

MFG-2000 Series

Multi-Channel Function Generator

FEATURES

- Maximum Five Output Channels
 - * 2 Equivalent Performance Arbitrary Channels Frequency : 1μ Hz~10/20/30/60MHz
 - * RF Channel Frequency (FG/ARB/MOD): 160/320MHz
 - * Pulse Generator Frequency: 25MHz
 - * Power Amplifier: Low Frequency, 5Hz~100kHz,20dB/20W(limited by current setting)
- True Point by Point Output Arbitrary Waveform Function: 200MSa/s, 100MHz Repetition Rate, 14-bit Resolution,16k Points Memory Depth
- Earth Ground Isolation Design Among I/O Terminals and Instrument Chassis
- Frequency Counter: 150MHz, 8-bit Frequency Resolution
- AM/FM/PM/ASK/FSK/PSK/SUM/PWM Modulation
- Built-in Medical and Automotive Electronic Waveforms
- USB Host/USB Device/LAN (MFG-22XX only)
- 4.3 Inch TFT Color Display



GW Instek rolls out the MFG-2000 series multi-channel function generator, which has up to 5 simultaneous output channels, including CH1 and CH2 equivalent performance dual channel arbitrary function generator with the maximum 60MHz for both channels; RF signal generator, a standard AFG, which produces the maximum 320MHz sine wave and various modulation RF signals; pulse generator, whose frequency reaches 25MHz; power amplifier, which is ideal for audio range. The above-mentioned five different functionality channels are separately or totally allocated on 10 models, which extend from the basic single-channel AFG with pulse generator models to five-channel models so as to satisfy various educational and industrial applications.

The AFG channel of the MFG-2000 series outputs sine, square, and triangle, etc. The series features true point by point output arbitrary waveform characteristics of 200 MHz sample rate, 100MHz waveform repetition rate, 14-bit resolution, and 16k points memory depth. Some models provide various modulation methods such as AM/FM/PM/FSK/PWM, Sweep, Burst, Trigger, 150MHz Frequency Counter. Synchronized dual channel models provide correlated functions, including synchronization, delay, sum, and coupling. RF signal generator, a complete AFG signal source (including ARB), features various modulations, Sweep, and digital modulations such as ASK and PSK and its sine wave frequency is up to 320MHz. A full-function pulse generator with 25 MHz is equipped to all models and its pulse width, rise edge time, fall edge time are adjustable that can be applied as trigger signals. Independent input/output power amplifier with 20W, 20dB, 5Hz~100kHz bandwidth, and distortion less than 0.1% can be applied to the audio application.

The overall design of the MFG-2000 series is earth ground isolation among output/input terminals and instrument chassis that can only be found in high-level signal sources. The output channels can sustain maximum isolation voltage up to ± 42 Vpk (DC+ AC peak value) to earth ground that is ideal for floating circuit tests. Multi-unit outputs can be executed without factoring in grounding reference issue. There is no additional isolation requirement for experiments such as "full-wave rectification" and "voltage doubler" which are easy and safe. An external power supply can bring up the DC bias voltage to ± 42 Vpk to meet the requirements of higher DC bias voltage such as automotive and educational applications.

The AFG of the MFG-2000 series collocating with AWES (Arbitrary Waveform Editing Software) allows users to easily and quickly edit arbitrary waveforms. DWR (Direct Waveform Reconstruction) allows users to collocate with GDS series digital oscilloscopes to retrieve waveforms and upload them to arbitrary generator to achieve direct waveform reconstruction. 66 built-in waveforms allow users to edit arbitrary waveforms and to output the whole segment or divided segments.

With the multi-functionality channels, the MFG-2000 series provides different industrial sectors with special dual channel waveforms, IQ modulation signals, low-frequency vibration simulation, automotive sensors, AM/FM broadcast signals, PWM motor or fan control signals, pulse synchronized signals, pulse noise, audio circuit or devices such as speaker tests. The series is ideal for various fields, including scientific research, education, research and development, production and quality control.

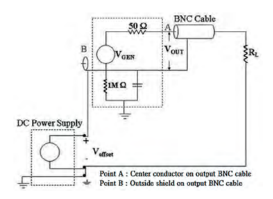
The MFG-2000 series can maximally and simultaneously output five functional channels. The functionalities of each channel are as follows:



PANEL INTRODUCTION



CIRCUIT DESIGN FOR GROUND ISOLATION AMONG OUTPUT/INPUT TERMINALS AND INSTRUMENT CHASSIS

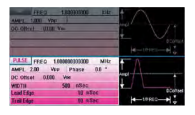


Connection diagram for MFG connecting with a power supply to increase D.C. bias voltage to ±42Vpk (DC+ AC peak value).

Output channels, synchronization and modulation input/output connector grounding are isolated from instrument chassis. These connectors can sustain maximum isolation voltage up to $\pm 42 \text{Vpk}$ (DC+ AC peak value) to earth ground that is ideal for floating circuit tests. Multi-unit outputs can be executed without factoring in grounding reference issue.

The built-in DC bias voltage of the MFG-2000 series can be applied on various waveforms. The DC bias voltage is ± 5 V under 50 ohm load. An external power supply can be used to bring up the DC bias voltage to ± 42 Vpk (DC+ AC peak value) for higher DC bias applications.

B. PULSE GENERATOR





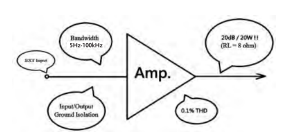
Each model of the series has a built-in pulse generator and its output frequency reaches 25 MHz. Users can set pulse width, duty cycle, rise edge time, and fall edge time to support trigger signal.

C. RF SIGNAL GENERATOR

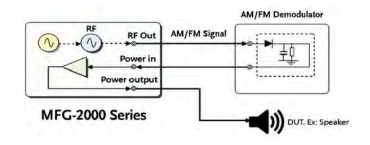


RF signal generator is a full function AFG signal source. Identical to CH1/CH2, it can output sine, square, ramp, pulse, noise, etc. Its sine wave frequency reaches 160MHz or 320MHz. And its true point by point output arbitrary waveform function supports 200 MHz sample rate, 100MHz waveform repetition rate, 14 bit resolution, 16k point memory depth, frequency sweep and various modulation methods such as AM/FM/PM/FSK/PWM/PSK/ASK. RF signal generator can be applied as a high frequency arbitrary waveform generator, simulated signals of analog or digital broadcast stations or carrier signals of local oscillator.

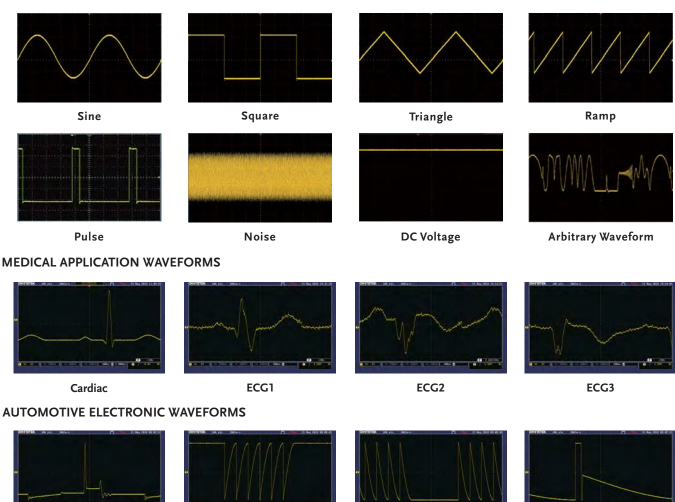
D. POWER AMPLIFIER



20W/20dB power amplifier, which has a bandwidth of $5Hz\sim100KHz$ and less than 0.1% distortion. The low frequency power amplifier can be applied as an audio amplifier or a driver amplifier for piezoelectric components (collocating with an impedance transformer, 20W output) and conducts power component characteristics tests, magnetization characteristics tests (B-H curve) of magnetic materials such as ferrite and amorphous materials (collocating with an impedance transformer, 20W output)

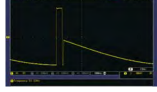


Users can connect a speaker with the low frequency power amplifier of the MFG-2000 series to realize various physics experiments.



There are standard waveforms for the series such as sine, square, triangle, ramp, pulse, noise, DC voltage. In addition, 102 built-in waveforms, including medical application waveforms and

ISO7637-2 TP3A

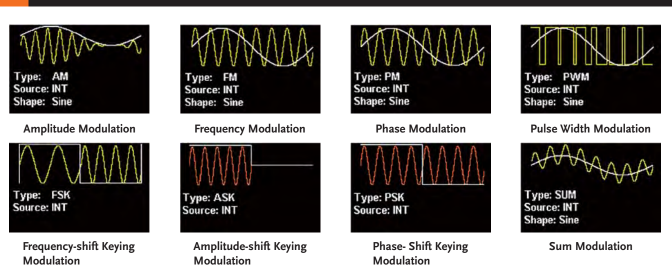


ISO7637-2 TP3B ISO7637-2 TP2B

commonly used automotive electronic waveforms allow users to easily select desired waveforms.

VARIOUS MODULATION FUNCTION

Ignition



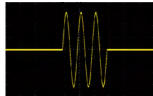
The series supports AM, FM, PM, FSK, PWM and SUM modulation. RF channel not only has the above-mentioned modulation capabilities but also supports advanced modulations such as ASK

and PSK Modulation. The most modulation sources can be internal or external. Applications include communications systems' base band, motor control and light adjustment.

The series supports frequency sweep that can also integrate other functions, including linear/logarithm and INT/EXT/Manual trigger to meet various application requirements. Frequency sweep carries out tests on the frequency response of electronic components such as filter and low frequency amplifier.

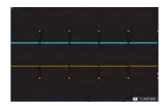
H. BURST FUNCTION





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

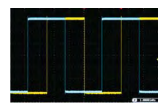
THE OUTPUT CORRELATED FUNCTIONS OF EQUIVALENT PERFORMANCE DUAL CHANNEL







Sine and Cosine Signal

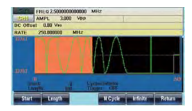


Square Wave Phase Setting

The CH1 and CH2 of MFG-2230M/2260M/2260MFA/2260MRA can be applied separately. These two channels provide four correlated functions, including sum, coupling, tracking and phase.

- * The coupling function allows users to freely set ratio and offset values for frequency and amplitude of both channels to realize that all parameters are simultaneously effective for both channels. The measurement of the Third-Order Intercept Point for an amplifier and the simulations of two different frequency oscillators outputting signals are two applied examples for coupling function.
- * The tracking function can produce 180 degree phase offset differential signals with same frequency and amplitude.
- * The phase function allows users to freely set phase parameters for both channels such as sine wave, cosine wave, and square wave signals.
- * The sum modulation function can sum up two signals into one and output this signal via one channel. One of the related applications is to sum up sine waveform and noise to execute speaker distortion tests.

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 66 built-in waveforms.



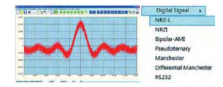
Direct Waveform Reconstruction

Collocate with GDS series digital oscilloscopes to retrieve waveforms and upload them to arbitrary generator to achieve direct waveform reconstruction. (DSO LINK is only for MFG-22XX Series)



CSV File Upload

Support CSV file upload produced by MATLAB and Excel.



Arbitrary Waveform Editing PC Software

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

SPECIFICATION	S						
	CH1	Cŀ	12	25MHz	RF Generator	Power	Modulation/Sweep/
	(Function With ARB)	(Function	With ARB)	Pulse Generator	(Function With ARB)	Amplifier	Burst/Frequency Counter
MFG-2110	● 10MHz			•			
MFG-2120	● 20MHz			•			
MFG-2120MA	● 20MHz			•		•	•
MFG-2130M	• 30MHz			•			•
MFG-2160MF	● 60MHz			•	● 160MHz		•
MFG-2160MR	● 60MHz			•	● 320MHz		•
MFG-2230M	● 30MHz	• 30	MHz	•			•
MFG-2260M	● 60MHz	• 60	MHz	•			•
MFG-2260MFA	● 60MHz	• 60	MHz	•	● 160MHz	•	•
MFG-2260MRA	● 60MHz	• 60		•	• 320MHz	•	•
CH1/CH2	0011112				32011112		
WAVEFORMS	Standard		Sine, Squ	are, Triangle, Ramp, Pu	lse, Noise		
ARBITRARY FUNCTIONS	Arb Function Sample Rate Repetition Rate Waveform Length Amplitude Resolution Non-volatile Memory User-defined Output Section User-defined Output Marker Section Output Mode		Built-in 200 MSa/s 100MHz 16k points 14 bits 10sets 16k points(1) From point 2 ~ 16384 (user-defind) From point 2 ~ 16384 (user-defind) 1~1000000 cycles or infinite mode				
FREQUENCY CHARACTERISTICS	Resolution Accuracy Stability Aging Tolerance		Sine 60MHz (max) Square 25MHz (max) Triangle, Ramp 1MHz 1				
OUTPUT CHARACTERISTICS (2)	Amplitude Range Accuracy Resolution Flatness		1mVpp to 10 Vpp (into 50Ω) 2mVpp to 20 Vpp (open-circuit) $\pm 2\%$ of setting ± 1 mVpp (at 1 kHz/into 50Ω without DC offset) 0.1mV or 4 digits $\pm 1\%$ (0.1dB) $\equiv 1 \text{MHz}$; $\pm 3\%$ (0.3dB) $\equiv 50 \text{ MHz}$; $\pm 16\%$ (1.5dB) $\equiv 60 \text{MHz}$ (6) (sinewave relative to 1 kHz/into 50Ω)				
OFFSET	Units Range		Vpp, Vrms, dBm ± 5 Vpk AC + DC (into 50Ω); ± 10 Vpk AC + DC (open circuit)				
WAVEFORM OUTPUT	Accuracy Impedance Protection		\pm (1% of setting + 5mV + 0.5% of amplitude) 50Ω typical (fixed); > $10M\Omega$ (output disabled) Short-circuit protected; Overload relay automatically disables main output 42Vpk max				
SYNC OUTPUT	Ground Isolation Range Impedance Ground Isolation		TTL-compatible into>1k Ω 50 Ω standard 42Vpk max				
SINE WAVE CHARACTERISTICS (3)	Harmonic Distortion Total Harmonic Distortion		-60 dBc DC ~ 200kHz, Ampl > 0.1 Vpp -55 dBc 200kHz ~ 1 MHz, Ampl > 0.1 Vpp ; -45 dBc 1MHz ~ 10 MHz, Ampl > 0.1 Vpp ; -35 dBc 10MHz ~ 30MHz, Ampl > 0.1 Vpp ; -27 dBc 30MHz ~ 60MHz, Ampl > 0.1 Vpp < 0.1% (Ampl>1Vpp) DC~100 kHz				
SQUARE WAVE CHARACTERISTICS	Rise/Fall Time Overshoot Asymmetry Variable duty Cycle Jitter		<15ns <5% 1% of period +5 ns 0.01% to 99.99% (limited by the current frequency setting) 20ppm +500ps(4)				
RAMP CHARACTERISTICS	Linearity Variable Symmetry Frequency Pulse Width Variable duty Cycle Overshoot Jitter		< 0.1% of peak output 0% ~ 100%				
PULSE CHARACTERISTICS			1uHz ~ 25MHz \(\geq 20\text{10}\text{N}\text{Imited by the current frequency setting} \) 0.01\% ~ 99.99\% (limited by the current frequency setting) <5\% 20ppm + 500ps(4)				
PULSE GENERATOR							
PULSE GENERATOR	Amplitude Offset		2mVpp ~ ±1 Vpk A0 ±2Vpk A0	2.5 Vpp (into 50Ω) 5 Vpp (open-circuit) C + DC (into 50Ω) C + DC (Open circuit)			
	Frequency Pulse Width Variable duty Cycle Leading and Trailing Edge Time(5) Overshoot Jitter		1uHz ~ 25MHz 20nS ~ 999.7ks (limited by the current frequency setting) 0.1% ~ 99.9%(limited by the current frequency setting) 10nS ~ 20S(1ns resolution) (limited by the current frequency and pulse width settings) <5% 100ppm + 500ps(4)				

SPECIFICATION:	S	
RF GENERATOR		
ARBITRARY FUNCTIONS	ARB function Sample Rate Repetition Rate Waveform Length Amplitude Resolution User-defined output section Jitter	Built-in 200 MSa/s 100MHz 16k points 14 bits From point 2~16384 20ppm +5ns
FREQUENCY CHARACTERISTICS	Range Resolution Accuracy Stability Aging Tolerance	Sine: 1uHz~160MHz(DDS)/1uHz~60MHz(ARB) for MFG-2XXXMF; 1uHz~320MHz(DDS)/ 1uHz~60MHz(ARB) for MFG-2XXXMR Square: 25MHz(max); Triangle, Ramp: 1MHz 1 µ Hz ±20 ppm ±1 ppm, per 1 year ≤1 µ Hz
OUTPUT CHARACTERISTICS(2)		ImVpp to 2 Vpp (MFG-2XXXMF);1mVpp to 1 Vpp (MFG-2XXXMR) $\pm 2\%$ of setting ± 1 mVpp(at 1 kHz/into 50Ω without DC offset) 1mV or 3 digits $\pm 1\%(0.1dB) \leq 1$ MHz; $\pm 3\%(0.3dB) \leq 50$ MHz; $\pm 0\%(0.9dB) \leq 160$ MHz; $\pm 35\%(3.5dB) \leq 320$ MHz (sinewave relative to 1 kHz/into 50Ω)
OFFSET WAVEFORM OUTPUT SINE WAVE CHARACTERISTICS(3) SQUARE WAVE CHARACTERISTICS	Impedance Harmonic Distortion Total Harmonic Distortion Rise/Fall Time Overshoot Asymmetry Variable duty Cycle Jitter	$\pm 1 \text{Vpk AC +DC (into } 50\Omega); \pm 2 \text{Vpk AC +DC (Open circuit)}$ 50 Ω typical(fixed); >10 M Ω (output disabled) -60 dBc <200kHz; -55 dBc 200kHz~1 MHz; -45 dBc 1MHz~10 MHz; -30 dBc 10MHz~320MHz < 0.1% (Ampl>1Vpp) DC~100 kHz <15ns <5% 1% of period +5 ns 0.01% to 99.99% (limited by the current frequency setting) 20ppm+500ps(4)
RAMP CHARACTERISTICS MODULATION/ SWEEP	Linearity Variable Symmetry Modulation Type Sweep type Source Modulating Frequency	< 0.1% of peak output 0% to 100% AM,FM,PM,FSK,PWM (The detail same as CH1 modulation specification) Frequency INT/EXT (INT only for AM,FM,PM, PWM) Sine-DDS 5us~327.68mS (Resolution:5uS); Sine-ARB 2mHz~20kHz (Resolution:1mHz)
PSK	Carrier Waveforms Modulating Waveforms Internal Frequency Phase Range Source	Sine-DDS 50% duty cycle square 2 mHz to 1 MHz 0° ~ 360.0° Internal / External
ASK	Carrier Waveforms Modulating Waveforms Internal Frequency Amplitude Range Source	Sine-DDS 50% duty cycle square 2 mHz to 1 MHz 0%~100.0% Internal / External
POWER AMPLIFI		
POWER AMPLIFIER	Input Impedance Input Voltage Working Mode Gain Output Power (RL=8Ω) Output Voltage Output Current Rise/Fall Time Full Power Bandwidth Overshoot Total Harmonic Ddistortion Ground Isolation	10KΩ 1.25Vpmax Constant Voltage 20dB 20W (Square) 12.5Vpmax 1.6Amax <2.5uS 5Hz ~ 100kHz 5% <0.1% (Ampl >1Vpp); 20Hz ~ 20 kHz 42Vpk max
ADVANCED FUN		
AM MODULATION	Carrier Waveforms Modulating Waveforms Modulating Frequency Depth Source	Sine, Square, Triangle, Ramp, Pulse, Arb Sine, Square, Triangle, Upramp, Dnramp 2mHz ~ 20kHz (Int) DC ~ 20kHz (Ext) 0% ~ 120.0% Internal / External
FM MODULATION	Carrier Waveforms Modulating Waveforms Modulating Frequency Peak Deviation Source	Sine, Square, Triangle, Ramp Sine, Square, Triangle, Upramp, Dnramp 2mHz ~ 20kHz (Int) DC ~ 20kHz (Ext) DC to max frequency Internal / External
РМ	Carrier Waveforms Modulating Waveforms Modulation Frequency Phase Deviation Source	Sine, Square, Triangle, Ramp Sine, Square, Triangle, Upramp, Dnramp 2mHz ~ 20kHz (Int) DC ~ 20kHz (Ext) 0° ~ 360.0° Internal / External
SUM	Carrier Waveforms Modulating Waveforms Modulation Frequency SUM Depth Source	Sine, Square, Triangle, Ramp Sine, Square, Triangle, Upramp, Dnramp 2mHz ~ 20kHz (Int) DC ~ 20kHz (Ext) 0% ~ 100.0% Internal / External
PWM	Carrier Waveforms Modulating Waveforms Modulation Frequency Phase Deviation Source	Sine, Square, Triangle, Ramp Sine, Square, Triangle, Upramp, Dnramp 2mHz ~ 20kHz (Int) DC ~ 20kHz (Ext) 0% ~ 100.0% pulse width Internal / External

SPECIFICATION	S				
FSK	Carrier Waveforms Modulating Waveforms Internal Frequency Frequency Range Source	Sine, Square, Triangle, Ramp, Pulse 50% duty cycle square 2 mHz to 1 MHz 1 \mu Hz to max frequency Internal / External			
SWEEP	Waveforms Type Sweep Direction Start/Stop Freq Sweep Time Source Trigger Marker Source	Sine, Square, Triangle, Ramp Linear or Logarithmic Sweep up or sweep down 1uHz to max frquency 1ms to 500s Internal / External Single, External, Internal Marker signal on falling edge (programmable) Internal / External			
BURST	Waveforms Frequency Pulse Count Start/Stop Phase Internal Frequency Gate Source Trigger Source	Sine, Square, Triangle, Ramp Max Frequency 25MHz 1~1000000 Cycles or intfinite -360.0° ~ +360.0° 1 us ~ 500 s External Trigger Single, External, Internal			
TRIGGER DELAY	NCycle, Infinite	0s ~ 100 s			
EXTERNAL TRIGGER INPUT	Type Input Level Slope Pulse Width Input Impedance	For FSK, Burst, Sweep TTL Compatibility Rising or Falling (Selectable) >100ns 10kΩ, DC coupled			
EXTERNAL MODULATION INPUT	Type Voltage Range Input Impedance Frequency Ground Isolation	For AM, FM, PM, SUM, PWM ±5V full scale 10kΩ DC to 20kHz 42Vpk max			
TRIGGER OUTPUT	Type Level Pulse Width Maximum Rate Fan-out Impedance	For ARB, Burst, Sweep TTL Compatible into 50 Ω >16ns 25MHz >4 TTL Load 50 Ω Typical			
FREQUENCY COUNTER	Range Accuracy Time Base Resolution Input Impedance Sensitivity Ground Isolation	$\label{eq:sharper} \begin{array}{l} \text{5Hz} \sim 150 \text{MHz} \\ \text{Time Base accuracy} \pm 1 \text{count} \\ \pm 20 \text{ppm } (23 ^\circ\text{C} \pm 5 ^\circ\text{C}) \\ \text{The maximum resolution is : } 100 \text{nHz for } 1 \text{Hz, } 0.1 \text{Hz for } 100 \text{MHz} \\ 1 \text{k} \Omega / 1 \text{pf} \\ 35 \text{mVrms} \sim 30 \text{Vms } (5 \text{Hz} \sim 150 \text{MHz}) \\ 42 \text{Vpk max} \end{array}$			
Dual Channel Function (CH1/CH2)	Phase Track Coupling Dsolink	-180 ∘ ~180 ∘ Synchronize phase CH2=CH1 Frequency (Ratio or Difference); Amplitude & DC Offset √			
OTHER	Store/Recall Interface Display	10 Groups of Setting Memories LAN (MFG-22XX Series only), USB 4.3 inch TFT LCD, 480 × 3 (RGB) × 272			
GENERAL SPECIFICATIONS	Power Source Power Amplifier Source Power Consumption Operating Environment Operating Altitude Pollution Degree	AC 100~240V, 50~60Hz DIP switch, AC 100~120V/AC 220~240V, 50~60Hz (MFG-2120MA, MFG-2260MFA, MFG-2260MRA only) 30W or 80W (With power amplifier) Temperature to satisfy the specification: $18 \sim 28^{\circ}\text{C}$; Operating temperature: $0 \sim 40^{\circ}\text{C}$; Relative humidity: $\leq 80\%$, $0 \sim 40^{\circ}\text{C}$, $\leq 70\%$, $35 \sim 40^{\circ}\text{C}$; Installation category: CAT II 2000 Meters IEC 61010 degree 2, Indoor use			
	Storage Temperature Dimensions & Weight	-10 ~ 70°C, Humidity : ≤ 70% 266(W) x 107(H) x 293(D) mm ; Approx. 2.5kg			

Specifications subject to change without notice. MFG-2000GD1BH

The specifications apply when the function generator is powered on for at least 30 minutes under $+20^{\circ}\text{C}-+30^{\circ}\text{C}$ Note: (1). A total of ten waveforms can be stored. (Every waveform can be composed of a maximum of 16k points)

10MHz Single Channel Arbitrary Function Generator with Pulse Generator

20MHz Single Channel Arbitrary Function Generator with Pulse Generator 20MHz Single Channel Arbitrary Function Generator with Pulse Generator, Modulation, Power Amplifier

30MHz Single Channel Arbitrary Function Generator with Pulse Generator, Modulation

60MHz Single Channel Arbitrary Function Generator with Pulse Generator, Modulation,

60MHz Single Channel Arbitrary Function Generator with Pulse Generator, Modulation,

30MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation

60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation

(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). DC offset set to zero (5). Only Pluse channel support

(6). Only one channel output

MFG-2260MFA 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power Amplifier

MFG-2260MRA 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation,

(4). Jitter specification for RF Generator: 20ppm +5ns

160MHz RF Signal Generator

320MHz RF Signal Generator

ORDERING INFORMATION

Quick Start Guide x 1, CD-ROM with MFG Software and User Manual x 1

GTL-101 BNC-Alligator test lead x 1 (MFG-2110/2120/2120MA/ 2130M/2160MF/2160MR)

GTL-101 BNC-Alligator test lead x 2 (MFG-2230M/2260M/ 2260MFA/2260MRA)

GTL-246 USB Type A to Type B cable

Arbitrary Waveform Editing Software

WIDA GENERAL TRADING L.L.C

MFG-2110

MFG-2120

MFG-2120MA

MFG-2130M

MFG-2160MF

MFG-2160MR

MFG-2230M

MFG-2260M

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320MHz RF Signal Generator, Power Amplifier























