

DG1000 Series

## DG1000 Series Dual-Channel Function/Arbitrary Waveform Generator

#### **Product Overview**

DG1000 series Dual-Channel Function/Arbitrary Waveform Generators adopt Direct Digital Synthesis (DDS) technology, which enables to generate stable, high-precision, pure and low distortion signals.

#### **Applications**

- Analog Sensor
- Practical Environment Signals
- Circuit Function Test
- IC Chip Test

#### Easy to Use Design

- A variety of display modes
- Clear graphical interface
- Provide Chinese and English menu and input
- Built-in help system makes help information acquistion more convenient.
- File management (store file in USB flash storage device or the internal memory)



#### **Main Features**

- Adopt advanced DDS technology; dual channel output; 100 MSa/s sampling rate; 14 bits vertical resolution
- Output 5 standard waveforms; built-in 48 arbitrary waveforms
- Abundant modulation functions: AM, FM, PM and FSK
- Provide linear/logarithm sweep and burst
- Abundant output and input interfaces: waveform output; synchronous signal output, external modulation source, external clock reference (10 MHz) input, external trigger input
- Channel coupling and channel copy
- Built-in high precision and wide band counter, the measurement range: 100 mHz to 200 MHz (single channel)
- Standard configuration interfaces: USB Device & USB Host
- Seamlessly interconnect with DS1000 series digital oscilloscope
- Powerful arbitrary waveform editing software (UltraWave)
- Support remote control by commands

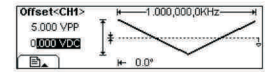


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### Dual-channel Output, Built-in and Editable Arb Waveform



| Arb        | 000.00000000000000000000000000000000000 | H          | gh Z CH1  |  |
|------------|---|------------|-----------|--|
| NegRamp    | AttALT                                  | AmpALT     | StairDown |  |
| StairUp    | StairUD                                 | CPulse     | PPulse    |  |
| ommon Mati | September 1                             | Mindow Oth | -         |  |



**Dual Channel Output:** Separately setup the wavefrom and parameter as well as the output state of two channels. The phases from two channels could be synchronous while outputting based on the "**AligPha**" function from operation menu.

**Built-in Waveform Output:** The instrument has 48 built-in arbitrary waveforms (contains DC) which including common, math, engineering, window function and other common waveforms.

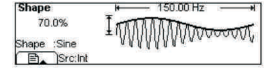
**Editable Arb Waveform:** Enable to edit and output an arbitrary waveform with 14bits, 4kpts. In addition, the instrument provides 10 nonvolatile memories for storing custom arbitrary waveforms. According to Ultrawave, more waveforms could be edited and saved.

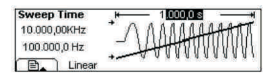
### Abundant Modulation Functions, Sweep, Burst

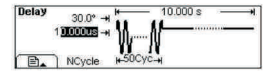
**Abundant Modulation Functions:** Support AM, FM, PM and FSK, the modulated waveforms are intuitively shown on the screen. It can be used in Education & Training area proverbially.

**Sweep:** It can generate "sweep" from the start frequency to the stop frequency during appointed sweep time (1 ms to 500 s) you specify. Sweeping can be generated by Sine, Square, Ramp or Arbitrary waveform.

**Burst:** It can generate pulse sequence for a variety of waveform function, and the waveform could continuousely cycle within specific time or apply external gating signal.







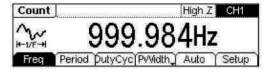
### Channel Coupling and Copy



**Channel Coupling:** Once you setup the base channel and the Frequency/Phase deviation of the two channels, the Frequency/Phase of the other one will vary with the base channel and will still keep the deviation you have selected.

**Channel Copy:** According to this function, the parameters from one channel could be copied to another channel with no change of the waveform shape.

## Built-in Frequency Counter



The counter coulde be used to measure these parameters: frequency, period, duty cycle, positive pulse width and negative pulse width within the range of 100 mHz to 200 MHz. Two modes of counter are available:

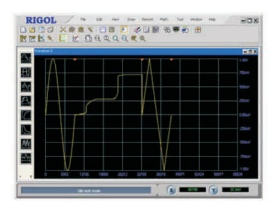
**Auto mode:** The coupling mode, sensitivity, trigger level and the switch of high frequency reject could be set automatically.

**Manual mode:** DC/AC, sensitivity (low, mid, high), trigger level, the switch of high frequency reject could be set manually.



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## Powerful Waveform Editing Software "UltraWave"



- Windows operation: enable to perform math operations such as"+","-","×" for the waves in two windows.
- Absolute operation: enable to perform absolute operation for the selected waves.
- Filter: enable to perform low pass filtering or smoothing for the whole wave.

In order to meet the most basic needs of users, UltraWave provides 9 standard waveforms: Sine, Square, Ramp, Pulse, ExpRise, ExpFall, Sinc, Noise and DC. In addition, hand drawing, line (point by point) drawing and arbitrary points drawing are also offered to make it easier to create complex waveforms and to edit multiple waves simultaneously through the multi-file management interface.

Either, UltraWave has following utilitarian functions:

- Save the arbitrary wave that has been created as the format of .txt (text file), .csv (CSV file) and .rdf (arbitrary waveform file).
- Read the wave files stored as the format of .Wfm from DS series Digital Oscilloscope.
- Print wavefroms.
- Download the waves have heen created to the internal storage of DG1000.

## **Specifications**

All the specifications below apply to DG1000 series Dual-Channel Function/ Arbitrary Waveform Generator unless where noted. To come up to these specifications, two conditions must be met firstly:

- The instrument must have been operated continuously for 30 minutes under the specified operating temperature (18°C to 28°C).
- Variation of the operating temperature should be within 5 °C.

Note: All specifications are guaranteed unless where marked "typical".

#### **Specifications**

| Frequency               |  |                       |  |
|-------------------------|--|-----------------------|--|
| Waveforms               | Sine, Square, Ramp, Pulse, Noise, Arb                    |                       |  |
|                         | DG1022   | DG1022A               |  |
| Sine                    | 1 µHz to 20 MHz  | 1µHz to 25MHz         |  |
| Square                  | 1 µHz to 5 MHz   | 1µHz to 5MHz          |  |
| Pulse                   | 500 μHz to 3 MHz   | 500µHz to 5MHz        |  |
| Ramp/Triangle           | 1 µHz to 150 kHz   | 1µHz to 500kHz        |  |
| White Noise             | 5 MHz bandwidth (-3 dB)                                  | 5MHz bandwidth (-3dB) |  |
| Arb.                    | 1 μHz to 5 MHz   | 1µHz to 5MHz          |  |
| Resolution              | 1 μHz  | We see                |  |
| Accuracy                | ±50 ppm in 90 days<br>±100 ppm in 1 year<br>18°C to 28°C |                       |  |
| Temperature Coefficient | < 5 ppm/°C   |                       |  |



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| Sine Waveform Spectrui   | m Purity   |  |   |                 |  |
|--|--|--|---|-----------------|--|
|  | CH1  |  | CH2   |                 |  |
| Harmonic Distortion  | ≤1 Vpp   | >1 Vpp   | ≤1 Vpp  | >1 Vpp          |  |
| DC-1 MHz   | -45 dBc  | -45 dBc  | -45 dBc   | -45 dBc         |  |
| 1 MHz - 5 MHz  | -45 dBc  | -40 dBc  | -45 dBc   | -40 dBc         |  |
|  |  |  |   |                 |  |
| 5 MHz - 25 MHz   | -45 dBc  | -35 dBc  | -45 dBc   | -35 dBc         |  |
| Total Harmonic Distortion  | DC to 20 kHz, 1 Vpp <0.2%  |  |   |                 |  |
| Spurious Signal  | DC to 1 MHz < -70 dBc  |  |   |                 |  |
| (non-harmonic)   | 1 MHz to 10 MHz < -70 dBc + 6 dB/octave<br>10kHz Offset, -108 dBc / Hz (typical)   |  |   |                 |  |
| Phase Noise  | 10kHz Offset,  | -108 dBc / Hz (                                      | typical)  |                 |  |
| Square   | 1  |  |   |                 |  |
| Rise/Fall Time   | < 20 ns (10% to 90%), (typical, 1 kHz, 1 Vpp)  |  |   |                 |  |
| Overshoot  | The state of the s | al, 1 kHz, 1 Vpp                                     | 4-2//.  |                 |  |
|  | The residence of the second  | z: 20% to 80%  | CONTRACT AND CONTRACTOR   |                 |  |
| Duty Cycle   | 3 MHz (not cor   | ntain) to 4 MHz:                                     | : 40% to 60%  |                 |  |
|  | 4 MHz (not cor   | ntain) to 5 MHz:                                     | : 50%   |                 |  |
| Asymmetry<br>(below 50% Duty Cycle)  | 1% of period -   | 1% of period + 20 ns (typical, 1 kHz, 1 Vpp)         |   |                 |  |
| Jitter   | 6 ns + 0.1% o  | f period (typica                                     | l, 1 kHz, 1 Vpp)  |                 |  |
| Ramp   |  |  |   |                 |  |
| Linearity  | < 0.1% of pea  | k output (typica                                     | al, 1 kHz, 1 Vpp, 100   | % Symmetry)     |  |
| Symmetry   | 0% to 100%   |  |   |                 |  |
| Pulse  |  |  |   |                 |  |
| ENVIOLENCE CONTRACTOR AND CONTRACTOR |  |  |   |                 |  |
| Pulse Width  | 2000 s max pe  | riod; 20 ns min                                      | period; 1 ns resolut  | ion             |  |
| MAINESS YTOSEWOO   | PARTIE PARTIE SALE AND PROPERTY MAKES  | riod; 20 ns min                                      | period; 1 ns resolut  | ion             |  |
| Overshoot  | < 7.5%   |  | period; 1 ns resolut  | ion             |  |
| MAINESS YTOSEWOO   | PARTIE PARTIE SALE AND PROPERTY MAKES  |  | period; 1 ns resolut  | ion             |  |
| Overshoot<br>Jitter<br>Arb   | < 7.5%<br>6 ns + 100 ppr<br>CH1  |  | CH2   | ion             |  |
| Overshoot<br>Jitter  | < 7.5%<br>6 ns + 100 ppi<br><b>CH1</b><br>4k points  | m of period  | CH2 1k points   |                 |  |
| Overshoot Jitter Arb Waveform Length Vertical Resolution   | < 7.5% 6 ns + 100 ppr CH1 4k points 14 bits (includi   | m of period  | CH2 1k points 14 bits (including s  |                 |  |
| Overshoot  Jitter  Arb  Waveform Length  Vertical Resolution  Sampling Rate  Minimum Rising /Falling   | < 7.5%<br>6 ns + 100 ppi<br><b>CH1</b><br>4k points  | m of period<br>ing sign)                             | CH2 1k points   |                 |  |
| Overshoot  Jitter  Arb  Waveform Length  Vertical Resolution  Sampling Rate  Minimum Rising /Falling  Time   | < 7.5% 6 ns + 100 ppr CH1 4k points 14 bits (includi 100 MSa/s 35 ns (Typical)   | m of period<br>ing sign)                             | CH2 1k points 14 bits (including s 100 MSa/s 35 ns (typical)  | sign)           |  |
| Overshoot  Jitter  Arb  Waveform Length  Vertical Resolution  Sampling Rate  Minimum Rising /Falling  Time  Jitter (RMS)  Nonvolatile Storage  | < 7.5% 6 ns + 100 ppi CH1 4k points 14 bits (includi 100 MSa/s   | m of period ing sign)                                | CH2 1k points 14 bits (including s 100 MSa/s  | sign)           |  |
| Overshoot  Jitter  Arb  Waveform Length  Vertical Resolution  Sampling Rate  Minimum Rising /Falling  Time  Jitter (RMS)  Nonvolatile Storage (Total:10 Waveforms)   | < 7.5% 6 ns + 100 ppr CH1 4k points 14 bits (includi 100 MSa/s 35 ns (Typical) 6 ns + 30 ppm 10 waveforms  | m of period ing sign)                                | CH2 1k points 14 bits (including s 100 MSa/s 35 ns (typical) 6 ns + 30 ppm (ty 10 waveforms   | sign)           |  |
| Overshoot  Jitter  Arb  Waveform Length  Vertical Resolution  Sampling Rate  Minimum Rising /Falling  Time  Jitter (RMS)  Nonvolatile Storage (Total:10 Waveforms)  Output Characteristics   | < 7.5% 6 ns + 100 ppi CH1 4k points 14 bits (includi 100 MSa/s 35 ns (Typical) 6 ns + 30 ppm 10 waveforms  DG1022  | m of period ing sign) i (typical)                    | CH2 1k points 14 bits (including s 100 MSa/s 35 ns (typical) 6 ns + 30 ppm (ty 10 waveforms  DG1022A  | sign)<br>pical) |  |
| Overshoot  Jitter  Arb  Waveform Length  Vertical Resolution  Sampling Rate  Minimum Rising /Falling  Time  Jitter (RMS)  Nonvolatile Storage (Total:10 Waveforms)   | < 7.5% 6 ns + 100 ppi CH1 4k points 14 bits (includi 100 MSa/s 35 ns (Typical) 6 ns + 30 ppm 10 waveforms  DG1022 CH1  | m of period ing sign) i (typical)                    | CH2 1k points 14 bits (including s 100 MSa/s 35 ns (typical) 6 ns + 30 ppm (ty 10 waveforms  DG1022A CH1  | sign) pical)    |  |
| Overshoot  Jitter  Arb  Waveform Length  Vertical Resolution  Sampling Rate  Minimum Rising /Falling  Time  Jitter (RMS)  Nonvolatile Storage (Total:10 Waveforms)  Output Characteristics   | < 7.5% 6 ns + 100 ppi CH1 4k points 14 bits (includi 100 MSa/s 35 ns (Typical) 6 ns + 30 ppm 10 waveforms  DG1022 CH1 2 mVpp to 10   | m of period ing sign) (typical)  CH2 2 mVpp to 3     | CH2  1k points  14 bits (including some state of the points)  100 MSa/s  35 ns (typical)  6 ns + 30 ppm (typical)  10 waveforms  DG1022A  CH1  <20MHz:  | sign) pical)    |  |
| Overshoot  Jitter  Arb  Waveform Length  Vertical Resolution  Sampling Rate  Minimum Rising /Falling  Time  Jitter (RMS)  Nonvolatile Storage (Total:10 Waveforms)  Output Characteristics   | < 7.5% 6 ns + 100 ppi CH1 4k points 14 bits (includi 100 MSa/s 35 ns (Typical) 6 ns + 30 ppm 10 waveforms  DG1022 CH1  | m of period ing sign) i (typical)                    | CH2 1k points 14 bits (including s 100 MSa/s 35 ns (typical) 6 ns + 30 ppm (ty 10 waveforms  DG1022A CH1  | sign) pical)    |  |
| Overshoot  Jitter  Arb  Waveform Length  Vertical Resolution  Sampling Rate  Minimum Rising /Falling  Time  Jitter (RMS)  Nonvolatile Storage (Total:10 Waveforms)  Output Characteristics  Amplitude (50 Ω)   | < 7.5% 6 ns + 100 ppi CH1 4k points 14 bits (includi 100 MSa/s 35 ns (Typical) 6 ns + 30 ppm 10 waveforms  DG1022 CH1 2 mVpp to 10   | m of period ing sign) (typical)  CH2 2 mVpp to 3 Vpp | CH2  1k points  14 bits (including s  100 MSa/s  35 ns (typical)  6 ns + 30 ppm (ty  10 waveforms  DG1022A  CH1 <a href="mailto:20mHz"><a href="mailto:20mHz">mailto:20mHz</a><a href="mailto:20mHz"><a href="mailto:20mHz">mailto:20mHz</a><a href="mailto:20mHz"><a href="mailto:20mHz"><a href="mailto:20mHz"><a href="mailto:20mHz"><a href="mailto:20mHz"><a href="mailto:20mHz"><a href="mailto:20mHz"><a href="mailto&lt;/td&gt;&lt;td&gt;sign) pical)&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Overshoot  Jitter  Arb  Waveform Length  Vertical Resolution  Sampling Rate  Minimum Rising /Falling Time  Jitter (RMS)  Nonvolatile Storage (Total:10 Waveforms)  Output Characteristics  Amplitude (50 Ω)&lt;/td&gt;&lt;td&gt;&lt; 7.5% 6 ns + 100 ppi CH1 4k points 14 bits (includi 100 MSa/s 35 ns (Typical) 6 ns + 30 ppm 10 waveforms  DG1022 CH1 2 mVpp to 10 Vpp&lt;/td&gt;&lt;td&gt;m of period ing sign) (typical)  CH2 2 mVpp to 3 Vpp&lt;/td&gt;&lt;td&gt;CH2  1k points  14 bits (including s  100 MSa/s  35 ns (typical)  6 ns + 30 ppm (ty  10 waveforms  DG1022A  CH1  &lt;a href=" mailto:20mhz"=""><a href="mailto:20mHz"><a href="mailto:20mHz">mailto:20mHz</a><a href="mailto:20mHz"><a href="mailto:20mHz">mailto:20mHz</a><a href="mailto:20mHz"><a href="mailto:20mHz"><a href="mailto:20mHz"><a href="mailto:20mHz"><a href="mailto:20mHz"><a href="mailto:20mHz"><a href="mailto:20mHz"></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a> |                 |  |



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| Range (DC)               | 5 V (50 Ω)   | 1.5 V (50 Ω)                             |  |
|--------------------------|--|--|--|
| 272 - 0                  | 10 V (High Z)  | 3 V (High Z)                             |  |
| Offset Accuracy          | ±(2% of the  Offset Setting  | N. A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A |  |
| Waveform Output          | CH1  | CH2                                      |  |
| Impedance Protection [2] | 50 $\Omega$ (typical)<br>Short-circuit protected,                    | 50 Ω (typical) Short-circuit protected   |  |
| Protection 1-3           | overload relay automatically<br>disables main output                 | Short-circuit protected                  |  |
| AM (CH1)                 | 3-   | -th-                                     |  |
| Carrier Waveforms        | Sine, Square, Ramp, Arb (except DC)                                  |  |  |
| Source                   | Internal/ External   |  |  |
| Modulation Waveforms     | Sine, Square, UpRamp, DnRamp, Triangle, Noise, Arb (2 mHz to 20 kHz) |  |  |
| Depth                    | 0% to 120%   |  |  |
| FM (CH1)                 |  |  |  |
| Carrier Waveforms        | Sine, Square, Ramp, Arb (except DC)                                  |  |  |
| Source                   | Internal/ External   |  |  |
| Modulation Waveforms     | Sine, Square, UpRamp, DnRamp, Triangle, Noise, Arb (2 mHz to 20 kHz) |  |  |
| Frequency Deviation      | DC to 10 MHz   |  |  |
| PM (CH1)                 |  |  |  |
| Carrier Waveforms        | Sine, Square, Ramp, Arb (exc   | ept DC)                                  |  |
| Source                   | Internal/ External   |  |  |
| Modulation waveforms     | Sine, Square, UpRamp, DnRamp, Triangle, Noise, Arb (2 mHz to 20 kHz) |  |  |
| Phase Deviation          | 0 to 360°  |  |  |
| FSK (CH1)                |  |  |  |
| Carrier Waveforms        | Sine, Square, Ramp, Arb (exc   | ept DC)                                  |  |
| Source                   | Internal/ External   |  |  |
| Modulating Waveforms     | square (2 mHz to 50 kHz) wit   | h 50% duty cycle                         |  |
| Sweep (CH1)              |  |  |  |
| Carrier Waveforms        | Sine, Square, Ramp, Arb (except DC)                                  |  |  |
| Туре                     | Linear or Logarithmic  |  |  |
| Direction                | Up or Down   |  |  |
| Sweep Time               | 1 ms to 500 s ± 0.1%   |  |  |
| Trigger Source           | Internal/External/Manual   |  |  |
| Burst (CH1)              |  |  |  |
| Waveforms                | Sine, Square, Ramp, Pulse, Noise, Arb (except DC)                    |  |  |
| Types                    | Count (1 to 50,000 periods), infinite, gated                         |  |  |
| Start Phase              | -180° to +180°   |  |  |
| Internal Period          | 1 μs to 500 s ± 1%   |  |  |
| Gate Source              | External Trigger   |  |  |
| Trigger Source           | Internal/External/Manual   |  |  |
| Rear Panel Connector     |  |  |  |
| External Modulation      | $\pm$ 5 Vpk = 100% modulation 10 k $\Omega$ input impedance          |  |  |
| External Trigger         | TTL compatible   |  |  |
| Trigger Input            |  |  |  |



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| Input Level                                     |  | TTL compatible  |  |  |
|---|--|---|--|--|
| Slope   |  | Rising or falling   | (selectable)   |  |
| Pulse Width                                     |  | > 100 ns  |  |  |
| Input Impedance                                 | 2  | > 10 kΩ, DC co  | upled  |  |
| Francisco (201)                                 |  | Sweep: < 500 µ  | ıs (typical)   |  |
| Latency   |  | Burst: < 500 ns   | (typical)  |  |
| Trigger Output                                  | X  |   | COLUMN S. S. C.  |  |
| Electrical Level                                |  | TTL compatible  |  |  |
| Pulse Width                                     |  | > 400 ns (typica  | al)  |  |
| Output Impedan                                  | ce   | 50 Ω (typical)  |  |  |
| Maximum Rate                                    |  | 1 MHz   |  |  |
| Sync Output (C                                  | (H1)   |   |  |  |
| Electrical Level                                |  | TTL compatible  | 5  |  |
| Pulse Width                                     |  | > 50 ns (typical  | )  |  |
| Output Impedan                                  | 231 1/10/07 22/07/1  |   |  |  |
| Maximum Freque                                  | ency   | 2 MHz   |  |  |
| External Refer                                  | ence Inpu  | t   |  |  |
| Lock Range                                      | 7.53   | 10 MHz ± 50 Hz  | Z  |  |
| Level   |  | 1.5 Vpp to 5 Vp   | р  |  |
| Lock Time                                       |  | <2 s  |  |  |
| Input Impedance                                 | (Typical)  | 1 kΩ, AC Coupli   | ing  |  |
| Counter Specif                                  | ication  |   |  |  |
| Function  |  | Frequency, peri   | od, positive/negat   | ive Pulse width, Duty cycle  |
| Frequency Range                                 | 2  | Single channel:   | 100 mHz to 200 N   | 1Hz  |
| Frequency Resol                                 | ution  | 6 digits/second   |  |  |
| Voltage Range a                                 | nd Sensitivi   | ty (non-modulati  | on signal)   |  |
| Auto mode                                       | 1 Hz to 20   | 00 MHz  |  | 200 mVpp to 5 Vpp  |
|   |  | DC offcot range   |  |  |
|   | DC   | DC offset range   |  | ±1.5 VDC   |
| Manual mode                                     | DC   | 100 mHz to 100  | Control of the Contro | ±1.5 VDC<br>20 mVRMS to ±5 Vac+dc  |
| Manual mode                                     | DC<br>coupled  |   | ) MHz  |  |
| Manual mode                                     | FV-9555  | 100 mHz to 100  | ) MHz<br>) MHz   | 20 mVRMS to ±5 Vac+dc  |
| Manual mode                                     | coupled  | 100 mHz to 100<br>100 MHz to 200  | ) MHz<br>) MHz<br>z  | 20 mVRMS to ±5 Vac+dc<br>40 mVRMS to ±5 Vac+dc                                   |
| Manual mode  Pulse width and Duty cycle Measure | AC coupled   | 100 mHz to 100<br>100 MHz to 200<br>1 Hz to 100 MH  | ) MHz<br>) MHz<br>z<br>) MHz   | 20 mVRMS to ±5 Vac+dc<br>40 mVRMS to ±5 Vac+dc<br>50 mVpp to ±5 Vpp              |
| Pulse width and<br>Duty cycle                   | AC coupled   | 100 mHz to 100<br>100 MHz to 200<br>1 Hz to 100 MH<br>100 MHz to 200<br>0 MHz (100 mVpp   | ) MHz<br>) MHz<br>z<br>) MHz   | 20 mVRMS to ±5 Vac+dc<br>40 mVRMS to ±5 Vac+dc<br>50 mVpp to ±5 Vpp              |
| Pulse width and<br>Duty cycle<br>Measure        | AC coupled  1 Hz to 10   | 100 mHz to 100<br>100 MHz to 200<br>1 Hz to 100 MH<br>100 MHz to 200<br>0 MHz (100 mVpp   | MHz<br>MHz<br>z<br>MHz<br>o to 10 Vpp)   | 20 mVRMS to ±5 Vac+dc<br>40 mVRMS to ±5 Vac+dc<br>50 mVpp to ±5 Vpp              |
| Pulse width and<br>Duty cycle                   | AC coupled  1 Hz to 10  Input imp Coupling   | 100 mHz to 100<br>100 MHz to 200<br>1 Hz to 100 MH<br>100 MHz to 200<br>0 MHz (100 mVpp   | MHz MHz  MHz  MHz  MHz  to 10 Vpp)  1 MΩ  AC, DC   | 20 mVRMS to ±5 Vac+dc<br>40 mVRMS to ±5 Vac+dc<br>50 mVpp to ±5 Vpp              |
| Pulse width and<br>Duty cycle<br>Measure        | AC coupled  1 Hz to 10  Input imp Coupling   | 100 mHz to 100<br>100 MHz to 200<br>1 Hz to 100 MH<br>100 MHz to 200<br>0 MHz (100 mVpp<br>dedance<br>mode<br>uency restrain                    | MHz MHz  MHz  MHz  MHz  to 10 Vpp)  1 MΩ  AC, DC   | 20 mVRMS to ±5 Vac+dc 40 mVRMS to ±5 Vac+dc 50 mVpp to ±5 Vpp 100 mVpp to ±5 Vpp |
| Pulse width and<br>Duty cycle<br>Measure        | AC coupled  1 Hz to 10  Input imp Coupling High frequences Sensitivity The trigger | 100 mHz to 100 100 MHz to 200 1 Hz to 100 MH 100 MHz to 200 0 MHz (100 mVpp edance mode uency restrain / er level can adjus                     | MHz MHz  MHz  MHz  to 10 Vpp)  1 MΩ  AC, DC  High frequency r  Low, Medium, Hist manually or auto  | 20 mVRMS to ±5 Vac+dc 40 mVRMS to ±5 Vac+dc 50 mVpp to ±5 Vpp 100 mVpp to ±5 Vpp |
| Pulse width and<br>Duty cycle<br>Measure        | AC coupled  1 Hz to 10  Input imp Coupling High frequences Sensitivity The trigger | 100 mHz to 100 100 MHz to 200 1 Hz to 100 MH 100 MHz to 200 0 MHz (100 mVpp  edance mode uency restrain / er level can adjustivel range: ±3 V ( | MHz MHz  MHz  MHz  to 10 Vpp)  1 MΩ  AC, DC  High frequency r  Low, Medium, Hist manually or auto  | 20 mVRMS to ±5 Vac+dc 40 mVRMS to ±5 Vac+dc 50 mVpp to ±5 Vpp 100 mVpp to ±5 Vpp |

#### Remark

- [1] In atypical condition, the specification may have minor differences.
- [2] In normal temperature, short circuit in less than half hour will be tolerable.
- CH1 is provided with Overvoltage function. When the output terminal is connected to an external circuit, the
  relationships between the output voltage "Vout" of generator and the voltage "Vin" possibly generated by external
  circuit are:

If Vout≤1V<sub>DC</sub>, the protective range of Vin is ±3V

If Vout>1 $V_{DC}$ , the protective range of Vin is  $\pm 12.5V$ 



DG1000 Series

Therein, Vout=Amplitude/2+|Offset|, the Amplitude and Offset are the parameters of the signal outputted from generator.

The generator will turn off the output automatically when Vin exceeds the specified range.

- The voltage inputted to the output connector of CH2 should be within ±3V.
- [3] External input voltage should be within ±5V, or else the generator may be damaged.

#### **General Specifications**

| Display  |                    |  |  |  |
|--|--------------------|--|--|--|
| Display Type   |                    | Black and White LCD Screen                           |  |  |
| Display Resolution   |                    | 256 Horizontal x 64 Vertical                         |  |  |
| Grey Degree  |                    | 4 Level Grey   |  |  |
| Display Contrast (typical)   |                    | 150:1  |  |  |
| Backlight Br   | ightness (typical) | 300 nit  |  |  |
| Power Sup  | ply                |  |  |  |
| Supply Voltage   |                    | 100 to 240 VAC <sub>RMS</sub> , 45 to 440 Hz, CAT II |  |  |
| Power Cons   | umption            | Less than 40 W                                       |  |  |
| Fuse   |                    | 2 A, T Level, 250 V                                  |  |  |
| Environme  | nt                 |  |  |  |
| A CONTRACTOR OF THE CONTRACTOR |                    | Operation: 10°C to +40°C                             |  |  |
| Ambient Ter  | nperature          | Non-operation: -20°C to +60°C                        |  |  |
| Cooling Method   |                    | Natural cooling                                      |  |  |
| Humidity Range   |                    | Be bw +35°C: ≤90% relative humidity                  |  |  |
|  |                    | + 35 °Cto+ 40 °C: ≤60% relative humidity             |  |  |
| Height above sea level   |                    | Operation: below 3,000m                              |  |  |
|  |                    | Non-operation: below 15,000m                         |  |  |
| Mechanisn  | 1                  |  |  |  |
| Dimension  | Width              | 232 mm   |  |  |
|  | Height             | 108 mm   |  |  |
|  | Depth              | 288 mm   |  |  |
| Weight   | Net Weight         | 2.65 kg  |  |  |
|  | Gross Weight       | 4 kg   |  |  |
| <b>IP Protecti</b>   | on                 |  |  |  |
| IP2X   |                    |  |  |  |
| Calibration  | Interval           |  |  |  |
| One year su  | ggested            |  |  |  |



DG1000 Series

## **Ordering Information**

#### Name of Product

**RIGOL** DG1000 series Dual-Channel Function/Arbitrary Waveform Generator

#### Standard Accessories

- A Power Cord that fits the standard of destination country
- A CD (including User's Guide and application software)
- A Quick Guide
- A BNC Cable

#### **Optional Accessories**

- BNC to Alligator Clip Cable
- USB Cable
- 40dB Attenuator
- Power Amplifier

### Warranty

Thank you for choosing RIGOL products!

**RIGOL** warrants that the product mainframe and product accessories will be free from defects in materials and workmanship within the warranty period.

If a product proves defective within the respective period, **RIGOL** guarantees free replacement or repair of any defective products within a reasonable period of time. To get repair service, please contact with your nearest **RIGOL** sales or service office.

There is no other warranty, expressed or implied, except such as is expressly set forth herein or other applicable warranty card. There is no implied warranty of merchantability or fitness for a particular purpose. Under no circumstances shall **RIGOL** be liable for any consequential, indirect, ensuing or special damages for any breach of warranty in any case.