

安全說明

任意波形信號發生器

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

本章節包含操作和存儲信號發生器時必須遵照的重要安全說明。在操作前請詳細閱讀以下內容，確保安全和最佳化的使用。

使用手冊

固緯料號 NO.82AFB12500MA1



ISO-9001 認證企業

GW INSTEK

1

安全指南

通常



注意

- 勿將重物置於儀器上
- 勿將易燃物置於儀器上
- 避免嚴重撞擊或不當放置而損壞儀器
- 避免靜電釋放至儀器
- 請使用匹配的連接線，切不可用裸線連接
- 若非專業技術人員，請勿自行拆裝儀器

電源



警告

- DC 輸入電壓: 5V / 2A
- 請勿輸入超過 5V±5% 的電壓到輸入端。

保險絲



警告

- 保險絲類型: F3.15A/125V
- 請專業技術人員更換保險絲
- 請更換指定類型和額定值的保險絲
- 更換前請斷開電源插座和所有測試線
- 更換前請查明保險絲的熔斷原因

清潔儀器

- 清潔前先切斷電源
- 以中性洗滌劑和清水沾濕軟布擦拭儀器。不要直接將任何液體噴灑到儀器上
- 不要使用含苯，甲苯，二甲苯和丙酮等烈性物質的化學藥品或清潔劑

操作環境

- 地點: 室內，避免陽光直射，無灰塵，無導電污染(下注)，避免強磁場
 - 相對濕度: < 80%
 - 海拔: < 2000m
 - 溫度: 0°C~40°C
- (污染等級) AFG-200 系列屬於等級 2。污染指“可能引起絕緣強度或表面電阻率降低的外界物質，固體，液體或氣體(電離氣體)”。
- 污染等級 1: 無污染或僅乾燥，存在非導電污染，污染無影響
 - 污染等級 2: 通常只存在非導電污染，偶爾存在由凝結物引起的短暫導電
 - 污染等級 3: 存在導電污染或由於凝結原因使乾燥的非導電性污染變成導電性污染。此種情況下，設備通常處於避免陽光直射和充分風壓條件下，但溫度和濕度未受控制

存儲環境

- 地點: 室內
- 相對濕度: < 70%
- 溫度: -10°C ~ 70°C

3

安全符號

這些安全符號會出現在本使用手冊或儀器上。



警告

警告：產品在某一特定情況下或實際應用中可能對人體造成傷害或危及生命



注意

注意：產品在某一特定情況下或實際應用中可能對產品本身或其它產品造成損壞



高壓危險



注意: 請參考使用手冊



保護導體端子



接地端子



表面高溫危險



雙層絕緣



勿將電子設備作為未分類的市政廢棄物處理。請單獨收集處理或聯繫設備供應商

2

產品介紹

固緯 AFG-200 系列信號發生器，是一款便攜並能同時滿足電源需要的信號源。新穎的信號源加電源的設計，配合 GDS-2000 系列示波器使用，更能體現出此款信號源的優越性。

主要特點

| 型号 | AFG-125 | AFG-125P | AFG-225 | AFG-225P |
|------|------------|----------|---------|----------|
| 頻率範圍 | 1uHz-25MHz | | | |
| 通道數 | 1 | 1 | 2 | 2 |
| 電源輸出 | 無 | 有 | 無 | 有 |

- DDS 信號發生器系列
- 全範圍 1μHz 高頻率解析度
- 20ppm 頻率穩定度
- 任意波形能力
- 120 MSa/s 取樣速率
- 60 MSa/s 重建率
- 4k 點波形長度
- 10 組 4k 波形記憶體
- 顯示真實波形輸出
- 使用者自訂輸出
- DWR (直接波形重建)能力
- PC 波形編輯

特點

- 正弦波，方波，斜波，脈衝波，雜訊波標準波形
- 內部 LIN/LOG 掃描，帶標記輸出
- AM, FM, PM, FSK, SUM 調製
- 觸發的脈衝串功能
- 存儲/調取 10 組設置記憶體
- 輸出超載保護

介面

- 標配 USB 介面
- AWES (任意波形編輯軟體) PC 軟體

電源

- 2.5V/3.3V/5V 輸出
- (僅 125P/225P) • 0.6A 電流輸出

4

附录

AFG-200 系列规格

The specifications apply when the function generator is powered on for at least 30 minutes under +18°C~+28°C.

| AFG-200 SERIES models | | CH1 | CH2 |
|---------------------------|---------------------|---|-----|
| Waveforms | | Sine, Square, Ramp, Pulse, Noise, ARB | |
| Arbitrary Functions | | | |
| | Sample Rate | 120 MSa/s | |
| | Repetition Rate | 60MHz | |
| | Waveform Length | 4k points | |
| | Amplitude | 10 bits | |
| | Resolution | | |
| | Non-Volatile Memory | 4k points | |
| Frequency Characteristics | | | |
| Range | Sine | 1uHz~25MHz | |
| | Square | 1uHz~25MHz | |
| | Ramp | 1MHz | |
| Resolution | | 1uHz | |
| Accuracy | Stability | ±20 ppm | |
| | Aging | ±1 ppm, per 1 year | |
| | Tolerance | ≤1 mHz | |
| Output Characteristics | | | |
| Amplitude ^[1] | Range | 1mVpp to 2.5Vpp (into 50Ω) 2mVpp to 5Vpp (open-circuit) | |
| | Accuracy | ±2% of setting ±1 mVpp (at 1 kHz) | |
| | Resolution | 1mV or 3 digits | |
| | Flatness | ±1% (0.1dB) ≤100kHz ±3% (0.3 dB) ≤5MHz ±5% (0.4 dB) ≤12MHz ±10%(0.9dB) ≤25MHz (sine wave relative to 1kHz) | |
| | Units | Vpp, Vrms, dBm | |
| Offset ^[1] | Range | ±1.25 Vpk ac +dc (into 50Ω) ±2.5Vpk ac +dc (Open circuit) | |
| | Accuracy | 2% of setting + 10mV+ 0.5% of amplitude | |
| Waveform Output | Impedance | 50Ω typical (fixed) > 10MΩ (output disabled) | |

| | | 5 | 6 |
|-----------------------|-----------------------|--|--|
| FS | Start/Stop Freq | 1uHz to Max Frequency | 1uHz to Max Frequency |
| | Sweep Time | 1ms to 500s | 1ms to 500s |
| | Source | Internal / Manual | Internal / Manual |
| | Carrier Waveforms | Sine, Square, Ramp, Pulse | Sine, Square, Ramp, Pulse |
| Modulating Waveforms | Modulating | 50% duty cycle square | 50% duty cycle square |
| | Modulation Rate | 2mHz to 100 kHz (INT) | 2mHz to 100 kHz (INT) |
| Frequency Range | Frequency Range | 1uHz to Max Frequency | 1uHz to Max Frequency |
| | Source | Internal | Internal |
| PM | Carrier Waveforms | Sine, Square, Ramp | Sine, Square, Ramp |
| | Modulating Waveforms | Sine, Square, Triangle, Upramp, Dnramp | Sine, Square, Triangle, Upramp, Dnramp |
| | Modulation Frequency | 2mHz to 20kHz (Int) | 2mHz to 20kHz (Int) |
| SUM | Phase deviation | 0° to 360° | 0° to 360° |
| | Source | Internal | Internal |
| Sync Output | Carrier Waveforms | Sine, Square, Ramp, Pulse, Noise | Sine, Square, Ramp, Pulse, Noise |
| | Modulating Waveforms | Sine, Square, Triangle, Upramp, Dnramp | Sine, Square, Triangle, Upramp, Dnramp |
| | Modulation Frequency | 2mHz to 20kHz | 2mHz to 20kHz |
| | SUM Depth | 0% to 100.0% | 0% to 100.0% |
| | Source | Internal | Internal |
| Dual Channel Function | 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 | |
| Phase | Phase | -180° ~ 180° | -180° ~ 180° |
| | Square and Pulse | can not be change, Phase is 0° | |
| | Synchronize phase | Synchronize phase | |
| | Track | CH2=CH1 | CH1=CH2 |
| | Coupling | Frequency(Ratio or Difference) | Frequency(Ratio or Difference) |
| Amplitude & DC Offset | Amplitude & DC Offset | Amplitude & DC Offset | Amplitude & DC Offset |

| | | Protection | Short-circuit protected Overload relay automatically disables main output |
|-----------------------------|----------------------|---|--|
| Sine wave Characteristics | Harmonic Distortion | ≤ -50 dBc | DC ~ 1MHz, Ampl > 1Vpp |
| | | ≤ -35 dBc | 1MHz ~ 5MHz, Ampl > 1Vpp |
| | | ≤ -30 dBc | 5MHz ~ 25MHz, Ampl > 1Vpp |
| Square wave Characteristics | Rise/Fall Time | ≤10ns at maximum output. (into 50Ω load) | |
| | Overshoot | <2% | |
| | Asymmetry | 1% of period +5 ns | |
| | Variable duty Cycle | 1.0% to 99.0% ≤100kHz 10% to 90% ≤ 1MHz 50% ≤ 25MHz | |
| Ramp Characteristics | Linearity | < 0.1% of peak output | |
| | Variable Symmetry | 0% to 100% (0.1% Resolution) | |
| Pulse Characteristics | Period | 40ns~2000s | |
| | Pulse Width | 20ns~1999.9s | |
| | Overshoot | <2% | |
| | Accuracy | 0.1%+20ns | |
| | Jitter | 20ppm +10ns | |
| AM Modulation | Carrier Waveforms | Sine, Square, Ramp, Pulse, Arb | Sine, Square, Ramp, Pulse, Arb |
| | Modulating Waveforms | Sine, Square, Triangle, Upramp, Dnramp | Sine, Square, Triangle, Upramp, Dnramp |
| | Modulating Frequency | 2mHz to 20kHz | 2mHz to 20kHz |
| | Depth | 0% to 120.0% | 0% to 120.0% |
| FM Modulation | Source | Internal | Internal |
| | Carrier Waveforms | Sine, Square, Ramp, Pulse, Arb | Sine, Square, Ramp, Pulse, Arb |
| Modulating Waveforms | Modulating Waveforms | Sine, Square, Triangle, Upramp, Dnramp | Sine, Square, Triangle, Upramp, Dnramp |
| | Modulating Frequency | 2mHz to 20kHz (Int) | 2mHz to 20kHz (Int) |
| | Peak Deviation | DC to Max Frequency | DC to Max Frequency |
| Sweep | Source | Internal | Internal |
| | Waveforms | Sine, Square, Ramp, Pulse, Arb | Sine, Square, Ramp, Pulse, Arb |
| Type | Type | Linear or Logarithmic | Linear or Logarithmic |

| | | 5 | 6 |
|---------------------------|-------------------------|--|-------------------------------|
| Burst | Waveforms | Sine, Squa, Ramp, Arb | Sine, Squa, Ramp, Arb |
| | Frequency | 1uHz~15 MHz(sine) | 1uHz~15 MHz(sine) |
| | | 1uHz~15 MHz(Squa) | 1uHz~15 MHz(Squa) |
| | | 1uHz~1 MHz (Ramp) | 1uHz~1 MHz (Ramp) |
| | Burst Count | 1 to 65535 cycles or Infinite | 1 to 65535 cycles or Infinite |
| | Start/Stop Phase | -360 to +360 | -360 to +360 |
| Internal Period | Internal Period | 1ms to 500s | 1ms to 500s |
| | Trigger Source | Single or Internal Rate | Single or Internal Rate |
| Trigger Delay | N-Cycle, Infinite | 0s to 655350ns | 0s to 655350ns |
| | Save/Recall | 10 Groups of Setting | Memories |
| Power(only AFG-125P/225P) | | | |
| Output Voltage | Output Voltage | (2.5V/3.3V/5V)±5% | |
| | Output Current | 0.6A | |
| Interface | | | |
| General Specifications | | | |
| Power Source | Power Source | DC 5V | |
| | Power Consumption | 10 W (Max) | |
| Operating Environment | Operating Environment | Temperature to satisfy the specification : 18 ~ 28 °C | |
| | | Operating temperature : 0 ~ 40 °C | |
| Relative Humidity | Relative Humidity: | < 80%, 0 ~ 40 °C | |
| | Installation category : | CAT II | |
| Operating Altitude | Operating Altitude | 2000 Meters | |
| Storage Temperature | Storage Temperature | -10~70 °C, Humidity: ≤70% | |
| Dimensions (WxHxD) | Dimensions (WxHxD) | 215(W) x 35 (H) x 107(D) mm | |
| Weight | Weight | Approx. 1kg | |
| Accessories | Accessories | GTL-101×1(only AFG-125/125P) | GTL-101×2(only AFG-225/225P) |
| | | GTL-105A×1 (only AFG-125P/225P) | |
| Optional Accessories | Optional Accessories | Quick Start Guide ×1 CD (user manual + software) ×1 | |
| | | GPA-501(Power adapter) GTL-246(USB cable) GTL-201A(Test cable) | |

NOTES:

- [1] If only used USB power supply
- Amplitude: 1mVpp to 2Vpp (into 50Ω)
2mVpp to 4Vpp (open-circuit)
- Offset: ±1 Vpk ac +dc (into 50Ω)
±2 Vpk ac +dc (Open circuit)