

The brand new AFG-100/200 Series USB modular arbitrary function generator has four models for selections. The AFG-100/200 Series arbitrary function generator with many unique features such as light weight, handy, and USB interface compatible is an ideal choice for the applications at the general laboratories in applying stand-alone operation or collocation with the GDS-2000A Series digital oscilloscope.

The model, channel, and power arrangements of the AFG-100/200 Series are as follows:

|          | AFG-125 | AFG-125P | AFG-225 | AFG-225P |
|----------|---------|----------|---------|----------|
| Channels | 1       | 1        | 2       | 2        |
| DC Power | NA      | Yes      | NA      | Yes      |

DC power selections include 2.5V, 3.3V, and 5V.

One external 5V power supply (optional GPA-501) and PC software are required to independently operate the AFG-100/200 Series. When the AFG-100/200 Series is collocating with the GDS-2000A Series digital oscilloscope, the USB port of the GDS-2000A Series will provide the AFG-100/200 Series with necessary power.

The main features of the AFG-100/200 Series are output amplitude of 2.5Vpp (connecting with a load of 50 ohms), frequency range reaching 25MHz, frequency resolution of 1 $\mu$ Hz, and built-in sine waveform, square waveform, triangle waveform, and noise signal. Square waveform can adjust the duty cycle from 1% to 99% and it can be utilized as pulse signal. Users, via the GDS-2000A APP, can select from the 66 built-in function waveforms to conduct arbitrary waveform editing. The AFG-100/200 Series, with functions of AM/FM/PM/FSK/SUM modulation, frequency sweep, burst and coupling, is suitable for various communications applications.

The AFG-100/200 Series provides arbitrary waveform sampling rate of 120 MSa/s, 10 bit resolution and arbitrary waveform editing function with 4k point memory to produce true point-by-point arbitrary waveform output. The easy-to-use external software interface allows users to quickly and conveniently operate the AFG-100/200 Series.

The AFG-100/200 Series connects the GDS-2000A series digital oscilloscope through the USB interface to directly duplicate and produce the retrieved waveform signals. Users can edit the required waveforms by the external computer software and send the edited waveforms to the AFG-100/200 Series to produce signals. The external computer program supports importing CSV format files.

AFG-225/225P dual channel models support independent channel or related channel applications. Three related functions are 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 application examples for the 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 and cosine waveform 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.

## AFG-125/125P/225/225P

## FEATURES

- Output Amplitude Range From ImVpp to 2.5Vpp (into 50Ω)
- Wide Frequency Ranges From  $1\mu$  Hz ~ 25MHz (sine wave)
- 1 µ Hz Resolution in Full Range
- Built-in Standard 120MSa/s, 10bit, 4k Points Arbitrary Function for Both Channels
- True Dual-Channel Output, CH2 Provides the Same Characteristics as CH1
- Dual-Channel Supports Couple, Tracking, Phase Operations
- 1% ~ 99% Adjustable Duty Cycle for Square Waveform
- Friendly User Interface for Easy Parameter Setting and Parameters Display
- Multiple Editing Methods to Edit Arbitrary Waveform Easily
- Built-in Standard AM/FM/PM/FSK/SUM/ Sweep/Burst
- USB Device Interface for Remote Control and Waveform Editing



## APPLICATIONS

- Power Supply / Transformer Simulations
- Laboratory and Educational Research
- Pulse Signal as Trigger or Synchronization
- Audio Electronics Applications
- Analog Circuit Testing

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## AFG-100/200 Series

| MODEL                                    |  |   | AFG-125/AFG-125P   | AFG-225/AFG-225P   |  |
|--|--|---|--|--|--|
| OUTPUT CHANNELS                          |  |   | 1  | 2  |  |
| WAVEFORMS<br>ARBITRARY FUNCTIONS         | S Sample Rate<br>Repetition Rate<br>Waveform Length<br>Amplitude Resolution<br>Non-Volatile Memory   |   | Sine, Square, Ramp, Pulse, Noise, ARB<br>120 MSa/s<br>60MHz<br>4k points<br>10 bits<br>4k points   |  |  |
| FREQUENCY<br>CHARACTERISTICS             | Range<br>Ramp<br>Resolution<br>Accuracy  | Sine/Square<br>Stability<br>Aging<br>Tolerance                            | 1µHz-25MHz<br>1µHz-1MHz<br>1µHz<br>±20 ppm<br>±1 ppm, per 1 year<br>≤1 mHz   |  |  |
| OUTPUT<br>CHARACTERISTICS                | Amplitude  | Range<br>Accuracy<br>Resolution<br>Flatness<br>Units<br>Range<br>Accuracy | GPA-501 power supply: $1mVpp \sim 2.5Vpp$ (into $50\Omega$ ), $2mVpp \sim 5Vpp$ (open-circuit)<br>USB power supply: $1mVpp \sim 2Vpp$ (into $50\Omega$ ), $2mVpp \sim 4Vpp$ (open-circuit)<br>$\pm 2\%$ of setting $\pm 1$ mVpp (at 1 kHz)<br>1mV or 3 digits<br>$\pm 1\%(0.1dB) \leq 100kHz, \pm 3\%(0.3 dB) \leq 5MHz, \pm 5\%(0.4 dB) \leq 12MHz, \pm 10\%(0.9dB) \leq 25MHz$ (sine wave relative to 1kH<br>Vpp, Vrms, dBm<br>GPA-501 power supply: $\pm 1.25$ Vpk ac +dc (into $50\Omega$ ), $\pm 2.5$ Vpk ac +dc (Open circuit)<br>USB power supply: $\pm 1$ Vpk ac +dc (into $50\Omega$ ), $\pm 2$ Vpk ac +dc (Open circuit)<br>2\% of setting $\pm 10mV \pm 0.5\%$ of amplitude |  |  |
| WAVEFORM OUTPUT                          | Impedance<br>Protection $50\Omega$ typical (fixed), > $10M\Omega$ (output disabled)<br>Short-circuit protected. Overload relay automatically disables main output  |   |  |  |  |
| SINE WAVE<br>CHARACTERISTICS             | Harmonic<br>Distortion   |   | ≤-50 dBc DC ~ 1MHz, Ampl >1Vpp<br>≤-35 dBc 1MHz ~ 5MHz, Ampl >1Vpp ; ≤-30 dBc 5MH  | Hz ~ 25MHz, Ampl > 1Vpp  |  |
| SQUARE WAVE<br>CHARACTERISTICS           | Rise/Fall Time<br>Overshoot<br>Asymmetry<br>Variable duty  |   | $\leq$ 10ns at maximum output. (into 50 $\Omega$ load) $<\!\!2\%$ 1% of period +5 ns 1.0% $\sim$ 99.0% $\leq$ 100kHz; 10% to 90% $\leq$ 1MHz, 50% $\leq$ 2   | 25MHz  |  |
| RAMP<br>CHARACTERISTICS                  | Linearity<br>Variable Symmetry   |   | < 0.1% of peak output<br>0% to 100% (0.1% Resolution)  |  |  |
| PULSE<br>CHARACTERISTICS                 | Period<br>Pulse Width<br>Overshoot<br>Accuracy   |   | 40ns - 2000s       20ns - 1999.9s       <2%  |  |  |
| AM MODULATION                            | Carrier Wavef<br>Modulating W<br>Modulating F<br>Depth<br>Source   | Vaveforms   | Sine, Square, Ramp, Pulse, Arb<br>Sine, Square, Triangle, Upramp, Dnramp<br>2mHz ~ 20kHz<br>0% ~ 120.0%<br>Internal  |  |  |
| FM MODULATION                            | Carrier Wavef<br>Modulating W<br>Modulating F<br>Peak Deviatio<br>Source   | /aveforms<br>requency   | Sine, Square, Ramp,<br>Sine, Square, Triangle, Upramp, Dnramp<br>2mHz ~ 20kHz<br>DC to Max Frequency<br>Internal   |  |  |
| SWEEP                                    | Waveforms<br>Type<br>Start/Stop Fre<br>Sweep Time<br>Source  | 2q  | Sine, Square, Ramp,<br>Linear or Logarithmic<br>1μHz to Max Frequency<br>1ms ~ 500s<br>Internal / Manual   |  |  |
| FSK                                      | Carrier Waveforms<br>Modulating Waveforms<br>Modulation Rate<br>Frequency Range<br>Source  |   | Sine, Square, Ramp, Pulse<br>50% duty cycle square<br>2mHz ~ 100 kHz<br>1μHz to Max Frequency<br>Internal  |  |  |
| PM                                       | Carrier Wavef<br>Modulating W<br>Modulation F<br>Phase deviati<br>Source   | /aveforms<br>requency   | Sine, Square, Ramp<br>Sine, Square, Triangle, Upramp, Dnramp<br>2mHz ~ 20kHz<br>0° ~ 360°<br>Internal  |  |  |
| SUM                                      | Carrier Wavef<br>Modulating W<br>Modulation F<br>SUM Depth<br>Source   | /aveforms   | Sine, Square, Ramp, Pulse, Noise<br>Sine, Square, Triangle, Upramp, Dnramp<br>2mHz to 20kHz<br>0% ~ 100.0%<br>Internal   |  |  |
| SYNC OUTPUT                              | Type Sync, Sweep Marker, Burst Marker or Arbitrary Waveform Marker   Level TTL Compatible into 50Ω   Assignment Channel 1 or Channel 2   Polarity Normal or Inverted   Fan-out ≥4 TTL Load   Impedance 50Ω Typical |   |  |  |  |
| DUAL CHANNEL<br>FUNCTION                 | Phase<br>Track<br>Coupling   |   | -180° ~180° (Square and Pulse can not be change, Phase is<br>CH2=CH1 OR CH1=CH2<br>Frequency(Ratio or Difference), Amplitude & DC Offset   | s 0°), Synchronize phase   |  |
| BURST                                    | Waveforms<br>Frequency<br>Burst Count<br>Start/Stop Ph<br>Internal Perio<br>Gate Source<br>Trigger Source  | d   | Frequency(Ratio or Difference), Amplitude & DC Offset<br>Sine, Square, Ramp, Arb<br>1uHz-15 MHz(sine), 1uHz~15 MHz(Square), 1uHz~1 MHz (Ramp)<br>1 ~ 65535 cycles or Infinite<br>-360 ~ +360<br>1ms ~ 500s<br>External Trigger<br>Single or Internal Rate  |  |  |
| TRIGGER DELAY                            | N-Cycle, Infin   |   | Os to 655350ns   |  |  |
| SAVE/RECALL                              |  |   | 10 Groups of Setting Memories  |  |  |
| POWER OUTPUT<br>INTERFACE                | Only AFG-125P/AFG-225P   |   | Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6/<br>USB (Device)  | A  |  |
| GENERAL<br>SPECIFICATIONS                | Power Source<br>Power Consu<br>Operating En<br>Operating Alt   | mption<br>vironment<br>itude  | DC 5V<br>10 W (Max)<br>Temperature to satisfy the specification : 18 ~ 28°C, Operating temperature : 0 ~ 40°C<br>Relative Humidity : ≤ 80%, 0 ~ 40°C, Installation category : CAT II<br>2000 Meters<br>-10~70°C, Humidity : ≤ 70%  |  |  |
| DIMENSIONS & WEIGHT                      | Storage Temp   | erature   | 215(W) x 35 (H) x 107(D) mm, Approx. 1kg   |  |  |
|  | MATION   |   |  | cations subject to change without notice. AFG-100200GD1  |  |
| AFG-225 25MHz Dua<br>AFG-125P 25MHz Sing | gle Channel U<br>al Channel US<br>de Channel US<br>al Channel USE  | B Modular A<br>B Modular Ar<br>3 Modular Art                              | Arbitrary Function Generator<br>rbitrary Function Generator<br>bitrary Function Generator Plus Power Supply<br>bitrary Function Generator Plus Power Supply  | OPTIONAL ASSESSORIES<br>DS2-FH1 Module extension bay & USB Type A to<br>Type A/B cable<br>GPA-501 Power Adapter<br>GPA-502 Universal Power Adaptor<br>GTL-246 USB Type A to Type B cable<br>GTL-201A Ground lead |  |

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

|         | Type A/B cable             |
|---------|----------------------------|
| PA-501  | Power Adapter              |
| PA-502  | Universal Power Adaptor    |
| TL-246  | USB Type A to Type B cable |
| TL-201A | Ground lead                |
|         |                            |

