 1 1110 so ≤ 1 11110 so ≤ 1 111110 so ≤ 1 111110 so ≤ 1 111110 so ≤ 1 11110	nge: 50ms ms	
OUTPUT TRIGGER OUTPUT MARKER OUTPUT Store/Recall Interface Display SYSTEM CHARACTERISTICS	Latency ' Jitter Type Amplitude Type Level Pulse Width Maximum Rate Fan-out Impedance Type Level Fan-out Impedance Configuration Times(typical) Arb Download Times(typical)	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range:≥1Vpp; Impedance: >10kΩ typical (fixed) for Burst, Sweep TTL Compatible into 50Ω > 450 ns 1 MHz ≥4 TTL load 50Ω typical for ARB, Sweep TTL Compatible into 50Ω ≥ 4 TTL load 50Ω typical 10 Groups of Setting Memories GPIB, RS-232C, USB Host/Device 4.3 inch TFT LCD; 480 × 3(RGB) × 272 Function Change: Standard>102ms, Pulse>660ms, Built-In Arb>irrequency Change: 24ms; Amplitude Change: 50ms; Offset Chaselect User Arb: <2 Se for 1M points; Modulation Change: <200 Binary Code: GPIB/RS-232C (115 Kbps), USB(Device); ASC II C 65VA Temperature to satisfy the specification: 18 − 28° C; Operating to	nge: 50ms ms iode: USB(Host)*6 emperature: 0 ~ 40°C	
OUTPUT TRIGGER OUTPUT MARKER OUTPUT Store/Recall Interface Display SYSTEM CHARACTERISTICS GENERAL	Latency ' Jitter Type Amplitude Type Level Pulse Width Maximum Rate Fan-out Impedance Type Level Fan-out Impedance Configuration Times(typical) Power Consumption Operating Environment	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range:≥1Vpp; Impedance: >10kΩ typical (fixed) for Burst, Sweep TTL Compatible into 50Ω > 450 ns 1 MHz ≥ 4 TTL load 50Ω typical for ARB, Sweep TTL Compatible into 50Ω ≥ 4 TTL load 50Ω typical 10 Groups of Setting Memories GPIB, RS-232C, USB Host/Device 4.3 inch TFT LCD; 480 × 3 (RGB) × 272 Function Change: Standard>102ms, Pulse>660ms, Built-In Arb>Frequency Change: 24ms; Amplitude Change: 50ms; Offset Cha Select User Arb: <2 s for 1M points; Modulation Change: <200 Binary Code: GPIB/RS-232C (115 Kbps), USB (Device); ASC II C	nge: 50ms ms iode: USB(Host)*6 emperature: 0 ~ 40°C	
OUTPUT TRICGER OUTPUT MARKER OUTPUT Store/Recall Interface Display SYSTEM CHARACTERISTICS GENERAL	Latency ' Jitter Type Amplitude Type Level Pulse Width Maximum Rate Fan-out Impedance Type Level Fan-out Impedance Configuration Times(typical) Arb Download Times(typical) Power Consumption Operating Environment Operating Altitude Pollution Degree	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range:≥1Vpp; Impedance: >10k Ω typical (fixed) for Burst, Sweep TTL Compatible into 50 Ω > 450 ns 1 MHz ≥4 TTL load 50 Ω typical for ARB, Sweep TTL Compatible into 50 Ω ≥ 4 TTL load 50 Ω typical for ARB, Sweep TTL Compatible into 50 Ω ≥ 4 TTL load 50 Ω typical 10 Groups of Setting Memories GPIB, RS-232C, USB Host/Device 4.3 inch TFT LCD; 480 × 3 (RGB) × 272 Function Change: Standard>102ms, Pulse>660ms, Built-In Arb>: Frequency Change: 24ms; Amplitude Change: 50ms; Offset Cha Select User Arb: < 2 s for 1M points; Modulation Change: < 200 Binary Code: GPIB/RS-232C (115 Kbps), USB(Device); ASC II C 65VA Temperature to satisfy the specification: 18 − 28° C; Operating t Relative Humidity: ≤80%, 0 ~ 40°C, ≤70%, 35 ~ 40°C; Installatic 2000 meters IEC 61010 Degree 2, Indoor Use	nge: 50ms ms iode: USB(Host)*6 emperature: 0 ~ 40°C	
OUTPUT TRICGER OUTPUT MARKER OUTPUT Store/Recall Interface Display SYSTEM CHARACTERISTICS GENERAL SPECIFICATIONS	Latency ' Jitter Type Amplitude Type Level Pulse Width Maximum Rate Fan-out Impedance Type Level Fan-out Impedance Configuration Times(typical) Power Consumption Operating Environment	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range:≥1Vpp; Impedance: >10kΩ typical (fixed) for Burst, Sweep TTL Compatible into 50Ω > 450 ns 1 MHz ≥4 TTL load 50Ω typical for ARB, Sweep TTL Compatible into 50Ω ≥4 TTL load 50Ω typical 10 Groups of Setting Memories GPIB, RS-232C, USB Host/Device 4.3 inch TFT LCD; 480 × 3 (RGB) × 272 Function Change: Standard>102ms, Pulse>660ms, Built-In Arb>: Frequency Change: 24ms; Amplitude Change: 50ms; Offset Cha Select User Arb: < 2s for 1M points; Modulation Change: < 200 Binary Code: GPIB/RS-232C (115 Kbps), USB (Device); ASC II C 65VA Temperature to satisfy the specification: 18 ~ 28° C; Operating t Relative Humidity: ≤80%, 0 ~ 40°C, ≤70%, 35 ~ 40°C; Installatic 2000 meters	nge: 50ms ms iode: USB(Host)*6 emperature: 0 ~ 40°C	
OUTPUT TRIGGER OUTPUT MARKER OUTPUT Store/Recall Interface Display SYSTEM CHARACTERISTICS GENERAL	Latency ' Jitter Type Amplitude Type Level Pulse Width Maximum Rate Fan-out Impedance Type Level Fan-out Impedance Configuration Times(typical) Arb Download Times(typical) Power Consumption Operating Environment Operating Altitude Pollution Degree Storage Temperature	Sweep: <10us (typical); Burst: <100ns (typical) Sweep: 2.5us; Burst: 1ns; except pulse, 300ps for AM, FM, Sweep, PWM Range:≥1Vpp; Impedance: >10k Ω typical (fixed) for Burst, Sweep TTL Compatible into 50 Ω > 450 ns 1 MHz ≥4 TTL load 50 Ω typical for ARB, Sweep TTL Compatible into 50 Ω ≥ 4 TTL load 50 Ω typical for ARB, Sweep TTL Compatible into 50 Ω ≥ 4 TTL load 50 Ω typical 10 Groups of Setting Memories GPIB, RS-232C, USB Host/Device 4.3 inch TFT LCD; 480 × 3 (RGB) × 272 Function Change: Standard>102ms, Pulse>660ms, Built-In Arb>: Frequency Change: 24ms; Amplitude Change: 50ms; Offset Cha Select User Arb: < 2 s for 1M points; Modulation Change: < 200 Binary Code: GPIB/RS-232C (115 Kbps), USB (Device); ASC II C 65VA Temperature to satisfy the specification: 18 − 28° C; Operating t Relative Humidity: ≤80%, 0 ~ 40°C, ≤70%, 35 ~ 40°C; Installatic 2000 meters IEC 61010 Degree 2, Indoor Use -10 ~ 70°C, Humidity: ≤70%	nge: 50ms ms iode: USB(Host)*6 emperature: 0 ~ 40°C	

ORDERING INFORMATION

AFG-3081 80MHz Arbitrary Function Generator AFG-3051 50MHz Arbitrary Function Generator

ACCESSORIES

CD(User manual+Software)×1,Quick Start Guide×1, Power Cord×1, GTL-110 Test Lead×1

OPTIONAL ASSESSORIES

GTL-232 RS-232C Cable
GTL-248 GPIB Cable (2.0m)
GRA-432 Rack Adapter Kit

GTL-250 GPIB Cable, Double Shielded, 600mm **GTL-246** USB Cable, USB 2.0 A-B Type Cable, 4P

FREE DOWNLOAD

PC Software Arbitrary Waveform Editing Software

GOOD WILL INSTRUMENT CO., LTD.

No.7-1, Jhongsing Road, Tucheng Dist., New Taipei City 236, Taiwan T +886-2-2268-0389 F +886-2-2268-0639 E-mail: marketing@goodwill.com.tw







