



产品手册

仪器型号: ______ 固纬信号发生器AFG-2225使用手册(中文)

西安安泰测试科技有限公司

仪器维修|租赁|销售|测试

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任意波形信号发生器

AFG-2225

使用手册 ^{固纬料号} NO.82AFB22250EB1



ISO-9001 认证企业



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本章节包含操作和存储信号发生器时必须遵照的重 要安全说明。在操作前请详细阅读以下内容,确保 安全和最佳化的使用。

安全符号

这些安全符号会出现在本使用手册或仪器上。

⚠️ 警告	警告: 产品在某一特定情况下或实际应用中可能对 人体造成伤害或危及生命		
<u>注</u> 注意	注意: 产品在某一特定情况下或实际应用中可能对 产品本身或其它产品造成损坏		
<u> </u>	高压危险		
<u>!</u>	注意:请参考使用手册		
	保护导体端子		
<u>_</u>	接地端子		
<u></u>	表面高温危险		
	双层绝缘		

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勿将电子设备作为未分类的市政废弃物处理。请单 独收集处理或联系设备供应商

安全指南

通常	• 勿将重物置于仪器上
	• 勿将易燃物置于仪器上
∠•_) 往息	• 避免严重撞击或不当放置而损坏仪器
	• 避免静电释放至仪器
	• 请使用匹配的连接线,切不可用裸线连接
	• 若非专业技术人员,请勿自行拆装仪器
	(测量等级) EN 61010-1:2010 规定了如下测量等级. AFG-2225 属于 等级 II.
	 测量等级 Ⅳ:测量低电压设备电源
	• 测量等级 III: 测量建筑设备
	• 测量等级 II: 测量直接连接到低电压设备的电路
	 测量等级 I: 测量未直接连接电源的电路
电源	• AC 输入电压: 100 ~ 240V AC, 50 ~ 60Hz
小 警告	 将交流电源插座的保护接地端子接地,避免电击 触电
保险丝	• 保险丝类型: F1A/250V
	• 请专业技术人员更换保险丝
	• 请更换指定类型和额定值的保险丝
	• 更换前请断开电源插座和所有测试线
	• 更换前请查明保险丝的熔断原因
清洁仪器	• 清洁前先切断电源
	 以中性洗涤剂和清水沾湿软布擦拭仪器。不要直 接将任何液体喷洒到仪器上
	 不要使用含苯,甲苯,二甲苯和丙酮等烈性物质 的化学药品或清洁剂

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操作环境	 地点:室内,避免阳光直射,无灰尘,无导电污染 (下注),避免强磁场 		
	• 相对湿度: < 80%		
	• 海拔: < 2000m		
	• 温度: 0°C~40°C		
	(污染等级) EN 61010-1:2010 规定了如下污染程度. AFG-2225 属于 等级 2. 污染指"可能引起绝缘强度或表面电阻率降低的外界物质,固 体,液体或气体(电离气体)"。		
	• 污染等级 1: 无污染或仅干燥,存在非导电污染,污染无影响		
	 污染等级 2:通常只存在非导电污染,偶尔存在由凝结物引起的短暂导电 		
	 污染等级 3:存在导电污染或由于凝结原因使干燥的非导电性 污染变成导电性污染。此种情况下,设备通常处于避免阳光 直射和充分风压条件下,但温度和湿度未受控制 		
存储环境	• 地点: 室内		
	• 相对湿度: < 70%		
	• 温度:-10℃~70℃		
处理	勿将电子设备作为未分类的市政废弃物处理。请单 独收集处理或联系设备供应商。请务必妥善处理丢 弃的电子废弃物,减少对环境的影响		

英制电源线

在英国使用信号发生器时,确保电源线符合以下安全说明。

注意:导线/设备连接必须由专业人员操作。

⚠️警告:此装置必须接地

重要:导线颜色应与下述规则保持一致:

绿色/黄色:	接地	OE
蓝色:	零线	O DO L
棕色:	火线(相线)	

导线颜色可能与插头/仪器中所标识的略有差异,请遵循如下操作:

颜色为绿色/黄色的线需与标有字母"E",或接地标志 ,或颜色为绿色/黄绿色的接地端子相连。

颜色为蓝色的线需与标有字母"N",或颜色为蓝色或黑色的端子相连。

颜色为棕色的线需与标有字母"L"或"P",或者颜色为棕色或红色的端子相连。

若有疑问,请参照本仪器提供的用法说明或与经销商联系。

电缆/仪器需有符和额定值和规格的 HBC 保险丝保护:保险丝额定值 请参照仪器说明或使用手册。如:0.75mm2 的电缆需要 3A 或 5A 的保 险丝。保险丝型号与连接方法有关,大的导体通常应使用 13A 保险丝。 将带有裸线的电缆、插头或其它连接器与火线插座相连非常危险。若 已确认电缆或插座存在危险,必须关闭电源,拔下电缆、保险丝和保 险丝座。并且根据以上标准立即更换电线和保险丝。



本章节介绍了信号发生器的主要特点、外观、设置 步骤和开机。

主要特点

型号	带宽		
AFG-2225	25MHz		
性能	• DDS 信号发生器系列		
	• 全范围 1µHz 高频率分辨率		
	• 20ppm 频率稳定度		
	• 任意波形能力		
	120 MSa/s 采样率		
60 MSa/s 重建率			
	4k 点波形长度		
	10 组 4k 波形存储器		
	显示真实波形输出		
	用户自定义输出		
	DWR (直接波形重建)能力		
	PC 波形编辑		
特点	• 正弦波,方波,斜波,脉冲波,噪声波标准波形		
	• 内部和外部 LIN/LOG 扫描,带标记输出		
	• Int/Ext AM, FM, PM, FSK, SUM 调制		
	• 带内部和外部触发的脉冲串功能,无标记输出		
	• 存储/调取10组设置存储器		

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	• 输出过载保护	
接口	• 标配 USB 接口	
	• 3.5'' 彩色 TFT LCD (320 X 240)	

• AWES (任意波形编辑软件) PC 软件

面板介绍

前面板



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	ARB	用于设置任意波形参数
	MOD	MOD, Sweep 和 Burst 键用于设置 调制、扫描和脉冲串选项和参数
	Sweep	
	Burst	
Preset Key	Preset	用于调取预设状态
Output Key	OUTPUT	用于开启或关闭波形输出
Channel Select Key	CH1/CH2	用于切换两个输出通道
Output ports	OUTPUT CH1	CH1:通道1输出端口
		CH2:通道2输出端口
Power Button	POWER	开关机
Arrow Keys		编辑参数时,可用于选择数字
Scroll Wheel		用于编辑数值和参数
		w小 当加

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7 8 9 4 5 6	用于键入数值和参数, 和可调旋钮一起使用	常与方向键
		 ⑦ ⑧ ⑨ 用于键入数值和参数, 和可调旋钮一起使用 ① ◎ ⑨ ⑦

后面板



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USB Host	Host	USB type-A host 接口
USB Device Port	Device	USB type-B device 接口用于连接 PC 机,可进行远程控制
Counter Input	IN O UT O Trigger L Counter	—————————————————————————————————————
MOD Input) 调制输入端子

显示

Status Tabs	CH1 ON 50 Ω	CH2 OFF 50 Q	Sine	ר
Parameter	FREQ: 1.000000 kHz	FREQ: 1.000000 kHz		
	Offset: 0.00 VDC	Offset: 0.00 VDC	Square	
	Phase: 0.0 °	Phase: 0.0 °		
Waveform Display			Pulse Ramp Noise	Soft Menu Keys
Parameter Windows	显示参数和约	扁辑窗口		
Status Tabs	显示当前通过	显示当前通道和设置状态		
Waveform Display 显示波形				
Soft Menu Keys	Soft Menu Keys 功能键(F1~F5)与左侧的软菜单键对应			

设置信号发生器

背景 本章节介绍了如何调整信号发生器的把手以及如何 开机。

调整把手

将把手向两侧拉伸并 旋转



水平放置 AFG-2225

或倾斜放置



手把垂直放置以方便 手提



- 开机 1. 将电源线插入后面板插座
 - 2. 开启位于前面板的电源开关





3. 按下电源开关后,屏幕显示载入状态



信号发生器已准备就绪。



本章节介绍了操作快捷方式、内置帮助和默认出厂 设置,方便用户快速入门。有关参数、设置和限制 的详细内容,见操作章节。

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如何使用数字输入

背景 AFG-2225 有三类主要的数字输入:数字键盘、方向 键和可调旋钮。下面将为您介绍如何使用数字输入 编辑参数。

 按(F1~F5)对应功能键 选择菜单项。例如, 功能键 F1 对应软键 "Sine"



 使用方向键将光标移至需要编 辑数值的位置



 使用可调旋钮编辑数值。顺时 针增大,逆时针减小



4. 数字键盘用于设置高光处的参
 ⑦ ⑤ ⑨
 数值
 ④ ⑤ ⑥
 ① ② ③
 ① ⑦ ⑦ ⑦

如何使用帮助菜单



DSO Link 解释 DSO 连接

5. 例如,选项4可以查看 Sweep 功能



6. 使用可调旋钮浏览帮助信息



7. 按 Return 返回上一层菜单

Return

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选择波形

方波

例如:方波,3Vpp,75%占空比,1kHz

输出:	1.	按 Waveform 键, 选择 Square (F2)	Waveform Square
	2.	按 Duty (F1), 7 + 5 + %(F2)	Duty 7 5 %
输入: N/A	3.	按 Freq/Rate, 1 + kHz (F4)	FREQRate 1 KHz
	4.	按 AMPL, 3 + VPP (F5)	AMPL 3 VPP
	5.	按 Output 键	OUTPUT

斜波

例如: 斜波, 5Vpp, 10kHz, 50%对称度

输出:	1.	按 Waveform 键, 选择 Ramp (F4)	Waveform Ramp
	2.	按 SYM(F1), 5 + 0 +%(F2)	SYM 5 0 %
输入: N/A	3.	按 Freq/Rate, 1 + 0 + kHz (F4)	FREQRate 1 0 kHz
	4.	按 AMPL, 5 +VPP (F5)	(AMPL) (5) VPP

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VPP

5. 按 Output 键

OUTPUT

正弦波

例如:正弦波,10Vpp,100kHz

输出:



- 1. 按 Waveform 键, 选择 Waveform Sine (F1)
- 2. 按 Freq/Rate, 1 + 0 +0 FREQRATE ① ① ① WHZ + kHz (F4)

输入: N/A

3. 按 AMPL, 1 + 0 + VPP (AMPL 1) () (F5)

4. 按 Output 键



调制

AM

例如: AM 调制. 100Hz 调制方波. 1kHz 正弦载波. 80%调制深度



FΜ

例如: FM 调制. 100Hz 调制方波, 1kHz 正弦载波. 100 Hz 频移. 内部源

1. 按 MOD 键, 选择 FM MOD FM (F2) 输出: 2. 按 Waveform, 选择 Sine Waveform Sine (F1) 输入: N/A 3. 按 Freq/Rate key, 1+ FREQ/Rate kHz 1 kHz (F4) 4. 按 MOD, 选择 FM MOD FM Shape (F2), Shape (F4), Square Square (F2) 5. 按 MOD, 选择 FM MOD FM FM Freq (F2), FM Freq (F3) 6. 按1+0+0+Hz (F2) (1) 0 0 Hz 7. 按 MOD, 选择 FM Freq Dev MOD FM (F2), Freq Dev (F2) 8. 按1+0+0+Hz (F3) $\bigcirc \bigcirc \bigcirc$ (1)Hz 9. 按 MOD, FM (F2), Source MOD FM Source (F1), INT (F1) INT 10. 按 Output 键 OUTPUT

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FSK 调制

例如: FSK 调制. 100Hz 跳跃频率. 1kHz 载波. 正弦波. 10 Hz 频率. 内部源



PM 调制

例如: PM 调制. 800Hz 正弦载波. 15kHz 调制正弦波. 50°相位偏移. 内部源

输出:	1.	按 Waveform, 选择 Sine (F1)	Waveform
	2.	按 MOD 键, 选择 PM (F4)	MOD
输入: N/A	3.	按 Freq/Rate, 8 + 0 + 0 + Hz (F3)	FREQ.Rate (a) (b) (b) Hz
	4.	按 MOD 键, 选择 PM (F4), Shape (F4), Sine (F1)	MOD PM Shape
	5.	按 MOD, PM (F4), PM Freq (F3)	MOD PM PM Freq
	6.	按1+5+kHz (F3)	1 5 KHz
	7.	按 MOD, PM (F4), PM Dev (F2)	MOD PM PM Dev
	8.	按 5 + 0 + Degree (F1)	5 0 Degree
	9.	按 MOD, PM (F4), Source (F1), INT (F1)	MOD PM Source
	10	按 Output 键	OUTPUT

SUM 调制

例如: SUM 调制. 100Hz 调制方波, 1kHz 正弦载波, 50% SUM 幅值, 内部源



Sweep

例如: 频率扫描. 起始频率 10mHz, 截止频率 1MHz. Log 扫描, 1 s 扫描, 标记频率 550 Hz, 手动触发



脉冲串

例如:脉冲串模式,N次循环(内部触发),1kHz脉冲串频率,脉冲串数= 5,10 ms脉冲串周期,0°脉冲串相位,内部触发,10 us延迟,上升沿触发



- 11. 按 Burst, N Cycle (F1), TRIG set (F5), TRIG out (F5), ON/OFF (F3), Rise (F1)
- Burst
 N Cycle
 TRIG set

 TRIG out
 ON/OFF
 Rise
- 12. 按 Output 键


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ARB

ARB-增加内置波形

例如: ARB 模式, 上升指数函数. Start 0, Length 100, Scale 327



ARB-增加点

例如: ARB 模式, 增加点, 地址 40, 数据 300



- 1. 按 ARB, Edit (F2), Point (F1), Address (F1)
- 2. 按4+0+Enter (F2), Return
- 3. 按 Data (F2), 3+0+0, Enter (F2)



ARB-增加线

例如: ARB 模式, 增加线, 地址: 数据(10:30, 50:100)

1. 按 ARB, Edit (F2), ARB Edit Line Line (F2), Start ADD Start ADD (F1) 输出: 2. 按1+0+Enter (F2), 1 0 Ente Return Return 3. 按 Start Data (F2), 3 + Start Data Enter 3 0 0, Enter (F2), Return Return 4. 按 Stop ADD (F3), 5 + Stop ADD Enter 5 0 0, Enter (F2), Return Return 5. 按 Stop Data (F4), 1 + Stop Data 1 0 0 0 + 0, Enter (F2), Enter Return Done Return, Done (F5)

ARB-输出部分

例子: ARB 模式, 输出 ARB 波形, Start 0, Length 1000



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工具菜单

存储

例如:存储至内存文件#5

- 1. 按 UTIL, Memory ((F1), Store (F1)
- 2. 使用可调旋钮选择一 个设置,按 Done (F5)



Memory

Store

UTIL

调取

例如:调取内存文件#5

1. 按 UTIL, Memory (F1), Recall (F2)



Done

 使用可调旋钮选择一 个设置,按 Done (F5) 频率计

频率计

Trigge

例如:开启频率计。门限时间:1s

- 输出: N/A 1. 按 UTIL, Counter (F5) 《 UTIL Counter 输入: 2. 按 Gate Time (F1), 按 Gate Time 1 Sec MOD Trigger -1 Sec (F3)选择1s的 IN ဴၜ ဴစ 门限时间 \leq 1 \odot 0 OUT
 - 3. 将感兴趣的信号接入后面板的频率计输入端

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耦合

频率耦合

例如:频率耦合

 按 UTIL, Dual Chan ((F4)进入耦合功能

UTIL

Freq Cpl

Offset

Dual Chan

- 2. 按 Freq Cpl (F1)选择 频率耦合功能
- 按 Offset (F2). 设置 CH1 和 CH2 之间的 频率差. 使用数字键或 可调旋钮输入偏差

幅值耦合

例如:幅值耦合

- 1. 按 UTIL, Dual Chan (F4)进入耦合功能
- 2. 按 Ampl Cpl (F2), ON Ampl Cpl On (F1)选择幅值耦合功能
- 设置两通道的幅值和偏移耦合.在当前通道的任何幅值改变都将影响另一通道

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追踪

例如:追踪

1. 按 UTIL, Dual Chan (F4)进入耦合功能

UTIL	Dual Chan
Tracking	On

- 按 Tracking (F3), ON (F2)开启追踪功能
- 开启追踪功能时,当前通道参数如幅值和频率将 反映到另一通道

菜单树

常规 用户可以参考菜单树对信号发生器的功能和特性做 一大致了解。AFG-2225 菜单系统逐层排列,每层都 由操作或软菜单键导航。返回键(Return)用于返回上 级菜单。

波形



ARB-显示



ARB-编辑



ARB-内置



ARB-存储



ARB-调取



ARB-输出



MOD



SWEEP



SWEEP-更多



脉冲串-N次循环



脉冲串-门限



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UTIL



CH1/CH2



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默认设置

Preset 键用于恢复	夏默认面板设置。	Preset
输出设置	功能	正弦波
	频率	1kHz
	幅值	3.000 Vpp
	偏移	0.00V dc
	输出单位	Vpp
	输出端	50Ω
调制		
(AM/FM/FSK/		
PM/SUM)	载波	1kHz 正弦波
	调制波形	100Hz 正弦波
	AM 深度	100%
	FM 偏移	100Hz
	FSK 跳跃频率	100Hz
	FSK 频率	10Hz
	PM 相位偏移	180°
	SUM 幅值	50%
	调制解调器状态	Off
Sweep	起始/停止频率	100Hz/1kHz
	扫描时间	1s
	扫描类型	线性
	扫描状态	Off

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脉冲串	脉冲串频率	1kHz
	N次循环	1
	脉冲串周期	10ms
	脉冲串起始相位	0°
	脉冲串状态	Off
系统设置	断电调用信号	On
	显示模式	On
	错误队列	清除
	存储器设置	无更改
	输出	Off
触发	触发源	内部(立即)
校准	校准菜单	加密

操作

本章节介绍如何输出基本波形。有关调制、扫描、	,
脉冲串和任意波形的详细内容,见62和141页。	

选择波形		53
	正弦波	
	方波	
	设置脉冲宽度	
	设置斜波	
	选择噪声波	
	设置频率	
	设置幅值	
	设置 DC 偏移	61

AFG-2225 可以输出 5 种标准波形:正弦波、方波、脉冲波、斜波和 噪声波。

正弦波

面板操作

1. 按 Waveform 键	Waveform
2. 按 F1 (Sine)	Sine F1
CH1 ON 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC Phase: 0.0 °	CH2 OFF 50 Ω Sine FREQ: 1.000000 kHz Sine AMPL: 3.000 VPP Offset: 0.00 VDC Phase: 0.0 °
	Ampl Ampl DCOffset 1/FREO Noise

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方波

面板操作	1.	按 Waveform 键		Waveform	
	2.	按 F2 (Square)		Square	F2
	3.	按 F1 (Duty). 在参数窗 占空比参数变亮	门内的	Duty	F1
		Duty: 50.0 %	1/FREQ-		
	4.	使用方向键和可调旋钮 键盘输入占空比范围	或数字	000 000 000 000 000	
	5.	按 F2 (%)选择%单位		%	F2
范围		频率	占空比	范围	
		≤100kHz	1.0%~9	9.0%	
		100kHz~≤1MHz	10.0%~	90.0%	
		>1MHz~25MHz	50% (固	定)	

TTL 功能是把当前方波的幅度设为 2.5Vpp,同时将 DC Offset 设为 1.25Vdc.

CH1 OFF 50 Ω	CH2 OFF 50 Q	DUTY
FREQ: 1.000000 kHz	FREQ: 1.000000 kHz	
AMPL: 3.000 VPP	AMPL: 3.000 VPP	
Offset: 0.00 VDC	Offset: 0.00 VDC	%
Phase: 0.0 °	Phase: 0.0 °	
Duty: 50.0 %	Ampl DCOffset	

设置脉冲宽度

面板操作	1.	按 Waveform 键	Waveform
	2.	按F3 (Pulse)	Pulse F3
	3.	按 F1 (Width). 在参数窗口内 的宽度参数变亮	Width F1
		Width: 50.000 uSec Ampl Ampl Ampl Ampl Ampl Ampl Ampl Ampl	USEC MSEC SEC
	4.	使用方向键和可调旋钮或数字 键盘输入脉冲宽度	
	5.	按 F2~F5 选择单位范围	F2 F5

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AFG-2225 使用手册

范围	脉冲宽度	20ns~1999.9s
注意	最小脉冲宽度	频率 ≤ 25MHz: 20ns 脉冲 宽度
		频率 ≤ 100 kHZ: 1/4096 占空比
	分辨率	频率 ≤ 25MHz: 20ns 脉冲 宽度
		频率 ≤100 kHZ: 1/4096 占 空比



设置斜波

 面板操作
1. 按 Waveform
2. 按 F4 (Ramp)
3. 按 F1 (SYM). 在参数窗口内的 SYM F1 SYM 参数变亮



选择噪声波





设置频率

面板操作 1. 按 FREQ/Rate 键



 $\bigcirc \bigcirc \bigcirc \bigcirc$

 $\odot \odot \odot$

uHz F1 MHz

F5

2. 在参数窗口内的 FREQ 参数变亮

	20.05	CH2 0	FF 50	Ω	uHz
FREQ: 1.0000	00 kHz	FREQ: 1.0	00000	kHz	
AMPL: 3.000	VPP	AMPL: 3.0	000	VPP	
Offset: 0.00	VDC	Offset: ().00	VDC	mHz
Phase:	0.0 °	Phase:	0.0	•	

4. 按 F1~F5 选择频率单位

范围	正弦波	1µHz~25MHz
	方波	1µHz~25MHz
	脉冲波	500µHz~25MHz





AMPL

设置幅值

	面板操作	1.	按	AMPL	键
--	------	----	---	------	---

2. 在参数窗口内的 AMPL 参数变亮



- 3. 使用方向键和可调旋钮或数字 ⑦ ④ ④ $\odot \odot \odot$ 键盘输入幅值 0 0 0
- 4. 按 F1~F5 选择单位



- 50Ω负载
- 高阻抗 2mVpp~20Vpp

 $\odot \odot \odot$

- 1mVpp~10Vpp 范围
 - Vpp, Vrms, dBm



设置 DC 偏移

面板操作	1. 按 DC Offset 键	DC Offset
	2. 在参数窗口内的 DC Offset	参数变亮
	CH1 ON 50 Ω CH2 O FREQ: 1.000000 kHz FREQ: 1.00 FREQ: 1.00 AMPL: 3.00 VPP AMPL: 3.00 Offset: 0.00 Offset: 0.00 Offset: 0.00 Offset: 0.00 Offset: 0.00 Phase: 0.0 ° Phase: 0.0 °	FF 50 Ω mVDC 00000 kHz mVDC 000 VPP VDC 0.00 Vpc VDC
	3. 使用方向键和可调旋钮或数: 键盘输入 DC 偏移	
	4. 按 F1 (mVDC)或 F2 (VDC)並 择电压范围	先 mVDC VDC
	50Ω负载	高阻抗
	范围 ±5Vpk	±10Vpk
	CH1 ON 50 Ω CH2 O FREQ: 1.000000 kHz FREQ: 1.0 AMPL: 3.000 VPP Offset: 0.0 Offset: 0.00 VDC Phase: Phase: 0.0° Phase: Ampl Ampl Ampl Ampl Ampl Ampl 00ffset: 0.0° Impl Impl 0.00Vbc Impl	FFF 50 Ω 000000 kHz 000 VPP 0.00 VDC 0.0 ° FREQ-



	AFG-2225 任意波形信号发生器能够产生 AM, FM, FSK, PM 和 SUM 调制波形。调制类型不同,调制参数的设置也有所不同。无论何时,只允许执行一种调制模式,且扫描或脉冲串模式不能与 AM/FM 同时启用。开启一个调制模式,就意味着关闭前一个调制模式。
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	FSK 频率
	FSK 调制源
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	选择 PM 调制
	PM 载波波形

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	选择 SUM 调制	
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	SUM 载波频率	
	SUM 波形	
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	SUM 幅值	
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幅值调制(AM)

AM 波形由载波和调制波组成。载波幅值与调制波幅值有关。AFG-2225 信号发生器可以设置载波频率、幅值、偏置电压以及内部或外部调制源。



选择 AM 调制

面板操作 1.	按 MOD 键	MOD	
2.	按 F1 (AM)	AM F1)
	CH1 ON 150 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC Type: AM Source: INT Shape: Sine AM Depth: 100.0 % AM Freq:100.000 Hz	CH2 OFF 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 Vbc Phase: 0.0 ° FM FM FM FM FM FM FSK PM SUM	

AM 载波波形

- 背景 AM 载波波形:正弦波、方波、斜波、脉冲波或任 意波,默认为正弦波。噪声波不可用作载波。在选 择载波波形前,请先选择 AM 调制模式。
- 选择一个标准载 1. 按 Waveform 键 Waveform 键
 - 2. 按 F1~F4 选择载波



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选择任意波作为	3. 有关任意波的传	使用,见任意波	见 36 页
载波	快速指南或章节	ť	见 141 页
范围	AM 载波波形	正弦波,方波,	斜波,脉冲波,任意
		波	

载波频率

最大载波频率与所选的载波波形有关,默认载波频率为1kHz。

面板操作 1. 按 FREQ/Rate 键选择载波频 FREQRate 率

2. 在参数窗口内的 FREQ 参数变亮



范围

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方波	1µHz~25MHz
斜波	1µHz~1MHz
脉冲波	500uHz~25MHz
默认频率	1 kHz

调制波形

信号发生器可以接收内部和外部源。AFG-2225 的调制波形包括正弦波、方波、三角波、上斜波、下斜波,默认为正弦波。

面板操作	1. 按 MOD 键	MOD
	2. 按 F1 (AM)	AM F1
	3. 按 F4 (Shape)	Shape F4
	4. 按 F1~F5 选择波形	Sine DnRamp F1 F5
	5. 按 Return 返回上层素	英单 Return
注意	方波	50% 占空比
	上斜波	100% 对称
	三角波	50% 对称
	下斜波	0% 对称



AM 频率

调制波形的频率(AM 频率)可在 2mHz~20kHz 范围内设置。

- 面板操作 1. 按 MOD 键
 - 2. 按 F1 (AM)
 - 3. 按 F3 (AM Freq)

MOD
AM F1
AM Freq F3

4. 在波形显示区域内的 AM Freq 参数变亮



mHz ~	KHz F3
Hz	
	GOO GOO F1 Hz

调制深度

调制深度为未调制载波幅值与调制波形最小幅值偏差的比值(百分比显示)。换句话说,调制深度就是调制波形与载波波形的最大幅值之比。



4. 在波形显示区域内的 AM Depth 参数变亮

	CH1 ON 50 Ω FREQ: 1.000000 kHz	CH2 OFF 50 Ω FREQ: 1.000000 kHz	%
	Offset: 0.00 VDC	Offset: 0.00 VDC	
	Type: AM Source: INT Shape: Sine AM Depth: 100.0 % AM Freq:100.000 Hz 1 <u>0</u> 0.0%	Ampl Ampl DCOffset 1/FREQ->	
5.	使用方向键和可调 键盘输入 AM 深度	ā旋钮或数字 ⑦(注	
6.	按 F1 (%)选择%单	位	F1
	深度	0%~120%	
	默认深度	100%	

范围

注意 即使调制深度大于 100%, 输出也不能超过±5VPeak (10kΩ负载)。

如果选择外部调制源,那么调制深度将被后面板的 MOD INPUT 端子限制在±5V。例如,如果调制深度 设置为 100%,那么最大幅值为+5V,最小幅值为-5V。

选择(AM)调制源

信号发生器将接受用于 AM 调制的内部或外部源,默认为内部源。

面板操作	1. 按 MOD 键	MOD
	2. 按 F1 (AM)	AM F1
	3. 按 F1 (Source)	Source F1
	4. 按 F1 (INT)或 F2 (EXT)选择调 制源	INT EXT F1 F2
	5. 按 Return 返回上层菜单	Return
外部源	从后面板的 MOD INPUT 端子接 收外部调制信号。	
注意	如果选择外部调制源,那么调制深 MOD INPUT 端子限制在±5V。例如 设置为 100%,那么最大幅值为+5	度将被后面板的 □,如果调制深度 V,最小幅值为-


频率调制(FM)

FM 波形由载波和调制波组成。载波的瞬时频率随调制波形的幅值而变化。当使用 AFG-2225 时,无论何时只允许开启一种调制模式。



MOD

FM

选择频率调制(FM)

选择 FM 后,调制波形由载波频率、输出幅值和偏置电压决定。

面板操作	1.	按 MOD 键
	 .	1/11/02 1/2

2. 按 F2 (FM)



FM 载波波形

背景 默认为正弦波。噪声波和脉冲波不能用作载波。

面板操作 1. 按 Waveform 键

2. 按 F1~F4 选择载波波形



范围

载波波形

正弦波,方波,斜波

Waveform

FM 载波频率

使用 AFG-2225 时,载波频率必须大于等于频率偏移。如果频率偏移 设置大于载波频率,信号发生器会自动将偏移调整到当前载波频率所 允许的最大值。载波最大频率与所选波形有关。

- 面板操作
- 1. 按 FREQ/Rate 键选择载波频 率



2. 在参数窗口内的 FREQ 参数变亮

 范围
 载波波形
 载波频率

 正弦波
 1μHz~25MH

 方波
 1μHz~15MHz

 斜波
 1μHz~10MHz

 默认频率
 1kHz

, FREQ/Rate

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FM 波形

信号发生器接受内部和外部调制源。AFG-2225的内部调制波形包括 正弦波、方波、三角波、正和负斜波(UpRamp, DnRamp)。默认波形 为正弦波。

背景	1. 选择 MOD	MOL	
	2. 按 F2 (FM)	FM	F2
	3. 按 F4 (Shape)	Shap	Pe F4
	4. 按 F1 ~ F5 选持	≩波形 Sint □	DnRamp
	5. 按 Return 返回	回上层菜单 (Retu	Irn
范围	方波	50% 占空比	
	上斜波	100% 对称	
	三角波	50% 对称	
	下斜波	0% 对称	
	CH1 ON 50 FREQ: 1.000000 AMPL: 3.000 Offset: 0.00 Type: FM Source: INT Shape: Sine FM Freq: 100.000 FM Dev: 100.000	Ω CH2 off 50 Ω kHz FREQ: 1.000000 kHz AMPL: 3.000 VPP VDC Offset: 0.00 VDC Phase: 0.0 ° Hz Ampl Confret Hz Ampl Ampl	Sine Square Triangle UpRamp DnRamp

范围

调制波形的频率(FM 频率)可在 2mHz~20kHz 范围内设置。

面板操作	1. 按 MOD 键	MOD
	2. 按 F2 (FM)	FM F2
	3. 按 F3 (FM Freq)	FM Freq F3

4. 在波形显示区域内的 FM Freq 参数变亮



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频率偏移

频率偏移是载波与调制波的最大频率偏差。

- 面板操作 1. 按 MOD 键
 - 2. 按 F2 (FM)
 - 3. 按 F2 (Freq Dev)



4. 在波形显示区域内的 Freq Dev 参数变亮

	CH1 ON 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC	CH2 OFF 50 Ω uHz FREQ: 1.000000 kHz uHz AMPL: 3.000 VPP Offset: 0.00 VDC Phase: 0.0 °
	Type: FM Source: INT Shape: Sine FM Freq:100.000 Hz FM Dev:100.000 Hz 1 <u>0</u> 0.0 H	Ampl DCOFFSet 1/FREQ- Hz MHz
5.	使用方向键和可调 键盘输入频率偏移	旋钮或数字 ⑦ ○ ○ ② ○ ○ ③ ○ ○ ③ ○ ○ ○ ○ ○
6.	按 F1~ F5 选择频率	率单位 UHz ~ MHz F1 F5
范围	频率偏移	DC~25MHz DC~15MHz(方波) DC~1MHz (斜波)
	默认深度	100Hz

选择(FM)调制源

信号发生器将接受用于 FM 调制的内部或外部源,默认为内部源。

面板操作	1. 按 MOD 键	MOD
	2. 按 F2 (FM)	FM F2
	3. 按 F1 (Source)	Source F1
	4. 按 F1 (Internal)或 F2 (External)选择调制源	INT ~ EXT F1 F2
	5. 按 Return 返回上层菜单	Return
外部调制源	从后面板的 MOD INPUT 端子接 收外部调制信号。	$\begin{array}{c c} & & \text{MOD} \\ \hline \text{IN} & & & \\ \hline & & \\ \hline & & \\ \hline & & \\ \hline \\ \text{OUT} & & \\ \hline & \\ \hline & \\ \hline \\ \\ & \\ \hline \\ \\ & \\ \hline \\ \\ \\ \\$
注意	如果选择外部调制源,那么频偏将	自后面板 MOD

如果选择外部调制源,那么频偏将由后面板 MOD INPUT 端子上的±5V 信号电压控制。频偏与调制信 号电平成比例。例如,如果调制电压为+5V,那么 频偏将等于设置的频偏。外部信号电平越低,偏移 就越小;而负信号电平将会使频偏频率降至载波频 率之下。



FSK 调制在两个预设频率(载波频率和跳跃频率)之间交替输出频率。 内部频率发生器或后面板 Trigger INPUT 端子上的信号电平决定交替 频率。

信号发生器每次只允许启用一种调制模式。当开启 FSK 调制时,其它 调制模式将关闭。在开启 Sweep 和脉冲串时不允许使用 FSK 调制。 在启用 FSK 时,将关闭 Sweep 或脉冲串模式。



MOD

FSK

F3

选择 FSK 调制

当使用 FSK 模式时,输出波形使用默认载波频率、幅值和偏置电压。

- 面板操作 1. 按 MOD 键
 - 2. 按 F3 (FSK)



FSK 载波波形

背景	默认为正弦波。噪声波不	能用作载波。
面板操作	1. 按 Waveform 键	Waveform
	2. 按 F1~F4 选择载波波用	Sine ~ Ramp
范围	载波波形	正弦波,方波,脉冲波,斜 波

FSK 载波频率

最大载波频率与载波波形有关,默认为1kHz。选择外部源时, Trigger INPUT 信号的电压电平控制输出频率。当 Trigger INPUT 信 号为逻辑低电平时,输出载波频率;当信号为逻辑高电平时,输出跳 跃频率。

- 面板操作 1. 按 FREQ/Rate 键选择载波频 FREQRAT
 - 2. 在参数窗口内的 FREQ 参数变亮

CH1 ON 50 Ω	CH2 OFF 50 Q	uHz
FREQ: 1.000000 kHz	FREQ: 1.000000 kHz	
AMPL: 3.000 VPP	AMPL: 3.000 VPP	
Offset: 0.00 VDC	Offset: 0.00 VDC	mHz
	Phase: 0.0 °	

3.	使用方向键和可调旋钮或数字	$\bigcirc \bigcirc \bigcirc$	A
	键盘输入载波频率	$\odot \odot \odot$	Ø
		$\Theta \Theta \Theta$	

 $\tilde{\odot}$ $\tilde{\odot}$

uHz

(F1)

MHz

F5

4. 按 F1~F5 选择 FSK 频率单位

范围	载波波形	载波频率
	正弦波	1µHz~25MHz
	方波	1µHz~15MHz
	斜波	1µHz~1MHz
	脉冲波	500µHz~15MHz
	默认频率	1kHz

FSK 跳跃频率

默认跳跃频率为100 Hz。内部调制波是占空比为50%的方波。选择外部源时,Trigger INPUT 信号的电压电平控制输出频率。当Trigger INPUT 信号为逻辑低电平时,输出载波频率;当信号为逻辑高电平时,输出跳跃频率。



- CH1 ON 150 Q CH2 OFF 50 Q uHz FREQ: 1.000000 kHz | FREQ: 1.000000 kHz AMPL: 3.000 VPP AMPL: 3.000 VPP VDC Offset: 0.00 Offset: 0.00 VDC mHz Phase: 0.0 ° Type: FSK Ηz Source: INT Ā Ampl DC Offset kHz FSK Rate: 10.0000 Hz 1/FREO-MHz 100.000000 Hz
- 5. 使用方向键和可调旋钮或数字 ⑦ ④ ④
 键盘输入跳跃频率 ④ ④ ④



6. 按 F1~F5 选择频率单位



范围	波形	载波频率
	正弦波	1μHz~25MHz
	方波	1µHz~15MHz
	斜波	1µHz~1MHz
	脉冲波	500μHz~15MHz
	默认频率	100Hz

FSK 频率

FSK 频率是决定输出载波频率或是跳跃频率的频率值。FSK 频率仅用于内部 FSK 调制源。



4. 在波形显示区域内的 FSK Rate 参数变亮

CH1 ON 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC	CH2 OFF 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC Phase: 0.0 °	mHz Hz
Type: FSK Source: INT Hop Freq: 100.000 Hz FSK Rate: 10.0000 Hz	Ampl DCOffset	kHz MHz
1 <u>0</u> .0000	Hz	

G^w**IIIISTEK** AFG-2225 使用手册 5. 使用方向键和可调旋钮或数字 🗘 🖸 📀 $\odot \odot \odot$ 键盘输入 FSK 频率 $\bigcirc \bigcirc \bigcirc \bigcirc$ $\odot \odot$ (*/_) 6. 按 F1~F4 选择频率单位 kHz F1 F4 2mHz~100kHz 范围 FSK 频率 默认 10Hz 注意 如果选择外部调制源,FSK 频率设置关闭。

AFG-2225 接受内部和外部 FSK 调制源,默认为内部源。当选择内部 FSK 源时,使用 FSK Rate 功能设置 FSK 频率。当选择外部源时,FSK 频率与后面板 Trigger INPUT 信号的频率一致。



注意

Trigger INPUT 端子不能设置边沿极性。

CH1 ON 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC	CH2 OFF 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC Phase: 0.0 °	EXT
Type: FSK Source: EXT Hop Freq: 100.000 Hz FSK Rate: 	Ampl DCOffset	

相位调制(PM)

载波的相位偏移值与调制波形的变化成比例。

每次仅可以使用一种调制模式。如果开启 PM,任何其它调制模式将 关闭。同样的,脉冲串和 Sweep 模式不能与 PM 同时使用,二者在开 启 PM 时关闭。

	 	 1	 	 	 	 	 	G	9	99.0	29H	zj

选择相位调制(PM)

当选择相位调制时,载波的中心频率,调制波的幅度,及输入输出电压,都必须经过设定。

面板操作	1.	按 MOD 键	MOD
	2.	按 F4 (PM)	PM F4
		CH1 ON 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC	CH2 OFF 50 Ω Source FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC Phase Dev
		Type: PM Source: INT Shape: Sine Phase Dev: 180.0 ° PM Freq:100.000 Hz	PM Freq PM Freq PM Freq Shape

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PM 载波波形

背景	PM 载波默认为正弦波。 相位调制。	噪声波和脉冲波不能用于
面板操作	1. 按 Waveform 键	Waveform
	2. 按 F1~F4 选择波形	Sine Ramp
范围	载波波形	正弦波,方波,斜波

PM 载波频率

最大载波频率与载波波形的选择有关。默认载波频率为1kHz。

- 面板操作 1. 按 FREQ/Rate 键选择载波频 FREQ/Rate 率
 - 2. 在参数窗口内的 FREQ 参数变亮

CH1 ON 50 Ω	CH2 OFF 50 Q
FREQ: 1.000000 kHz	FREQ: 1.000000 kHz
AMPL: 3.000 VPP	AMPL: 3.000 VPP
Offset: 0.00 VDC	Offset: 0.00 Voc mHz
	Dhaco: 0.0 •

载波频率

4. 按 F1~F5 选择频率单位

载波波形

正弦波	1μHz~25MH
方波	1µHz~15MHz
斜波	1µHz~1MHz
默认频率	1 kHz

PM 波形

信号发生器能接受内部和外部调制源。内部调制波形包括正弦波、方 波、三角波、正和负斜波(UpRamp, DnRamp), 默认为正弦波。

面板操作	1. 按 MOD 键	MOD
	2. 按F4 (PM)	PM F4
	3. 按 F4 (Shape)	Shape F4
	4. 按 F1~F5 选择波形	Sine DnRamp
	5. 按 Return 返回上层菜	单 (Return)
范围	波形	
	方波	50% 占空比
	上斜波	100% 对称
	三角波	50% 对称
	下斜波	0% 对称



PM 频率

调制波形的频率(PM 频率)可在 2mHz~20kHz 范围内设置。

面板操作	1.	按 MOD 键	MOD
	2.	按 F4 (PM)	PM F4
	3.	按 F3 (PM Freq)	PM Freq F3
	4.	在波形显示区域内的 PM Freq	参数变亮

	CH1 ON 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC	CH2 OFF 50 9 FREQ: 1.000000 k AMPL: 3.000 V Offset: 0.00 V Phase: 0.0 °	Hz Hz Hz Hz
	Type: PM Source: INT Shape: Sine Phase Dev: 180.0 ° PM Freq:100.000 Hz <u>10</u> 0.000 Hz	Ampl DCOffset	kHz
5.	使用方向键和可调 键盘输入 PM 频率	旋钮或数字 ⑦ ◎ ◎ ⑦ ⑦	
6.	按 F1~F3 选择频率	≤单位	mHz ~ kHz F1 F3
范围	调制频率 默认频率	2mHz~20k 100Hz	Hz
 范围	调制频率 默认频率	2mHz~20k 100Hz	F1 F3

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相位偏移

最大相位偏移与载波频率和调制波形有关。

- 面板操作
 1.按 MOD 键
 MOD

 2.按 F4 (PM)
 PM F4

 3.按 F2 (Phase Dev)
 Phase Dev F2
 - 4. 在波形显示区域内的 Phase Dev 参数变亮

CH1 Ι ON 150 Ω	CH2 OFF 50 Q Degree
FREQ: 1.000000 kHz	FREQ: 1.000000 kHz
AMPL: 3.000 VPP Offset: 0.00 Vpc	AMPL: 3.000 VPP
0113et. 0.00 VDC	Phase: 0.0 °
Type: PM Source: INT Shape: Sine Phase Dev: 180.0 ° PM Freq:100.000 Hz	Amp1
<u>1§0.0°</u>	
5. 使用方向键和可调 键盘输入相位偏移	旋钮或数字 ⑦ ⊙ ⊙ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
6. 按 F1 选择相位单位	Degree F1
相位偏移	0~360°
默认相位	180°

范围

信号发生器将接受用于相位(PM)调制的内部或外部调制源,默认为内部源。

面板操作	1. 按 MOD 键	MOD
	2. 按 F4 (PM)	PM F4
	3. 按 F1 (Source)	Source F1
	4. 按 F1 (INT)或 F2 (EXT)选择调 制源	INT EXT F1 F2
	5. 按 Return 返回上层菜单	Return
外部调制源	从后面板的 MOD INPUT 端子接 收外部调制信号。	$\begin{array}{ c c c c }\hline & & & & & & & \\ \hline & & & & & \\ \hline & & & &$
注意	如果选择外部调制源,那么相位偏 MOD INPUT 端子上的±5V 信号电	移将由后面板 3.压控制。例如,

MOD INPUT 端子上的±5V 信号电压控制。例如, 如果调制电压为+5V,那么相位偏移将等于设定的 相位偏移。如果调制电压小于+5V,那么相位偏移 将小于设定值。

CH1 ON 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC	CH2 OFF 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC Phase: 0.0 °	INT EXT
Type: PM Source: EXT Shape: Phase Dev: 180.0 ° PM Freq:		

SUM 调制

Sum 调制用于在载波上加入一个调制信号,如在载波上加入噪声。以载波幅值的百分比增大调制信号。

如果开启 SUM,其它任何调制模式都将关闭。同样的,不允许脉冲 串和 Sweep 模式与 SUM 同时使用。若使用 SUM,将关闭脉冲串和 Sweep 模式。



MOD

SUM

选择 SUM 调制

对于 SUM 调制,载波决定调制波的幅值和偏置电压。

- 1. 按 MOD 键 面板操作
 - 2. 按 F5 (SUM)



SUM 载波波形

背景 SUM 载波默认为正弦波。

1. 按 Waveform 键 面板操作 Waveform 2. 按 F1~F5 选择载波 Sine Noise F1 F5 范围 载波波形 正弦波,方波,脉冲波,斜 波和噪声波

最大载波频率与所选载波波形有关,默认1kHz。

- 面板操作
- 1. 按 FREQ/Rate 键选择载波频 FREQ/Rate 率
- 2. 在参数窗口内的 FREQ 参数变亮



- 3. 使用方向键和可调旋钮或数字 ⑦ ④ ④
 键盘输入频率 ④ ④ ④
- 4. 按 F1~F5 选择频率单位

MHz

uHz

		F1 F5
范围	载波波形	载波频率
	正弦波	1μHz~25MH
	方波	1µHz~25MHz
	脉冲波	500µHz~25MHz
	斜波	1µHz~1MHz
	默认频率	1 kHz

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SUM 波形

信号发生器接受内部或外部调制源。AFG-2225的内部调制源包括正弦波、方波、三角波、正斜波和负斜波,默认为正弦波。

面板操作	1. 按 MOD 键		MOD
	2. 按 F5 (SUM)		SUM F5
	3. 按 F4 (Shape)		Shape F4
	4. 按 F1~F5 选择调制	源波形	Sine DnRamp
	5. 按 Return 返回上房	民菜单	Return
范围	方波	50% 占	空比
	上斜波	100% ₮	计称
	三角波	50% 对	称
	下斜波	0% 对移	ĸ
	CH1 OFF 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC Type: SUM Source: INT Shape: Sine SUM Ampl: 50.0 % SUM Freq: 100.000 Hz	CH2 OFF FREQ: 1.0000 AMPL: 3.000 Offset: 0.00 Phase:	50 Ω 00 kHz VPP Voc 0.0 ° Square Triangle UpRamp DnRamp

调制波形频率

范围

调制波频率(SUM 频率)从 2mHz~20kHz 可设。

面板操作	1.	按 MOD 键	MOD
	2.	按 F5 (SUM)	SUM F5
	3.	按F3 (SUM Freq)	SUM Freq F3

4. 在波形显示区域内的 SUM Freq 参数变亮



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F1

SUM 幅值

SUM 的幅值,为加到载波上的比例,(相当于载波的百分比)

面板操作	1. 按 MOD 键	MOD
	2. 按 F5 (SUM)	SUM F5
	3. 按 F2 (SUM Ampl)	SUM Ampl F2

4. 在波形显示区域内的 SUM Ampl 参数变亮

	CH1 orr soo	CH2 AFE A				
	EREO: 1 000000 kHz	EREO: 1 00000		%		
	AMPL: 3.000 VPP	AMPI : 3.000	VPP		_	
	Offset: 0.00 VDC	Offset: 0.00	VDC			
		Phase: 0.	0 °			
	Type: SUM Source: INT Shape: Sine SUM Ampl: 50.0 % SUM Freq: 100.000 Hz <u>50</u> .0%	Ampl DCOffset				
5.	使用方向键和可调 键盘输入 SUM 幅	l旋钮或数字 值				

6. 按 F1 选择百分比单位

范围	Sum 幅值	0~100%
	默认幅值	50%

选择 SUM 调制源

信号发生器将接受用于 SUM 幅值调制的内部或外部源,默认为内部 源。

面板操作	1. 按 MOD 键	MOD
	2. 按 F5 (SUM)	SUM F5
	3. 按 F1 (Source)	Source F1
	4. 按 F1 (INT)或 F2 (EXT)选择调 制源	INT EXT F1 F2
	5. 按 Return 返回上层菜单	Return
外部调制源	从后面板的 MOD INPUT 端子接 收外部调制信号。	IN OO
注意	如果选择外部调制源,那么 SUM MOD INPUT 端子上的±5V 信号 如果 SUM 幅值设为 0%,那么最为	幅值将由后面板 电压控制。例如, 、幅值(载波的

如果 SUM 幅值设为 0%,那么最大幅值(载波的 100%)将限定在+5V,最小幅值(载波的 0%)限定在 -5V。



频率扫描

除噪声波和脉冲波外,信号发生器可以对正弦波、方波或斜波产生一个扫频。在开启 Sweep 模式时,关闭脉冲串或其它调制模式。

在 Sweep 模式下,信号发生器以指定步进从起始频率到停止频率扫描。它够以线性或对数间隔由高频向低频扫描,或者由低频向高频扫描。如果使用手动或外部调制源,信号发生器可用于输出一个单次扫描。



Sweep

Sweep

选择 Sweep 模式

按 Sweep 按钮,进入扫描模式。如果不预先设置,输出幅值、偏移和频率使用默认值。

设置起始和停止频率

起始频率和停止频率定义扫描上限和下限。信号发生器从起始频率开始,一直扫描到停止频率,然后又复位回起始频率。在整个扫描范围内,相位连续(1µHz-25MHz)。



 按 F3 (Start)或 F4 (Stop)选择 起始或停止频率



3. 在波形显示区域内的 Start 或 Stop 参数变亮

Type: Sweep Linear Ηz Source: INT 1 Time: 1.000 Sec Ampl DC Offset kHz Stop: 1.00000 kHz Marker:----V 1/FREQ MHz 100.000000 Hz Type: Sweep Linear Hz Source: INT



起始

停止

	 使用方向键和可 键盘输入 Stop/S 	调旋钮或数字 Start 频率		
	5. 按 F1~F5 选择 St 率单位	tart/Stop 频	UHz	MHz F5
范围	扫描范围	1μHz~25N	MHz (正弦)	皮)
		1µHz~1M	Hz (斜波)	
		1μHz~15M	MHz (方波)	
	Start – 默认	100Hz		
注意	Stop – 默认 从低频到高频扫描, 当标记输出开启时, 平上升到高电平的 为高频到低频扫描, 当标记输出开启时, 平下降到低电平的 关闭标记输出时, 同步输出信号从后面	1kHz 设置起始频率 在标记频率 TTL信号。 设置起始频率 TTL信号。 设置起始频率 TTL信号。 司步输出信号t 前板的触发输出	率<停止频 む输出一个 率>停止频 む输出一个 む輸出一个 也关闭。同 出端口输出	率由 率由 步 。 。 も 。 も ら ち

中心频率和跨距

中心频率和跨距的设置决定扫描的上限和下限(起始频率/停止频率)。

面板操作	1. 按 9	SWEEP 键	Sweep	
	2. 按]	F5 (More)	More	F5
	3. 按] 择距	F2 (Span)或 F3 (Center)选 夸距或中心频率	Span	Center
4. 在波形显示区域内的 Span 或 Center 参数变亮

跨

跨距		Type: Sweep Linear Source: INT Time: 1.000 Sec Center: 550.000 Hz Span: 900.000 Hz Marker: 9 <u>0</u> 0.000	Ampl Ampl DCoffset 1/FREO- D00 Hz	Hz kHz MHz
中心		Type: Sweep Linear Source: INT Time: 1.000 Sec Center: 550.000 Hz Span: 900.000 Hz Marker: <u>55</u> 0.000	Ampl Ampl DCOffset 1/FREO D00 Hz	Hz kHz MHz
	5.	使用方向键和可调 键盘输入 Span/Co	旋钮或数字 enter 频率	
	6.	按 F1~F5 选择 Sta 率单位	rt/Stop 频	uHz MHz F1 F5
范围		中心频率	1µHz~25M⊦	Hz (正弦波)
			1µHz~1MH	z (斜波)
			1μHz~15MH	Hz (方波)
		跨距	DC~+/-25M	Hz
			(正弦波)	
			DC ~+/-1MH	Hz (斜波)
			1μHz~+/-15	MHz (方波)
		默认中心频率	550Hz	
		默认跨距	900Hz	

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注意 从低频到高频扫描,设置正频率跨距。 从高频到低频扫描,设置负频率跨距。

Sweep 模式

Sweep 模式可选择线性或对数扫描,默认线性扫描。



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Sweep 时间

从起始频率到截止频率完成一次扫描所需的时间称为扫描时间。信号 发生器自动限定扫描的离散频率点,该数目与扫描长度有关。

面板操作	1.	按 SWEEP 键	Sweep
	2.	按 F5 (More)	More F5
	3.	按 F1 (SWP Time)	SWP Time F1
	4.	在波形显示区域内的 Time 参数	汝 变亮

CH1 OFF 50 Q	CH2 OFF 50 Ω FREQ: 1.000000 kHz
AMPL: 3.000 VPP Offset: 0.00 VDC	AMPL: 3.000 VPP Offset: 0.00 VDC
Type: Sweep Linear Source: INT Time: 1.000 Sec Start: 100.000 Hz Stop: 1.00000 kHz Marker: 1. <u>0</u> 00 Sec	Phase: 0.0 °
5. 使用方向键和可调 键盘输入 Sweep 时	旋钮或数字 ⑦ ② ③ ③ □ □
6. 按 F1~F2 选择时间	单位 msec ~ sec
扫描时间	1ms ~ 500s
默认时间	ls

范围

标记频率

标记信号由低电平变为高电平时的频率称为标记频率(或者由高电平变为低电平)。后面板 Trigger OUT 端子输出标记信号,默认 550 Hz。



6. 在波形显示区域内的 Marker 参数变亮



7. 使用方向键和可调旋钮或数字 ⑦ ③ ③
 键盘输入频率
 ④ ④ ④



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	8. 按 F1~F5 选择	·频率单位 UHZ ~ MHZ
范围	频率	1μHz~25MHz
		(正弦波)
]µHz~1MHz (斜波)
		1μHz~15MHz
		(方波)
	默认	550Hz

注意 标记频率必须设置在起始频率和停止频率之间。如 果无设置,标记频率将等于起始频率和停止频率的 平均值。

开启扫描模式后,标记模式将忽略同步模式的设置。

Sweep 触发源

Sweep 模式下,信号发生器在收到触发信号时输出一个扫描。扫描输 出完成后,信号发生器输出起始频率,并等待下一次触发。默认内部 触发源。

面板操作	1.	按 SWEEP 键	Sweep
	2.	按 F1 (Source)	Source F1
	3.	按 F1 (Internal), F2 (External) 或 F3 (Manual)选择触发源	INT Manual F1 F3
	4.	按 Return 返回上层菜单	Return

注意 选择内部触发源时,信号发生器输出一个连续的扫描,其频率由扫描时间决定。 选择外部触发源时,每收到一个从后面板 Trigger IN 端子的触发脉冲(TTL),信号发生器就输出一个 扫描。

触发周期必须大于或等于扫描时间+1ms。

5. 如果选择手动触发,按F1 (Trigger)执行手动扫描

CH1 OFF 50 Ω CH2 OFF 50 Ω INT FREQ: 1.000000 kHz AMPL: 3.000 VPP AMPL: 3.000 VPP Offset: 0.00 VDC Offset: 0.00 VDC EXT Phase: 0.0 ° Type: Sweep Linear Manual Ŧ Source: INT Time: 1.000 Sec Start: 100.000 Ampl DC Offset Stop: 1.00000 kHz Marker:----Ť - 1/FREQ-->

Trigger

F1

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脉冲串模式

信号发生器能创建一个具有指定循环数的波形脉冲串。脉冲串模式支 持正弦波、Arb、方波和斜波。



Burst

选择脉冲串模式

选择脉冲串模式后,将自动关闭任何调制或扫描模式。如果无预设置,输出幅值、偏移和频率启用默 (认值。

脉冲串模式

触发(N次循环模式)或门控模式可以设置脉冲串模式。在N次循环/ 触发模式下,信号发生器每接收一次触发都将输出一个指定循环次数 的波形(脉冲串)。执行完成后,信号发生器将停止并等待下一次触 发。N次循环为默认脉冲串模式。内部或外部触发均可使用。

相比指定循环次数,门控模式使用外部触发开启或关闭输出。当 Trigger INPUT 信号为高电平时,波形持续输出。当 Trigger INPUT 信号为低电平时,信号发生器在输出最后一个完整波形后停止。输出 电压电平仍与脉冲串波形的起始相位相同。

脉冲串模式	脉冲串计数	脉冲串周期	相位	触发源
Triggered (Int)	可用	可用	可用	立即
Triggered (Ext)	可用	不可用	可用	EXT, Bus
Gated pulse (Ext)	不可用	不可用	可用	不可用
门控模式下,脉冲 触发信号,将不会	中串计数、脉冫 ≳产生任何效!	中串周期和触 果,也不会提:	发源关闭。如 示错误。	口果此时输入

面板操作 1. 按 Burst 键 Burst 2. 选择 N Cycle (F1)或 Gate (F2) N Cycle ~ Gate

F2

F1

脉冲串频率

在 N 次循环和门控模式下,波形频率定义了脉冲串波形的重复率。在 N 次循环模式下,以指定循环次数输出波形。在门控模式下,当触发 信号为高电平时输出波形频率。脉冲串模式支持正弦波、Arb、方波 或斜波。

面板操作	1.	按 FREQ/Rate 键		FREQ/Rate	
	2.	在参数窗口内的 FREQ)参数变	吉 元	
		CH1 ON 50 Ω CI FREQ: 1.000000 kHz FRI AMPL: 3.000 VPP AM Offset: 0.00 VDC Off	H2 off EQ: 1.0000 IPL: 3.000 fset: 0.00	50 Ω 100 kHz VPP 0 VDC 0 0 °	uHz
	3.	使用方向键和可调旋铅 键盘输入频率	1或数字		
	4.	按 F1~F5 选择频率单位	<u>Ì</u>	uHz ~	F5
范围		频率— Sine	1uHz~1	5MHz	
		频率 – Ramp	1uHz~1	MHz	
		频率_ Square	1kHz_1	5MHz	
注意	波	形频率不同于脉冲串周	期。脉冲	中周期指:	N次循

环模式下脉冲串波形之间的时间间隔。

脉冲串循环/计数

脉冲串循环(脉冲串计数)是指脉冲串波形的循环次数, 仅用于 N Cycle 模式(内部, 外部或手动触发)。默认 1 次循环。

面板操作	1. 按 Burst 键	Burst
	2. 按 F1 (N Cycle)	N Cycle F1
	3. 按 F1 (Cycles)	Cycles F1

4. 在波形显示区域内的 Cycles 参数变亮



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注意 选择内部触发源时,持续输出循环数。脉冲串周期 决定脉冲串频率和各脉冲串之间的时间间隔。

脉冲串循环必须小于脉冲串周期和波形频率的乘 积。

脉冲串循环 < (脉冲串周期 x 波形频率)

如果脉冲串循环超出上述限制,信号发生器将自动 增大脉冲串周期,以满足上述条件。

选择门控脉冲串模式时,忽略脉冲串循环。如果从 远程接口更改循环,信号发生器将记录新的脉冲串 循环,并在下次使用。

无限脉冲串计数

面板操作	1. 按 Burst 键	Burst
	2. 按 F1 (N Cycle)	N Cycle F1
	3. 按F2 (Infinite)	Infinite F2
注意	无限脉冲串仅用在手动触发模式。	

CH1 ON 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC	CH2 OFF 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC Phase: 0.0 °	Cycles Infinite
Type: Burst N Cycle Source: Manual Trigger Out: Rise Phase: 0.0 ° Cycles:Infinite Period: Delay: 0.00 uSec	Ampi DCOffset	Phase Period TRIG set

脉冲串周期

从一个脉冲串的开始至下一个脉冲串的开始所经历的时间称为脉冲串 周期。仅用于内部触发脉冲串模式。



4. 在波形显示区域内的 Period 参数变亮

	CH1 ON 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 Voc Source: INT Trigger Out: Rise Phase: 0.0 ° Cycles: 1Cyc Period:10,0000mSec Delay: 0.00 uSec <u>10.000mSec</u>	CH2 OFF 5 FREQ: 1.000000 AMPL: 3.000 Offset: 0.00 Phase: 0.0 Phase: 0.0 Ampl OCOffset - 1/FREO- Sec	USEC VPP VDC SEC SEC
5.	使用方向键和可调 键盘输入周期	旋钮或数字	
6.	按 F1~F3 选择周期	月单位	USEC SEC
范围	周期	1ms~500)s
	默认	10ms	
 注意 脉 式 脉	冲串周期仅用于内部 或外部和手动触发的 冲串周期一定要够十	部触发。当使 时,关闭脉冲 长,且满足如	用门控脉冲串模 串周期设置。 下条件:

脉冲串周期>脉冲串计数/波形频率+200ns

脉冲串相位

范围

脉冲串波形的起始相位称为脉冲串相位,默认0°。

面板操作	1.	按 Burst 键	Burst
	2.	按 F1 (N Cycle)	N Cycle F1
	3.	按F3 (Phase)	Phase F3

4. 在波形显示区域内的 Phase 参数变亮



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注意 当使用正弦波、方波、三角波或斜波时,0°与波形 0V 点相对应。

0°是波形的起始点。对于正弦波、方波或三角波、 斜波,0°对应 0V 电压(假设没有 DC 偏置)。

脉冲串相位用于 N 次循环和门控脉冲串模式。在门 控脉冲串模式下,当 Trigger INPUT 信号下降到低 电平时,信号发生器完成当前波形后停止输出。电 压输出电平仍与起始脉冲串相位对应的电压值相 同。

脉冲串触发源

触发脉冲串(N-Cycle)模式下,信号发生器每接收一个触发就输出一个 波形脉冲串。脉冲串循环(脉冲串计数)指定每个脉冲串的波形数。一 个脉冲串输出完成后,信号发生器停止并等待下一次触发。默认内部 源触发的脉冲串(N-cycle)模式。

面板操作	1. 按 Burst 键	Burst
	2. 按 F1 (N Cycle)	N Cycle F1
	3. 按 F5 (TRIG set)	TRIG set F5
	4. 按 F1 (INT), F2 (EXT)或 F3 (Manual)选择触发类型	INT ~ Manual
手动触发	如果选择手动触发,每按一次触 发键(F1)输出一个脉冲串。	Trigger F1

注意

CH1 ON 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC	CH2 OFF 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC	INT EXT
Type: Burst N Cycle Source: INT Trigger Out: Rise	Phase: 0.0 °	Manual
Phase: 0.0 ° Cycles: 1Cyc Period:10.0000mSec Delay: 0.00 uSec	Ampl	Delay

选择内部触发源时,脉冲串通过脉冲串周期设置以 指定频率持续输出。各脉冲串之间的时间间隔由脉 冲串周期决定。

> 选择外部触发时,信号发生器接收后面板 Trigger INPUT 端的触发信号(TTL)。每收到一个触发信 号,信号发生器就输出一个脉冲串(循环数已设)。输 出脉冲串期间忽略接收到的触发信号。

若使用手动或外部触发,仅可使用脉冲串相位和脉 冲串循环/计数,脉冲串周期不可用。

在接收触发后、脉冲串开始前可以插入一个时间延 迟。 脉冲串延迟

面板操作	1. 按 Burst 键	Burst
	2. 按 F1 (N Cycle)	N Cycle F1
	3. 按 F5 (TRIG set)	TRIG set F5
	4. 按F4 (Delay)	Delay F4

5. 在波形显示区域内的 Delay 参数变亮

	CH1 ON 150 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC	CH2 OFF 50 Ω FREQ: 1.000000 kHz AMPL: 3.000 VPP Offset: 0.00 VDC Phase: 0.0 °	nSEC uSEC
	Type: Burst N Cycle Source: INT Trigger Out: Rise Phase: 0.0 ° Cycles: 1 Cyc Period:10.0000mSec Delay: 0.00 uSec 0.00	Ampl DC Offset	mSEC SEC
6.	使用方向键和可调) 键盘输入延迟时间	旋钮或数字 ⑦ ◎ 0 ◎ ◎ 0 ◎ ◎ 0 ◎ ○ 0	

7. 按 F1~F4 选择延迟时间单位



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调制

范围	延迟时间	0s~655350nS
	默认	0s

脉冲串触发输出

在脉冲串和扫描模式下,使用后面板的 Trig Out 端子输出一个上升沿 TTL 兼容触发信号。默认触发信号为上升沿,在每个脉冲串开始时输出。

面板操作	1. 按 Burst 键	Burst
	2. 按 F1 (N Cycle)	N Cycle F1
	3. 按 F5 (TRIG set)	TRIG set F5
	4. 按 F5 (TRIG out)	TRIG out F5
	5. 按 F3 (ON/OFF)开启/关闭触 发输出	ON/OFF F3
	6. 选择 F1 (Rise)或 F2 (Fall)边沿 触发	Rise Fall F1 F2
注意	当选择内部或外部触发源时,在 的同时,在触发输出端口由一个高 输出。	·次触发脉冲完成 G或低的同步信号
	选择手动触发时,每按一次手动接	冠,就会有一次

触发输出。



辅助系统功能设置

辅助系统功能设置包括存储和调取设置、查阅帮助文件、查阅软件版本、更新固件、设置蜂鸣器。

存储和调取		
系统和设置		
	查阅和更新固件版本	
	设置蜂鸣器声音	

存储和调取

AFG-2225 的非易失性存储器有 10 个内存文件 0~9,可以保存仪器状态、波形数据(ARB)和设置。若内存文件中存有数据(ARB 或设置数据),则数据以红色字体显示;若没有数据则呈现蓝色。

,		
存储/调取内容	ARB	
	 速率 	• 显示垂直位置
	• 频率	• 输出开始
	• 长度	• 输出长度
	• 显示水平位置	
	设置	
	 功能 	• AM
	 波形 	• 调制源
	 频率 	 波形
	• 脉冲宽度	 深度
	• 方波占空比	• AM 频率
	• 斜波对称性	• FM
	• 幅值	• 调制源
	• 幅值单位	• 波形
	• 偏移	 偏移
	• 调制类型	• FM 频率
	• 蜂鸣器设置	• FSK
	• 阻抗	• 调制源
	• 主输出	 波形
	• Sweep	 速率
	 源 	• 跳跃频率
	• 类型	• PM
	• 标记	• 调制源
	• 时间	• 波形

辅助系统功能设置

요쁘이오	TEK
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	• 起始频率	• 相位偏移
	• 停止频率	• 频率
	• 中心频率	• 脉冲串类型
	• 跨距频率	• 源
	• 标记频率	• 触发
		• 类型
		• 循环数
		• 相位
		• 周期
		• 延迟
面板操作	1. 按 UTIL 键	
	2. 按 F1 (Memory)	Memory F1
	3. 使用可调旋钮选择- 件	一个内存文 ▼ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●
	Path: Memory:\Memo	ory(): Store
	wentoryo: ARD Se	tung AKD Setting

Path: Memory: Wemory:			Store	
Memory0:			ARB+Setting	
Memory1:			ARB+Setting	Recall
Memory2:			ARB+Setting	
Memory3:			ARB-Setting	
Memory4:			ARB-Setting	Delete
Memory5:			ARB-Setting	
Memory6:			ARB-Setting	
Memory7:			ARB-Setting	Delete All
Memory8:			ARB-Setting	
Memory9:			ARB-Setting	

	4. 选择文件操作:	
	按 F1 存储文件, F3 删除文件	F2 调取文件, Store F1 Recall F2 Delete F3
	 使用可调旋钮选型 ARB, 设置 或 A 	指一个数据类 RB+设置
	6. 按 F5 (Done)确	Done F5
范围	内存文件	Memory0 ~ Memory9
	数据类型	ARB, Setting, ARB+Setting
	Path: Memory:W Memory0: ARB Memory1: ARB Memory2: ARB Memory3: ARB Memory4: ARB Memory5: ARB Memory6: ARB Memory7: ARB Memory8: ARB Memory9: ARB	Iemory0: Setting ARB+Setting Done Energy
	7. 读15 (Done) 娴	Done F5
全部删除	8. 按 F4 删除 Men Memory 9 所有	nory 0 ~
	9. 按 F1 (Done)确认删除	

系统和设置

用户也可以进行固件版本和其它设置。

查阅和更新固件版本

查阅版本	1. 按 UTIL 键	UTIL
	2. 按F2 (Cal.)	Cal. F2
	3. 按F2 (Software)	Software F2
	4. 按 F1 (Version)查阅固件版本	Version F1
	屏幕显示版本信息: 仪器,版本, FPGA版次	
更新固件	5. 将存有固件文件的 U 盘插入 USB host,按 F2 (Upgrade)更 新固件	Upgrade F2
<u> 注意</u>	文件必须是(*.bin)格式文件,位	立于 USB 根目录下

设置蜂鸣器声音

背景 开启或关闭蜂鸣器。

面板操作 1. 按 UTIL 键

2. 按 F3 (System)

UTIL)	
System		 F3

	3.	按 F3 (Beep)开启或关闭蜂鸣 器	Beep F3
	4.	按 F1(ON)或 F2(OFF)	ON OFF F1 F2
频率计			
例如: 开启频率计		门限时间:1s	
输出: N/A	1.	按 UTIL, F5 (Counter)	UTIL Counter
输入:	2.	按 F1 (Gate Time), 按 F3 (1 Sec)选择 1s 门限时间	Gate Time 1 Sec
	3.	将感兴趣的信号与后面板的频	率计输入端相连

4. 输入 1kHz 方波到后面板 Counter 输入端。设置 门限时间 1s



Dual Char

UTIL

频率耦合

例如:频率耦合

- 1. 按 UTIL, F4 (Dual Chan)进入 耦合功能
- 2. 按 F1 (Freq Cpl)选择频率耦合 Freq Cpl 功能
- 按 F2 (Offset)。偏移值是 CH1 Offset 和 CH2 的频率差。使用数字 键或可调旋钮输入偏移值

两种不同的耦合模式。计算公 式如下:

Offset=CH2-CH1

Ratio=CH2/CH1

4. 输入 1kHz 偏移值。按 F1~ F5 UHZ ~ MHZ
 选择单位 F1 F1 F5 F1

Ch2 的频率变为 2kHz (CH2=CH1 + Offset)。

CH1 OFF 50 Ω	CH2 OFF 50Ω	uHz	
FREQ: 1.000000 kH	z FREQ: 2.000000 kHz		
AMPL: 3.000 VP	p AMPL: 3.000 Vpp		
Offset: 0.00 VD	c Offset: 0.00 VDC	mHz	
Phase: 0.0 °	Phase: 0.0 °		
Frequency Couple Type: Offset			
Frequency Couple Ratio: 1.000			
Amplitude Couple: OFF			
Tracking: OFF			
1. <u>0</u> 00	MHz		

5. 将频率耦合模式改成 Ratio。设置 Ratio 等于 2

CH2 的频率自动根据匹配比率改变 (CH2=CH1*Ratio)



幅值耦合

例如:幅值耦合

1. 假设幅值已设为 4Vpp, 且具有 1Vdc 的 DC 偏 置

- 2. 按 UTIL, F4 (Dual Char) Dual Char Chan)进入耦合功能
- 按 F2 (Ampl Cpl), F1 (ON)选择幅值耦合功 能
- 两通道的幅值和偏移已耦合。在当前通道的任何 幅值变化都将影响到另一通道

Ampl Cpl

On



追踪

例如:追踪

- 5. 通道一设为一个方波,频率为 2kHz,幅度为 5Vpp ,DC Offset 为 1Vdc
- 6. 按 UTIL, F4 (Dual Chan)进入耦合功能
 7. 按 F3 (Tracking), F2 (On)开启追踪功能
- 8. 开启追踪功能时,当前通道的参数(如幅值和频 率)将反射到另一通道

CH1 OFF 50 Ω FREQ: 2.000000 kHz AMPL: 5.000 VPP Offset: 1.00 Voc Phase: 0.0° Frequency Couple Frequency Couple Frequency Couple Frequency Couple Amplitude Couple: Couple:	CH2 off 50 FREQ: 2.000000 I AMPL: 5.000 Offset: 1.00 Phase: 0.0 Type: OFF Offset: 0.00 Offs OFF	C OFF
Tracking: ON		
	6	
CH1 OFF 50 Q	CH2 OFF 5	0Ω Sine
FREQ: 2.000000 kHz	FREQ: 2.000000	kHz
AMPL: 5.000 VPP	AMPL: 5.000	VPP
Offset: 1.00 VDC	Offset: 1.00	VDC Square
Phase: 0.0 °	Phase: 0.0) •
Duty: 50.0 %	Duty: 50.0	Pulse
Amp1 DC Offset	Ampl DC Offset	Ramp

同步

例子:同步

1. 按 UTIL, Dual Chan (F4) 打开耦合功能

+ 1/FREQ->



Noise

- 按 S_Phase (F4), 打开 S_Phase 同步功能
- 3. S_Phase 功能是使当前通道的相位与另一个通道的相位同步,且同步后的相位为0°。这里的S_Phase 功能与 CH1/CH2 菜单下的 S_Phase 功能相同。

+ 1/FREQ->



通道设置章节介绍如何设置输出阻抗、输出相位和 DSO 连接设置。

输出阻抗	
选择输出相位	
同步双通道相位	
DSO 连接	

输出阻抗

背景	AFG-2225 提供可选输出阻抗: 50Ω 出阻抗仅供参考,如果与实际负载 实际幅值和偏移也将相应改变。	(默认)或高 阻抗不同,	沮。输 那么
面板操作	1. 按 CH1/CH2 键	CH1/CH2	
注意	如果 ARB, MOD, SWEEP 或 BURST 以使用负载功能。	功能关闭,	才可
	2. 按 F1 (Load)	Load	1



按 F1 (50 OHM)或 F2 (High Z)选择输出阻抗



选择输出相位

面板操作 1. 按 CH1/CH2 键

CH1/CH2

- 注意 如果 ARB, MOD, SWEEP 或 BURST 功能关闭, 才可 以使用相位功能。方波和脉冲波的相位不可调, 且 为 0 度
 - 2. 按 F4 (Phase)和 F1 (Phase)



3. 在参数窗口内的 Phase 参数变亮

CH1 OFF 50 Ω	CH2 OFF 50 Q	Phase
FREQ: 1.000000 kHz	FREQ: 1.000000 kHz	
AMPL: 3.000 VPP	AMPL: 3.000 VPP	
Offset: 0.00 VDC	Offset: 0.00 VDC	S_Phase
Phase: 0.0 °	Phase: 0.0 °	
		1



同步双通道相位

背景	使 AFG-2225 同步输出。	
面板操作	1. 按 CH1/CH2 键	CH1/CH2
	2. 按 F4 (Phase)	Phase F4
	3. 按 F2 (S_Phase)同步两通〕 相位	道的 S_Phase F2

DSO 连接

背景	DSO 连接使 AFG-2225 无损接收从 GDS-2000 系列
	数字存储示波器传来的数据。

 将 AFG-2225 USB host 接口与 GDS-2000 的 USB B device 接 口相连



DSO Link

- 面板操作 2. 按 CH1/CH2 键
 - 3. 按 F5 (DSO Link)
 - 4. 按 F1 (Search)
 - 按 F2 (CH1), F3 (CH2), F4 (CH3)或 F5 (CH4)选择一个 DSO 通道。屏幕显示捕获的 数据



F5



AFG-2225 能够创建自定义的任意波形,采样率 120MHz。每个波形 4k 数据点,垂直范围在±511 以内。

插入内置波形		142
	创建 AbsAtan 波形	142
显示任意波形		
	设置水平显示范围	
	设置垂直显示范围	
	页面浏览(前移)	
	页面浏览(后移)	
	显示	
编辑任意波形		
	增加一个点	
	增加一条线	
	复制波形	
	清除波形	
	ARB 保护	
输出任意波形		
	输出任意波形	
左佬/调 取任音	行波形	165
行咱/ 咧嘴 工态	· 饭 /// · · · · · · · · · · · · · · · ·	165
	将波尼尔住主的即行闻留	165
	从内部存储器调取波形	160
	从日舟调取波形	172
	/// ~ 山山 //リース//ス/レ ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	

插入内置波形

AFG-2225 可以创建 66 种常见波形,如 Math 波形、窗函数和工程函数。

创建 AbsAtan 波形



如下 Absatan 波形, start:0, Length: 33, Scale: 511

	(management)	
CH1 ON 150 Ω	CH2 OFF 50 Q	Clear
FREQ: 10.0000 kHz	FREQ: 1.000000 kHz	
AMPL: 3.000 VPP	AMPL: 3.000 VPP	
Offset: 0.00 VDC	Offset: 0.00 VDC	Enter
RATE: 20.0000 kHz	Phase: 0.0 °	
511		
-511		
0 Start: 0 Length: 33	199 Scale: 511	

*其它波形请参考附件内建波形表
显示任意波形

设置水平显示范围

两种方式设置水平视窗边界:使用起始点和长度;或使用中心点和长度。



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使用中心点	11. 重复 4~9 步完成 Center (F3)设 Center (F3) 置
Zoom in	 12. 按 F4 (Zoom In)放大任意波 形,每次缩短一半长度。允许 的最小长度为 3
Zoom out	13.按F5 (Zoom out)沿波形中点 Image: Com out)沿波形中点 Image: Com out) (F5) 缩小波形,每次增加一倍长 度。允许的最大长度为 4096 F5 如下任意波形,start: 0, length: 200, center: 100 Image: CH2 off 50 Ω Image: Clear FREQ: 10.0000 kHz FREQ: 1.000000 kHz Image: Clear Image: Clear AMPL: 3.000 VPP Offset: 0.00 VDC Image: Clear Image: Clear S11 Image: Clear Image: Clear Image: Clear Image: Clear Image: Clear S11 Image: Clear Image: Clear Image: Clear Image: Clear Image: Clear S11 Image: Clear Image: Clear Image: Clear Image: Clear Image: Clear S11 Image: Clear Image: Clear Image: Clear Image: Clear Image: Clear S11 Image: Clear Image: Clear Image: Clear Image: Clear Image: Clear S11 Image: Clear Image: Clear Image: Clear Image: Clear Image: Clear Image: Clear Image: Clear Image: Clear Image: Clear Image: Clear Image: Clear Image: Clear Image: Clear Image: Clear
	如下任意波形, start: 0, length: 200, center: 100 CH1 ON 50 Q FREQ: 10.0000 kHz AMPL: 3.000 VPP Offset: 0.00 Voc RATE: 20.0000 kHz 511 0 H_From: 0 Length: 200 Center: 100 V_Low: -511 V_High: 511 Center: 0

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设置垂直显示范围

与水平窗口类似,两种方式设置垂直显示范围:设置高和低值,或设置中心点。



设置中心点	11. 重复 4~9 步完成 Center (F3)设 Center (F3) 置
Zoom	12. 按 F4 (Zoom in)沿任意波形中 Zoom in) 下4 心放大,每次缩短一半长度。 允许最小垂直低点为-2,最小 垂直高点为 2
	 13. 按 F5 (Zoom out)缩小波形, 每次增加一倍长度。允许最大 垂直低点为-511,最大垂直高 点为+511

如下 AbsAtan 波形, vertical low: -511, vertical high: 511, center: 0

CH1 on too		
CHI ON 50 1		Horizon
FREQ: 10.0000 kHz	FREQ: 1.000000 kHz	
AMPL: 3.000 VPP	AMPL: 3.000 VPP	
Offset: 0.00 VDC	Offset: 0.00 VDC	Vertical
RATE: 20.0000 kHz	Phase: 0.0 °	
511		Next Page
-511		Back Page
0 H_From: 0 Lengtl V_Low: _511 V_Hig	199 n: 200 Center: 100 h: 511 Center: 0	Overview

页面浏览(前移)

背景	观察波形时,	使用 Next/Back Pag	ge 功能可以向前/
	后移动显示窗	í 🗆 。	

- 面板操作 1. 按 ARB 键
 - 2. 按 F1 (Display)
 - 3. 按 F4 (Back Page)将显示窗口 向前移动一个观察长度
- Back Page F4

F1

ARB

Display

- H_From* = H_From Length Center*= Center - Length *Length until 0
- 如下,按 Back Page 之后的显示窗口。

H_From: $200 \rightarrow 0$ Length: 200 Center: $300 \rightarrow 100$

CH1 ON 50 Ω	CH2 OFF 50 Q	Horizon
FREQ: 10.0000 kHz	FREQ: 1.000000 kHz	
AMPL: 3.000 VPP	AMPL: 3.000 VPP	
Offset: 0.00 VDC	Offset: 0.00 VDC	Vertical
RATE: 20.0000 kHz	Phase: 0.0 °	
511		Next Page
-511		Back Page
200 H_From: 200 Lengtl V_Low: -511 V_Hig	399 h: 200 Center: 300 h: 511 Center: 0	Overview

CH1 OFF 50 Ω	CH2 OFF 50 Q	Horizon
FREQ: 10.0000 kHz	FREQ: 1.000000 kHz	
AMPL: 3.000 VPP	AMPL: 3.000 VPP	
Offset: 0.00 VDC	Offset: 0.00 VDC	Vertical
RATE: 20.0000 kHz	Phase: 0.0 °	
511		Next Page
-511		Back Page
0 H_From: 0 Lengtl V_Low: _511 V_Hig	4095 h:4096 Center: 2048 h:511 Center: 0	Overview

ARB

Display

Next Page

F1

F3

页面浏览(后移)

- 背景 观察波形时,使用 Next/Back Page 功能可以向前/ 后移动显示窗口。
- 面板操作 1. 按 ARB 键
 - 2. 按F1 (Display)
 - 3. 按 F3 (Next Page)将显示窗口 向后移动一个观察长度
 - H_From*=H_From + Length Center=Center + Length *H_From +Length ≤ 4096
 - 如下,按 Next Page 之后的显示窗口。

H_From: $0 \rightarrow 200$ Length: 200 Center: $100 \rightarrow 300$



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显示

1. 按 ARB 键)
2. 按F1 (Display) Display	F1
3. 按 F5 (Overview)显示整个波 Overview 形	F5
水平: 0~4095 垂直: 511~ -511	
如下,按 Overview 之后的显示窗口。 H_From: 0 → 0 Length: 400→4096 Center:200→ 2048 Vertical low/high: +511	
	 按 ARB 键 按 F1 (Display) Display 孩 F5 (Overview)显示整个波 verviee 形 水平: 0~4095 垂直: 511~ -511 如下,按 Overview之后的显示窗口。 H_From: 0 → 0 Length: 400→4096 Center:200→ 2048 Vertical low/high: ±511

CH1 OFF 50 Ω	CH2 OFF 50 Q	Horizon
FREQ: 10.0000 kHz	FREQ: 1.000000 kHz	
AMPL: 3.000 VPP	AMPL: 3.000 VPP	
Offset: 0.00 VDC	Offset: 0.00 VDC	Vertical
RATE: 20.0000 kHz	Phase: 0.0 °	
511		Next Page
-511		Back Page
0 H_From: 0 Lengtl V_Low: _511 V_Hig	4095 n:4096 Center: 2048 h: 511 Center: 0	Overview

编辑任意波形

增加一个点

背景	AFG-2225 提供强大的编辑功能, 任何位置创建点或线。	用户可以在波形的
面板操作	1. 按 ARB 键	ARB
	2. 按 F2 (Edit)	Edit F2
	3. 按 F1 (Point)	Point F1
	4. 按F1 (Address)	Address F1
	5. Address 参数变亮	
	1 · · · · · · · · · · · · · · · · · · ·	199
	6. 使用方向键和可调旋钮或数字 键盘输入 Address 值	
	7. 按 F2 (Enter)保存设置	Enter F2
	8. 按 Return 返回上层菜单	Return
	9. 按F2 (Data)	Data F2
	10. Data 参数变亮	

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Phase:

0.0 °

增加一条线

背景 AFG-2225 提供强大的编辑功能,用户可以在波形的 任何位置创建点或线。

RATE: 20.0000 kHz

面板操作 1. 按 ARB 键

ARB

2. 按 F2 (Edit)

511

:	3. 按 F2 (Line)	Line F2
	4. 按F1 (Start ADD)	Start ADD F1
	5. Start Address 参数变亮	
	0 Start Address: 0 Start Data: Stop Address: 32 Stop Data:	199 O Done O
	6. 使用方向键和可调旋钮或数字 键盘输入起始地址(Start address)	
	7. 按 F2 (Enter)保存设置	Enter F2
	8. 按 Return 返回上层菜单	Return
,	9. 重复 4~8 步完成 Start Data (F2 Address (F3)设置和 Stop Data	2)设置、Stop (F4)设置
	10. 按 F5 (Done)确认操作	Done F5
	11.按 Return 返回上层菜单	Return
	如下图,编辑线显示红色。	
	Start Address: 0, Start Data: 0 Stop Address: 32, Stop Data: 0	



复制波形

面板操作	1.	按 ARB 键	ARB	
	2.	按 F2 (Edit)	Edit F2)
	3.	按 F3 (Copy)	Copy F3)
	4.	按 F1 (Start)	Start F1)
	5.	Copy From 参数变亮		
		0 1 Copy From: 0 Length: 33 To: 5) 99	
	6.	使用方向键和可调旋钮或数字 键盘输入复制波形(Copy From)的地址		
	7.	按 F2 (Enter)保存设置	Enter F2)

8. 按 Return 返回上层菜单 (Return)
9. 重复 4~8 步完成 Length (F2)和 Paste To (F3)设置
10. 按 F5 (Done)确认操作 Done F5
11. 按 Return 返回上层菜单 (Return)

将波形中的点 0~33 复制到点 50~83:

Copy From: 0 Length: 33 To: 50

CH1 OFF 5	0Ω	CH2	OFF 50	Ω	Clear
FREQ: 10.0000	kHz	FREQ: 1.	000000	kHz	Vical
AMPL: 3.000	VPP	AMPL: 3	.000	VPP	
Offset: 0.00	VDC	Offset:	0.00	VDC	Enter
RATE: 20.0000	kHz	Phase:	0.0	°	
-511	1				
0			19	99	
Copy From:	10				
Lengui.	- 33				

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清除波形

面板操作	1.	按 ARB 键	ARI	в	
	2.	按 F2 (Edit)	Ed	it C	F2
	3.	按F4 (Clear)	Clea	ar C	F4
	4.	按 F1 (Start)	Sta	rt	F1
	5.	Clear From 参数变亮			
		Clear From: <u>2</u> 0 Length: <u>3</u> 3			
	6.	使用方向键和可调旋钮或数字 键盘输入清除波形(Clear From)的地址			
	7.	按 F2 (Enter)保存设置	Ent	er C	F2
	8.	按 Return 返回上层菜单	Retu	urn	
	9.	重复 4~8 步完成 Length (F2) 设置	Lenç	pth	F2
	10.	按F3 (Done)清除所选部分	Dor	ie	F3
全部删除	11.	按 F4 (ALL)删除整个波形	AL		F4



Clear From: 20, Length: 33.

CH1 ON 50 Ω	CH2 OFF 50 Q	Clear
FREQ: 10.0000 kHz	FREQ: 1.000000 kHz	
AMPL: 3.000 VPP	AMPL: 3.000 VPP	
Offset: 0.00 VDC	Offset: 0.00 VDC	Enter
RATE: 20.0000 kHz	Phase: 0.0 °	
511		
-511		
() Clear From: 20	199	
Length: <u>20</u>		

清除部分波形后:

CH1 ON 150	Ω	CH2 OFF 50 Q	Start
FREQ: 10.0000	kHz	FREQ: 1.000000 kHz	
AMPL: 3.000	VPP	AMPL: 3.000 VPP	
Offset: 0.00	VDC	Offset: 0.00 VDC	Length
RATE: 20.0000	kHz	Phase: 0.0 °	
511			Done
-511			ALL
		199	
Clear From:	- 20		
Length:	- 33		

删除整个波形后:

CH1 ON 50 Ω	CH2 OFF 50 Q	Start
FREQ: 10.0000 kHz	FREQ: 1.000000 kHz	
AMPL: 3.000 VPP	AMPL: 3.000 VPP	
Offset: 0.00 VDC	Offset: 0.00 VDC	Length
RATE: 20.0000 kHz	Phase: 0.0 °	
511		Done
-511		ALL
0	199	
Clear From: 0		
Length: 33		

ARB 保护

保护任意波形的某个区域不被改变。



	7. 按 F2 (Enter)保存设置	Enter F2
	8. 按 Return 返回上层菜单	Return
	9. 重复 4~8 步完成 Length (F3) 设置	Length F3
	10. 按 F4 (Done)确认保护区域	Done F4
保护整个波形	11. 按 F1 (ALL)保护整个波形	ALL F1
	12. 按 F1 (Done)确认	Done F1
解除保护	13. 按 F5 (Unprotect)解除保护波 形	Unprotect F5
	14. 按 F1 (Done)确认	Done F1
	15. 波形背景变回黑色。"Protect (Off"呈灰色

如下,波形保护区域以橘色背景显示:

Start:0, Length: 100

CH1 ON 50 Ω	CH2 OFF 50 Q	Clear
FREQ: 10.0000 kHz	FREQ: 1.000000 kHz	Olgal
AMPL: 3.000 VPP	AMPL: 3.000 VPP	
Offset: 0.00 VDC	Offset: 0.00 VDC	Enter
RATE: 20.0000 kHz	Phase: 0.0 °	
511		
-511		
0 Protect Start: 0 Length: 100	199 Protect Off	
CH1 ON 150 Ω	CH2 OFF 50Ω	ALL
FREQ: 10.0000 kHz	FREQ: 1.000000 kHz	
AMPL: 3.000 VP	AMPL: 3.000 VPI	
Offset: 0.00 Voc	: Offset: 0.00 Voc	Start
RATE: 20.0000 kHz	Phase: 0.0 °	
511		Length
-511		Done
0 Protect Start:	Drotoot On	

输出任意波形

信号发生器能够输出高达4k(2~4096)点的任意波形。

输出任意波形



Start 0, Length 500



*任意波形标记输出

当任意波形被开启时,无论任意波有无输出,都会从触发输出端口 输出一个脉冲波,脉冲波的频率是 1/Rate

存储/调取任意波形

AFG-2225 可以在 10 组内存中存储和调取任意波形。任意波形也能在 U 盘里保存和调取。

将波形保存至内部存储器



11. 使用可调旋钮选择内存文件

Memory0~Memory9

12. 按 F1 (Select)将波形保存至所 选内存文件





Return

- 13. 按 Return 返回上层菜单
- 如下,使用可调旋钮选择 Memory0 文件。

Path: Mem	Select			
Memory():	ADR	Sotting	ADB+Sotting	
Memory1:	ARB	Setting	ARB+Setting	
Memory2:		Setting	ARB+Setting	
Memory3:		Setting	ARB+Setting	
Memory4:		Setting	ARB+Setting	
Memory5:		Setting	ARB+Setting	
Memory 7:		Setting	ARD+Setting	
Memory8:		Setting	ARB+Setting	
Memory9:		Setting	ARB+Setting	

将文件保存至U盘



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2. 显示默认文件夹名称"NEW_FOL"

New Folder:												
				Ν	E۷	V _	FC	DL				
А	В	С	D	E	F	G	Н	I	J	K	L	М
Ν	0	Ρ	Q	R	S	Т	U	V	W	Х	Y	Z
1	2	3	4	5	6	7	8	9	0		-	-

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 3.使用可调旋钮移动光标
 4.按F1 (Enter Char)或F2 (Backspace)创建文件夹名称
 5.按F5 (Save)保存文件夹名称
 6.按F3 (New File)
 1.按F3 (New File)
 2.显示默认文件名"NEW_FIL"



3. 使用可调旋钮移动光标



4. 按 F1 (Enter Char)或 F2 (Backspace)创建文件名

5. 按 F5 (Save)保存





从内部存储器调取波形



如下,使用可调旋钮将 Memory0 文件调取到波形的 0 点(position 0)。

				Select
Memory0: 🔼	RB	Setting	ARB+Setting	
Memory1: 🗛		Setting	ARB+Setting	
Memory2: A		Setting	ARB+Setting	
Memory3: A		Setting	ARB+Setting	
Memory4: A		Setting	ARB+Setting	
Memory5: A		Setting	ARB+Setting	
Memory6: 🗛		Setting	ARB+Setting	
Memory7: A		Setting	ARB+Setting	
Memory8: A		Setting	ARB+Setting	
Memory9: A		Setting	ARB+Setting	

CH1 ON 50 Ω	CH2 OFF 50 Ω	Clear
FREQ: 10.0000 kHz	FREQ: 1.000000 kHz	
AMPL: 3.000 VPP	AMPL: 3.000 VPP	
Offset: 0.00 VDC	Offset: 0.00 VDC	Enter
RATE: 20.0000 kHz	Phase: 0.0 °	
-511		
Load To: O	199	

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从U盘调取波形



如下,使用可调旋钮选择文件 AFG.CSV,调取至 position 0。





Establishing a Remote Connection	
Configure USB interface	
Remote control terminal connection	
Command Syntax	
Error Messages	
Command Error Codes	
Execution Errors	
Query Errors	
Arbitrary Waveform Errors	
SCPI Status Register	
Register types	
AFG-2225 Status System	
Questionable Status Register	
Standard Event Status Registers	
The Status Byte Register	
Output Queue	
Error Queue	

Establishing a Remote Connection

The AFG-2225 supports USB remote connections.

Configure	USB	interface
-----------	-----	-----------

USB configuration	PC side connector	Type A, host	
	connector	Type D, slave	
	Speed	1.1/2.0 (full speed)	
Panel Operation	1. Connect the USB cable to the rear panel USB B (slave) port. •		
	2. When the PC asks for the USB driver, select XXXXXX.inf included in the software package or download the driver from the GW website, www.gwinstek.com.		

Remote control terminal connection

Terminal application	Invoke the terminal application such as MTTTY (Multi-Threaded TTY). For USB, set the COM port, baud rate, stop bit, data bit, and parity accordingly.				
	To check the COM port No, see the Device Manager in the PC. For WinXP, Control panel \rightarrow System \rightarrow Hardware tab.				
Functionality check	Run this query command via the terminal. *idn?				
	This should return the Manufacturer, Model number, Serial number, and Firmware version in the following format.				
	GW INSTEK, AFG-2225, SN:XXXXXXX,Vm.mm				
	Note: ^j or ^m can be used as the terminal character when using a terminal program.				
PC Software	The proprietary PC software, downloadable from GWInstek website, can be used for remote control.				
Display	When a remote connection is established all panel keys are locked bar F5.				
	1. Press REM/LOCK (F5) to return the function generator to local mode.				



Command Syntax

Compatible standard	IEEE488.2, 1992 (fully compatible)SCPI, 1994 (partially compatible)				
Command Tree	The SCPI standard is an ASCII based standard that defines the command syntax and structure for programmable instruments.				
	Commands are based on a hierarchical tree structure. Each command keyword is a node on the command tree with the first keyword as the root node. Each sub node is separated with a colon.				
	Shown below is a section of the SOURce[1 2] root node and the :PM and :PULSe sub nodes.				
	Root node		:SOU	Rce[1 2]	
	2 nd node	:	PM	I :PU	LSe
	3 rd node	SOURCE	Shape	:PERiod	:WIDTh
Command types	Commands can be separated in to three distinc types, simple commands, compound commands and queries.				
	Simple		A single command with/without a parameter		
	Example		*OPC		
	Сотроι	ınd	Two or more commands separated by a colon (:) with/without a parameter		s ter
	Example	:	SOURce1:P	ULSe:WIDTh	

	Query	2 1 1 1 0 0 0 0	A query is a simple or compound command followed by a question mark (?). A parameter (data) is returned. The maximum or minimum value for a parameter can also be queried where applicable.
	Example	e S	60URce1:FREQuency? 60URce1:FREQuency? MIN
Command forms	Commands and queries have two different forms, long and short. The command syntax is written with the short form of the command in capitals and the remainder (long form) in lower case. long long SOURce1:DCOffset short short The commands can be written in capitals or lower- case, just so long as the short or long forms are complete. An incomplete command will not be recognized. Below are examples of correctly written		
	LONG	SOURce1:	DCOffset
		SOURCE1	:DCOFFSET
		source1:do	coffset
	SHORT	SOUR1:DO	20
		sour1:dco	
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Command	SOURce1:DCOffset	< offset>LF	1: comm	and header
Format	i :	2 3 4	2: single	space
			3: param	eter
			4: messa	ge terminator
Square Brackets []	Commands tha that the content command is the bracketed items command.	t contain s s are optic e same wit s. Brackets	quares br onal. The h or with are not s	rackets indicate function of the out the square ent with the
	For example, the the following 3 for	frequency orms:	query belo	ow can use any of
	SOURce1:FREQu	uency? [MI	Nimum N	IAXimum]
	SOURce1:FREQu	uency? MA	Ximum	
	SOURce1:FREQu	uency? MIN	limum	
	SOURce1:FREQu	uency?		
Braces {}	Commands that within the brace sent with the co	t contain b es must be ommand.	races ind chosen. I	licate one item Braces are not
Angled Brackets <>	Angle brackets are used to indicate that a value must be specified for the parameter. See the parameter description below for details. Angled brackets are not sent with the command.			
Bars	Bars are used to choices in the co	o separate ommand f	multiple ormat.	parameter
Parameters	Туре	Descriptio	on	Example
	<boolean></boolean>	Boolean l	ogic	0, 1/ON,OFF
	<nr1></nr1>	integers		0, 1, 2, 3
	<nr2></nr2>	decimal r	numbers	0.1, 3.14, 8.5
	<nr3></nr3>	floating p	oint	4.5e-1, 8.25e+1
	<nrf></nrf>	any of NI	R1, 2, 3	1, 1.5, 4.5e-1

	<nrf+> <numeric></numeric></nrf+>	NRf type with a suffix including MINimum, MAXimum or DEFault parameters.	1, 1.5, 4.5e-1 MAX, MIN,
	<aard></aard>	Arbitrary ASCII characters.	
	<discrete></discrete>	Discrete ASCII character parameters	IMM, EXT, MAN
	<frequency> <peak deviation<br="">in Hz> <rate hz="" in=""></rate></peak></frequency>	NRf+ type including frequency unit suffixes.	1 KHZ, 1.0 HZ, MHZ
	<amplitude></amplitude>	NRf+ type including voltage peak to peak.	VPP
	<offset></offset>	NRf+ type including volt unit suffixes.	V
	<seconds></seconds>	NRf+ type including time unit suffixes.	NS, S MS US
	<percent> <depth in<br="">percent></depth></percent>	NRf type	N/A
Message terminators	LF CR	line feed code (new line) and carriage return.	
	LF	line feed code (new line)	
	EOI	IEEE-488 EOI (End-Or-Identify)	
Note	∧j or ∧m should program.	uld be used when using a terminal	

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Command Separators	Space	A space is used to separate a parameter from a keyword/command header.
	Colon (:)	A colon is used to separate keywords on each node.
	Semicolon (;)	A semi colon is used to separate subcommands that have the same node level.
		For example: SOURce[1 2]:DCOffset? SOURce[1 2]:OUTPut? →SOURce1:DCOffset?;OUTPut?
	Colon + Semicolon (:;)	A colon and semicolon can be used to combine commands from different node levels.
		For example: SOURce1:PM:SOURce? SOURce:PULSe:WIDTh? →SOURce1:PM:SOURce?:;SOURce: PULSe:WIDTh?
	Comma (,)	When a command uses multiple parameters, a comma is used to separate the parameters.
		For example: SOURce:APPLy:SQUare 10KHZ, 2.0 VPP, -1V

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System Commands

SYSTem:ERRor?		System Query		
Description	Reads an error from the error queue. See page 279 for details regarding the error queue.			
Query Syntax	SYSTem:ERRor?			
Return parameter	<string> <256 ASCII characters.</string>			
Example	SYSTem:ERRor?			
	-138 Suffix not allowed			
	Returns an error string.			
*IDN?		System Query		
Description	Returns the function generator manufacturer, model number, serial number and firmware version number in the following format:			
Ouery Syntax	*/IN?			
Return parameter	<string></string>			
Example	*IDN? GW INSTEK,AFG-2225,S Returns the identification generator.	N:XXXXXXXX,Vm.mm of the function		

*RST		System Command		
Description	Reset the function generator to its factory default state.			
Note	Note the *RST command will not delete instrument save states in memory.			
Syntax	*RST			
SYSTem:VERSi	on?	System Query		
Description	Performs a system versior with the instrument, firmy revision	n query. Returns a string ware version, FPGA		
Query Syntax	SYSTem:VERSion?			
Return parameter	<string></string>			
Example	SYST:VERS?			
	AFG-2225 VX.XXX_XXXX			
	Returns the year and vers	ion for that year (1).		
*OPC		System Command		
Description	This command sets the Op (bit 0) of the Standard Eve the function generator has operations. For the AFG-2 is used to indicate when a completed.	peration Complete Bit ent Status Register after completed all pending 225, the *OPC command sweep or burst has		
Note	Before the OPC bit is set, o executed.	other commands may be		
Syntax	*OPC			

*OPC?		System Query
Description	Returns the OPC bit to the pending operations have o OPC bit is set.	e output buffer when all completed. I.e. when the
Note	Commands cannot be exec query has completed.	cuted until the *OPC?
Query Syntax	*OPC?	
Return parameter	1	
Example	*OPC? 1 Returns a "1" when all per complete.	nding operations are
*WAI		System Command
Description	This command waits until have completed before exe commands. I.e., when the	all pending operations ecuting additional OPC bit is set.
Note	This command is only use and burst modes.	d for triggered sweep
Syntax	*WAI	

Status Register Commands

*CLS			S	system Command	
Description	The *CLS command clears all the event registers, the error queue and cancels an *OPC command.				
Syntax	*CLS	*CLS			
*ESE			S	ystem Command	
Description	The Standard Event Status Enable command determines which events in the Standard Event Status Event register can set the Event Summary Bit (ESB) of the Status Byte register. Any bit positions set to 1 enable the corresponding event. Any enabled events set bit 5 (ESB) of the Status Byte register				
Note	The *CL not the	The *CLS command clears the event register, but not the enable register.			
Syntax	*ESE <e< td=""><td colspan="4">*ESE <enable value=""></enable></td></e<>	*ESE <enable value=""></enable>			
Parameter	<enable value=""> 0~255</enable>				
Example	*ESE 20	*ESE 20			
	Sets a bi	it weight of 20 (bi	ts 2 and	4).	
Query Syntax	*ESE?	*ESE?			
Return Parameter	Bit 0	Register Not used	Bit 4	Register Message Available	
	1	Not used	5	Standard Event	
	2	Error Queue	6	Master Summary	
	3	Questionable Data	7	Not used	

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Example	*ESE?				
	4				
	Bit 2 is s	set.			
*ESR?			S	System Command	
Description	Reads a Register status re	nd clears the Stan r. The bit weight o egister is returned	dard Ev of the sta	ent Status ndard event	
Note	The *CLS will also clear the standard event status register.				
Query Syntax	*ESR?				
Return Parameter	Bit O	Register Operation Complete	Bit 4	Register Execution Error	
	1	Not Used	5	Command Error	
	2	Query Error	6	Not Used	
	3	Device Error	7	Power On	
Query Example	*ESR?				
	5				
	Returns the bit weight of the standard event status register (bit 0 and 2).				
*STB?			S	System Command	
Description	Reads the Status byte condition register.				
Note	Bit 6, the master summary bit, is not cleared.				
Syntax	*STB?				
	-				

*SRE	System Command				
Description	The Service Request Enable Command determines which events in the Status Byte Register are allowed to set the MSS (Master summary bit). Any bit that is set to "1" can cause the MSS bit to be set.				
Note	The *CI register	The *CLS command clears the status byte event register, but not the enable register.			
Syntax	*SRE <e< td=""><td>nable value></td><td></td><td></td></e<>	nable value>			
Parameter	<enable< td=""><td colspan="3"><enable value=""> 0~255</enable></td></enable<>	<enable value=""> 0~255</enable>			
Example	*SRE 12	*SRE 12			
	Sets a bit weight of 12 (bits 2 and 3) for the service request enable register.				
Query Syntax	*SRE?				
Return Parameter	Bit 0	Register Not used	Bit 4	Register Message Available	
	1	Not used	5	Standard Event	
	2	Error Queue	6	Master Summary	
	3	Questionable Data	7	Not used	
Query Example	*SRE?	*SRE?			
	12				
	Returns	the bit weight of	the statu	ıs byte enable	

register.

System Remote Commands

SYSTem:LOCa		System Command
Description	Sets the function generator to le mode, all front panel keys are o	ocal mode. In local operational.
Syntax	SYSTem:LOCal	
Example	SYST:LOC	
SYSTem:REMo	te	System Command
Description	Disables the front panel keys a generator into remote mode	nd puts the function
Syntax	SYSTem:REMote	
Example	SYST:REM	
DISPlay ON/C	DFF	System Command
Description	Enable or disable the front pan function generator. When disal not display any content.	el display of bled, display does
	Due to disabling the front pane of executing commands from the will be improved.	el display, the speed he remote interface
Syntax	DISPlay ON/OFF	
Example	DISPlay ON	

Apply Commands

The APPLy command has 5 different types of outputs (Sine, Square, Ramp, Pulse, Noise,). The command is the quickest, easiest way to output waveforms remotely. Frequency, amplitude and offset can be specified for each function.

As only basic parameters can be set with the Apply command, other parameters use the instrument default values.

The Apply command will set the trigger source to immediate and disable burst, modulation and sweep modes. Turns on the output commandOUTPut[1|2] ON. The termination setting will not be changed.

As the frequency, amplitude and offset parameters are in nested square brackets, amplitude can only be specified if the frequency has been specified and offset can only be specified if amplitude has been set. For the example:

SOURce[1|2]:APPLy:SINusoid [<frequency> [,<amplitude> [,<offset>]]]

Output Frequency For the output frequency, MINimum, MAXimum and DEFault can be used. The default frequency for all functions is set to 1 kHz. The maximum and minimum frequency depends on the function used. If a frequency output that is out of range is specified, the max/min frequency will be used instead. A "Data out range error will be generated" from the remote terminal.

Output Amplitude	When setting the amplitude, MINimum, MAXimum and DEFault can be used. The range depends on the function being used and the output termination (50Ω or high impedance). The default amplitude for all functions is 100 mVpp (50Ω).
	If the amplitude has been set and the output termination is changed from 50Ω to high impedance, the amplitude will double. Changing the output termination from high impedance to 50Ω will half the amplitude.
	Vrms, dBm or Vpp units can be used to specify the output unit to use with the current command. The VOLT:UNIT command can be used to set the units when no unit is specified with the Apply command. If the output termination is set to high impedance, dBm units cannot be used. The units will default to Vpp.
	The output amplitude can be affected by the function and unit chosen. Vpp and Vrms or dBm values may have different maximum values due to differences such as crest factor. For example, a 5Vrms square wave must be adjusted to 3.536 Vrms for a sine wave.
DC Offset voltage	The offset parameter can be set to MINimum, MAXimum or DEFault. The default offset is 0 volts. The offset is limited by the output amplitude as shown below.
	Voffset < Vmax - Vpp/2
	If the output specified is out of range, the maximum offset will be set.

The offset is also determined by the output termination (50Ω or high impedance). If the offset has been set and the output termination has changed from 50Ω to high impedance, the offset will double. Changing the output termination from high impedance to 50Ω will half the offset.

SOURce[1 2]:A	PPLy:SINusoid	Source Specific Command	
Description	Outputs a sine wave from the selected channel when the command has executed. Frequency, amplitude and offset can also be set.		
Syntax	SOURce[1 2]:APPLy:SINusc [, <amplitude> [,<offset>]]</offset></amplitude>	SOURce[1 2]:APPLy:SINusoid [<frequency> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency>	
Parameter	<frequency></frequency>	1µHz~25MHz	
	<amplitude></amplitude>	1mVpp~10Vpp (50Ω) (3.536 Vrms)	
	<offset></offset>	-4.99V~4.99V (50Ω)	
Example	SOUR1:APPL:SIN 2KHZ,MAX,MAX Sets frequency to 2kHz and sets the amplitude and offset to the maximum.		
SOURce[1 2]:A	.PPLy:SQUare	Source Specific Command	
Description	Outputs a square wave from the selected channel when the command has executed. Frequency, amplitude and offset can also be set. The duty cycle is set to 50%.		
Syntax	SOURce[1 2]:APPLy:SQUare [<frequency> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency>		
Parameter	<frequency></frequency>	1μHz~25MHz	
	<amplitude></amplitude>	1mVpp~10Vpp (50Ω)	
	<offset></offset>	-4.99V~4.99V (50Ω)	
Example	SOUR1:APPL:SQU 2KHZ,M	MAX,MAX	

Sets frequency to 2kHz and sets the amplitude and offset to the maximum.

SOURce[1 2]:A	PPLy:RAMP	Source Specific Command	
Description	Outputs a ramp wave from the selected channel when the command has executed. Frequency, amplitude and offset can also be set. The symmetry is set to 50%.		
Syntax	SOURce[1 2]:APPLy:RAMF [, <amplitude> [,<offset>]]</offset></amplitude>	SOURce[1 2]:APPLy:RAMP [<frequency> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency>	
Parameter	<frequency></frequency>	1μHz~1MHz	
	<amplitude></amplitude>	1mVpp~10Vpp (50Ω)	
	<offset></offset>	-4.99V~4.99V (50Ω)	
Example	SOUR1:APPL:RAMP 2KH2	Z,MAX,MAX	
	Sets frequency to 2kHz and sets the amplitude and offset to the maximum.		
SOURce[1 2]:A	\PPLy:PULSe	Source Specific Command	
Description	Outputs a pulse waveform from the selected channel when the command has executed. Frequency, amplitude and offset can also be set.		
Note	The PW settings from the SOURce[1 2]:PULS: WIDT command are preserved. Edge and pulse width may be adjusted to supported levels.		
	Repetition rates will be approximated from the frequency. For accurate repetition rates, the period should be adjusted using the SOURce[1 2]:PULS:PER command		
Syntax	SOUR[1 2]:APPLy:PULSe [<frequency> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency>		
Parameter	<frequency></frequency>	500µHz~25MHz	

	<offset></offset>	-4.99V~4.99V (50Ω)		
Example	SOUR1:APPL:PULS 1KHZ,I	SOUR1:APPL:PULS 1KHZ,MIN,MAX		
	Sets frequency to 1kHz ar minimum and the and of	Sets frequency to 1kHz and sets the amplitude to minimum and the and offset to the maximum.		
SOURce[1 2]:/	APPLy:NOISe	Source Specific Command		
Description	Outputs Gaussian noise also be set.	Outputs Gaussian noise. Amplitude and offset can also be set.		
Note	Frequency cannot be used however a value (or DEFa The frequency is rememb used.	Frequency cannot be used with the noise function; however a value (or DEFault) must be specified. The frequency is remembered for the next function used.		
Syntax	SOURce[1 2]:APPLy:NOISe [, <amplitude> [,<offset>]]]</offset></amplitude>	SOURce[1 2]:APPLy:NOISe [<frequency default> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency default>		
Parameter	<frequency></frequency>	Not applicable		
	<amplitude></amplitude>	1mVpp~10Vpp (50Ω)		
	<offset></offset>	-4.99V~4.99V (50Ω)		
Example	SOUR1:APPL:NOIS DEF, 3	.0, 1.0		
	Sets the amplitude to 3 vo volt.	lts with an offset of 1		
SOURce[1 2]:/	APPLy:USER	Source Specific Command		
Description	Outputs an arbitrary waveform from the selected channel. The output is that specified from the FUNC:USER command.			
Note	Frequency and amplitude DC function; however a v be specified. The values a next function used.	Frequency and amplitude cannot be used with the DC function; however a value (or DEFault) must be specified. The values are remembered for the next function used.		
Syntax	SOURce[1 2]:APPLy:USER [<frequency> [,<amplitude> [,<offset>]]]</offset></amplitude></frequency>			

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Parameter	<frequency></frequency>	1μHz~60MHz	
	<amplitude></amplitude>	1mVpp~10Vpp (50Ω)	
	<offset></offset>	-4.99V~4.99V (50Ω)	
Example	SOUR1:APPL:USER		
SOURce[1 2]:A	PPLy?	Source Specific Command	
Description	Outputs a string with the current settings.		
Note	The string can be passed back appended to the Apply Command.		
Syntax	SOURce[1 2]:APPLy?		
Return Parameter	<string></string>	Function, frequency, amplitude, offset	
Example	SOUR1:APPL?		
	SIN +5.00000000000E+03,+3.0000E+00,-2.50E+00		
	Returns a string with the current function and parameters, Sine, 5kHz, 3 Vpp, -2.5V offset.		

Output Commands

Unlike the Apply commands, the Output commands are low level commands to program the function generator.

This section describes the low-level commands used to program the function generator. Although the APPLy command provides the most straightforward method to program the function generator, the low-level commands give you more flexibility to change individual parameters.

SOURce[1 2]:FUNCtion		Source Specific Command	
Description	The FUNCtion command selected output. The User arbitrary waveform previ SOURce[1 2]:FUNC:USE	selects and outputs the parameter outputs an ously set by the R command.	
Note	If the function mode is ch frequency setting is not su mode, the frequency setti highest value.	If the function mode is changed and the current frequency setting is not supported by the new mode, the frequency setting will be altered to next highest value.	
	Vpp and Vrms or dBm ar different maximum value as crest factor. For examp wave is changed to a sine automatically adjusted to	nplitude values may have so due to differences such le, if a 5Vrms square wave, then the Vrms is 3.536.	
	The modulation, burst an be used with some of the mode is not supported, th be disabled. See the table	d sweep modes can only basic waveforms. If a ne conflicting mode will below.	

		Sine	Square	Ram	np Pulse	e Noise	ARB
	AM	✓	✓	✓	\checkmark	×	✓
	FM	✓	✓	✓	×	x	×
	PM	✓	✓	✓	×	×	×
	FSK	✓	✓	✓	✓	×	×
	SUM	✓	✓	✓	✓	\checkmark	×
	SWEEP	✓	✓	✓	×	×	×
	BURST	✓	✓	✓	×	×	×
Syntax	SOURce PULSe I	e[1 2]:FU NOISe l	INCtion JSER}	{SIN	lusoid S(QUare RA	MP
Example	SOUR1:	FUNC S	IN				
	Sets the	output	as a sir	ne fu	nction.		
Query Syntax	SOURce	e[1 2]:FU	NCtion	?			
Return Parameter	SIN, SQ NOIS, L	U, RAM JSER	P, PULS	5, F t	Returns t ype.	he curren	t output
Example	SOUR1:	FUNC?					
	SIN						
	Current output is sine.						
SOURce[1 2]:FI	REQuer	ісу			s C	ource Spe Command	ecific
Description	The SOURce[1 2]:FREQuency command sets the output freuquency for the selected channel. The query command returns the current frequency setting.						
Note	The ma on the f	ximum functior	and m n mode.	inim	um freq	uency de	pends
	Sine, Sc	luare			1μHz~25	MHz	
	Ramp 1µHz~1MHz						
	Pulse 500µHz~25MHz						

	Noise	Not applicable	
	User	1µHz~60MHz	
	If the function mode frequency setting i mode, the frequence highest value.	le is changed and the current s not supported by the new cy setting will be altered to next	
	The duty cycle of square waveforms depends on the frequency settings.		
	1.0% to 99.0%(freq)	uency≤100 KHz)	
	10% to 90% (100 K	Hz ≤ frequency ≤1MHz)	
	50% (frequency ≤ 25	5 MHz)	
	If the frequency is changed and the set duty cycle cannot support the new frequency, the highest duty cycle available at that frequency will be used A "settings conflict" error will result from the above scenario.		
Syntax	SOURce[1 2]:FREQuency { <frequency> MINimum MAXimum}</frequency>		
Example	SOUR1:FREQ MAX		
	Sets the frequency mode.	ets the frequency to the maximum for the current node.	
Query Syntax	SOURce[1 2]:FREQu	iency?	
Return Parameter	<nr3></nr3>	Returns the frequency for the current mode.	
Example	SOUR1:FREQ? MAX		
	+1.00000000000E+06		
	The maximum frequency that can be set for the current function is 1MHz.		

SOURce[1 2]:A	AMPlitude	Source Specific Command
Description	The SOURce[1 2]:AMPLitude output amplitude for the select query command returns the cu settings.	command sets the ted channel. The urrent amplitude
Note	The maximum and minimum a on the output termination. The for all functions is 100 mVpp (5 amplitude has been set and the is changed from 50Ω to high in amplitude will double. Changi termination from high impedat the amplitude.	amplitude depends e default amplitude 50Ω). If the e output termination npedance, the ing the output nce to 50Ω will half
	The offset and amplitude are refollowing equation. Voffset < Vmax – Vpp/2	elated by the
	If the output termination is set dBm units cannot be used. The Vpp.	to high impedance, e units will default to
	The output amplitude can be a function and unit chosen. Vpp values may have different max differences such as crest factor. 5Vrms square wave must be ac Vrms for a sine wave.	ffected by the and Vrms or dBm timum values due to . For example, a djusted to 3.536
	The amplitude units can be exp time the SOURce[1 2]:AMPlitu used. Alternatively, the VOLT: be used to set the amplitude un commands.	plicitly used each ude command is UNIT command can nits for all

Syntax	SOURce[1 2]:AMPlitude {< amplitude> MINimum MAXimum}		
Example	SOUR1:AMP MAX		
	Sets the amplitude to the maximum for the current mode.		
Query Syntax	SOURce[1 2]:AMPlitude? {MINimum MAXimum}		
Return Parameter	<nr3> Returns the amplitude for the current mode.</nr3>		
Example	SOUR1:AMP? MAX		
	+5.0000E+00		
	The maximum amplitu current function is 5 v	ude that can be set for the olts.	
SOURce[1 2]:D	COffset	Source Specific Command	
Description	Sets or queries the DC offset for the current mode.		
Note	The offset parameter can be set to MINimum, MAXimum or DEFault. The default offset is 0 volts. The offset is limited by the output amplita as shown below.		
	Voffset < Vmax - Vpp/2		
	If the output specified is out of range, the maximum offset will be set.		
	The offset is also detert termination (50Ω or his has been set and the or changed from 50Ω to h will double. Changing high impedance to 50Ω	mined by the output gh impedance). If the offset utput termination has high impedance, the offset the output termination from Q will half the offset.	
Syntax	SOURce[1 2]:DCOffset {< offset> MINimum MAXimum}		
Example	SOUR1:DCO MAX		

	Sets the offset to the maximum for the current mode.		
Query Syntax	SOURce[1 2]:DCOffset? {MINimum MAXimum}		
Return Parameter	<nr3></nr3>	Returns the offset for the current mode.	
Example	SOUR1:DCO?		
	+3.0000E+00		
	The offset for the current	mode is set to +3 volts.	
SOURce[1 2]:S0	QUare:DCYCle	Source Specific Command	
Description	Sets or queries the duty cycle for square waves only. The setting is remembered if the function mode is changed. The default duty cycle is 50%.		
Note	The duty cycle of square waveforms depend on the frequency settings.		
	1.0% to 99.0%(<i>frequency</i> ≤100 KHz)		
	10% to 90% (100 KHz \leq frequency \leq 1MHz)		
	50% (frequency \leq 25 MHz)		
	If the frequency is changed and the set duty cycle cannot support the new frequency, the highest duty cycle available at that frequency will be used. A "settings conflict" error will result from the above scenario.		
	For square waveforms, the Apply command and AM/FM modulation modes ignore the duty cycle settings.		
Syntax	SOURce[1 2]:SQUare:DCYCle {< percent> MINimum MAXimum}		
Example	SOUR1:SQU:DCYC MAX		
	Sets the duty cycle to the highest possible for the current frequency.		

Query Syntax	SOURce[1 2]:SQUare:DCYCle? {MINimum MAXimum}	
Return Parameter	<nr3></nr3>	Returns the duty cycle as a percentage.
Example	SOUR1:SQU:DCYC?	
	+5.00E+01	
	The duty cycle is set 50%.	
SOURce[1 2]:R/	AMP:SYMMetry	Source Specific Command
Description	Sets or queries the symmetry for ramp waves only. The setting is remembered if the function mode is changed. The default symmetry is 50%.	
Note	For ramp waveforms, the Apply command and AM/FM modulation modes ignore the current symmetry settings.	
Syntax	SOURce[1 2]:RAMP:SYMMetry {< percent> MINimum MAXimum}	
Example	SOUR1:RAMP:SYMM MAX	<
	Sets the symmetry to the	100%.
Query Syntax	SOURce[1 2]:RAMP:SYMMetry? {MINimum MAXimum}	
Return Parameter	<nr3></nr3>	Returns the symmetry as a percentage.
Example	SOUR1:RAMP:SYMMetry?	
	+1.0000E+02	
	The symmetry is set as 10	00%.
OUTPut[1 2]		Source Specific Command
Description	Enables/Disables or queries the front panel output from the selected channel. The default is set to off.	
Note	If the output is overloaded by an external voltage,	

	the output will turn off and an error message will be displayed. The overload must first be removed before the output can be turned on again with output command. Using the Apply command automatically sets the front panel output to on.		
Syntax	OUTPut[1 2] {OFF ON}		
Example	OUTPI ON		
	Turns the channel 1	outpu	ıt on.
Query Syntax	OUTPut[1 2]?		
Return Parameter	1		ON
	0		OFF
Example	OUTP1?		
	1		
	The channel 1 output is currently on.		
OUTPut[1 2]:LOAD			Source Specific Command
Description	Sets or queries the output termination. Two impedance settings can be chosen, DEFault (and INFinity (high impedance >10 k Ω).		termination. Two e chosen, DEFault (50Ω) ance >10 kΩ).
	The output termination is to be used as a reference only. If the output termination is set 50Ω but the actual load impedance is not 50Ω , then the amplitude and offset will not be correct.		
Note	If the amplitude has been set and the output termination is changed from 50Ω to high impedance, the amplitude will double. Changing the output termination from high impedance to 50Ω will half the amplitude.		
	If the output termination is set to high impedance.		

If the output termination is set to high impedance, dBm units cannot be used. The units will default to Vpp.

Syntax	OUTPut[1 2]:LOAD {DEFault INFinity}
/	

Example	OUTP1:LOAD DEF		
	Sets the channel 1 output termination to 50Ω .		
Query Syntax	OUTPut[1 2]:LOAD?		
Return Parameter	DEF	Default	
	INF	INFinity	
Example	OUTP1:LOAD?		
	DEF		
	The output termination for	or channel 1 is set to 50Ω .	
SOURce[1 2]:V	OLTage:UNIT	Source Specific Command	
Description	Sets or queries the output amplitude units. There are three types of units: VPP, VRMS and DBM.		
Note	The units set with the VOLTage:UNIT command will be used as the default unit for all amplitude units unless a different unit is specifically used for a command. If the output termination is set to high impedance, dBm units cannot be used. The Units will automatically default to Vpp.		
Syntax	SOURce[1 2]:VOLTage:UNIT {VPP VRMS DBM}		
Example	SOUR1:VOLT:UNIT VPP		
	Sets the amplitude units to Vpp.		
Query Syntax	SOURce[1 2]:VOLTage:UNIT?		
Return Parameter	VPP	Vpp	
	VRMS	Vrms	
	DBM	dBm	
Example	SOUR1:VOLT:UNIT?		
	VPP		
The amplitude units are set to		et to Vpp.	

Pulse Configuration Commands

The pulse chapter is used to control and output pulse waveforms. Unlike the APPLy command, low level control is possible including setting the rise time, fall time, period and pulse width.



SOURce[1|2]:PULSe:PERiod

Source Specific Command

Description	Sets or queries the pulse period. The default period is 1 ms.		
Note	The pulse period must be greater than the pulse width and edge time(1.6x) combined.		
	Pulse Width + (1.6 * Edge	Time) < Period	
	If the edge time or pulse w will automatically be redu the function generator.	width are too great, they uced to fit the period by	
The PULSe:PERiod functi- for all functions, not just f If a different function is ch period is out of range, the automatically adjusted to		on will change the period or the pulse waveforms. nosen and the current period will be suit the new function.	
Syntax	SOURce[1 2]:PULSe:PERiod { <seconds> MINimum MAXimum}</seconds>		
Example	SOUR1:PULS:PER MIN Sets the period to the minimum time allowed.		
Query Syntax	SOURce[1 2]:PULSe:PERiod? [MINimum MAXimum]		
Return Parameter	<seconds> 40ns~2000s</seconds>		

Example

SOUR1:PULS:PER?

+1.0000E+01

The period is set to 10 seconds.

SOURce[1 2]:PULSe:WIDTh		Source Specific Command	
Description	Sets or queries the pulse width. The default pulse width is 100us. The minimum pulse width is affected by the period time. If the period is over 20 or 200 seconds, then the minimum pulse width is 1us and 10us, respectively.		
	Pulse width is defined as to falling edges (at a three	the time from the rising hold of 50%).	
Note	The pulse width cannot be less than the edge time times 1.6.		
	Pulse Width > 1.6 * Edge	* Edge Time	
	The pulse width must be less than the po minus the edge time (x1.6).		
	Pulse Width < Period - (1.6 *Edge Time)		
Syntax	SOURce[1 2]:PULSe:WIDTh { <seconds> MINimum MAXimum}</seconds>		
Example	SOUR1:PULS:WIDT MAX		
	Sets the pulse width to the maximum allowed.		
Query Syntax	SOURce[1 2]:PULSe:WIDTh? [MINimum MAXimum]		
Return Parameter	<seconds></seconds>	20 ns ~ 1999.9 seconds	
Example	SOUR1:PULS:WIDT? MIN		
	+8.0000E-09		

The pulse width is set to 8 nanoseconds.

Amplitude Modulation (AM) Commands

AM Overview

To successfully create an AM waveform, the following commands must be executed in order.

Enable AM Modulation ↓	2.	Turn on AM modulation using the SOURce[1 2]: AM:STAT ON command
Configure Carrier	3.	Use the APPLy command to select a carrier waveform. Alternatively the equivalent FUNC, FREQ, AMPl, and DCOffs commands can be used to create a carrier waveform with a designated frequency, amplitude and offset.
▼ Select Modulation Source	4.	Select an internal or external modulation source using the SOURce[1 2]:AM:SOUR command.
↓ Select Shape	5.	Use the SOURce[1 2]:AM:INT:FUNC command to select a sine, square, upramp, dnramp or triangle modulating waveshape. For internal sources only.
Set Modulating Frequency	6.	Set the modulating frequency using the SOURce[1 2]: AM:INT:FREQ command. For internal sources only.
↓ Set Modulation Depth	7.	Set the modulation depth using the SOURce[1 2]: AM:DEPT command.

SOURce[1 2]:A	M:STATe	Source Specific Command	
Description	Sets or disables AM modulation. By default AM modulation is disabled. AM modulation must be enabled before setting other parameters.		
Note	Burst or sweep mode will be disabled if AM modulation is enabled. As only one modulation is allowed at any one time, other modulation modes will be disabled when AM modulation is enabled.		
Syntax	SOURce[1 2]:AM:STATe {O	FF ON}	
Example	SOUR1:AM:STAT ON		
	Enables AM modulation.		
Query Syntax	SOURce[1 2]:AM:STATe?		
Return Parameter	0	Disabled (OFF)	
	1	Enabled (ON)	
Example	SOUR1:AM:STAT?		
	1		
	AM modulation mode is currently enabled.		
SOURce[1 2]:A	M:SOURce	Source Specific Command	
Description	Sets or queries the modulation source as internal or external. Internal is the default modulation source.		
Note	If an external modulation source is selected, modulation depth is limited to ± 5V from the MOD INPUT terminal on the rear panel. For example, if modulation depth is set to 100%, then the maximum amplitude is +5V, and the minimum amplitude is -5V.		
	modulation depth is set to maximum amplitude is + amplitude is -5V.	5V, and the minimum	

Example	SOUR1:AM:S	OUR EXT		
	Sets the mod	ulation sourc	e to external.	
Query Syntax	SOURce[1 2]:	AM:SOURce?		
Return Parameter	INT		Internal	
	EXT		External	
Example	SOUR1:AM:S	OUR?		
	INT			
	The modulat	ion source is	set to interna	1.
SOURce[1 2]:AI	M:INTernal:	FUNCtion	Source Comm	Specific and
Description	Sets the shap sine, square, default shap	e of the mode triangle, upra e is sine.	ulating wave amp and dnra	form from amp. The
Note	Square and t cycle. Upram 100% and 0%	riangle wave pp and dnram , respectively	forms have a up have a sym 7.	50% duty metry of
Syntax	SOURce[1 2]: {SINusoid SQ	AM:INTernal:F 2Uare TRIangle	UNCtion e UPRamp DN	IRamp}
Example	SOUR1:AM:INT:FUNC SIN			
	Sets the AM	modulating v	vave shape to	o sine.
Query Syntax	SOURce[1 2]:	AM:INTernal:F	UNCtion?	
Return Parameter	SIN	Sine	UPRAMP	Upramp
	SQU	Square	DNRAMP	Dnramp
	TRI	Triangle		
Example	SOUR1:AM:II	NT:FUNC?		
	SIN			
	T1 (.1 1 1		

The shape for the modulating waveform is Sine.

SOURce[1 2]:A	M:INTernal:FREQuency	Source Specific Command	
Description	Sets the frequency of the i waveform only. The defau	nternal modulating 1lt frequency is 100Hz.	
Syntax	SOURce[1 2]:AM:INTernal:FREQuency { <frequency> MINimum MAXimum}</frequency>		
Parameter	<frequency></frequency>	2 mHz~ 20 kHz	
Example	SOUR1:AM:INT:FREQ +1.0000E+02		
	Sets the modulating frequ	ency to 100Hz.	
Query Syntax	SOURce[1 2]:AM:INTernal:FREQuency? [MINimum MAXimum]		
Return Parameter	<nr3></nr3>	Returns the frequency in Hz.	
Example	SOUR1:AM:INT:FREQ? MIN		
	+1.0000E+02		
	Returns the minimum free	quency allowed.	
SOURce[1 2]:A	M:DEPTh	Source Specific Command	
Description	Sets or queries the modula sources only. The default	ation depth for internal is 100%.	
Note	The function generator will not output more than ±5V, regardless of the modulation depth.		
	The modulation depth of controlled using the ±5V M the rear panel, and not the SOURce[1 2]:AM:DEPTh	an external source is MOD INPUT terminal on e command.	
Syntax	SOURce[1 2]:AM:DEPTh {< MINimum MAXimum}	depth in percent>	
Parameter	<depth in="" percent=""></depth>	0~120%	
Example	SOUR1:AM:DEPT 50		
	Sets the modulation depth	n to 50%.	

Query Syntax	SOURce[1 2]:AM:DEPTh? [MINimum MAXimum]	
Return Parameter	<nr3></nr3>	Return the modulation depth as a percentage.
Example	SOUR1:AM:DEPT?	
	+1.0000E+02	
	The modulation depth is 100%.	
Frequency Modulation (FM) Commands

FM Overview

The following is an overview of the steps required to generate an FM waveform.



SOURce[1 2]:FI	M:STATe	Source Specific Command	
Description	Sets or disables FM modulation. By default FM modulation is disabled. FM modulation must be enabled before setting other parameters.		
Note	Burst or sweep mode will be disabled if FM modulation is enabled. As only one modulation is allowed at any one time, other modulation modes will be disabled when FM modulation is enabled.		
Syntax	SOUR[1 2]:FM:STATe {OFF	ON}	
Example	SOUR1:FM:STAT ON		
	Enables FM modulation.		
Query Syntax	SOURce[1 2]:FM:STATe?		
Return Parameter	0	Disabled (OFF)	
	1	Enabled (ON)	
Example	SOUR1:FM:STAT?		
	1		
	FM modulation mode is currently enabled.		
SOURce[1 2]:FI	M:SOURce	Source Specific Command	
Description	Sets or queries the modulation source as internal or external. Internal is the default modulation source.		
Note	If an external modulation source is selected, modulation depth is limited to \pm 5V from the MOD INPUT terminal on the rear panel. For example, if modulation depth is set to 100%, then the maximum amplitude is +5V, and the minimum amplitude is -5V.		
Syntax	SOURce[1 2]:FM:SOURce {INTernal EXTernal}		

Example	SOUR1:FM:SOUR EXT			
	Sets the modulation source to external.			
Query Syntax	SOURce[1 2]:	FM:SOURce?		
Return Parameter	INT		Internal	
	EXT		External	
Example	SOUR1:FM:SOUR? INT			
	The modula	tion source is	set to interna	ıl.
SOURce[1 2]:FI	M:INTernal:	FUNCtion	Source Comm	e Specific and
Description	Sets the shape of the modulating waveform from sine, square, triangle, upramp and dnramp. The default shape is sine.			
Note	Square and triangle waveforms have a 50% duty cycle. Upramp and dnramp have a symmetry of 100% and 0%, respectively.			
Syntax	SOURce[1 2]:FM:INTernal:FUNCtion {SINusoid SQUare TRIangle UPRamp DNRamp}			
Example	SOUR1:FM:INT:FUNC SIN			
	Sets the FM	modulating w	vave shape to	sine.
Query Syntax	SOURce[1 2]:FM:INTernal:FUNCtion?			
Return Parameter	SIN	Sine	UPRAMP	Upramp
	SQU	Square	DNRAMP	Dnramp
	TRI	Triangle		
Example	SOUR1:FM:II SIN	NT:FUNC?		

The shape for the modulating waveform is Sine.

SOURce[1 2]:FI	M:INTernal:FREQuency	Source Specific Command
Description	Sets the frequency of the i waveform only. The defat	nternal modulating ult frequency is 10Hz.
Syntax	SOURce[1 2]:FM:INTernal:I { <frequency> MINimum M</frequency>	FREQuency AXimum}
Parameter	<frequency></frequency>	2 mHz~ 20 kHz
Example	SOUR1:FM:INT:FREQ 100	
	Sets the modulating frequ	ency to 100Hz.
Query Syntax	SOURce[1 2]:FM:INTernal:I [MINimum MAXimum]	FREQuency?
Return Parameter	<nr3></nr3>	Returns the frequency in Hz.
Example	SOUR1:FM:INT:FREQ? MA	x
	+2.0000E+04	
	Returns the maximum fre	equency allowed.
SOURce[1 2]:FI	M:DEViation	Source Specific Command
Description	Sets or queries the peak fr modulating waveform fro The default peak deviatio	requency deviation of the om the carrier waveform. n is 100Hz.
	The frequency deviation of controlled using the ±5V l the rear panel. A positive increase the deviation (up deviation), whilst a negative the deviation.	of external sources is MOD INPUT terminal on signal (>0~+5V) will to the set frequency ive voltage will reduce
Note	The relationship of peak of frequency and carrier frequency	leviation to modulating juency is shown below.
	Peak deviation = modulat frequency.	ting frequency – carrier
	The carrier frequency mus	st be greater than or

	 equal to the peak deviation frequency. The sum of the deviation and carrier frequency must not exceed the maximum frequency for a specific carrier shape. If an out of range deviation is set for any of the above conditions, the deviation will be automatically adjusted to the maximum value allowed and an "out of range" error will be generated. For square wave carrier waveforms, the deviation may cause the duty cycle frequency boundary to be exceeded. In these conditions the duty cycle will be adjusted to the maximum allowed and a "settings conflict" error will be generated. 		
Syntax	SOURce[1 2]:FM:DEViation { <peak deviation="" in<br="">Hz> MINimum MAXimum}</peak>		
Parameter	<peak deviation="" hz="" in=""></peak>	DC~25MHz	
		DC~15MHz(square)	
		DC~1MHz (Ramp)	
Example	SOUR1:FM:DEV MAX		
	Sets the frequency deviation to the maximum value allowed.		
Query Syntax	SOURce[1 2]:FM:DEViation	? [MINimum MAXimum]	
Return Parameter	<nr3></nr3>	Returns the frequency deviation in Hz.	
Example	SOURce[1 2]:FM:DEViation? MAX		
	+1.0000E+01		
	Returns the maximum frequency deviation allowed.		

Frequency-Shift Keying (FSK) Commands

FSK Overview

The following is an overview of the steps required to generate an FSK modulated waveform.

Enable FSK Modulation ↓	1.	Turn on FSK modulation usin SOURce[1 2]: FSK:STAT ON	ng the I command.
Configure Carrier	2.	Use the APPLy command to waveform. Alternatively, the AMPl, and DCOffs command create a carrier waveform wit frequency, amplitude and off	select a carrier FUNC, FREQ, ls can be used to th a designated fset.
Select FSK Source	3.	Select an internal or external using the SOURce[1 2]:FSK:	modulation source SOUR command.
↓ Select FSK HOP Frequency	4.	Set the hop frequency using t SOURce[1 2]:FSK:FREQ com	the nmand.
♦ Set FSK Rate	5.	Use the SOURce[1 2]: FSK:IN command to set the FSK rate only be set for internal source	NT:RATE . The FSK rate can es.
SOURce[1 2]:FS	SKe	ey:STATe	Source Specific Command
Description	Tu mo	rns FSK Modulation on or off odulation is off.	. By default FSK
Note	Burst or sweep mode will be disabled if FSK modulation is enabled. As only one modulation is allowed at any one time, other modulation modes will be disabled when FSK modulation is enabled.		
Syntax	sc	OURce[1 2]:FSKey:STATe {OFF C	N}
Example	SC	UR1:FSK:STAT ON	

	Enables FSK modulation		
Query Syntax	SOURce[1 2]:FSKey:STATe?		
Return Parameter	0	Disabled (OFF)	
	1	Enabled (ON)	
Example	SOUR1:FSK:STAT?		
	1		
	FSK modulation is curren	tly enabled.	
SOURce[1 2]:F	SKey:SOURce	Source Specific Command	
Description	Sets or queries the FSK source as internal or external. Internal is the default source.		
Note	If an external FSK source is selected, FSK rate is controlled by the Trigger INPUT terminal on the rear panel.		
Syntax	SOURce[1 2]:FSKey:SOURce {INTernal EXTernal}		
Example	SOUR1:FSK:SOUR EXT		
	Sets the FSK source to external.		
Query Syntax	SOURce[1 2]:FSKey:SOURce?		
Return Parameter	INT	Internal	
	EXT	External	
Example	SOUR1:FSK:SOUR?		
	INT		
	The FSK source is set to internal.		
SOURce[1 2]:FS	SKey:FREQuency	Source Specific Command	
Description	Sets the FSK hop frequency. The default hop frequency is set to 100Hz.		
Note	For FSK, the modulating waveform is a square wave with a duty cycle of 50%.		

Syntax	SOURce[1 2]:FSKey:FREQuency { <frequency> MINimum MAXimum}</frequency>		
Parameter	<frequency></frequency>	1 μHz~25MHz(sine)	
		1 μHz~15MHz(Square、 Pulse)	
		1 μHz~1MHz(Ramp)	
Example	SOUR1:FSK:FREQ +1.0000E+02		
	Sets the FSK hop frequent	cy to to 100Hz.	
Query Syntax	SOURce[1 2]:FSKey:FREQuency? [MINimum MAXimum]		
Return Parameter	<nr3></nr3>	Returns the frequency in Hz.	
Example	SOUR1:FSK:FREQ? MAX		
	+2.5000E+06		
	Returns the maximum hop frequency allowed.		
SOURce[1 2]:FS	SKey:INTernal:RATE	Source Specific Command	
Description	Sets or queries the FSK rate for internal sources only.		
Note	External sources will ignore this command.		
Syntax	SOURce[1 2]:FSKey:INTernal:RATE { <rate hz="" in=""> MINimum MAXimum}</rate>		
Parameter	<rate hz="" in=""></rate>	2 mHz~100 kHz	
Example	SOUR1:FSK:INT:RATE MAX		
	Sets the rate to the maximum (100kHz).		
Query Syntax	SOURce[1 2]:FSKey:INTernal:RATE? [MINimum MAXimum]		
Return Parameter	<nr3></nr3>	Returns the FSK rate in Hz.	

Example SOUR1:FSK:INT:RATE? MAX

+1.0000E+05

Returns the maximum FSK rate allowed.

Phase Modulation (PM)Commands

PM Overview

The following is an overview of the steps required to generate a PM modulated waveform.

Enable PM Modulation ↓	1.	Turn on PM modulation using the SOURce[1 2]: PM:STATe ON command.
Configure Carrier	2.	Use the APPLy command to select a carrier waveform. Alternatively, the FUNC, FREQ, AMPl, and DCOffs commands can be used to create a carrier waveform with a designated frequency, amplitude and offset.
Select Modulation Source	3.	Select an internal or external modulation source using the SOURce[1 2]:PM:SOUR command.
Select Shape	4.	Use the SOURce[1 2]: PM:INT:FUNC command to select a sine, square, upramp, dnramp or triangle modulating waveshape. For internal sources only.
↓ Select Modulating Frequency	5.	Set the modulating frequency using the SOURce[1 2]:PM:INT:FREQ command. For internal sources only.
♦ Set DEViation	6.	Use the SOURce[1 2]:PM:DEV command to set the phase DEViation.

SOURce[1 2]:P	M:STATe	Source Specific Command	
Description	Turns PM Modulation on or off. By default PM modulation is off.		
Note	Burst or sweep mode will be disabled if PM modulation is enabled. As only one modulation is allowed at any one time, other modulation modes will be disabled when PM modulation is enabled.		
Syntax	SOURce[1 2]:PM:STATe {O	FF ON}	
Example	SOUR1:PM:STAT ON		
	Enables PM modulation		
Query Syntax	SOURce[1 2]:PM:STATe?		
Return Parameter	0	Disabled (OFF)	
	1	Enabled (ON)	
Example	SOUR1:PM:STAT?		
	1		
	PM modulation is current	tly enabled.	
SOURce[1 2]:Pl	M:SOURce	Source Specific Command	
Description	Sets or queries the PM so external. Internal is the de	urce as internal or efault source.	
Note	If an external PM source is selected, the phase modulation is controlled by the MOD INPUT terminal on the rear panel.		
Syntax	SOURce[1 2]:PM:SOURce {INTernal EXTernal}		
Example	SOUR1:PM:SOUR EXT		
	Sets the PM source to external.		
Query Syntax	SOURce[1 2]:PM:SOURce?		
Return Parameter	INT	Internal	
	EXT	External	

Example	SOUR1:PM:SOUR?				
	INT				
	The PM sour	rce is set to in	ternal.		
SOURce[1 2]:PI	M:INTernal:	FUNction	Sourc Comr	e Specific nand	
Description	Sets the shape of the modulating waveform from sine, square, triangle, upramp and dnramp. The default shape is sine.				
Note	Square and triangle waveforms have a 50% duty cycle. Upramp and dnramp have a symmetry to 100% and 0%, respectively				
Syntax	SOURce[1 2]:PM:INTernal:FUNction {SINusoid SQUare TRIangle UPRamp DNRamp}				
Example	kample SOUR1:PM:INT:FUN SIN				
	Sets the PM modulating wave shape to sine				
Query Syntax	SOURce[1 2]:	PM:INTernal:I	FUNction?		
Return Parameter	SIN	Sine	UPRAMP	Upramp	
	SQU	Square	DNRAMP	Dnramp	
	TRI	Triangle			
Example	SOUR1:PM:INT:FUNC?				
	SIN				
	The shape for the modulating waveform is Sine.				
SOURce[1 2]:PI	M:INTernal:	FREQuency	Sourc Comr	e Specific nand	
Description	Sets the modulating waveform frequency for internal sources. The default frequency is set to 100Hz.				
Syntax	SOURce[1 2]:PM:INTernal:FREQuency { <frequency> MINimum MAXimum}</frequency>				
Parameter	<frequency></frequency>		2 mHz~ 20 k	Hz	

Example	SOUR1:PM:INT:FREQ MAX		
	Sets the frequency to the maximum value.		
Query Syntax	SOURce[1 2]:PM:INTernal:I	FREQuency?	
Return Parameter	<nr3> Returns the frequency in Hz.</nr3>		
Example	SOUR1:PM:INT:FREQ? MAX		
	+2.0000E+04		
	Returns the modulating fr	requency. (20kHz)	
SOURce[1 2]:Pl	M:DEViation	Source Specific Command	
Description	Sets or queries the phase deviation of the modulating waveform from the carrier waveform. The default phase deviation is 180°.		
Note	For external sources, the phase deviation is controlled by the ±5V MOD Input terminal on the rear panel. If the phase deviation is set to 180 degrees, then +5V represents a deviation of 180 degrees. A lower input voltage will decrease the set phase deviation.		
Syntax	SOURce[1 2]:PM:DEViation {< phase> minimum maximum}		
Parameter	<percent></percent>	0°~360°	
Example	SOUR1:PM:DEViation +3.0	000E+01	
	Sets the deviation to 30°.		
Query Syntax	SOURce[1 2]:PM:DEViation?		
Return Parameter	<nr3> Returns the deviation .</nr3>		
Example	SOUR1:PM:DEViation?		
	+3.0000E+01		
		08	

The current deviation is 30°.

SUM Modulation (SUM) Commands

SUM Overview

The following is an overview of the steps required to generate a SUM modulated waveform.

Enable SUM Modulation ↓	1.	Turn on SUM modulation using the SOURce[1 2]: SUM:STATe ON command.
Configure Carrier	2.	Use the APPLy command to select a carrier waveform. Alternatively, the FUNC, FREQ, AMPl, and DCOffs commands can be used to create a carrier waveform with a designated frequency, amplitude and offset.
Select Modulation Source	3.	Select an internal or external modulation source using the SOURce[1 2]:SUM:SOUR command.
↓ Select Shape	4.	Use the SOURce[1 2]: SUM:INT:FUNC command to select a sine, square, upramp, dnramp or triangle modulating waveshape. For internal sources only.
↓ Select Modulating Frequency	5.	Set the modulating frequency using the SOURce[1 2]:SUM:INT:FREQ command. For internal sources only.
↓ Set AMPL	6.	Use the SOURce[1 2]:SUM:AMPL command to set the modulating amplitude.

SOURce[1 2]:SUM:STATe		Source Specific Command	
Description	Turns SUM Modulation on or off. By default SUM modulation is off.		
Note	Burst or sweep mode will be disabled if SUM modulation is enabled. As only one modulation is allowed at any one time, other modulation modes will be disabled when SUM modulation is enabled.		
Syntax	SOURce[1 2]:SUM:STATe {	OFF ON}	
Example	SOUR1:SUM:STAT ON		
	Enables SUM modulation		
Query Syntax	SOURce[1 2]:SUM:STATe?		
Return Parameter	0	Disabled (OFF)	
	1	Enabled (ON)	
Example	SOUR1:SUM:STAT?		
	ON		
	SUM modulation is currently enabled.		
SOURce[1 2]:SI	JM:SOURce	Source Specific Command	
Description	Sets or queries the SUM source as internal or external. Internal is the default source.		
Note	If an external SUM source is selected, the amplitude is controlled by the MOD INPUT terminal on the rear panel.		
Syntax	SOURce[1 2]:SUM:SOURce	{INTernal EXTernal}	
Example	SOUR1:SUM:SOUR EXT		
	Sets the SUM source to external.		
Query Syntax	SOURce[1 2]:SUM:SOURce?		
Return Parameter	INT	Internal	

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	EXT		External	
Example	SOUR1:SUM:SOUR?			
	INT			
	The SUM so	urce is set to i	nternal.	
SOURce[1 2]:SI	Source Specific SUM:INTernal:FUNction Command			
Description	Sets the shap sine, square, default shap	Sets the shape of the modulating waveform from sine, square, triangle, upramp and dnramp. The default shape is sine.		
Note	Square and t cycle. Upran 100% and 0%	Square and triangle waveforms have a 50% duty cycle. Upramp and dnramp have a symmetry to 100% and 0%, respectively		
Syntax	SOURce[1 2]:SUM:INTernal:FUNction {SINusoid SQUare TRIangle UPRamp DNRamp}			
Example	SOUR1:SUM	INT:FUN SIN		
	Sets the SUM	I modulating	wave shape	to sine.
Query Syntax	SOURce[1 2]:	SUM:INTerna	l:FUNction?	
Return Parameter	SIN	Sine	UPRAMP	Upramp
	SQU	Square	DNRAMP	Dnramp
	TRI	Triangle		
Example	SOUR1:SUM	INT:FUNC?		
	SIN			
	The shape fo	r the modula	ting wavefor	m is Sine.
Source Specific SOURce[1 2]:SUM:INTernal:FREQuency Command				
Description	Sets the modulating waveform frequency for internal sources. The default frequency is set to 100Hz.			
Syntax	SOURce[1 2]:SUM:INTernal:FREQuency { <frequency> MINimum MAXimum}</frequency>			

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Parameter	<frequency></frequency>	2 mHz~ 20 kHz		
Example	SOUR1:SUM:INT:FREQ MAX			
	Sets the frequency to the maximum value.			
Query Syntax	SOURce[1 2]:SUM:INTerna	SOURce[1 2]:SUM:INTernal:FREQuency?		
Return Parameter	<nr3> Returns the frequency in Hz.</nr3>			
Example	SOUR1:SUM:INT:FREQ? MAX			
	+2.0000E+04			
	Returns the modulating fr	requency (20kHz).		
SOURce[1 2]:SI	JM:AMPL	Source Specific Command		
Description	Sets or queries the amplitude of the modulating waveform from the carrier waveform. The default phase amplitude is 50%.			
Note	If an external SUM source is selected, the amplitude of the modulated waveform is controlled using the \pm 5V MOD INPUT terminal on the rear panel. A positive signal (>0~+5V) will increase the AMPLitude (up to the set amplitude), whilst a negative voltage will reduce the amplitude.			
Syntax	SOURce[1 2]:SUM:AMPL{< percent> minimum maximum}			
Parameter	<percent></percent>	0%~100%		
Example	SOUR1:SUM:AMPLitude +3	3.0000E+01		
	Sets the amplitude to 30%	•		
Query Syntax	SOURce[1 2]:SUM:AMPLitude?			
Return Parameter	<nr3></nr3>	Returns the amplitude .		
Example	ample SOUR1:SUM:AMPLitude?			
+3.0000E+01				
	The current amplitude is 30%.			

Frequency Sweep Commands

Sweep Overview

Below shows the order in which commands must be executed to perform a sweep.

Enable Sweep Mode ↓	1.	Turn on Sweep mode modulation using the SOURce[1 2]: SWE:STAT ON command.	
Select waveform shape, amplitude and offset	2.	Use the AI waveform FREQ, AM used to create frequency,	PPLy command to select the shape. Alternatively, the FUNC, IPl, and DCOffs commands can be eate a waveform with a designated amplitude and offset.
Select Sweep Boundaries	3.	Set the free and stop fr frequency	quency boundaries by setting start requencies or by setting a center with a span.
		Start~Stop	Use the SOURce[1 2]:FREQ:STAR and SOURce[1 2]:FREQ:STOP to set the start and stop frequencies. To sweep up or down, set the stop frequency higher or lower than the start frequency.
		Span	Use the SOURce[1 2]:FREQ:CENT and SOURce[1 2]:FREQ:SPAN commands to set the center frequency and the frequency span. To sweep up or down, set the span as positive or negative.
Select Sweep Mode	4.	Choose Lin the SOUR	near or Logarithmic spacing using ce[1 2]:SWE:SPAC command.

Select Sweep Time ↓	5. Choose the sweep time using the SOURce[1 2]:SWE:TIME command.		
Select the sweep trigger source	6.	Select an internal or e source using the SOL command.	external sweep trigger JRce[1 2]:SOUR
Select the marker frequency	 To output a marker frequency from the trigger out, use The SOURce[1 2]:MARK:FREQ command. To enable marker frequency output, use the SOURce[1 2]:MARK ON command. 		
	The marker frequency can be set to a value within the sweep span.		
SOURce[1 2]:S\	WEe∣	p:STATe	Source Specific Command
Description	Sets or disables Sweep mode. By default Sweep is disabled. Sweep modulation must be enabled before setting other parameters.		
Note	Any modulation modes or Burst mode will be disabled if sweep mode is enabled.		
Syntax	SOURce[1 2]:SWEep:STATe {OFF ON}		
Example	SOUR1:SWE:STAT ON		
	Enables sweep mode.		
Query Syntax	SOURce[1 2]:SWEep:STATe?		
Return Parameter	0 Disabled (OFF)		Disabled (OFF)
	1		Enabled (ON)

Example

SOUR1:SWE:STAT?

1

Sweep mode is currently enabled.

SOURce[1 2]:FI	REQuency:STARt	Source Specific Command	
Description	Sets the start frequency of the sweep. 100Hz is the default start frequency.		
Note	To sweep up or down, set the stop frequency higher or lower than the start frequency.		
Syntax	SOURce[1 2]:FREQuency:STARt { <frequency> MINimum MAXimum}</frequency>		
Parameter	<frequency></frequency>	1μHz~ 25MHz	
		1μHz~ 15MHz(Square)	
		1µHz~ 1MHz (Ramp)	
Example	SOUR1:FREQ:STAR +2.0000E+03		
	Sets the start frequency to 2kHz.		
Query Syntax	SOURce[1 2]:FREQuency:STARt? [MINimum MAXimum]		
Return Parameter	<nr3></nr3>	Returns the start frequency in Hz.	
Example	SOUR1:FREQ:STAR? MAX		
	+8.0000E+0		
Returns the maximum start fr		rt frequency allowed.	
		Source Specific	
SOURce[1 2]:FI	REQuency:STOP	Command	
Description	Sets the stop frequency of the sweep. 1 kHz is the default start frequency.		
Note	To sweep up or down, set the stop frequency higher or lower than the start frequency.		
Syntax	SOURce[1 2]:FREQuency:S ⁻ { <frequency> MINimum M</frequency>	TOP AXimum}	

Parameter	<frequency></frequency>	1μHz~ 25MHz
		1µHz~ 15MHz(Square)
		1µHz~ 1MHz (Ramp)
Example	SOUR1:FREQ:STOP +2.000	00E+03
	Sets the stop frequency to	2kHz.
Query Syntax	SOURce[1 2]:FREQuency:ST MAXimum]	FOP? [MINimum]
Return Parameter	<nr3></nr3>	Returns the stop frequency in Hz.
Example	SOUR1:FREQ:STOP? MAX	
	+8.0000E+00	
	Returns the maximum sto	p frequency allowed.
SOURce[1 2]:FF	REQuency:CENTer	Source Specific Command
Description	Sets and queries the center frequency of the sweep. 550 Hz is the default center frequency.	
Note	The maximum center frequency depends on the sweep span and maximum frequency:	
	max center freq = max fre	q – span/2
Syntax	SOURce[1 2]:FREQuency:Cl { <frequency> MINimum M</frequency>	ENTer AXimum}
Parameter	<frequency></frequency>	450Hz~ 25MHz
		450Hz~ 15MHz(Square)
		450Hz~ 1MHz (Ramp)
Example	SOUR1:FREQ:CENT +2.0000E+03	
	Sets the center frequency to 2kHz.	
Query Syntax	SOURce[1 2]:FREQuency:CENTer? [MINimum MAXimum]	
Return Parameter	<nr3></nr3>	Returns the stop frequency in Hz.

Example	SOUR1:FREQ:CENT? MAX		
	+8.0000E+00		
	Returns the maximum center frequency allowed, depending on the span.		
SOURce[1 2]:FI	REQuency:SPAN	Source Specific Command	
Description	Sets and queries the frequency span of the sweep. 900 Hz is the default frequency span. The span frequency is equal to the stop-start frequencies.		
Note	To sweep up or down, set the span as positive or negative.		
	The maximum span frequency has a relationsh to the center frequency and maximum frequen		
	max freq span= 2(max fre	q – center freq)	
Syntax	SOURce[1 2]:FREQuency:SPAN { <frequency> MINimum MAXimum}</frequency>		
Parameter	<frequency></frequency>	1μHz~ +/-25MHz	
		1µHz~ +/-15MHz(Square)	
		1µHz~ +/-1MHz (Ramp)	
Example	SOUR1:FREQ:SPAN +2.000	00E+03	
	Sets the frequency span to	o 2kHz.	
Query Syntax	SOURce[1 2]:FREQuency:SPAN? [MINimum MAXimum]		
Return Parameter	<nr3></nr3>	Returns the frequency span in Hz.	
Example	SOUR1:FREQ:SPAN?		
+2.0000E+03			

Returns the frequency span for the current sweep.

SOURce[1 2]:S	WEep:SPACing	Source Specific Command	
Description	Sets linear or logarithmic sweep spacing. The default spacing is linear.		
Syntax	SOURce[1 2]:SWEep:SPACing {LINear LOGarithmic}		
Example	SOUR1:SWE:SPAC LIN		
	Sets the spacing to linear.		
Query Syntax	SOURce[1 2]:SWEep:SPACi	ng?	
Return Parameter	LIN	Linear spacing	
	LOG	Logarithmic spacing	
Example	SOUR1:SWE:SPAC?		
	LIN		
	The spacing is currently s	et as linear.	
SOURce[1 2]:S	WEep:TIME	Source Specific Command	
Description	Sets or queries the sweep time. The default sweep time is 1 second.		
Note	The function generator automatically determines the number of frequency points that are used for the sweep based on the sweep time.		
Syntax	SOURce[1 2]:SWEep:TIME { <seconds> MINimum MAXimum}</seconds>		
Parameter	<seconds></seconds>	1 ms ~ 500 s	
Example	SOUR1:SWE:TIME +1.0000)E+00	
	Sets the sweep time to 1 second.		
Query Syntax	SOURce[1 2]:SWEep:TIME? { <seconds> MINimum MAXimum}</seconds>		
Return Parameter	<nr3></nr3>	Returns sweep time in seconds.	

Example SOUR1:SWE:TIME?

+2.0000E+01

Returns the sweep time (20 seconds).

SOURce[1 2]:SWEep:SOURce		Source Specific Command	
Description	Sets or queries the trigger source as immediate (internal), external or manual. Immediate (internal) is the default trigger source. IMMediate will constantly output a swept waveform. EXTernal will output a swept waveform after each external trigger pulse. Manual will ouput a swept waveform after the trigger softkey is pressed.		
Note	If the APPLy command was used to create the waveform shape, the source is automatically set to IMMediate.		
	The *OPC/*OPC? command/query can be used to signal the end of the sweep.		
Syntax	SOURce[1 2]: SWEep:SOURce {IMMediate EXTernal MANual}		
Example	SOUR1: SWE:SOUR EXT		
	Sets the sweep source to external.		
Query Syntax	SOURce[1 2]: SWEep:SOURce?		
Return Parameter	IMM	Immediate	
	EXT	External	
	MANual	Manual	
Example	SOUR1:SWE:SOUR?		
	IMM		

The sweep source is set to immediate.

SOURce[1 2]:M	IARKer:FREQu	ency	Source Specific Command
Description	Sets or queries marker frequen is used to outputrigger termina	the marken acy is 550 F ut a triggen l on the rea	r frequency. The default Iz. The marker frequency out signal from the ar panel.
Note	The marker frequency must be between the start and stop frequencies. If the marker frequency is set to a value that is out of the range, the marker frequency will be set to the center frequency and a "settings conflict" error will be generated.		
Syntax	SOURce[1 2]:MARKer:FREQuency { <frequency> MINimum MAXimum}</frequency>		
Parameter	<frequency></frequency>		1μHz ~ 25 MHz 1 μHz ~ 1 MHz (Ramp)
Example	SOUR1:MARK:FREQ +1.0000E+03		
	Sets the marker frequency to 1 kHz.		
Query Syntax	SOURce[1 2]:MARKer:FREQuency? [MINimum MAXimum]		
Return Parameter	<nr3></nr3>		Returns the marker frequency in Hz.
Example	SOUR1:MARK:F	REQ? MAX	
	+1.0000E+03		
	Returns the ma	rker frequ	ency (1 kHz).
SOURce[1 2]:M	IARKer		Source Specific Command
Description	Turns the mark is off.	er frequen	cy on or off. The default
Note	MARKer ON	The SYN high/low sweep an marker fr	C signal goes logically at the start of each d goes low/high at the requency.

	MARKer OFF The SYNC terminal outputs a		C terminal outputs a
		square wa	ave with a 50% duty
		cycle at th	he start of each sweep.
Syntax	SOURce[1 2]:MARKer {OFF ON}		
Example	SOUR1:MARK ON		
	Enables the marker frequency.		
Query Syntax	SOURce[1 2]:MARKer?		
Return Parameter	0		Disabled
	1		Enabled
Example	SOUR1:MARK?		
	1		

The marker frequency is enabled.

Burst Mode Commands

Burst Mode Overview

Burst mode can be configured to use an internal trigger (N Cycle mode) or an external trigger (Gate mode) using the Trigger INPUT terminal on the rear panel. Using N Cycle mode, each time the function generator receives a trigger, the function generator will output a specified number of waveform cycles (burst). After the burst, the function generator will wait for the next trigger before outputting another burst. N Cycle is the default Burst mode.

The alternative to using a specified number of cycles, Gate mode uses the external trigger to turn on or off the output. When the Trigger INPUT signal is high*, waveforms are continuously output (creating a burst). When the Trigger INPUT signal goes low*, the waveforms will stop being output after the last waveform completes its period. The voltage level of the output will remain equal to the starting phase of the burst waveforms, ready for the signal to go high* again.

*assuming the Trigger polarity is not inverted.

Only one burst mode can be used at any one time. The burst mode depends on the source of the trigger (internal, external, manual) and the source of the burst.

		Function	
Burst Mode & Source	N Cycle*	Cycle	Phase
Triggered – IMMediate, BUS	Available	Available	Available
Triggered - EXTernal, MANual	Available	Unused	Available
Gated pulse - IMMediate	Unused	Unused	Available
	*burst count		

The following is an overview of the steps required to generate a burst waveform.

Enable Burst Mode ↓	1.	Turn on Burst mode using the SOURce[1 2]:BURS:STAT ON command.
Configuration	2.	Use the APPLy command to select a sine, square, ramp, pulse burst waveform*. Alternatively, the FUNC, FREQ, AMPl, and DCOffs commands can be used to create the burst waveform* with a designated frequency, amplitude and offset.
		*2 mHz minimum for internally triggered bursts.
Choose Triggered/Gated Mode ↓	3.	Use the SOURce[1 2]: BURS:MODE command to select from triggered or gated burst modes.
Set Burst Count		
ļ	4.	Use the SOURce[1 2]:BURS:NCYC command to set the burst count. This command is only for triggered burst mode only.
Set the burst		
period	5.	Use the SOURce[1 2]:BURS:INT:PER command to set the burst period/cycle. This command is only applicable for triggered burst mode (internal trigger).
Set Burst Starting		
Phase ↓	6.	Use the SOURce[1 2]:BURS:PHAS command to set the burst starting phase.
Select the trigger		
	7.	Use the SOURce[1 2]:BURS:TRIG:SOUR command to select the trigger source for triggered burst mode only.

SOURce[1|2]:BURSt:STATe

Source Specific Command

Description	Turns burst mode on or off. By default burst mode is turned off.		
Note	When burst mode is turned on, sweep and any modulation modes are disabled.		
Syntax	SOURce[1 2]:BURSt:STATe {OFF ON}		
Example	SOUR1:BURS:	STAT ON	
	Turns burst n	node on.	
Query Syntax	SOURce[1 2]:B	URSt:STATe)
Return Parameter	0	Disabled	
	1	Enabled	
Example	SOUR1:BURS:	STAT?	
	0		
	Burst mode is off.		
SOURce[1 2]:B	URSt:MODE		Source Specific Command
Description	Sets or queries the burst mode as gated or triggered. The default burst mode is triggered.		
Note	The burst count, period, trigger source and any manual trigger commands are ignored in gated burst mode.		
Syntax	SOURce[1 2]:BURSt:MODE {TRIGgered GATed}		
Example	SOUR1:BURS:MODE TRIG		
	Sets the burst mode to triggered.		
Query Syntax	SOURce[1 2]:BURSt:MODE?		
Return Parameter	er TRIG Triggered mode		
	GAT		Gated mode

Example SOUR1:BURS:MODE? TRIG The current burst mode is triggered. Source Specific SOURce[1|2]:BURSt:NCYCles Command Description Sets or queries the number of cycles (burst count) in triggered burst mode. The default number of cycles is 1. The burst count is ignored in gated mode. Note If the trigger source is set to immediate, the product of the burst period and waveform frequency must be greater than the burst count: Burst Period X Waveform frequency > burst count If the burst count is too large, the burst period will automatically be increased and a "Settings conflict" error will be generated. Only sine and square waves are allowed infinite burst above 15 MHz. Syntax SOURce[1|2]:BURSt:NCYCles{< # cycles> |INFinity|MINimum |MAXimum} Parameter <# cycles> 1~65535 cycles. Sets the number to continuous. INFinity Sets the number to minimum allowed. MINimum MAXimum Sets the number to maximum allowed. Example SOUR1:BURS:NCYCI INF Sets the number of burst cycles to continuous (infinite). Query Syntax SOURce[1|2]:BURSt:NCYCles? [MINimum|MAXimum] Return Parameter <NR3> Returns the number of cycles. INF INF is returned if the number of cycles is continuous.

Example

SOUR1:BURS:NCYC?

+1.0000E+02

The burst cycles are set to 100.

SOURce[1 2]:B	URSt:INTerna	l:PERiod	Source Specific Command
Description	Sets or queries the burst period. Burst period settings are only applicable when the trigger is set to immediate. The default burst period is 10 ms.		
	During manua Gate burst moo ignored.	l triggering, exter de, the burst peric	nal triggering or d settings are
Note	The burst period must be long enough to output the designated number of cycles for a selected frequency. Burst period > burst count/(waveform frequency + 200 ns) If the period is too short, it is automatically increased so that a burst can be continuously output. A "data out of range" error will also be generated.		
Syntax	SOURce[1 2]:BL { <seconds> MI</seconds>	JRSt:INTernal:PERi Nimum MAXimurr	od }
Parameter	<seconds> 1</seconds>	ms ~ 500 seconds	
Example	SOUR1:BURS:II	NT:PER +1.0000E+	01
	Sets the period	to 10 seconds.	
Query Syntax	SOURce[1 2]:BURSt:INTernal:PERiod? [MINimum MAXimum]		
Return Parameter	<nr3> R</nr3>	eturns the burst pe	eriod in seconds.
Example	SOUR1:BURS:II +1.0000E+01	NT:PER?	

The burst period is 10 seconds.

SOURce[1 2]:B	URSt:PHASe	2	Source Specific Command
Description	Sets or queries the starting phase for the burst. The default phase is 0 degrees. At 0 degrees, sine square and ramp waveforms are at 0 volts.		
	In gated burs output (burs voltage level determine th between bur	st mode, waveform t) when the Trig sig at the starting phase to voltage level of the sts.	s are continuously gnal is true. The se is used to ne signal in-
Note	The phase co waveforms.	ommand is not used	l with pulse
Syntax	SOURce[1 2]:BURSt:PHASe { <angle> MINimum MAXimum}</angle>		
Parameter	<angle></angle>	-360 ~ 360 degrees	
Example	SOUR1:BURS:PHAS MAX		
	Sets the phase to 360 degrees.		
Query Syntax	SOURce[1 2]:BURSt:PHASe? [MINimum MAXimum]		
Return Parameter	<nr3></nr3>	Returns the phase a	angle in degrees.
Example	SOUR1:BURS:PHAS?		
	+1.2000E+02		
	The burst ph	ase is 120 degrees.	
			Source Specific

SOURce[1 2]:BURSt:TRIGger:SOURce	Command

Description Sets or queries the trigger source for triggered burst mode. In trigged burst mode, a waveform burst is output each time a trigger signal is received and the number of cycles is determined by the burst count. There are three trigger sources for triggered burst mode:

	Immediate	A burst is output at a set frequency determined by the burst period.	
	External	EXTernal waveform trigger pu trigger pu end of the	will output a burst a after each external ilse. Any additional ilse signals before the e burst are ignored.
	Manual	Manual tr burst way softkey is	riggering will output a veform after the trigger pressed.
Note	If the APPLy command was used, the source is automatically set to IMMediate.		
	The *OPC/*OPC? command/query can be used to signal the end of the burst.		
Syntax	SOURce[1 2]:BURSt:TRIGger:SOURce {IMMediate EXTernal MANual}		
Example	SOUR1:BURS:TRIG:SOUR EXT		
	Sets the burst trigger source to external.		
Query Syntax	SOURce[1 2]:BURSt:TRIGger:SOURce?		
Return Parameter	IMM		Immediate
	EXT		External
	MANual		Manual
Example	SOUR1:BURS:TR	RIG:SOUR?	
	ІММ		
	The burst trigge	er source is	set to immediate.
SOURce[1 2]:BI	JRSt:TRIGger:	DELay	Source Specific Command
Description	The DELay command is used to insert a delay (in seconds) before a burst is output. The delay starts after a trigger is received. The default delay is 0 seconds.		

Syntax	SOURce[1 2]: BURSt:TRIGger:DELay { <seconds> MINimum MAXimum}</seconds>		
Parameter	<seconds></seconds>	0~655350 nS	
Example	SOUR1:BURS:TRIG:DEL +	1.0000E+01	
	Sets the trigger delay to 10	0 seconds.	
Query Syntax	SOURce[1 2]:BURSt:TRIGger:DELay? [MINimum MAXimum]		
Return Parameter	<nrf> Delay in seconds</nrf>		
Example	SOUR1:BURS:TRIG:DEL ?		
	+1.0000E+01		
	The trigger delay is 10 sec	conds.	
SOURce[1 2]:BI	JRSt:TRIGger:SLOPe	Source Specific Command	
Description	Sets or queries the trigger edge for externally triggered bursts from the Trigger INPUT terminal on the rear panel. By default the trigger is rising edge (Positive).		
Syntax	SOURce[1 2]:BURSt:TRIGger:SLOPe {POSitive NEGative}		
Parameter	POSitive	rising edge	
	NEGative	falling edge	
Example	SOUR1:BURS:TRIG:SLOP	NEG	
	Sets the trigger slope to negative.		
Query Syntax	SOURce[1 2]:BURSt:TRIGger:SLOPe?		
Return Parameter	POS	rising edge	
	NEG	falling edge	
Example	SOUR1:BURS:TRIG:SLOP ? NEG		

The trigger slope is negative.

SOURce[1 2]:B	URSt:GATE:PC	DLarity	Source Specific Command
Description	In gated mode, the function generator will output a waveform continuously while the external trigger receives logically true signal from the Trigger INPUT terminal. Normally a signal is logically true when it is high. The logical level can be inverted so that a low signal is considered true.		
Syntax	SOURce[1 2]:BURSt:GATE:POLarity {NORMal INVertes}		
Parameter	NORMal		Logically high
	INVertes		Logically low
Example	SOUR1:BURS:G	ATE:POL II	٩V
	Sets the state to	logically l	ow (inverted).
Query Syntax	SOURce[1 2]:BURSt:GATE:POLarity?		
Return Parameter	NORM		Normal(High) logical level
	INV		Inverted (low) logical level
Example	SOUR1:BURS:GATE:POL?		
	INV		
	The true state is	s inverted(logically low).
SOURce[1 2]:B	URSt:OUTPut:	TRIGger:	Source Specific SLOPe Command
Description	Sets or queries the trigger edge of the trigger output signal. The signal is output from the trigger out terminal on the rear panel. The default trigger output slope is positive.		
	Immediate	50% duty output at	cycle square wave is the start of each burst.
	External	Trigger o	utput disabled.
	Gated mode	Trigger o	utput disabled.

	Manual	A >1 ms j start of ea	pulse is output at the ach burst.
Syntax	SOURce[1 2]:BURSt:OUTPut:TRIGger:SLOPe {POSitive NEGative}		
Parameter	POSitive	Rising edge.	
	NEGative	Falling edge.	
Example	SOUR1:BURS	OUTP:TRIG:	SLOP POS
	Sets the trigge (rising edge).	er output sig	nal slope to positive
Query Syntax	SOURce[1 2]:E	BURSt:OUTPi	it:TRIGger:SLOPe?
Return Parameter	POS	Rising edge.	
	NEG	Falling edge.	
Example	SOUR1:BURS:OUTP:TRIG:SLOP?		
	The trigger output signal slope to positive.		
OUTPut[1 2]:TF	RIGger		Source Specific Command
Description	Sets or queries the trigger output signal on or off. By default the signal is disabled. When enabled, a TTL compatible square wave is output.		
Syntax	OUTPut[1 2]:T	RIGger {OFF	ON}
Parameter	OFF		Turns the output off.
	ON		Turns the output on.
Example	OUTP1:TRIG	ON	
	Turns the out	put on.	
Query Syntax	OUTPut[1 2]:T	RIGger?	
Return Parameter	0		Disabled
	1		Enabled
Query Example	OUTP1:TRIG? 1		

The trigger output is enabled.
Arbitrary Waveform Commands

Arbitrary Waveform Overview

Use the steps below to output an arbitrary waveform over the remote interface.

Output Arbitrary Waveform	1.	Use th comm currer	e SOURce[1 and to outpu atly selected i	2]:FUNCtion USER It the arbitrary waveform n memory.
Select Waveform Frequency, amplitude and offset ↓	2.	Use th amplif FUNC can be	e APPLy con tude and DC C, FREQ, AM used.	nmand to select frequency, offset. Alternatively, the Pl, and DCOffs commands
Load Waveform Data	3.	Wavef wavef memo Binary range	form data (1 f orm) can be o ry using the v integer or d of ± 511 can b	to 4096 points per downloaded into volatile DATA:DAC command. ecimal integer values in the be used.
Set Waveform Rate	4.	The w numbe wavef	aveform rate er of points in orm frequence	is the product of the n the waveform and the cy.
	Rate	e = Hz	× # points	
	Ran	ge:	Rate:	120MHz
			Frequency:	60MHz
			# points:	1~4096

SOURce[1 2]:FUNCtion USER	Source Specific Command	
Description	Use the SOURce[1 2]:F to output the arbitrary selected in memory. Th the current frequency, settings.	FUNCtion USER command waveform currently ne waveform is output with amplitude and offset	
Syntax	SOURce[1 2]:FUNCtion	USER	
Example	SOUR1:FUNC USER		
	Selects and outputs the memory.	current waveform in	
DATA:DAC	(SOURce[1 2]:DATA:DA	Source Specific (C) Command	
Description	The DATA:DAC comm binary or decimal integ using the IEEE-488.2 bi ordered list of values.	nand is used to download ger values into memory nary block format or as an	
Note	The integer values (±511) correspond to the maximum and minimum peak amplitudes of th waveform. For instance, for a waveform with ar amplitude of 5Vpp (0 offset), the value 511is the equivalent of 2.5 Volts. If the integer values do r span the full output range, the peak amplitude v be limited. The IEEE-488.2 binary block format is comprised of three parts:		
	# 7 2097152 1 1 2 3 3	 Initialization character (#) Digit length (in ASCII) of the number of bytes Number of bytes 	

IEEE 488.2 uses two bytes to represent waveform

	data (16 bit integer). Therefore the number of bytes is always twice the number of data points.		
Syntax	DATA:DAC VOLATILE, <start>, {<binary block> <value>, <value>, }</value></value></binary </start>		
Parameter	<start></start>	Start address of the arbitrary waveform	
	<binary block=""></binary>		
	<value></value>	Decimal or integer values ±511	
Example	nple DATA:DAC VOLATILE, #210 Binary Data The command above downloads 5 data values (stored in 16 bytes) using the binary block format. DATA:DAC VOLATILE, 1000, 511, 200, 0, -200, -511		
	Downloads the data valu to address 1000.	es (511, 200, 0, -200, -511)	
SOURce[1 2]:A	RB:EDIT:COPY	Source Specific Command	
Description	Copies a segment of a waveform to a specific starting address.		
Syntax	SOURce[1 2]:ARB:EDIT:COPY [<start>[,<length>[,<paste>]]]</paste></length></start>		
Parameter	<start></start>	Start address: 0~4095	
	<length></length>	1 ~ 4096	
	<paste></paste>	Paste address: 0~4095	
Example	SOUR1:ARB:EDIT:COPY 10	000, 256, 1257	
Copies 256 data values startin and copies them to address 12		arting at address 1000 ss 1257.	

SOURce[1 2]	:ARB:EDIT:DELete		Source Specific Command	
Description	Deletes a segment of The segment is define length.	a wa ed by	veform from memory. a starting address and	
Note	A waveform/wavefo deleted when output	A waveform/waveform segment cannot be deleted when output.		
Syntax	SOURce[1 2]:ARB:EDI	F:DEI	_ete [<start>[,<length>]]</length></start>	
Parameter	<start></start>		Start address: 0~4095	
	<length></length>		1 ~ 4096	
Example	SOURce1:ARB:EDIT:D	EL 10	000, 256	
	Deletes a section of 2 waveform starting at	Deletes a section of 256 data points from the waveform starting at address 1000.		
SOURce[1 2]	:ARB:EDIT:DELete:AL	L	Source Specific Command	
Description	Deletes all user-defin volatile memory and volatile memory.	ed w the c	vaveforms from non- current waveform in	
Note	A waveform cannot h	A waveform cannot be deleted when output.		
Syntax	SOURce[1 2]:ARB:EDI	r:dei	_ete:ALL	
Example	SOUR1:ARB:EDIT:DEL	.:ALL		
	Deletes all user wave	form	s from memory.	
SOURce[1 2]	:ARB:EDIT:POINt		Source Specific Command	
Description	Edit a point on the ar	bitra	ry waveform.	
Note	A waveform/wavefo deleted when output	A waveform/waveform segment cannot be deleted when output.		
Syntax	SOURce[1 2]:ARB:EDI	r:poi	Nt [<address> [, <data>]]</data></address>	
Parameter	<address></address>		Address of data point: 0~4095	

	<data></data>	Value data: ± 511		
Example	SOUR1:ARB:EDIT:POIN 1000, 511 Creates a point on the arbitrary waveform at address 1000 with the highest amplitude.			
SOURce[1 2]:A	ARB:EDIT:LINE	Source Specific Command		
Description	Edit a line on the arbitra created with a starting a a finishing address and o	Edit a line on the arbitrary waveform. The line is created with a starting address and data point and a finishing address and data point.		
Note	A waveform/waveform deleted when output.	A waveform/waveform segment cannot be deleted when output.		
Syntax	SOURce[1 2]:ARB:EDIT:LI [<address1>[,<data>[,<ad< td=""><td colspan="3">SOURce[1 2]:ARB:EDIT:LINE [<address1>[,<data>[,<address2>[,<data2>]]]]</data2></address2></data></address1></td></ad<></data></address1>	SOURce[1 2]:ARB:EDIT:LINE [<address1>[,<data>[,<address2>[,<data2>]]]]</data2></address2></data></address1>		
Parameter	<addrress1></addrress1>	Address of data point1: 0~4095		
	<data1></data1>	Value data2: ± 511		
	<address2></address2>	Address of data point2: 0~4095		
	<data2></data2>	Value data2: ± 511		
Example SOUR1:ARB:EDIT:LINE 40, 50, 100, 5), 50, 100, 50		
	Creates a line on the arbitrary waveform at 40,50 100,50.			
SOURce[1 2]:A	ARB:EDIT:PROTect	Source Specific Command		
Description	Protects a segment of the arbitrary waveform from deletion or editing.			
Syntax	SOURce[1 2]:ARB:EDIT:PROTect [<start>[,<length>]</length></start>			
Parameter	<start></start>	Start address: 0~4095		
	<length></length>	1 ~ 4096		
Example	SOUR1:ARB:EDIT:PROT 40, 50			

Protects a segment of the waveform from address 40 for 50 data points.

SOURce[1 2]:	ARB:EDIT:PROTect:A	LL	Source Specific Command	
Description	Protects the arbitrary waveform currently in non- volatile memory/ currently being output.			
Syntax	SOURce[1 2]:ARB:EDIT:PROTect:ALL			
Example	SOUR1:ARB:EDIT:PROT:ALL			
SOURce[1 2]:	ARB:EDIT:UNProtect		Source Specific Command	
Description	Uprotects the arbitrar volatile memory/curr	y wave ently b	form currently in non- eing output.	
Syntax	SOURce[1 2]:ARB:EDIT:UNProtect			
Example	SOUR1:ARB:EDIT:UNP			
SOURce[1 2]:	ARB:OUTPut		Source Specific Command	
Description	Output the current ar memory. A specified designated.	bitrary start an	waveform in volatile d length can also be	
Syntax	SOURce[1 2]:ARB:OUT	SOURce[1 2]:ARB:OUTPut [<start>[,<length>]]</length></start>		
Parameter	<start></start>	Sta	rt address*: 0~4096	
	<length></length>	Ler	ngth*: 0 ~ 4096	
	* Start + Length \leq curre	* Start + Length \leq currently output arbitrary waveform		
Example	imple SOUR1:ARB:OUTP 20,200			
	Outputs the current a memory.	rbitrary	waveform in	

COUNTER

The frequency counter function can be turned on remotely to control the frequency counter.

COUNTER:STA	TE	Instrument Command	
Description	Turns the frequency c	ounter function on or off.	
Syntax	COUNter:STATe {ON	OFF}	
Example	COUNter:STATe ON		
	Turns the frequency c	ounter on	
Query Syntax	COUNter:STATe?		
Return Parameter	1 ON		
	0 OFF		
Example	COUNter:STATe?		
	1		
	Turns on the frequence	y counter.	
COUNter:GATe	2	Instrument Command	
Description	Sets the gate time for t	the frequency counter.	
Syntax	COUNter:GATe {0.01 0	.1 1 10}	
Example	COUNter:GATe 1		
	Sets the gate time to 1	S.	
Syntax	COUNter:GATe? {max	min}	
Example	COUNter:GATe?		
	1		
	Returns the gate time:	1S.	

COUNter:VA	Lue?	Instrument Command
Description	Returns the current value counter.	e from the frequency
Syntax	COUNter:VALue?	
Example	COUNter:VALue?	
	+5.00E+02	
	Returns the frequency as	500Hz.

PHASE

The phase command remotely controls the phase and channel synchronization.

SOURce[1 2]:PI	HASe		Instrument Command
Description	Sets the phase.		
Syntax	SOURce[1 2]:PHA	Se { <phase> <</phase>	:MIN> <max>}</max>
Parameter	phase	-180~180	
	min	Sets the phase value.	to the minimum
	max	Sets the phase value.	to the maxium
Example	SOURce1:PHASe	25	
	Sets the phase of	channel 1 to 25	°.
Query Syntax	SOURce[1 2]:PHA	Se? {MAX MIN}	
Return Parameter	phase Returns the current phase.		
Example	SOURce1:PHASe?		
	26		
	Returns the phase	e of channel 1 a	as 26°.
SOURce[1 2]:PI	HASe:SYNChror	nize	Instrument Command
Description	Sychronizes the phase of channel 1 and channel 2. SOURce1 or SOURce2 has not effect on this command.		
Syntax	SOURce[1 2]:PHA	Se:SYNChronize	
Example	SOURce1:PHASe:	SYNChronize	
	Synchronizes the	phase of chanr	nel 1 and channel 2.

COUPLE

The Couple commands can be used to remotely set the frequency coupling and amplitude coupling.

SOURce[1 2]:FF	REQuency:C	OUPle:MODE	Instrument Command
Description	Set the freque	ency coupling mod	le.
Syntax	SOURce[1 2]:I {Off Offset Ra	FREQuency:COUPle tio}	:MODE
Example	SOURce1:FREQuency:COUPle:MODE Offset		
	Sets the frequ	ency coupling mo	de to offset.
Query Syntax	SOURce[1 2]:I	REQuency:COUPle	:MODE?
Return Parameter	Off	Disables frequency	coupling.
	Offset	Set frequency coup	ling to offset mode.
	Ratio	Sets frequency cou	pling to ratio mode.
Example	SOURce1:FREQuency:COUPle:MODE?		
	Off		
	Frequency co	oupling is turned o	ff.
SOURce[1 2]:FF	REQuency:C	OUPle:OFFSet	Instrument Command
Description	Sets the offse coupling mod	t frequency when t de is set to offset.	the frequency
Syntax	SOURce[1 2]:	REQuency:COUPle	:OFFSet {frequency}
Example	SOURce1:FREQuency:COUPle:OFFSet 2khz		
	Sets the offse CH2 minus C	t frequency to 2kH CH1 is 2kHz).	z (the frequency of
Syntax	SOURce[1 2]:	REQuency:COUPle	:OFFSet?
Example	SOURce1:FRE	Quency:COUPle:OI	FSet?

+2.0000E+03

The offset of channel 2 from channel 1 is 2kHz.

SOURce[1 2]:F	Instrument REQuency:COUPle:RATio Command	
Description	Sets the frequency coupling ratio when frequenc coupling is set to ratio mode.	zу
Syntax	SOURce[1 2]:FREQuency:COUPle:RATio {ratio}	
Example	SOURce1:FREQuency:COUPle:RATio 2	
	Set the CH2 to CH1 frequency ratio to 2.	
Query Syntax	SOURce[1 2]:FREQuency:COUPle:RATio?	
Example	SOURce1:FREQuency:COUPle:RATio?	
	+2.0000E+00	
	Returns the CH2 to CH1 frequency ratio as 2.	
SOURce[1 2]:A	Instrument MPlitude:COUPle:STATe Command	
Description	Enables or disables the amplitude coupling.	
Syntax	SOURce[1 2]:AMPlitude:COUPle:STATe {ON Off}	
Example	SOURce1:AMPlitude:COUPle:STATe on	
Description	Turns amplitude coupling on.	
Query Syntax	SOURce[1 2]:AMPlitude:COUPle:STATe?	
Return Parameter	1 ON	
	0 Off	
Example	SOURce1:AMPlitude:COUPle:STATe?	
	1	
	Amplitude coupling has been enabled.	

Instrument Command

SOURce[1|2]:TRACk

Description	Turns tracking on or off.		
Syntax	SOURce[1 2]:TRACk {ON OFF INVerted}		
Example	SOURce1:TRACk ON		
	Turns tracking on. Channel 2 will "track" the changes of channel 1.		
Query Syntax	SOURce[1 2]:TRACk?		
Return Parameter	ON ON		
	OFF	OFF	
	INV INVerted		
Example	SOURce1:TRACk?		
	ON Channel tracking is turned on.		

Save and Recall Commands

Up to 10 different instrument states can be stored to non-volatile memory (memory locations $0\sim9$).

*SAV	Instrument Command		
Description	Saves the current instrument state to a specified save slot. When a state is saved, all the current instrument settings, functions and waveforms are also saved.		
Note	The *SAV command doesn't save waveforms in non-volatile memory, only the instrument state.		
	The *RST command will not delete saved instrument states from memory.		
Syntax	*SAV {0 1 2 3 4 5 6 7 8 9}		
Example	*SAV 0		
	Save the instrument state to memory location 0.		
*RCL	Instrument Command		
Description	Recall previously saved instrument states from memory locations 0~9.		
Syntax	*RCL {0 1 2 3 4 5 6 7 8 9}		
Example	*RCL 0		
	Recall instrument state from memory location 0.		
MEMory:STATe	:DELete Command		
Description	Delete memory from a specified memory (ARB+Setting) location.		
Syntax	MEMory:STATe:DELete {0 1 2 3 4 5 6 7 8 9}		

Example MEM:STAT:DEL 0

Delete instrument state from memory location 0.

MEMory:STAT	e:DELete ALL	Instrument Command
Description	Delete memory from all memory locations, 0~9.	
Syntax	MEMory:STATe:DELete ALL	
Example	MEM:STAT:DEL ALL	
	Deletes all the instrument states locations 0~9.	from memory

Error Messages

The AFG-2225 has a number of specific error codes. Use the SYSTem:ERRor command to recall the error codes. For more information regarding the error queue.

Command Error Codes

```
-101 Invalid character
```

An invalid character was used in the command string. Example: #, \$, %.

SOURce1:AM:DEPTh MIN %

-102 Syntax error

Invalid syntax was used in the command string. Example: An unexpected character may have been encountered, like an unexpected space.

SOURce1:APPL:SQUare, 1

-103 Invalid separator

An invalid separator was used in the command string. Example: a space, comma or colon was incorrectly used.

```
APPL:SIN 1 1000 OR SOURce1:APPL:SQUare
```

-108 Parameter not allowed

The command received more parameters than were expected. Example: An extra (not needed) parameter was added to a command

SOURce1:APPL? 10

-109 Missing parameter

The command received less parameters than expected. Example: A required parameter was omitted.

SOURce1:APPL:SQUare

-112 Program mnemonic too long

A command header contains more than 12 characters:

OUTP:SYNCHRONIZATION ON

-113 Undefined header

An undefined header was encountered. The header is syntactically correct. Example: the header contains a character mistake.

SOUR1:AMM:DEPT MIN

```
-123 Exponent too large
```

Numeric exponent exceeds 32,000. Example:

SOURce[1|2]:BURSt:NCYCles 1E34000

-124 Too many digits

The mantissa (excluding leading 0's) contains more than 255 digits.

-128 Numeric data not allowed

An unexpected numeric character was received in the command. Example: a numeric parameter is used instead of a character string.

```
SOURce1:BURSt:MODE 123
```

-131 Invalid suffix

An invalid suffix was used. Example: An unknown or incorrect suffix may have been used with a parameter.

SOURce1:SWEep:TIME 0.5 SECS

-138 Suffix not allowed

A suffix was used where none were expected. Example: Using a suffix when not allowed.

SOURce1:BURSt: NCYCles 12 CYC

-148 Character data not allowed

A parameter was used in the command where not allowed. Example: A discrete parameter was used where a numeric parameter was expected.

SOUR1:MARK:FREQ ON

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-158 String data not allowed

An unexpected character string was used where none were expected. Example: A character string is used instead of a valid parameter.

SOURce1:SWEep:SPACing 'TEN'

-161 Invalid block data

Invalid block data was received. Example: The number of bytes sent with the DATA:DAC command doesn't correlate to the number of bytes specified in the block header.

-168 Block data not allowed

Block data was received where block data is not allowed. Example:

SOURce1:BURSt: NCYCles #10

-170~178 expression errors

Example: The mathematical expression used was not valid.

Execution Errors

-211 Settings conflict; infinite burst changed trigger source to MANual

Example: The trigger source is changed to Immediate from manual when infinite burst mode is selected.

-223 Settings conflict; frequency forced duty cycle change

Example: If the frequency is changed and the current Duty cannot be supported at the new frequency ,the Duty will be automatically adjusted.

-221 Settings conflict; frequency reduced for ramp function

Example: When the function is changed to ramp, the Output frequency is automatically reduced if over range.

-221 Settings conflict; when amplitude coupling,the other channel can't be set to "power"units

Example: The dBm units can not be used when amplitude coupling, the other channel uses high_z load

-221 Settings conflict; coupling has forced tracking off.

Example: When coupling mode is enabled, tracking mode is automatically disabled.

-221 Settings conflict;trace mode doesn't support ARB

Example: When ARB mode is enabled, tracking mode is automatically disabled.

-221 Settings conflict;The phase function doesn't support ARB,square wave pulse waveforms.

Example: The phase function doesn't support ARB

-221 Settings conflict;Burst function can not be performed under current setting

Example: A burst waveform cannot be generated with the noise or pulse waveforms.

-221 Settings conflict;Sweep function can not be performed under current setting.

Example: A sweep waveform cannot be generated with the noise or pulse waveforms.

-221 Settings conflict; Noise and ARB don't support frequency coupling

Example: The frequency coupling waveform can not be generated with the noise or ARB waveforms.

-221 Settings conflict;Arb doesn't support phase operation in burst mode.

Example: When burst mode is enabled, the parameter of phase can not be change.

-221 Settings conflict; Sweep mode doesn't support frequency coupling

Example:When modulation mode is enabled,amplitude coupling mode is automatically disabled.

-221 Settings conflict; Burst mode doesn't support frequency coupling.

Example: When burst mode is enabled, amplitude coupling mode is automatically disabled.

-221 Settings conflict; Modulation mode doesn't support frequency coupling.

Example: When modulation is enabled, frequency coupling is automatically disabled.

-221 Settings conflict; Tracking has forced coupling off.

Example: When tracking mode is enabled, coupling mode is automatically disabled.

-221 Settings conflict; Coupling can not be performed under current setting

Example: When sweep mode is enabled, coupling mode is automatically disabled.

-221 Settings conflict; The dBm units can not used, when load is high_z.

Example: The dBm units can not be used when the load is high_z.

-221 Settings conflict; value clipped to upper limit.

Example: The parameter was set out of range. The parameter is automatically set to the maximum value allowed.

-221 Settings conflict;modulation function can not be performed under current setting.

Example: A modulated waveform cannot be generated with the noise or pulse waveforms.

-222 Data out of range;value clipped to lower limit

Example: The parameter was set out of range. The parameter is automatically set to the minimum value allowed.

-222 Data out of range; amplitude

Example: If the amplitude was set to a value out of range ,it is automatically set to an upper or lower limit.

-222 Data out of range;offset

Example: If the offset is set to a value out of range, it is automatically set to an upper of lower limit.

-222 Data out of range; burst count

Example: If the burst count was set to a value out of range, it is automatically set to an upper or lower limit.

-222 Data out of range;FM deviation clipped to upper limit

Example: If the FM dev was set to a value out of range, it is automatically set to an upper or lower limit.

-222 Data out of range; Pulse width limited by period

Example: If the width was set to a value out of range, it is automatically set to an upper or lower limit.

-222 Data out of range; frequency

Example: If the frequency was set to a value out of range, it is automatically set to an upper or lower limit.

Query Errors

-410 Query INTERRUPTED

Indicates that a command was received but the data in the output buffer from a previous command was lost.

-420 Query UNTERMINATED

The function generator is ready to return data, however there was no data in the output buffer. For example: Using the APPLy command.

-430 Query DEADLOCKED

Indicates that a command generates more data than the output buffer can receive and the input buffer is full. The command will finish execution, though all the data won't be kept.

Arbitrary Waveform Errors

-770 Nonvolatile arb waveform memory corruption detected

Indicates that a fault (check sum error) has occurred with the non-volatile memory that stores the arbitrary waveform data.

-781 Not enough memory to store new arb waveform; bad sectors

Indicates that a fault (bad sectors) has occurred with the non-volatile memory that stores the arbitrary waveform data. Resulting in not enough memory to store arbitrary data.

-787 Not able to delete the currently selected active arb waveform

Example: The currently selected waveform is being output and cannot be deleted.

800 Block length must be even

Example: As block data (DATA:DAC VOLATILE) uses two bytes to store each data point, there must be an even number or bytes for a data block.

SCPI Status Register

The status registers are used to record and determine the status of the function generator.

The function generator has a number of register groups:

Questionable Status Registers

Standard Event Status Registers

Status Byte Register

As well as the output and error queues.

Each register group is divided into three types of registers: condition registers, event registers and enable registers.

Condition Register	The condition registers indicate the state of the function generator in real time. The condition registers are not triggered. I.e., the bits in the condition register change in real time with the instrument status. Reading a condition register will not clear it. The condition registers cannot be cleared or set.
Event Register	The Event Registers indicate if an event has been triggered in the condition registers. The event registers are latched and will remain set unless the *CLS command is used. Reading an event register will not clear it.
Enable Register	The Enable register determines which status event(s) are enabled. Any status events that are not enabled are ignored. Enabled events are used to summarize the status of that register group.

AFG-2225 Status System



Questionable Status Register

Description	The Questionable Status Registers will show if any faults or errors have occurred.		
Bit Summary	Register	Bit	Bit Weight
	Voltage overload	0	1
	Over temperature	4	16
	Loop unlock	5	32
	Ext Mod Overload	7	128
	Cal Error	8	256
	External Reference	9	512

Standard Event Status Registers

Description	The Standard Event Status Registers indicate when the *OPC command has been executed or whether any programming errors have occurred.		
Notes	The Standard Event Status Enable register is cleared when the *ESE 0 command is used.		
	The Standard Event Status Event register is cleared when the *CLS command or the *ESR? command is used.		
Bit Summary	Register	Bit	Bit Weight
	Operation complete bit	0	1
	Query Error	2	4
	Device Error	3	8
	Execution Error	4	16
	Command Error	5	32
	Power On	7	128

Error Bits	Operation complete	The operation complete bit is set when all selected pending operations are complete. This bit is set in response to the *OPC command.
	Query Error	The Query Error bit is set when there is an error reading the Output Queue. This can be caused by trying to read the Output Queue when there is no data present.
	Device Error	The Device Dependent Error indicates a failure of the self-test, calibration, memory or other device dependent error.
	Execution Error	The Execution bit indicates an execution error has occurred.
	Command Error	The Command Error bit is set when a syntax error has occurred.
	Power On	Power has been reset.

The Status Byte Register

Description	The Status Byte register consolidates the status events of all the status registers. The Status Byte register can be read with the *STB? query or a serial poll and can be cleared with the *CLS command.	
	Clearing the events in any of the status registers will clear the corresponding bit in the Status Byte register.	
Notes	The Status byte enable register is cleared when the *SRE 0 command is used.	
	The Status Byte Condition register is cleared when the *CLS command is used.	

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Bit Summary	Register		Bit	Bit Weight
	Error Oueue	Error Queue		4
	Ouestionable D	Data	3	8
	Message Availa	able	4	16
	Standard Event		5	32
	Master Summa Request Service	Master Summary / Request Service		64
Status Bits	Error Queue	There are error message(s) waiting in the error queue.		essage(s) waiting e.
	Questionable data	The Questionable bit is set when an "enabled" questionable event has occurred.		
	Message Available	The Message Available bit is set when there is outstanding data in the Output Queue. Reading all messages in the output queue will clear the message available bit.		
	Standard Event	nt The Event Status bit is set if an "enabled" event in the Standard Event Status Event Register has occurred.		
	Master Summary/ Service Request bit	The Master Summary Status is used with the *STB? query. When the *STB? query is read the MSS bit is not cleared.		nary Status is 'B? query. When s read the MSS
		The Ro when poll.	equest Servi it is polled	ice bit is cleared during a serial

Output Queue

Description	The Output queue stores output messages in a
	FIFO buffer until read. If the Output Queue has
	data, the MAV bit in the Status Byte Register is set.

Error Queue

Description	The error queue is queried using the SYSTem:ERRor? command. The Error queue will set the "Error Queue" bit in the status byte register if there are any error messages in the error queue. If the error queue is full the last message will generate a "Queue overflow" error and additional errors will not be stored. If the error queue is empty, "No error" will be returned.
	Error messages are stored in the error queue in a first-in-first-out order. The errors messages are character strings that can contain up to 255 characters.



AFG-2225 Specifications

The specifications apply when the function generator is powered on for at least 30 minutes under $+18^{\circ}C^{+28^{\circ}C}$.

AFG-2225 models		CH1	CH2	
Waveforms		Sine, Square, Ramp, Pulse, Noise, ARB		
Arbitrary Functions(1)				
	Sample Rate	120 MSa/s		
	Repetition Rate	60MHz		
	Waveform Length	4k points		
	Amplitude Resolution	10 bits		
	Non-Volatile Memory	4k points		
Frequency Characterist	tics			
Range	Sine	1uHz~25MHz		
	Square	1uHz~25MHz		
	Ramp	1MHz		
Resolution		luHz		
Accuracy	Stability	±20 ppm		
	Aging	±1 ppm, per 1 year		
	Tolerance	≤1 mHz		
Output Characteristics	i			
Amplitude	Range	1mVpp to 10 Vpp (into 50Ω) 2mVpp to 20 Vpp (open-circu 1mVpp to 5 Vpp (into 50Ω) fo 25MHz 2mVpp to 10 Vpp (open-circu 25MHz	it) or 20MHz- it) for 20MHz-	
	Accuracy	$\pm 2\%$ of setting ± 1 mVpp (at 1 kHz/into 50 Ω without D	C offset)	
	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/in	ito 50Ω)	
	Units	Vpp, Vrms, dBm		

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Offset	Range	±5 Vpk ac +dc (into 509 ±10Vpk ac +dc (Open c ±2.5 Vpk ac +dc (into 5 ±5Vpk ac +dc (Open ci 25MHz	Ω) circuit) 0Ω) for 20MHz-25MHz rcuit) for 20MHz-
	Accuracy	2% of setting + 10mV+	0.5% of amplitude
Waveform Output	Impedance	50Ω typical (fixed) > 10MΩ (output disable	ed)
	Protection	Short-circuit protected Overload relay automat output	tically disables main
Sine wave Characteristics			
	Harmonic distortion	 ≤-55 dBc DC ~ 200kHz ~ 1 ≤-35 dBc 1MHz ~ 5M ≤-30 dBc 5MHz ~ 25 	Hz, Ampl > 0.1Vpp MHz, Ampl > 0.1Vpp 1Hz, Ampl > 0.1Vpp MHz, Ampl > 0.1Vpp
Square wave Characteristics			
	Rise/Fall Time	≤25ns at maximum output. (into 50 Ω load)	
	Overshoot	5%	
	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% Res	olution)
Pulse Characteristics		,	,
	Period	40ns~2000s	
	Pulse Width (2)	20ns~1999.9s	
	Overshoot Accuracy Jitter	<5% 0.1%+20ns 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	2mHz to	2mHz to
	Frequency	20kHz (Int) DC to 20kHz (Ext)	20kHz (Int) DC to 20kHz (Ext)
Depth (0% to 120.0%	0% to 120.0%
	Source	Internal / External	Internal / External
FM Modulation			
	Carrier Waveforms Modulating Waveforms	Sine, Square, Ramp, Sine, Square, Triangle, Upramp, Dnramp	Sine, Square, Ramp, Sine, Square, Triangle, Upramp, Dnramp

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	Modulating Frequency Peak Deviation	2mHz to 20kHz (Int) DC to 20kHz (Ext) DC to Max Frequency	2mHz to 20kHz (Int) DC to 20kHz (Ext) DC to Max Frequency
	Source	Internal / External	Internal / External
Sweep		,	
	Waveforms	Sine, Square, Ramp,	Sine, Square, Ramp,
	Туре	Linear or Logarithmic	Linear or Logarithmic
	Start/Stop Freq	1uHz to Max	1uHz to Max
		Frequency	Frequency
	Sweep Time	1ms to 500s	1ms to 500s
	Source	Internal / External/Manual	Internal / External/Manual
FSK			
	Carrier Waveforms	Sine, Square, Ramp,Pulse	Sine, Square, Ramp,Pulse
	Modulating Waveforms	50% duty cycle square	50% duty cycle square
	Modulation Rate	2mHz to 100 kHz (INT) DC to 100 kHz(FXT)	2mHz to 100 kHz (INT) DC to 100 kHz(FXT)
	Frequency Range	luHz to Max	luHz to Max Frequency
	Source	Internal / External	Internal / External
PM		,	,
	Carrier Waveforms	Sine, Square, Ramp	Sine, Square, Ramp
	Modulating	Sine, Square, Triangle,	Sine, Square, Triangle,
	Waveforms	Upramp, Dnramp	Upramp, Dnramp
	Modulation	2mHz to	2mHz to
	Frequency	20kHz (Int) DC to 20kHz (Ext)	20kHz (Int) DC to 20kHz (Ext)
	Phase deviation	0° to 360°	0° to 360°
o	Source	Internal / External	Internal / External
SUM	C :)Y/ (c: c	c: c
	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	2mHz to	2mHz to
	Frequency	20kHz (Int) DC to 20kHz (Ext)	20kHz (Int) DC to 20kHz (Ext)
	SUM Depth	0% to 100.0%	0% to 100.0%
	Source	Internal / External	Internal / External
External Trigger Input			
	Туре	For FSK, Burst, Sweep	
	Input Level	TTL Compatibility	
	Slope	Rising or Falling(Select	able)
	Pulse Width	>100ns	
		UV() DC coupled	

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External Modulation In	iput		
	Туре	For AM, FM, PM, SUM	
	Voltage Range	±5V full scale	
	Input Impedance	10kΩ	
	Frequency	DC to 20kHz	
Trigger Output			
	Туре	For Burst, Sweep, Arb	
	Level	TTL Compatible into 50 Ω	
	Pulse Width	>450ns	
	Maximum Rate	1MHz	
	Fan-out	≥4 TTL Load	
	Impedance	50Ω Typical	
Dual Channel Function	1		
	Phase (3)	-180° ~180°	-180° ~ 180°
		Synchronize phase	Synchronize phase
	Track	CH2=CH1	CH1=CH2
	Coupling	Frequency(Ratio or	Frequency(Ratio or
	0	Difference)	Difference)
		Amplitude & DC	Amplitude & DC
		Offset	Offset
	Dsolink	\checkmark	\checkmark
Burst			
	Waveforms	Sine, Squa, Ramp,Arb	Sine, Squa,Ramp,Arb
	Frequency (4)	1uHz~15 MHz	1uHz~15 MHz
	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	1ms to 500s	1ms to 500s
	Gate Source	External Trigger	External Trigger
	Trigger Source	Single, External or	Single, External or
		Internal Rate	Internal Rate
Trigger Delay	N-Cycle, Infinite	0s to 655350ns	0s to 655350ns
Frequency Counter			
	Range	5Hz to 150MHz	
	Accuracy	Time Base accuracy±1count	
	Time Base	± 20 ppm (23 °C ± 5 °C) after 30 minutes warm	
		up	
	Resolution	The maximum resolution is:	
	Input Impedance		
	Sensitivity	$35 \text{m}/\text{rms} \sim 30 \text{ms} (5 \text{Hz} + 0.150 \text{M} \text{Hz})$	
Save/Recall	Schistivity	10 Groups of Setting M	lemories
Interface		USB (Host&Device)	
Display		TFT	
General Specifications			
Serierar Speemeations	Power Source	AC100~240V 50~60H-	
	Power Consumption	25 \¥/ (Max)	

Power Consumption 25 W (Max)

Operating Environment	Temperature to satisfy the specification : $18 \sim 28$ °C Operating temperature : $0 \sim 40$ °C Relative Humidity: $\leq 80\%, 0 \sim 40$ °C Installation category : CAT II
Operating Altitude	2000 Meters
Storage Temperature	-10~70°C, Humidity: ≤70%
Dimensions (WxHxD)	266(W) x 107(H) x 293(D) mm
Weight	Approx. 2.5kg
Accessories	GTL-101×2
	Quick Start Guide ×1
	CD (user manual + software) ×1
	Power cord×1

(1) Filter bandwidth 20MHz -3Db.

(2) Pulse amplitude will decrease when pulse width is <50ns

- (3) Square and Pulse can not be change, Phase is 0°
- (4)

1uHz~15 MHz(Sine)	1uHz~15 MHz(Sine)
1uHz~15 MHz (Squa)	1uHz~15 MHz (Squa)
1uHz~1 MHz (Ramp)	1uHz~1 MHz (Ramp)

EC Declaration of Conformity

We

GOOD WILL INSTRUMENT CO., LTD.

declare that the below mentioned product

Type of Product: 20MHz True Dual Channel Arbitrary Function

Generator

Model Number: AFG-2225

is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Law of Member States relating to Electromagnetic Compatibility (2014/30/EU) and Low Voltage Directive (2014/35/EU).

For the evaluation regarding the Electromagnetic Compatibility and Low Voltage Directive, the following standards were applied:

◎ EMC	, in the second s			
EN 61326-1:	Electrical equipment for measurement, control and			
EN 61326-2-1:	laboratory use EMC requirements (2013)			
Conducted & Radiated Emission		m	Electrical Fast Transients	
EN 55011: 2009+A1: 2010			EN 61000-4-4: 2012	
Current Harmonic	S		Surge Immunity	
EN 61000-3-2: 2014			EN 61000-4-5: 2006	
Voltage Fluctuations			Conducted Susceptibility	
EN 61000-3-3: 2013			EN 61000-4-6: 2014	
Electrostatic Discharge		Power Frequency Magnetic Field		
EN 61000-4-2: 2009			EN 61000-4-8: 2010	
Radiated Immunity			Voltage Dip/ Interruption	
EN 61000-4-3: 2006+A1: 2008+A2: 2010		EN 61000-4-11: 2004		
Low Voltage Equipment Directive 2014/35/EU				
Safety Requirements IEC 6102		1010-1: 2010 (Third Edition)		
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			Linuii. Juicowgw-molek.cu	

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Commmon

Absatan y = |atan(x)|The absolute of atan(x)

Abssin $y=|\sin(x)|$ The absolute of $\sin(x)$

Abssinehalf y=sin(x),0<x<pi y=0,pi<x<2pi Half_wave function

Ampalt y=e(x).si Oscillati

y=e(x).sin(x) Oscillation rise



Attalt y=e(-x).sin(x)Oscillation down

M~~~

Diric

Even f(x)=-1^(x*(n-1)/2*pi) x=0,±2*pi,±4*pi,.....

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Diric

Odd f(x)=sin(nx/2)/n*sin(x/2) $x=\pm pi,\pm 3pi, \ldots$





 $\begin{array}{ll} \mbox{Havercosine} & y{=}(1{-}{\sin(x)})/2 \\ & \mbox{The havercosine function} \end{array}$



Haversin $y=(1-\cos(x))/2$ The haversine function



N_pulse N

Negative pulse

Negramp

y=-x Line segment




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Tripuls Sampled aperiodic triangle

Math

Arccos	The basic trigonometric function	
Arccot	The basic trigonometric function	
Arccsc	The basic trigonometric function	
Arcsec	The basic trigonometric function	
Arcsin	The basic trigonometric function	
Arcsinh	The basic trigonometric function	

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Xsquare Parabola



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Window

Blackman

Flattopwin

Barthannwin	Modified	Bartlett-Hann	window



The blackman window function





-	
	/
	/
	/
	/
	/

Bohmanwin The bohman window function

Chebyshev The chebyshev window function

The flattopwin window function





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Engineer

Airy	The airy function	0
Bessel	The bessel function	V
Beta	The beta function	
Gamm	The gamma function	\wedge
Legendre	Associated Legendre functions	
N	The management for stime	\frown
iveumann	The neumann function	

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