



致力于电子测试、维护领域！

多通道函数信号发生器

MFG-2220HM

使用手册

固纬料号 NO. 82MF3222HME01



ISO-9001 认证企业

GW INSTEK

目录

安全说明	6
产品介绍	10
面板介绍	12
设置信号发生器.....	16
快速操作	18
如何使用数字输入	20
如何使用帮助菜单	21
选择波形	23
调制.....	26
扫描.....	35
脉冲串	37
ARB	39
工具栏	42
菜单树	43
默认设置	60
操作	62
CH1/CH2 通道.....	63
Pulse 通道	81
调制	92
幅值调制 (AM)	95
幅移键控 (ASK)	102
频率调制 (FM).....	108
频移键控 (FSK).....	115

相位调制(PM)	121
相移键控(PSK)	128
脉冲宽度调制(PWM)	133
总和调制(SUM)	139
频率扫描	146
脉冲串模式	155
辅助系统功能设置	165
存储和调取	166
选择远程接	170
系统和设置	174
通道功能设置	179
双通道操作	183
任意波形	188
插入内置波形	189
显示任意波形	191
编辑任意波形	198
输出任意波形	207
存储/调取任意波形	209
远程接口	217
确立远程连接	218
网络浏览器控制界面	223
指令列表	232
系统指令	236
状态寄存器指令	239
接口设置指令	242
应用指令	243

输出指令	251
脉冲设置指令	261
谐波指令	264
幅值调制(AM)指令	267
振幅键控(ASK)指令	272
频率调制(FM)指令	275
频移键控(FSK)指令	280
相位调制(PM)指令	283
相位键控(PSK)指令	288
总和调制(SUM)指令	291
脉宽调制(PWM)指令	296
频率扫描(Sweep)指令	301
脉冲串模式(Burst)指令	311
任意波形(ARB)指令	322
计频器(Counter)指令	330
相位(Phase)指令	332
耦合(Couple)指令	333
基准时钟指令	336
存储和调取指令	337
错误信息	339
SCPI 状态寄存器	352
附录	358
MFG-2220HM 规格	358
EC 符合性声明书	365
GLOBL HEADQUARTERS	366
任意波内建波形	367
索引	375

安全说明

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。在操作前请仔细阅读以下内容，确保安全性和最佳化的使用。

安全符号

这些安全符号会出现在本使用手册或 MFG-2220HM 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



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



高压危险



注意: 请参考使用手册



保护导体端子



接地端子



表面高温危险



双层绝缘



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
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(第三版) 规定了如下测量等级，MFG-2220HM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



交流输入电压: 100 ~ 240V AC, 50 ~ 60Hz
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: T0.5A/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导线
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 and 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

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 (第三版) 规定了如下污染程度。 MFG-2220HM 系列属于等级 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
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存储环境	地点: 室内 相对湿度: < 70% 温度: -10°C~70°C
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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

蓝色： 零线

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/仪器需有符合额定值和规格的 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，再大的导体通常应使用 13A 保险丝。

在移动保险丝或保险丝座时连接器定会被损坏，然而将带有裸线的插头插入火线插座是非常危险的。若需重复连接，必须严格按照本手册说明操作。

产 品 介 绍

本章节介绍了信号发生器的主要特点、外观、设置过程和开机。

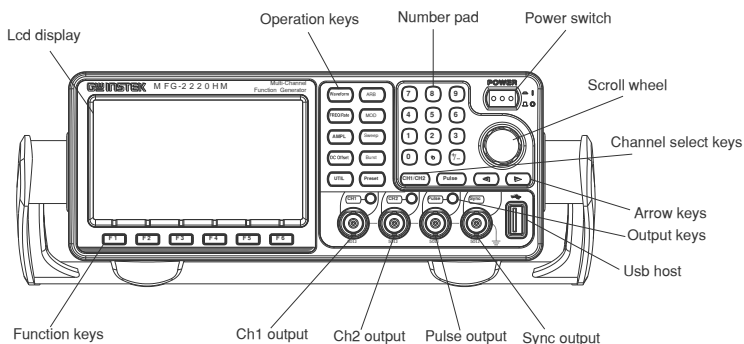
主要特点	11
面板介绍	12
MFG-2220HM 前面板	12
MFG-2220HM 后面板	14
显示	15
设置信号发生器	16

主要特点

性能	DDS 信号发生器系列 全频段 1 μ Hz 高频分辨率 20ppm 频率稳定度 任意波形能力 500 MSa/s 采样率 125 MSa/s 重复率 16k 点波形长度 10 组 16k 的波形存储器 显示真实波形输出 用户定义输出部分 DWR(直接波形重建)能力 无需 PC 就可编辑波形 -60dBc 低失真正弦波
特点	正弦波, 方波, 斜波, 脉冲波, 噪声波, 谐波, 直流 内部和外部 LIN/LOG 扫描, 带标记输出 内部/外部 AM, ASK, FM, FSK, PM, PSK, SUM, PWM 调制 内部和外部触发的脉冲串信号 可调整脉冲上升/下降沿时间 存储/调取 10 组设置存储器 输出过载保护
接口	USB 标准接口, LAN 标准接口 4.3" 彩色 TFT LCD (480 \times 272) 用户界面 AWES (任意波形编辑软件) PC 软件

面板介绍

MFG-2220HM 前面板

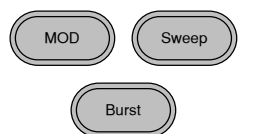



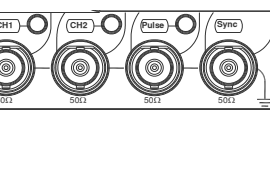
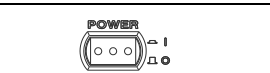


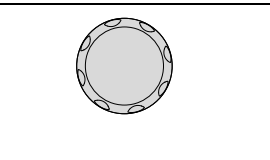
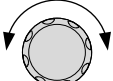
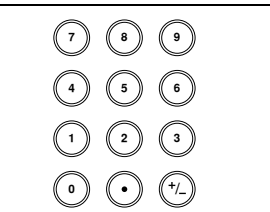


LCD 显示 TFT 彩色 LCD 显示, 480 x 272 分辨率

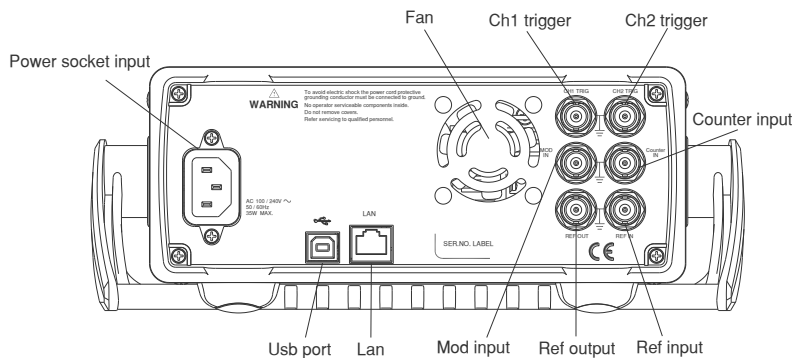
功能键: F1~F6  位于 LCD 屏下侧, 用于功能激活

操作键

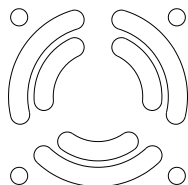
-  用于选择波形类型
-  用于设置频率或采样率
-  用于设置波形幅值
-  设置直流偏置
-  用于进入存储和调取选项、更新和查阅固件版本、进入校正选项、系统设置、双通道功能、计频计。
-  用于设置任意波形参数

<p>MOD, Sweep 和 Burst 键用于设置调制、扫描和脉冲串选项和参数</p>		
<p>复位键</p>		<p>用于调取预设状态</p>
<p>输出键</p>		<p>用于打开或关闭波形输出</p>
<p>通道切换</p>		<p>用于切换通道</p>
<p>输出端口</p>		<p>CH1 为通道一输出端口 CH2 为通道二输出端口 Pulse 为 Pulse 通道输出端口 SYNC 为同步输出端口</p>
<p>开机按钮</p>		<p>用于开关机</p>
<p>USB Host</p>		<p>USB Host 接口</p>
<p>方向键</p>		<p>当编辑参数时，可用于选择数字</p>
<p>可调旋钮</p>		<p>用于编辑值和参数</p> <p>减小  增加</p>
<p>数字键盘</p>		<p>用于键入值和参数，常与方向键和可调旋钮一起使用</p>

MFG-2220HM 后面板

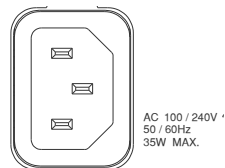


风扇



风扇

电源插座

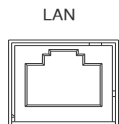


电源输入:

100~240V AC

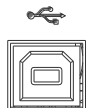
50~60Hz

LAN 接口



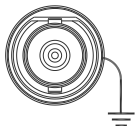
LAN 接口用于远程控制

USB 接口



Mini-B 类 USB 接口用于连接 PC 机和远程控制

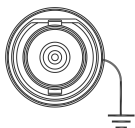
CH1/CH2
触发



触发输入端子

Counter
Input

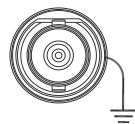
Counter IN



计频计输入端子

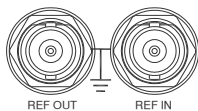
MOD
Input

MOD IN



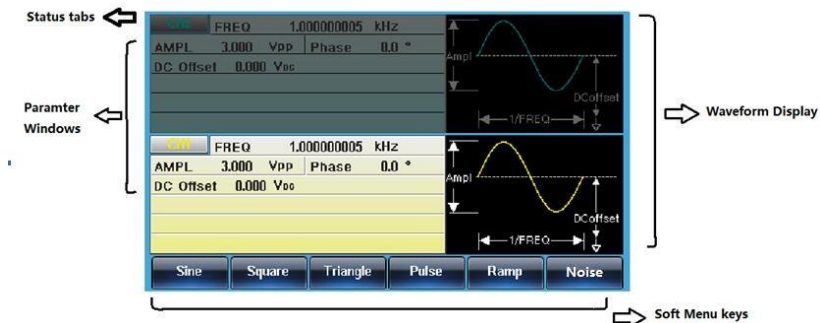
调制输入端

REF OUT
REF IN



时钟基准输入/输出端

显示



参数窗口

参数显示和编辑窗口

状态菜单

显示当前通道的设置状态

波形显示

用于显示波形

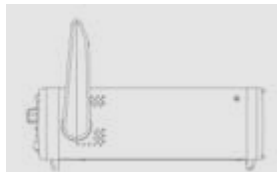
软菜单键

功能键(F1~F6)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。

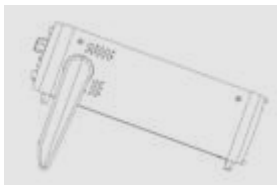
调整把手 将把手拉至侧面并旋转



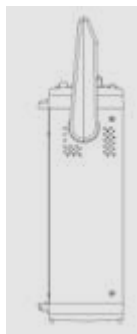
水平放置 MFG



或倾斜放置

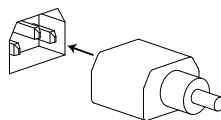


手把垂直放置以方便
手提

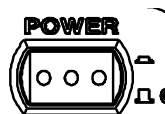


开机

1. 将电源线接入后面板插座



2. 打开位于前面板的电源开关



3. 当按下电源开关后，屏幕显示载入状态



此时，信号发生器已经可以使用。

快速操作

本章节介绍了 MFG-2220HM 的快捷方式、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，参见 MFG-2220HM 用户手册。

如何使用数字输入	20
如何使用帮助菜单	21
选择波形	23
方波	23
三角波	23
正弦波	24
谐波	24
调制	26
AM	26
ASK	27
FM	28
FSK	29
PM	30
PSK	31
PWM	32
SUM	33
扫描	35
脉冲串	37
ARB	39
ARB-增加内置波形	39
ARB-增加点	39
ARB-增加线	40
ARB-输出部分	40
工具栏	42
存储	42
调取	42

菜单树	43
波形	44
波形_More	45
ARB-显示	46
ARB-编辑	47
ARB-内置	48
ARB-存储	49
ARB-调取	50
ARB-输出	50
调制_(CH1/CH2)	51
MOD_More (CH1/CH2)	52
扫描	53
脉冲串-N 次循环	54
脉冲串-门控	55
UTIL	56
CH1/CH2	59
Pulse	59
默认设置	60

如何使用数字输入

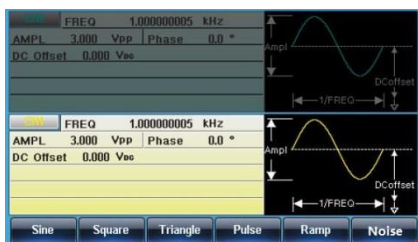
背景

MFG-2220HM 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。

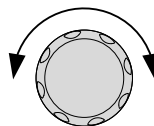
1. 按(F1~F6)对应功能键选择菜单项。例如, 功能键 F1 对应软键“Sine”



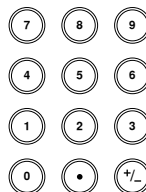
2. 使用方向键将光标移至需要编辑的数字



3. 使用可调旋钮编辑数字。顺时针增大, 逆时针减小



4. 数字键盘用于设置高光处的参数值



如何使用帮助菜单

背景

帮助菜单详细描述了每个键的含义和它的功能.(以 MFG-2220HM 系列機器為例)

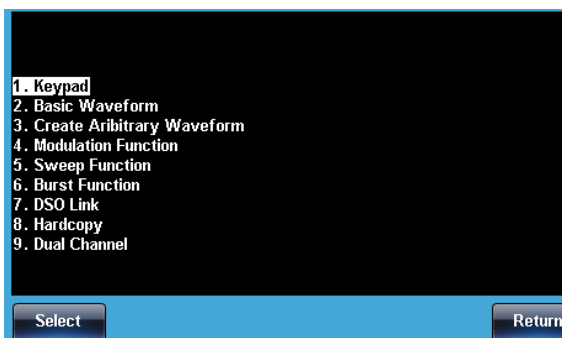
1. 按 UTIL



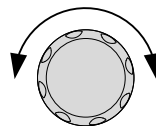
2. 按 System (F4)



3. 按 Help (F3)



4. 可调旋钮用于导航帮助菜单。按 Select 选择该项



Keypad 用于解释任一前面板键

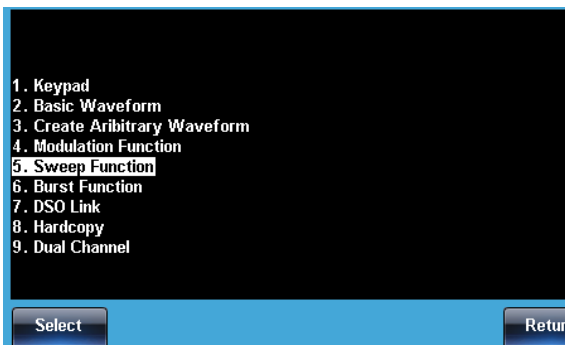
Create Arbitrary Waveform 解释如何创建任意波形

Modulation Function 解释如何创建调制波形

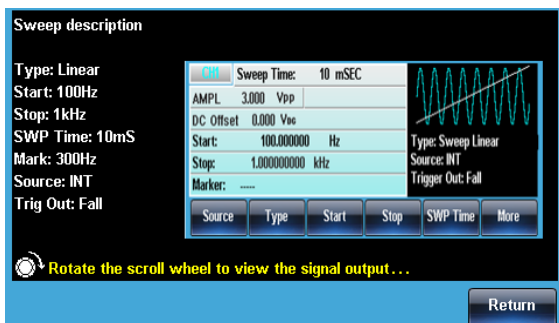
Sweep Function 解释扫描功能

- Burst Function 解释脉冲串功能
- DSO Link 提供 DSO 连接
- Hardcopy 解释如何使用硬拷贝功能

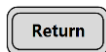
5. 例如，选择项目 5 可以查看扫描功能



6. 可调旋钮用于导航帮助页面



7. 按 Return 返回上级菜单

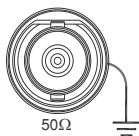


选择波形

方波

例子: 方波, 3Vpp, 75% 占空比, 1 kHz

输出



1. 按 Waveform 键, 选择 Square (F2)



2. 分别按(F1), 7 + 5 + % (F5)



输入: N/A

3. 分别按 Freq/Rate, 1 + kHz (F5)



4. 分别按 AMPL, 3 + VPP (F6)



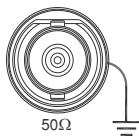
5. 按 Output 键



三角波

例子: 斜波, 5Vpp, 10kHz, 50% 对称度

输出



1. 按 Waveform 键, 选择 Ramp (F5)



2. 分别按(F1), 5 + 0 + % (F5)



输入: N/A

3. 分别按 Freq/Rate 键, 1 + 0 + kHz (F5)



4. 分别按 AMPL 键, 5 +VPP (F6)



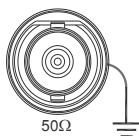
5. 按 Output 键



正弦波

例子: 正弦波, 10Vpp, 100kHz

输出

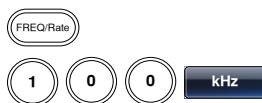


输入: N/A

1. 按 Waveform 键, 选择 Sine (F1)



2. 分别按 Freq/Rate 键, 1 + 0 + 0 + kHz (F5)



3. 分别按 AMPL 键, 1 + 0 +VPP (F6)



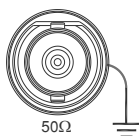
4. 按 Output 键



谐波

例子: 10kHz 谐波正弦波, odd & even (all) harmonics, 达到三阶 (2nd(5Vpp), 3rd(2Vpp), 0° phase).

输出



5. 按 Waveform 键, 选择 More (F6), Harmonic (F3).



6. 按 Total (F1), 按 3 + Enter (F1).



输入: N/A

7. 按 Type (F2), ALL (F3).



8. 按 Order (F3).



9. 按 Order (F1), 按 2 + Enter (F5).



按 Ampl(F2), 按 5 + VPP (F5).



按 Phase(F3), 按 0 + Degree (F5).



10. 按 Order (F1), 按 3 + Enter (F5).



按 Ampl(F2), 按 2 + VPP (F5).



按 Phase(F3), 按 0 + Degree (F5).



11. 按 Output 键.

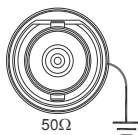


调制

AM

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

输出



输入: N/A

1. 按 MOD 键, 选择 AM (F1)



2. 按 Waveform, 选择 Sine (F1)



3. 分别按 Freq/Rate 键, 1 + kHz (F5)



4. 按 MOD 键, 选择 AM (F1), Shape (F4), Square (F2)



5. 按 MOD 键, 选择 AM (F1), AM Freq (F3)



6. 按 1 + 0 + 0 + Hz (F2)



7. 按 MOD 键, 选择 AM (F1), Depth (F2)



8. 按 8 + 0 + % (F1)



9. 按 MOD, AM (F1), Source (F1), INT (F1)



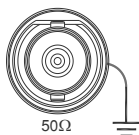
10. 按 Output 键



ASK

例子: ASK 调制, 50% 调制占空比, 1kHz 载波, 正弦波, 10 Hz 频率, 内部源

输出



输入: N/A

1. 按 MOD 键, 先选择 More(F6), 然后选择 ASK(F2)



2. 按 Waveform, 选择 Sine (F1)



3. 分别按 Freq/Rate 键, 1 + kHz (F5)



4. 按 MOD 键, 先选择 More(F6), 然后选择 ASK(F2), 再选择 ASK Rate(F3)



5. 按 1 + 0 + Hz (F2)



6. 按 MOD 键, 先选择 More(F6), 然后选择 ASK(F2), 再选择 ASK Ampl(F2)



7. 按 5+0+0+mVpp(F1)



8. 按 MOD, 先选择 More(F6), 然后选择 ASK(F2), 再选择 Source (F1), INT (F1)



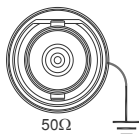
9. 按 Output 键



FM

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

输出



输入: N/A

1. 按 MOD 键, 选择 FM  
2. 按 Waveform, 选择 Sine (F1)  
3. 分别按 Freq/Rate 键, 1 + kHz (F5)   
4. 按 MOD 键, 选择 FM (F2), Shape (F4), Square (F2)   

5. 按 MOD 键, 选择 FM (F2), FM Freq (F3)   
6. 按 1 + 0 + 0 + Hz (F2)    
7. 按 MOD 键, 选择 FM (F2), Freq Dev (F2)   
8. 按 1 + 0 + 0 + Hz (F3)    
9. 按 MOD, FM (F2), Source (F1), INT (F1)   

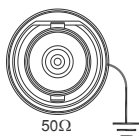

10. 按 Output 键



FSK

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

输出



输入: N/A

1. 按 MOD 键, 选择 FSK(F3)



2. 按 Waveform, 选择 Sine (F1)



3. 分别按 Freq/Rate 键, 1 + kHz (F5)



4. 按 MOD 键, 选择 FSK(F3), 选择 FSK Rate(F3)



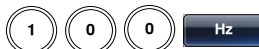
5. 按 1 + 0 + Hz (F2)



6. 按 MOD 键, 选择 FSK(F3), 选择 Hop Freq (F2)



7. 按 1 + 0 + 0 + Hz (F3)



8. 按 MOD, 选择 FSK(F3), Source(F1) INT (F1)



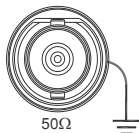
9. 按 Output 键



PM

例子: PM 调制, 800Hz 正弦载波, 1.5kHz 调制正弦波, 180° 相位频偏, 内部源

输出



输入: N/A

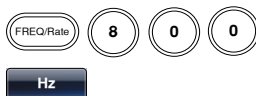
1. 按 Waveform, 选择 Sine (F1)



2. 按 MOD 键, 选择 PM (F4)



3. 分别按 Freq/Rate 键, 8 + 0 + 0 + Hz (F4)



4. 按 MOD 键, 选择 PM (F4), Shape (F4), Sine (F1)



5. 按 MOD 键, PM (F4), PM Freq (F3)



6. 按 1 + 5 + kHz (F3)



7. 按 MOD, PM (F4), Phase Dev (F2)



8. 按 5 + 0 + ° (F1)



9. 按 MOD, PM (F4), Source (F1), INT (F1)



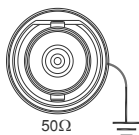
10. 按 Output 键



PSK

例子: PSK 调制, 50%相位偏移, 1kHz 载波, 正弦波, 10 Hz 频率, 内部源

输出



输入: N/A

1. 按 MOD 键, 先选择 More(F6), 然后选择 PSK(F3)
 
2. 按 Waveform, 选择 Sine (F1)
 
3. 分别按 Freq/Rate 键, 1 + kHz (F5)
 
4. 按 MOD 键, 先选择 More(F6), 然后选择 PSK(F3),PSK Rate(F3)
 
5. 按 1 + 0 + Hz (F2)
 
6. 按 MOD 键, 先选择 More(F6), 然后选择 PSK(F3),PSK Phase(F2)
 
7. 按 5 + 0 + Degree(F1)
 
8. 按 MOD, 先选择 More(F6), 然后选择 PSK(F3), Source(F1), INT (F1)
 

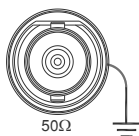
9. 按 Output 键



PWM

例子: PWM 调制, 800Hz 载波, 15 kHz 调制正弦波, 50% 占空比, 内部源 (仅 1, 2 通道有此功能)

输出



输入: N/A

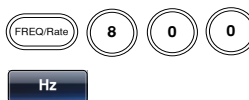
- 按 Waveform, 选择 Square (F2)



- 按 MOD 键, 选择 More(F6), PWM(F1)



- 分别按 Freq/Rate 键, 8+0+0+Hz(F4)



- 按 MOD 键, 选择 More(F6), PWM(F1) Shape(F4), Sine(F1)



- 按 MOD 键, 选择 More(F6), PWM(F1), PWM Freq(F3)



- 按 1 + 5+ kHz(F3)



- 按 MOD 键, 选择 More(F6), PWM(F1), Duty(F2)



- 按 5 + 0 + % (F1)



9. 按 MOD, 选择 More(F6), PWM(F1), Source(F1), INT(F1)



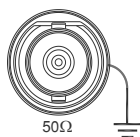
10. 按 Output 键



SUM

例子: SUM 调制. 100Hz 调制方波, 1kHz 正弦载波, 50% 振幅深度, 内部源

输出



输入: N/A

1. 按 MOD 键, 选择 SUM (F5)



2. 按 Waveform, 选择 Sine (F1)



3. 分别按 Freq/Rate 键, 1 + kHz (F5)



4. 按 MOD 键, 选择 SUM (F5), Shape (F4), Square (F2)



5. 按 MOD 键, 选择 SUM (F5), SUM Freq (F3)



6. 按 1 + 0 + 0 + Hz (F2)



7. 按 MOD 键, 选择 SUM (F5), SUM Ampl (F2)



8. 按 5 + 0 + % (F1)



9. 按 MOD, SUM (F5),
Source (F1), INT
(F1)



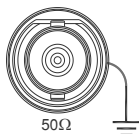
10. 按 Output 键








扫描



例子: 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, 上升沿触发

输出





1. 按 Sweep, Start (F3)  

2. 按 1 + 0 + mHz (F2)   



3. 按 Sweep, Stop (F4)  






输入: N/A

4. 按 1 + MHz (F5)  


5. 按 Sweep, Type (F2), Log (F2)   

6. 按 Sweep, SWP Time (F5),  

7. 按 1 + SEC (F2)  

8. 按 Sweep, More (F6), Marker (F3), ON/OFF (F2), Freq (F1)   
 

9. 按 5 + 5 + 0 + Hz (F3)    

10. 按 Output 键 

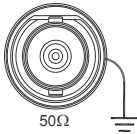
11. 按 Sweep, Source
(F1), Manual (F3),
Trigger (F1)



脉冲串

例子: 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

输出



输入: N/A

1. 按 **FREQ/Rate** 1 kHz (F5)
2. 按 **Burst, N Cycle** (F1), **Cycles** (F1)
3. 按 **5 + Cyc** (F5)
4. 按 **Burst, N Cycle** (F1), **Period** (F4)
5. 按 **1 + 0 + msec** (F2)
6. 按 **Burst, N Cycle** (F1), **Phase** (F3)
7. 按 **0 + Degree** (F5)
8. 按 **Burst, N Cycle** (F1), **TRIG Set** (F5), **INT** (F1)
9. 按 **Burst, N Cycle** (F1), **TRIG Set** (F5), **Delay** (F4)
10. 按 **1 + 0 + uSEC** (F2)

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



12. 按 Output 键

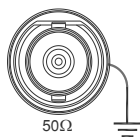


ARB

ARB-增加内置波形

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

输出



1. 按 ARB, Built in (F3), Wave (F4), Math(F2), 选择 Select (F5)



2. 按 Start (F1), 0 + Enter (F2), Return



3. 按 Length (F2), 100, Enter (F2), Return



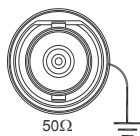
4. 按 Scale (F3), 327, Enter (F2), Return, Done (F5)



ARB-增加点

例子: ARB 模式, 增加点, 地址 40, 数据 300

输出



5. 按 ARB, Edit (F2), Point (F1), Address (F1)



6. 按 4 + 0 + Enter (F5), Return

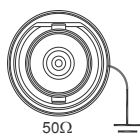


7. 按 Data (F2), 3+0+0, Enter (F5)
- Data 3 0 0
Return

ARB-增加线

例子: ARB 模式, 增加线, 地址:数据(10:30, 50:100)

输出

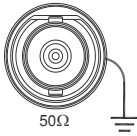


8. 按 ARB, Edit (F2), Line (F2), Start ADD (F1)
- ARB Edit Line
Start ADD
9. 按 1 + 0 + Enter (F5), Return
- 1 0 Enter Return
10. 按 Start Data (F2), 3 + 0, Enter (F5), Return
- Start Data 3 0
Enter Return
11. 按 Stop ADD (F3), 5 + 0, Enter (F5), Return
- Stop ADD 5 0
Enter Return
12. 按 Stop Data (F4), 1 + 0 + 0, Enter (F5), Return, Done (F5)
- Stop Data 1 0 0
Enter Return Done

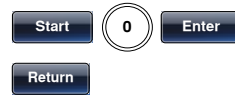
ARB-输出部分

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

- 输出 1. 按 ARB, Output (F6)
- ARB Output



2. 按 Start (F1), 0 +
Enter (F5), Return








3. 按 Length (F2), 1 + 0
+ 0, Enter (F5),
Return



工具栏






存储

例子: 存储至内存文件#5

1. 按 UTIL, Memory (F1), Store (F1)   
2. 使用可调旋钮选择文件, 按 Done (F5)  

调取

例子: 调取内存文件#5

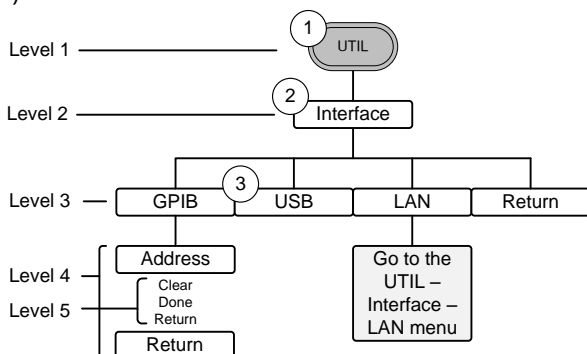
1. 按 UTIL, Memory (F1), Recall (F2)   
2. 使用可调旋钮选择文件, 按 Done (F5)  

菜单树

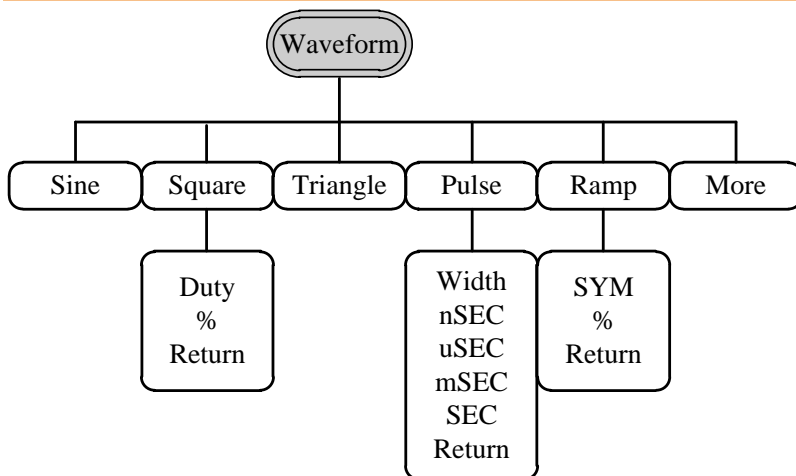
常规

用户可以将菜单树用作对信号发生器的功能和特性的简易参考。MFG-2220HM 菜单系统逐层排列，每层都有操作或软件导航。返回软键用于返回上级菜单。例如：设置接口 USB

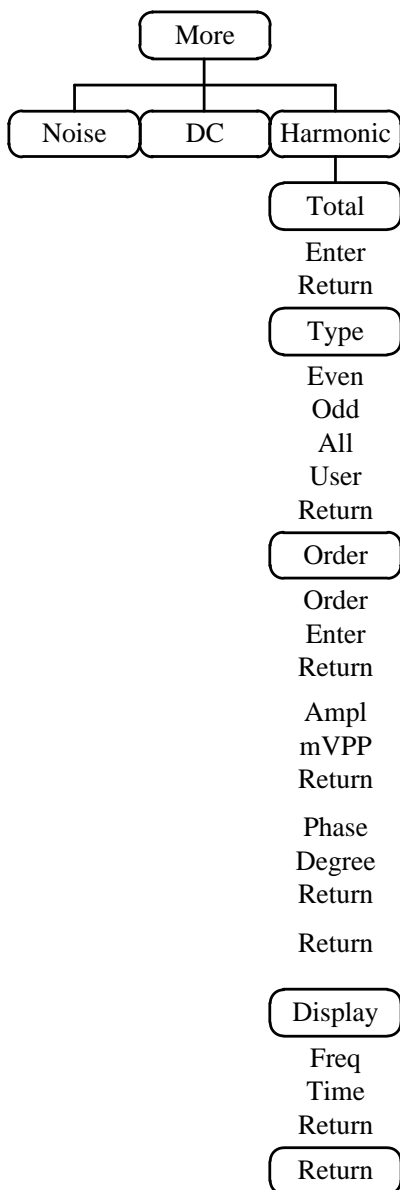
- (1) 按 UTIL 键。
- (2) interface 软键。
- (3) USB。



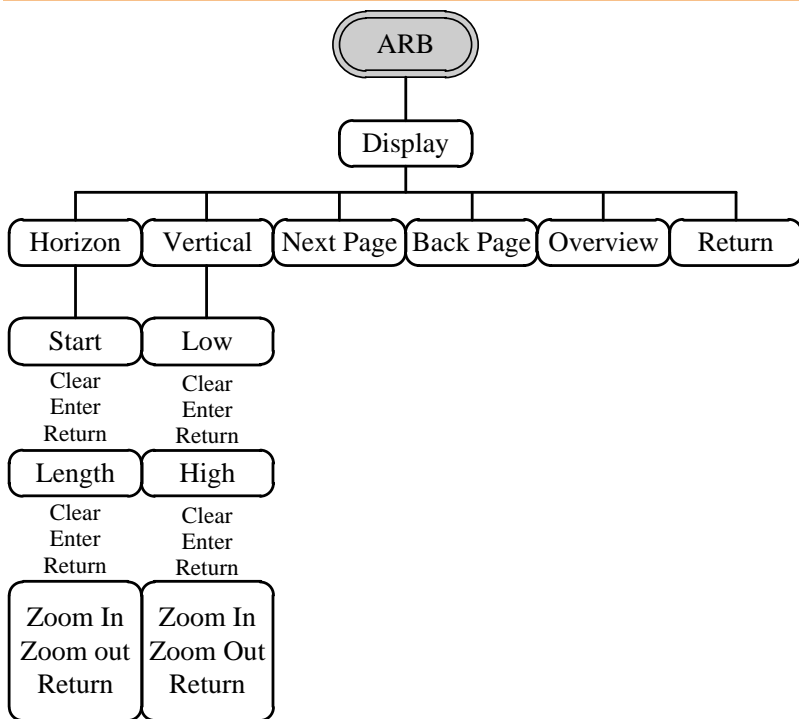
波形



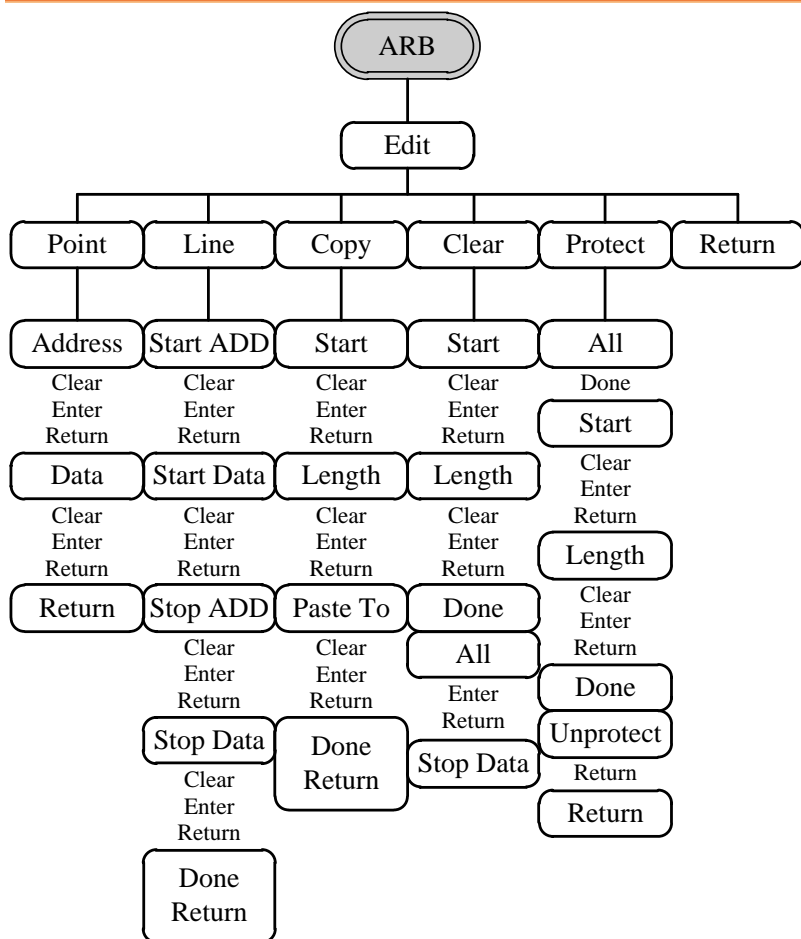
波形_More



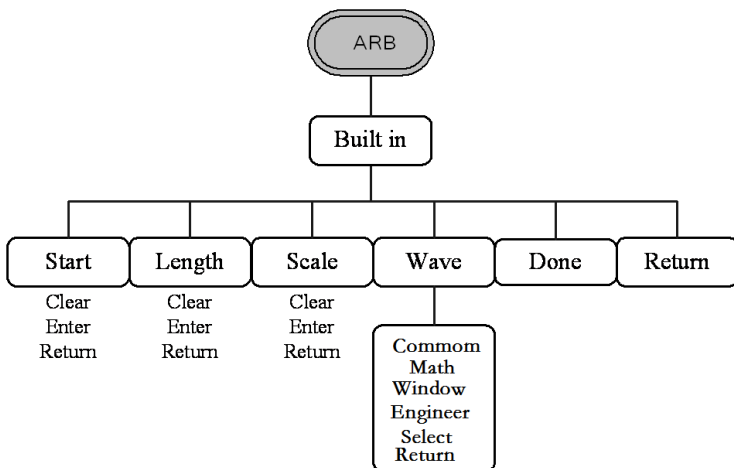
ARB-显示



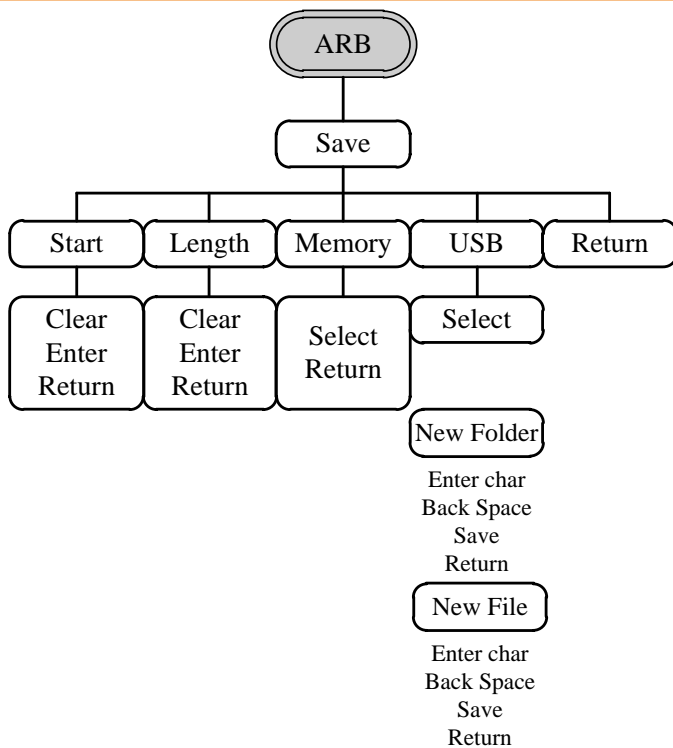
ARB-编辑



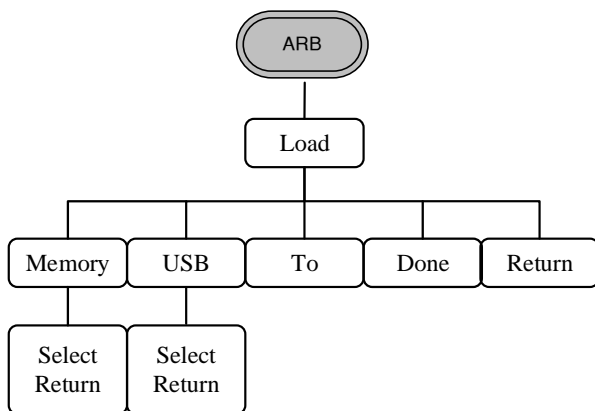
ARB-内置



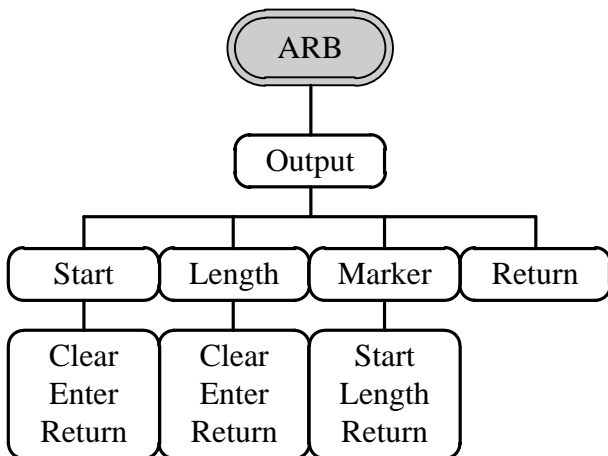
ARB-存储



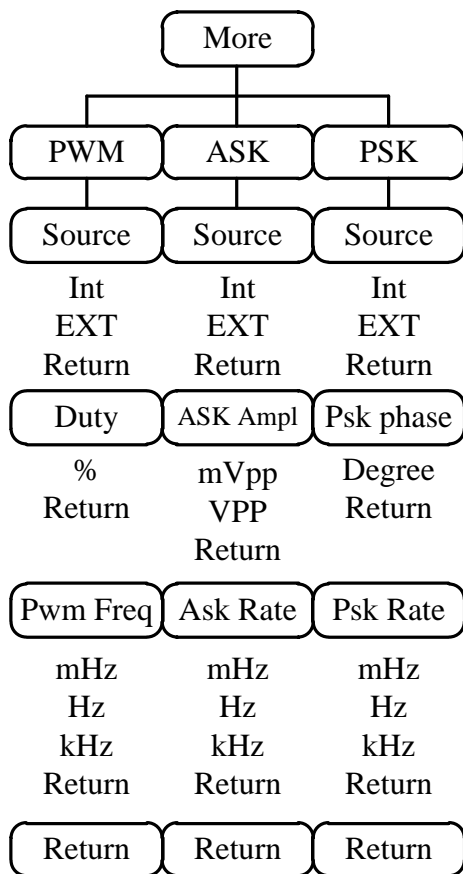
ARB-调取



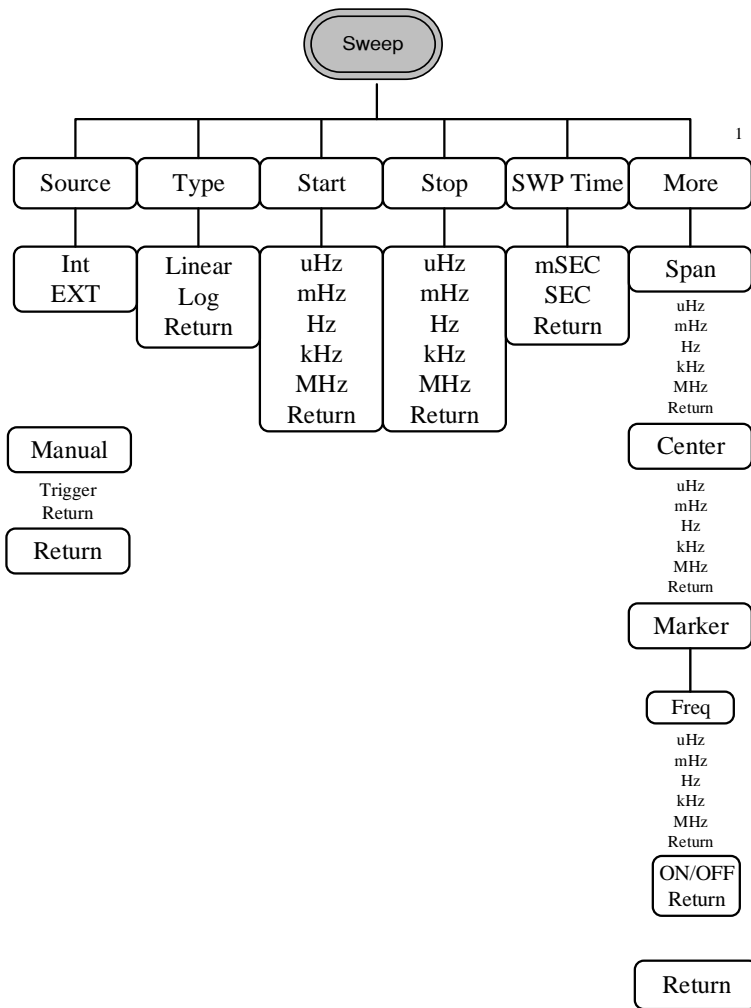
ARB-输出



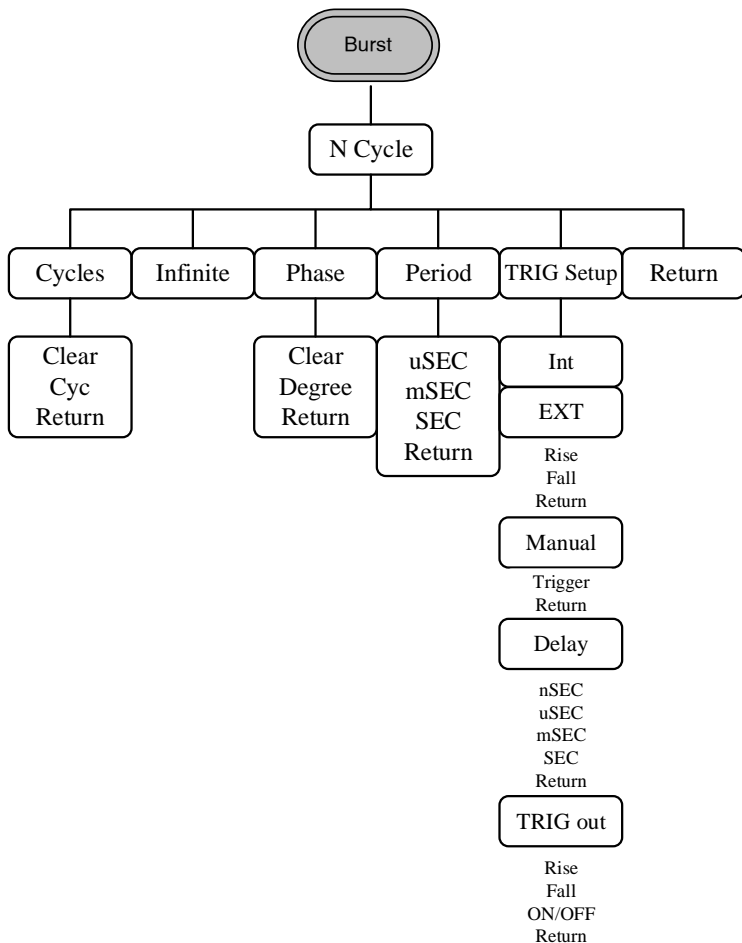
MOD_More (CH1/CH2)



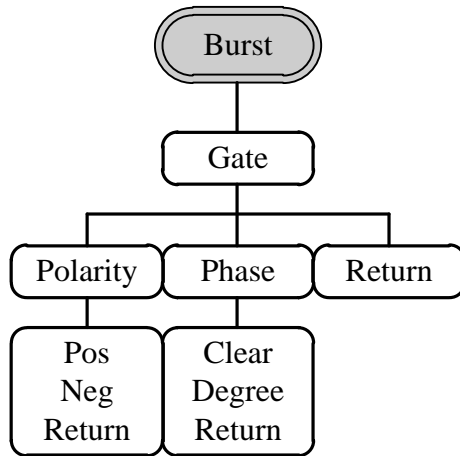
扫描



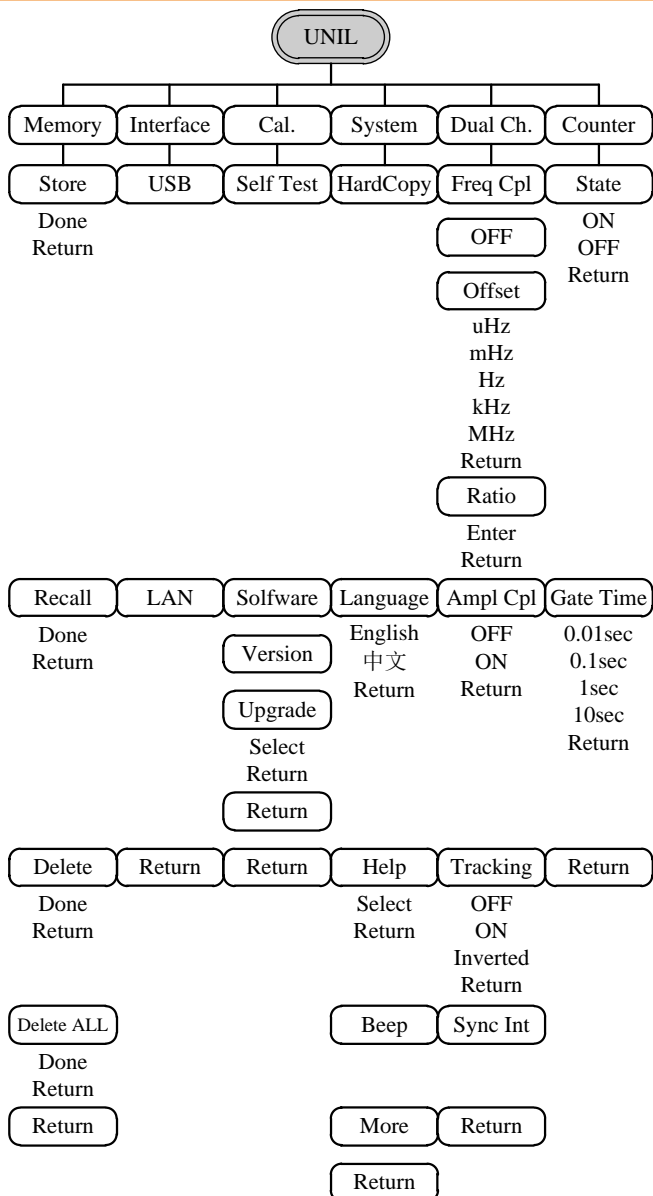
脉冲串-N 次循环

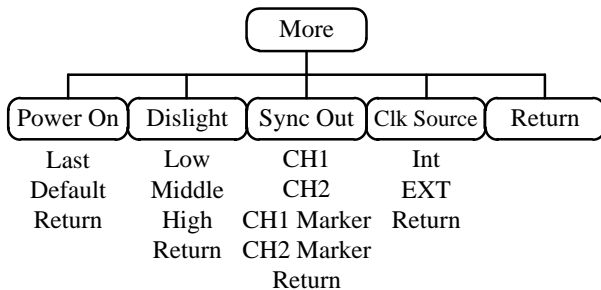


脉冲串-门控

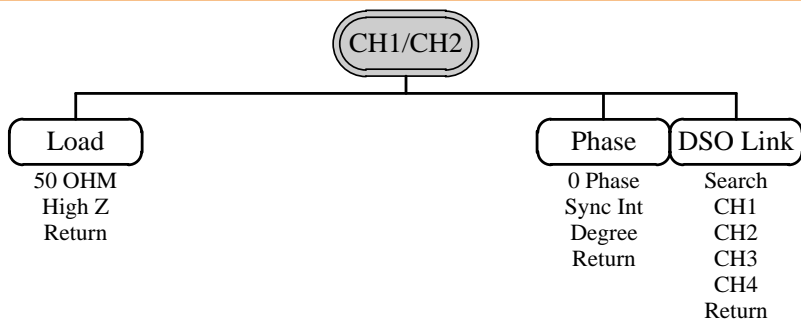


UTIL

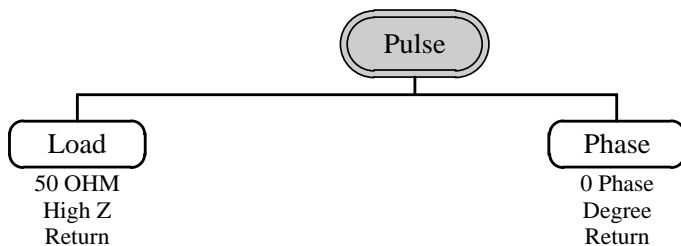




CH1/CH2



Pulse



默认设置

复位键用于恢复默认面板设置。



输出设置	功能	正弦波
	频率	1kHz
	幅值	3.000 V _{pp}
	偏置	0.00V dc
	输出单位	V _{pp}
	输出端	50Ω
调制		
(AM/ASK/FM/FSK/PM/PSK/SUM)	载波	1kHz 正弦波
	调制波形	100Hz 正弦波
	AM 深度	100%
	ASK 幅度	50%
	ASK 频率	10Hz
	FM 偏移	100Hz
	FSK 跳跃频率	100Hz
	FSK 频率	10Hz
	PM 相位偏移	180°
	PSK 相位	180°
	PSK 频率	10Hz
	SUM 振幅	50%
	调制解调器状态	Off

PWM 调制	载波	1kHz 方波
	调制波形	50 kHz 正弦波
	PWM 占空比	50%
	调制解调器状态	Off
扫描	起始/停止频率	100Hz/1kHz
	扫描时间	1ms
	扫描类型	线性
	扫描状态	Off
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	On
	显示模式	On
	错误队列	已清除
	存储器设置	无更改
	输出	Off
触发	触发源	内部(立即)
校正	校正菜单	加密

操作

本章节介绍了如何输出基本波形。有关调制、扫描、脉冲串和任意波形的部分，详见调制和任意波章节，请看 92 页和 188 页。

CH1/CH2 通道	63
选择通道	63
选择波形	63
设置正弦波	63
设置方波	64
设置三角波	66
设置脉冲波	67
设置斜波	68
设置噪声波	69
谐波	70
谐波次数	71
谐波参数	72
DC	74
设置负载	74
设置频率	76
设置幅值	77
设置直流偏置	78
设置相位	79
Pulse 通道	81
选择脉冲波	81
设置脉冲波占空比	81
设置脉冲波宽度	83
设置脉冲波前沿时间	84
设置脉冲波后沿时间	85
设置负载	87
设置频率	88
设置幅度	89
设置直流偏置	90
设置相位	91

CH1/CH2 通道

MFG-2220HM 系列多通道函数信号发生器在输出之前必须先对通道进行操作和选择。

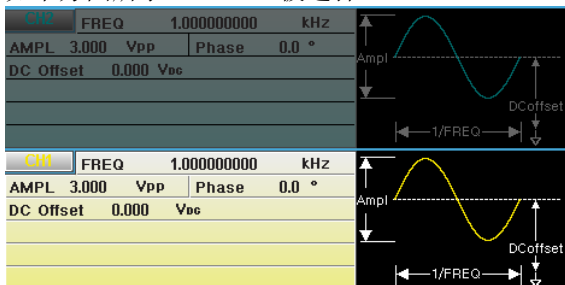
选择通道

Panel Operation 1. 按 CH1/CH2 键。



2. 被选择的通道可以很清楚的看到，而未被选择的会变淡。

如下方图所示，CH1 已被选择



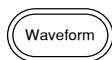
选择波形

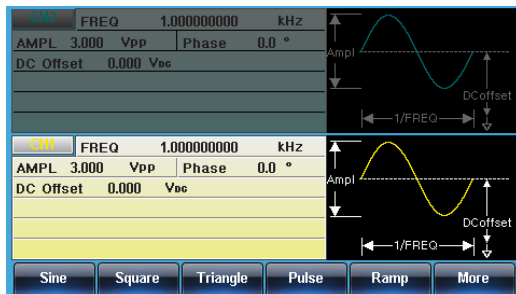
MFG-2220HM 可以输出六种标准波形：正弦波，方波，三角波，脉冲波，斜波和噪声波。

设置正弦波

面板操作

1. 按 Waveform 键





- 按 F1 (Sine)



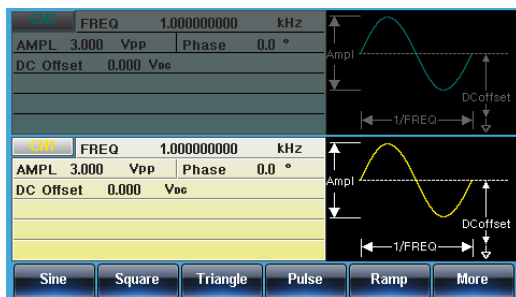
参数设置

- 要设定 the Load/Frequency/Amplitude/DC Offset/ Phase 参数,请看 70 -82 页.

设置方波

面板操作

- 按 Waveform 键



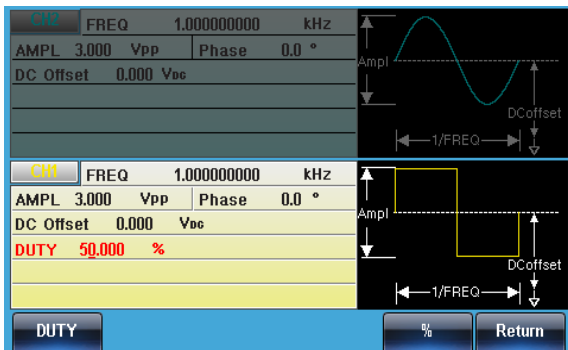
参数设置

- 按 F2 (Square)创建一个方波



- 按 F1 (Duty)将使位于参数窗口处的占空比参数变亮

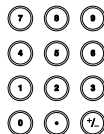




4. 两种方式可设置其大小: a,使用方向键或可调旋钮。



- b,使用数字键。



按 F2~F5 选择单位范围。



占空比范围

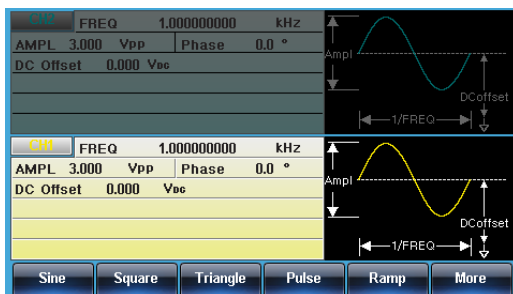
0.01%~99.99%(受限于当前频率的设定)

5. 要设定 theLoad/Frequency/Amplitude/DC Offset/ Phase 参数, 请看 70 -82 页.

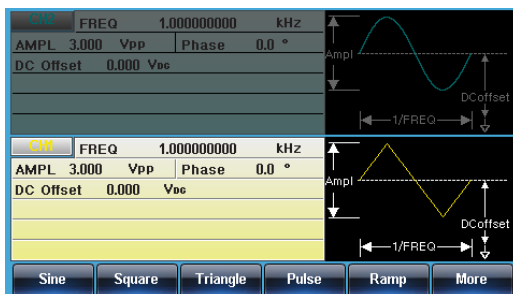
设置三角波

面板操作

1. 按 Waveform 键



2. 按 F3(Triangle)创建一个脉冲波



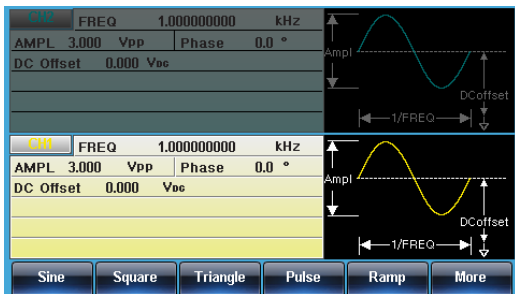
参数设置

3. 要设定 the Load/Frequency/Amplitude/DC Offset/ Phase 参数,请看 70 -82 页.

设置脉冲波

面板操作

1. 按 Waveform 键

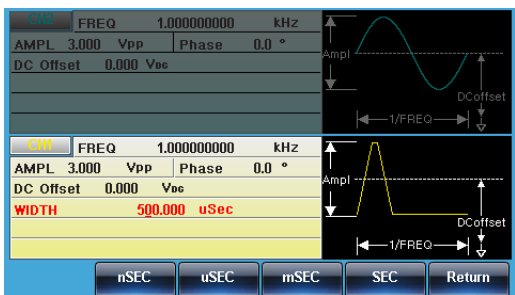


2. 按 F4(Pulse)创建一个脉冲波



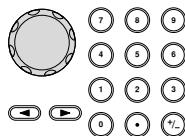
参数设置

3. 按 F1 (Width)将使位于参数窗口处的脉宽参数变亮



4. 两种方式可设置其大小:

a,使用方向键或可调旋钮



b,使用数字键.

通过 F2~F5 选择相应单位.





脉冲宽度范围

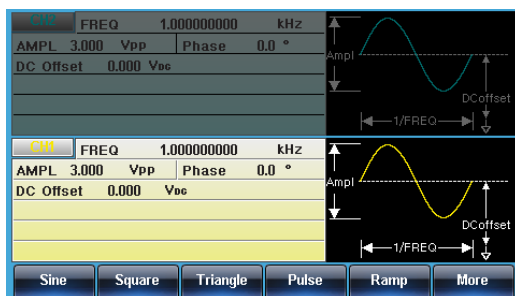
$\geq 20\text{ns}$ (受限于当前频率的设定)

- 要设定 the Load/Frequency/Amplitude/DC Offset/ Phase 参数,请看 70 -82 页.

设置斜波

面板操作

- 按 Waveform 键

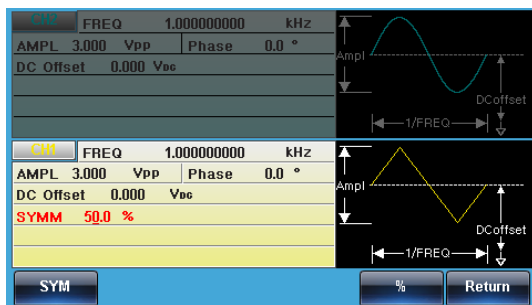


- 按 F5 (Ramp)创建一个斜波



参数设置

- 按 F1 (SYM)将使位于参数窗口处的 SYMM 参数变亮



4. 两种方式可设置其大小：
 a,使用方向键或可调旋钮。
 b,使用数字键.



按 F5 (%) 选择% 单位.



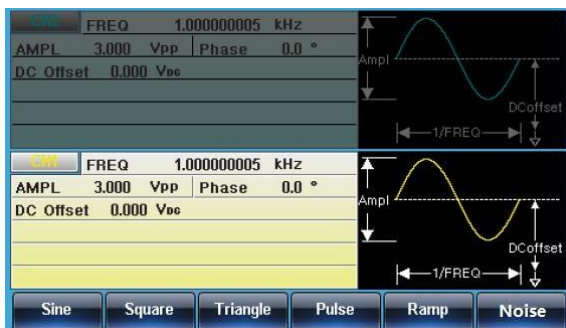
对称度范围 0%~100%

5. 要设定 the Load/Frequency/Amplitude/DC Offset/ Phase 参数,请看 70 -82 页.

设置噪声波

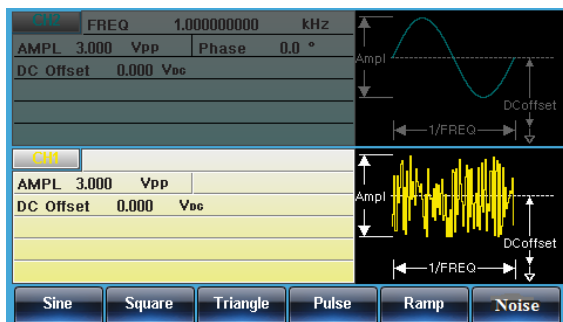
面板操作

1. 按 Waveform 键



2. 按 F6 (Noise)





参数设置

要设定 the Load/Amplitude/DC Offset 参数, 请看 70 - 82 页.

谐波

谐波功能是带谐波数量的谐波正弦波

面板操作

1. 按 Waveform 键.



2. 按 F6 (More).



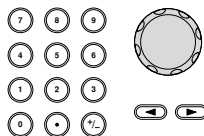
3. 按 F2 (Harmonic).



4. 按 F1 (Total) 选择谐波数量. 同时包含基础谐波.



5. 使用选择键和旋钮或者使用数字键输入谐波



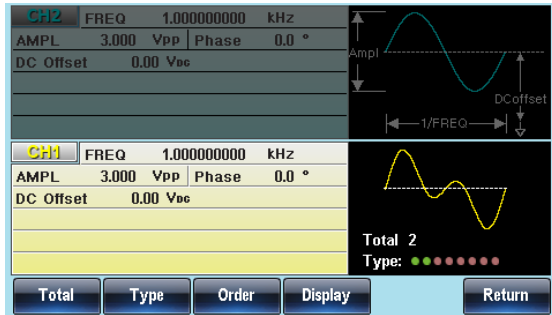
范围

谐波数量

2 ~ 8

6. 按 F1 (Enter).





谐波次数

在总谐波数量选好后(以上), 也可以选择那一次谐波可以使用: odd, even, all 或者用户自定义.

面板操作

1. 按 Waveform 键.



2. 按 F6 (More).



3. 按 F2 (Harmonic).



4. 按 F2 (Type).



5. 按 F1 ~ F4 选择哪一次谐波包含在结果的谐波中



注意: 你得等一小段时间在用一起测量波形.

范围	谐波	Even, Odd, ALL, User
----	----	----------------------

选择用户自定义 6. 如果用户选择后, 谐波的每一次都可以被选择或被取消

7. 打开或关闭用户定义:

旋转旋钮使光标移动到屏幕显示的“TYPE”里你想要的 order

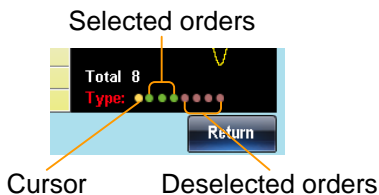


绿点表示选择次数.

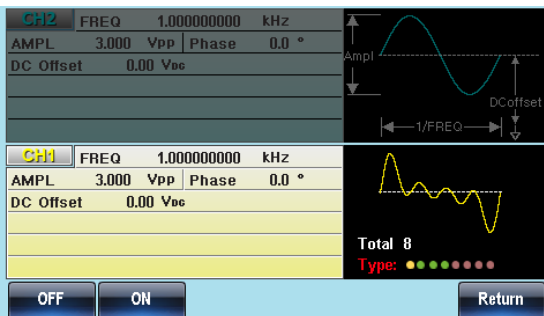
回电表示取消次数.

黄点代表光标.

次数从显示的 1st (左边) 到 8th (右边).



8. 使用 F1 或 F2 打开或关闭选择次数.



谐波参数

每一次谐波的幅度和相位都可以准确的设置. 不设置幅度与频率和相位功能设置一样为 0°.

面板操作

1. 按 Waveform 键.



2. 按 F6 (More).



3. 按 F2 (Harmonic).



4. 按 F3 (Order).

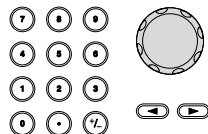


5. 按 F1 (Order).



6. Order 参数会用红色显示.

7. 使用选择键和旋钮或数字键选择 order



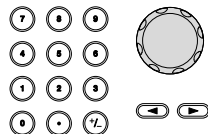
8. 按 F5 (Enter).



9. 按 F2 (Amplitude).



10. 使用选择键和旋钮或数字键设置之前选择的 order 的幅度.



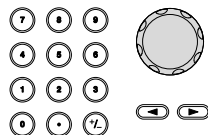
11. 按 F4~F5 选择幅度单元.



12. 按 F3 (Phase).



13. 使用选择键和旋钮或数字键设置之前选择的 order 的相位.



14. 按 F5 (Degree).



DC

面板操作

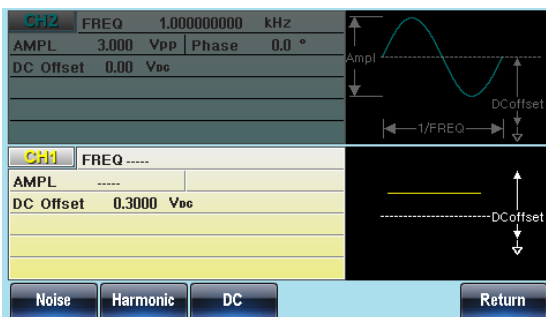
15. 按 Waveform 键.



16. 按 F6 (More).



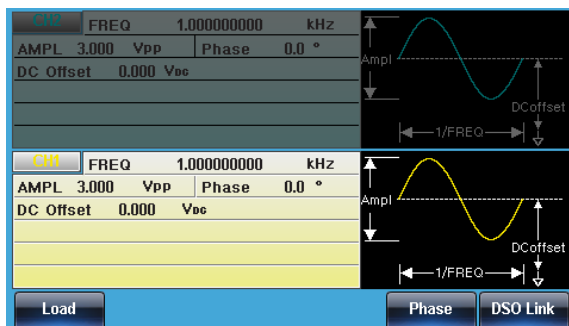
17. 按 F3 (DC).



设置负载

面板操作

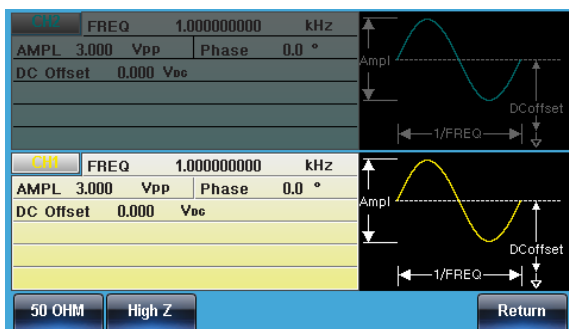
1. 按 CH1/CH2 键.



参数设置

2. 负载的设定. 选择相应的通道后, 按 F1(Load), 进入以下界面.

Load



3. 按 F1(50OHM)或 F2(High Z)去设定 Load 的大小.

50 OHM

High Z



高阻时幅度是 50 欧姆的 2 倍.

可在 UTIL 里可看到各个通道的 Load 设置状态.

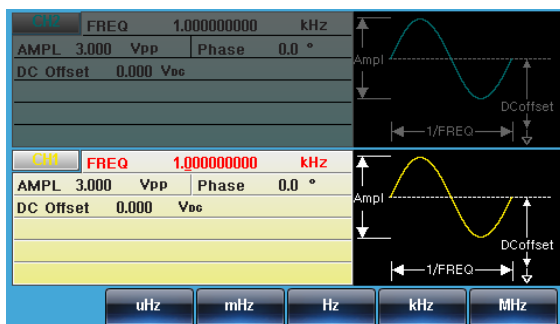
设置频率

面板操作

1. 按 **FREQ/Rate** 键



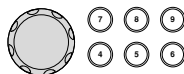
2. 位于参数窗口处的 **FREQ** 参数将变亮



参数设置

3. 两种方式可设置其大小:

a, 使用方向键或可调旋钮。



b, 使用数字键。



通过 **F2 ~F6** 选择相应单位。



范围

- Sine wave 1 μ Hz~200MHz(max)
- Square wave 1 μ Hz~60MHz(max)
- Pulse wave 1 μ Hz~50MHz(max)
- Ramp wave 1 μ Hz~5MHz

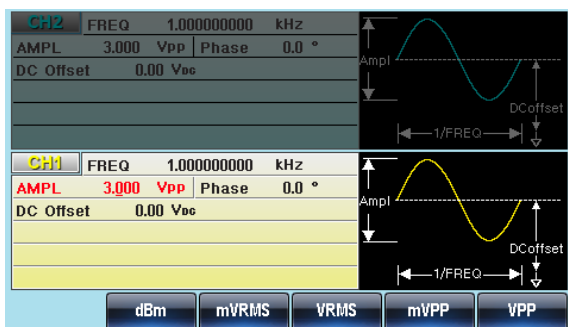
设置幅值

面板操作

1. 按 AMPL 键



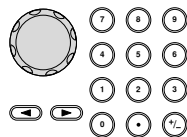
2. 位于参数窗口处的 AMPL 参数将变亮



参数设置

3. 两种方式可设置其大小:

a,使用方向键或可调旋钮



b,使用数字键.

通过 F2~F6 选择相应单位.

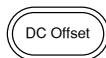


	50Ω load	High Z
范围	1mVpp~10Vpp	2mVpp~20Vpp
单位	Vpp, Vrms, dBm	

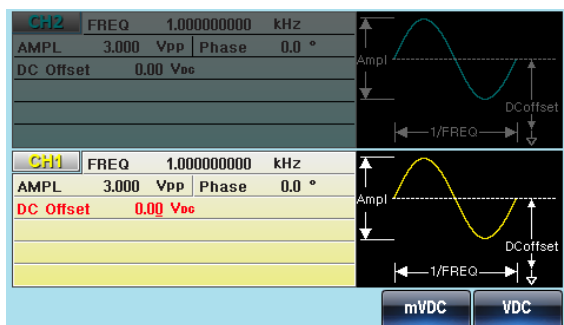
设置直流偏置

面板操作

1. 按 DC 偏置键



2. 位于参数窗口处的 DC 偏置参数将变亮



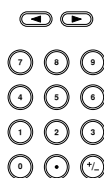
参数设置

3. 两种方式可设置其大小:

a,使用方向键或可调旋钮。



b,使用数字键。



按 F5 (mVDC) 或 F6 (VDC) 来选择电压范围。

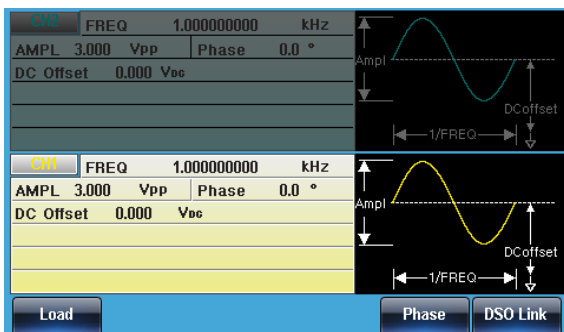


	50Ω load	High Z
范围	±5Vpk	±10Vpk

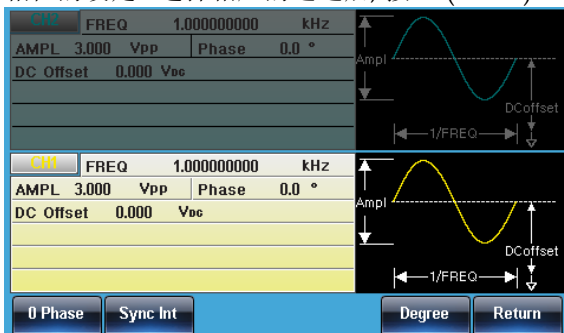
设置相位

面板操作

- 按 CH1 或 CH2 或 CH1/CH2 键.

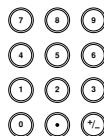


- 相位的设定. 选择相应的通道后, 按 F5(Phase).



参数设置

- 两种方式可设置其大小:
 - 使用方向键或可调旋钮
 - 使用数字键.



按 F5 (Degree) 选择相应单位.



进入相位设定界面有两个快捷的操作:

当前通道相位设为零
CH1/CH2 相位同时设为零



Pulse 通道

MFG-2220HM 机器有多个通道输出，只有选择了此通道才能对其进行设定操作等。

选择脉冲波

面板操作

1. 按 Pulse 键选择 Pulse.



2. 被选择的通道可以很清楚的看到，而未被选择的会变淡。

在下方屏幕显示中, 选择 Pulse.

Pulse	FREQ	1.000000000		
AMPL	2.000	Vpp	Phase	0.0
DC Offset	0.000	Vdc		
WIDTH	500.000 uSec			
Lead Edge	10 nSec			
Trail Edge	10 nSec			

设置脉冲波占空比

设置脉冲波占空比来代替脉冲波 Width。占空比的设置取决于上市下降沿的时间设定。定义如下。

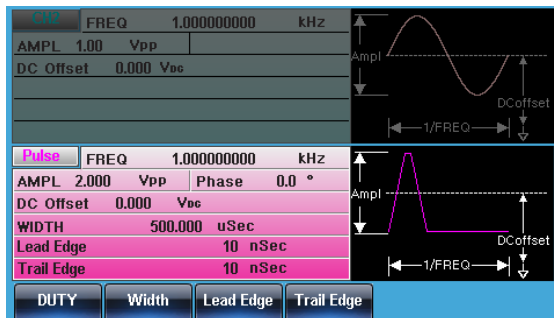
$\text{Pulse Duty Cycle} \geq 100 \times \text{最小脉宽} \div \text{Pulse 周期}$

$\text{Pulse Duty Cycle} < 100 \times (1 - \text{最小脉宽} \div \text{Pulse 周期})$

面板操作

1. 按 Waveform 键





参数设置

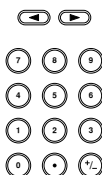
- 按 F1 (DUTY)位于参数窗口处的 DUTY 参数变亮



- 两种方式可设置其大小：
 - 使用方向键或可调旋钮



- 使用数字键.



按 F5 选择 % 单位.



- 设定 the Load/Frequency/Amplitude/DC Offset/Phase 的值,请看 87 -91 页.



占空比范围 0.01%~99.99%(受限于当前频率的设定)

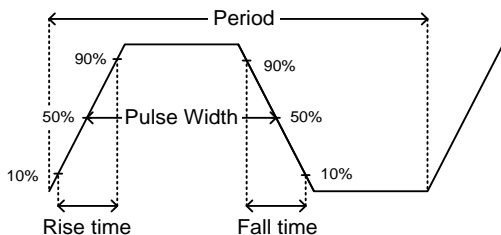
设置脉冲波宽度

脉冲宽度设置取决于上升/下降时间设置或边缘时间和周期设置，如下所定义：

脉冲宽度 ≥ 最小允许脉冲宽度

脉冲宽度 < 脉冲周期 - 最小允许脉冲宽度

脉冲宽度被定义为从 50% 上升沿阈值到一个完整周期的 50% 下降沿阈值的时间，如图所示。

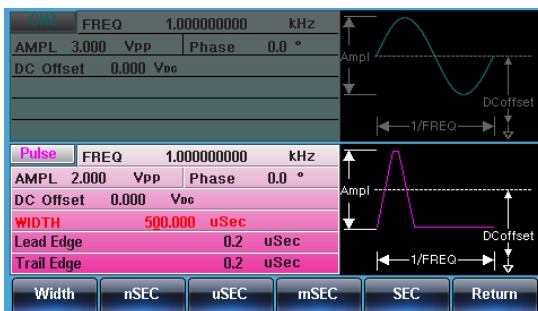


面板操作

1. 按 Waveform 键。



2. 按 F2 (Width). 位于参数窗口处的脉冲宽度参数变亮..

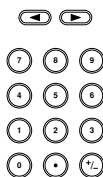


参数设置

3. 两种方式可设置其大小：
a,使用方向键或可调旋钮



- b,使用数字键.



通过 F2~F5 来选择相应单位.



4. 设定 the Load/Frequency/Amplitude/DC Offset/Phase 的值, 请看 87 -91 页.



脉冲宽度范围 $\geq 20ns$ (受限于当前频率的设定)

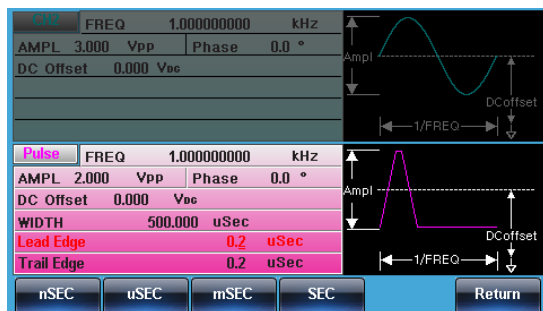
设置脉冲波前沿时间

面板操作

1. 按 Waveform 键.



2. 按 F3 (Lead Edge).位于参数窗口处的的前沿参数变亮.



3. 两种方式可设置其大小：
a, 使用方向键或可调旋钮
b, 使用数字键.



4. 通过 F1~F3 来选择相应单位.



5. 对相反时间重复以上步骤.

6. 设定 the Load/Frequency/Amplitude/DC Offset/Phase 的值, 请看 87 -91 页.



最小后沿时间 $\geq 10\text{nS}$ (受限于当前频率和脉宽
的设定)

边沿时间 $\leq 0.625 \times$ 脉冲宽度

设置脉冲波后沿时间

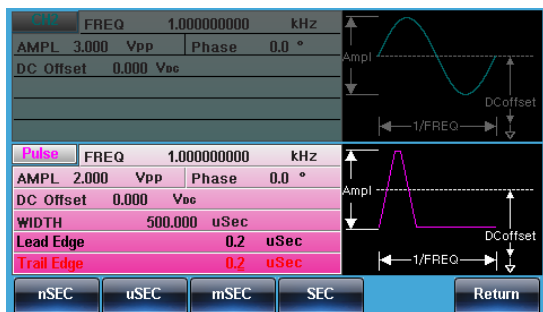
面板操作

1. 按 Waveform 键



2. 按 F4 (Trail Edge). 位于参数
窗口处的上升沿参数变亮



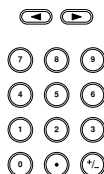


3. 两种方式可设置其大小:

a,使用方向键或可调旋钮



b,使用数字键.



通过 F1~F3 来选择相应单位.



4. 对相反时间重复以上步骤.

5. 设定 the Load/Frequency/Amplitude/DC Offset/Phase 的值,请看 87 -91 页.



最小后沿时间 $\geq 10\text{nS}$ (受限于当前频率和脉宽的设置)

边沿时间 $\leq 0.625 \times$ 脉冲宽度

设置负载

面板操作

1. 按 Pulse 键。



参数设置

2. 负载的设定.选择相应的通道后, 按 F1(Load) .



3. 按 F1(50OHM)或 F2(High Z)去设定 Load 的大小.



高阻时幅度是 50 OHM 的 2 倍。
可在 UTIL 里可看到各个通道的 Load 设置状态。

设置频率

面板操作

1. 按 **FREQ/Rate** 键.



2. 位于参数窗口处的频率参数变亮..

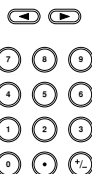


3. 两种方式可设置其大小:

a,使用方向键或可调旋钮



b,使用数字键.



通过 **F2~F6** 选择相应单位.



范围

Pulse wave 1μHz~25MHz(max)

设置幅度

面板操作

1. 按 AMPL 键.



2. 位于参数窗口处的幅度参数变亮.



3. 两种方式可设置其大小:
a,使用方向键或可调旋钮



- b,使用数字按键.



通过 F2~F6 选择相应单位.

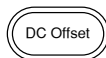


	50Ω load	High Z
范围	1mVpp~2.5Vpp	2mVpp~5Vpp
单位	Vpp, Vrms, dBm	

设置直流偏置

面板操作

1. 按 DC Offset 键.



2. 位于参数窗口处的偏移参数变亮.

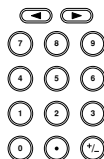


3. 两种方式可设置其大小:

a,使用方向键或可调旋钮



b,使用数字键.



按 F5 (mVDC) 或 F6 (VDC) 选择电压范围.

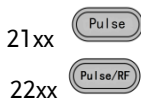


	50Ω load	High Z
范围	±1.25Vpk	±2.5Vpk

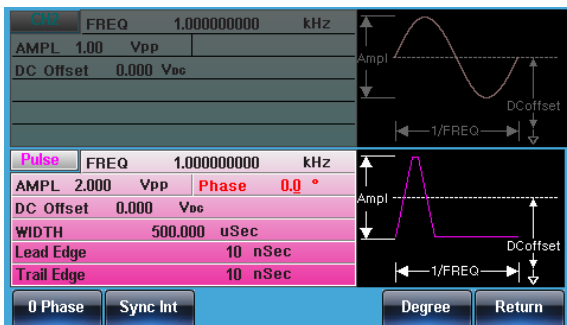
设置相位

面板操作

1. 按 Pulse 或 Pulse/RF 键.



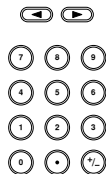
2. 相位的设定.选择相应的通道后,按 F5(Phase).



3. 两种方式可设置其大小:
 - a,使用方向键或可调旋钮.



- b,使用数字键.



按 F5 (Degree) 选择相应单位.



进入相位设定界面有两个快捷的操作:

当前通道相位设为零
CH1/CH2 相位同时设为零



调制

MFG-2220HM 系列任意波形信号发生器能够产生 AM, ASK, FM, FSK, PM, PSK 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，只允许激活一种调制模式，且扫描或脉冲串模式不能与 AM/FM 同时启用。一旦激活一种调制模式，就意味着关闭前一个调制模式。

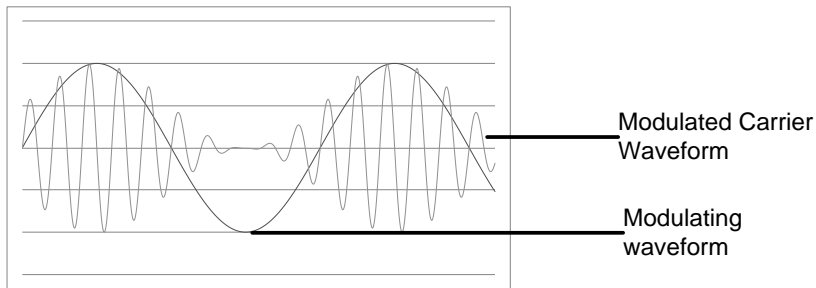
幅值调制 (AM)	95
选择 AM 调制	95
AM 载波波形	96
载波频率	96
调制波形	97
AM 频率	98
调制深度	99
设置 (AM) 调制源	100
幅移键控 (ASK)	102
选择 ASK 调制	102
ASK 载波波形	103
ASK 载波频率	103
ASK 调制幅度	104
ASK 频率	105
ASK 源	106
频率调制 (FM)	108
选择频率调制 (FM)	108
FM 载波波形	109
FM 载波频率	109
FM 波形	110
频率调制波形	112
频率偏移	113
选择 (FM) 调制源	114
频移键控 (FSK)	115
选择 FSK 调制	115

FSK 载波波形.....	116
FSK 载波频率.....	116
FSK 跳跃频率.....	117
FSK 频率.....	118
FSK 源.....	119
相位调制 (PM).....	121
选择相位调制 (PM).....	121
PM 载波波形.....	122
PM 载波频率.....	122
PM 波形.....	123
频率调制波形.....	124
频率偏移.....	125
选择 (PM) 调制源.....	126
相移键控 (PSK).....	128
选择 PSK 调制.....	128
PSK 载波波形.....	128
PSK 载波频率.....	129
PSK 调制相位.....	129
PSK 频率.....	130
PSK 源.....	131
脉冲宽度调制 (PWM).....	133
选择脉冲宽度调制.....	133
PMW 载波波形.....	134
PMW 载波频率.....	134
PMW 调制波形.....	135
调制波形频率.....	136
调制占空比.....	137
PWM 调制源.....	138
总和调制 (SUM).....	139
选择总和调制 (SUM).....	139
SUM 载波波形.....	140
SUM 载波频率.....	140
SUM 波形.....	141
频率调制波形.....	143
总和偏移.....	144
选择 (SUM) 调制源.....	145
频率扫描.....	146
选择扫描模式.....	146
设置起始和停止频率.....	146
中心频率和跨距.....	148

扫描模式.....	150
扫描时间.....	151
标记频率.....	152
扫描触发源.....	153
脉冲串模式.....	155
选择脉冲串模式.....	155
脉冲串模式.....	155
脉冲串频率.....	156
脉冲串循环/计数.....	157
无限脉冲串计数.....	158
脉冲串周期.....	159
脉冲串相位.....	160
脉冲串触发源.....	161
脉冲串延迟.....	162
脉冲串触发输出.....	163

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。MFG-2220HM 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。



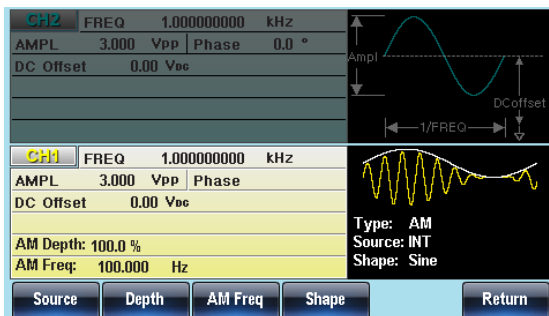
选择 AM 调制

面板操作

1. 按 MOD 键



2. 按 F1 (AM)



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。默认情况为正弦波。不能使用噪声波作为载波波形。在选择载波波形前，请先选择 AM 调制模式，参见 26 或 97 页

选择一个标准载波波形 1. 按 Waveform 键



2. 按 F1~F5 选择载波波形



选择一个任意波的载波波形 3. 有关任意波的使用部分，详见任意波快速指南或章节

范围 AM 载波波形 正弦波, 方波, 脉冲波, 上斜波, 下斜波, 任意波

载波频率

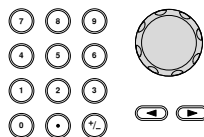
最大载波频率与载波波形的选择有关。默认载波频率为 1kHz。

面板操作 1. 对任一载波波形，按 FREQ/Rate 键



2. 位于参数窗口处的频率参数将变亮

3. 使用方向键和可调旋钮或数字键盘输入载波频率



4. 按 F2~F6 选择频率范围



范围	载波波形	Carrier Frequency
	正弦波	1 μ Hz~ 200MHz
	方波	1 μ Hz~60MHz
	三角波	1 μ Hz~5MHz
	斜波	1 μ Hz~5MHz
	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。MFG-2220HM 的调制波形包括正弦波, 方波, 三角波, 上斜波, 下斜波。默认波形为正弦波。

面板操作

1. 选择 MOD 键



2. 按 F1 (AM)



3. 按 F4 (Shape)



4. 按 F1~F5 选择波形

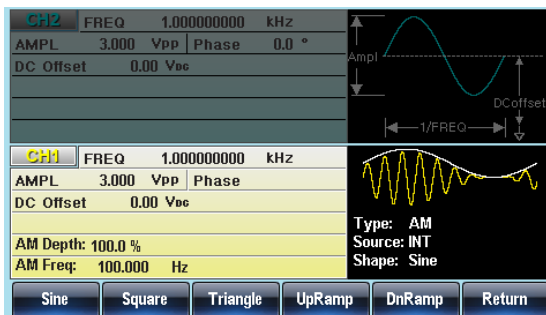


5. 按 F6 (Return)返回菜单



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)可设为 2mHz~50kHz。

面板操作

1. 按 MOD 键



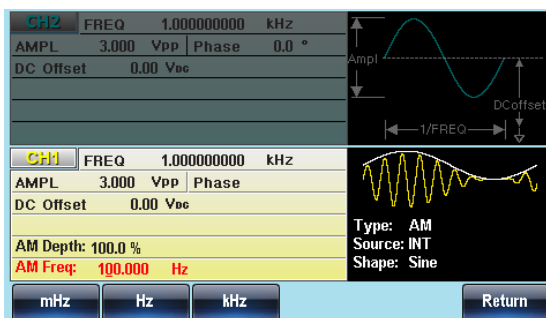
2. 按 F1 (AM)



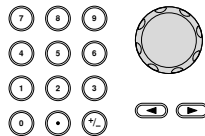
3. 按 F3 (AM Freq)



4. 位于波形显示区域处的 AM 频率参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入 AM 频率



6. 按 F1~F3 选择频率范围



范围	调制频率	2mHz~50kHz
	默认频率	100Hz

调制深度

调制深度为未调载波幅值与调制波形最小幅值偏差的比值(以百分比显示)。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。

面板操作

1. 按 MOD 键



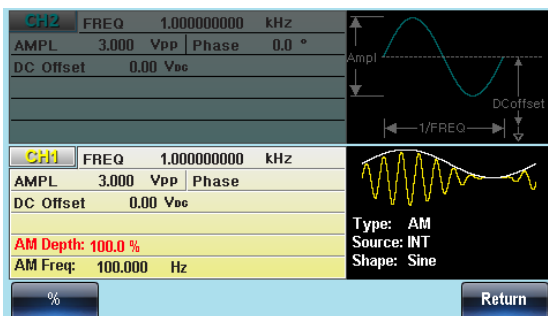
2. 按 F1 (AM)



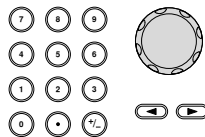
3. 按 F2 (Depth)



4. 位于波形显示区域处的 AM 深度参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入 AM 深度



6. 按 F1 (%)选择%单位



范围	深度	0%~120%
	默认深度	100%

注意 即使调制深度大于 100%，输出也不超过±5V 的峰值 (10kΩ 负载)

如果选择外部调制源，那么调制深度将由后面板 MOD INPUT 上的±5V 信号电压控制。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

设置 (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



2. 按 F1 (AM)



3. 按 F1 (Source)



4. 按 F1(INT)或 F2(EXT)选择调制源



5. 按 Return 返回菜单



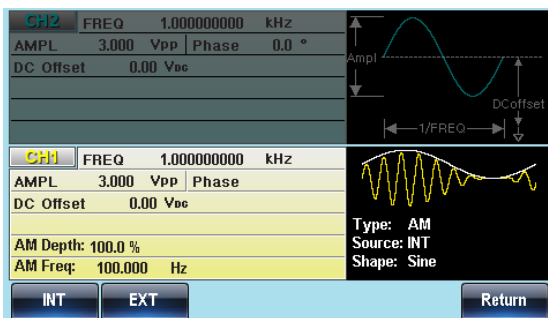
外部源

从后面板的 MOD 输入端子接收外部调制信号



注意

如果选择外部调制源, 那么调制深度将由后面板 MOD INPUT 上的 $\pm 5V$ 信号电压控制。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

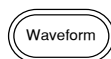


ASK 载波波形

背景 默认波形为正弦波。噪声波不能用作载波

面板操作

1. 按 Waveform 键



2. 按 F1~F5 选择载波波形



范围

载波波形

正弦波, 方波, 脉冲波, 斜波

ASK 载波频率

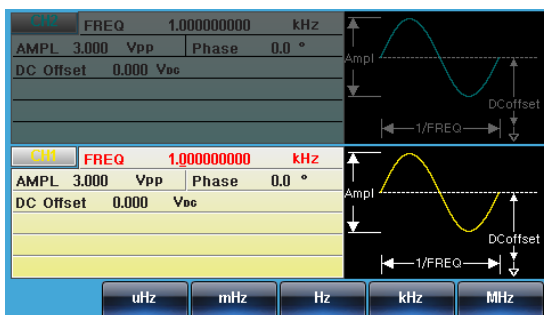
最大载波频率与载波波形有关。默认载波频率均为 1kHz。选择外部源时, TriggerINPUT 信号的信号电平控制输出频率。当信号为逻辑低电平时, 输出载波频率; 当信号为逻辑高电平时, 输出跳跃频率。

面板操作

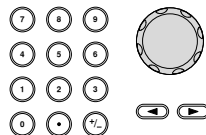
1. 按 FREQ/Rate 键选择载波频率



2. 位于参数窗口处的 FREQ 参数将变亮



3. 使用方向键和可调旋钮或数字键盘输入载波频率



4. 按 F2~F6 选择 ASK 频率单位



范围	载波波形	载波频率
	正弦波	1 μ Hz~200MHz
	默认频率	1kHz

ASK 调制幅度

默认调制幅度均为 0.5V_{pp}。内部调制波是占空比为 50% 的方波。选择外部源时，TriggerINPUT 信号的信号电平控制输出频率。当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，输出调制幅度。

面板操作

1. 按 MOD 键



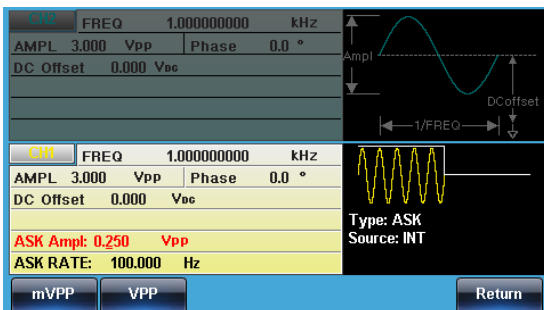
2. 按 F6 (More), F2(ASK)



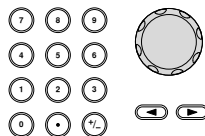
3. 按 F2 (ASK Ampl)



4. 位于波形显示区域处的 ASK Ampl 参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入调制幅度



6. 按 F2~F6 选择单位类型



范围	ASK 调制幅度	0V~最大值
	默认	0.5V

ASK 频率

ASK 频率是决定输出载波幅度或调制幅度的频率值。

面板操作

1. 选择 MOD



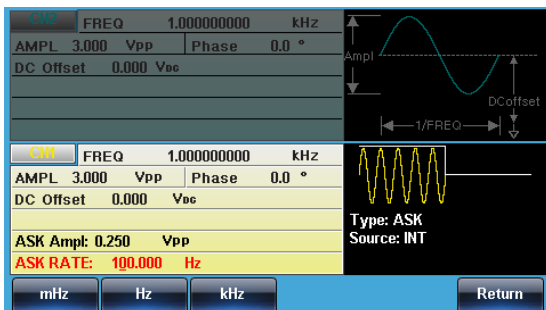
2. 按 F6 (More), F2(ASK)



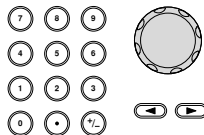
3. 按 F3 (ASK Rate)



4. 位于波形显示区域处的 ASK Rate 参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入 ASK 频率



6. 按 F1~F4 选择频率单位



范围	ASK 频率	2mHz~1MHz
	默认	100Hz

注意 如果选择外部源, 忽视 ASK 频率设置

ASK 源

MFG-2220HM 接受内部和外部 ASK 源, 默认为内部 ASK 源。当选择内部 ASK 源时, 使用 ASK Rate 功能设置 ASK 频率。当选择外部源时, ASK 频率与后面板 TriggerINPUT 信号的频率一致。

面板操作

1. 按 MOD 键



2. 按 F6 (More), F2(ASK)



3. 按 F1 (Source)



4. 按 F1 (Internal)或 F2 (External)选择 ASK 源

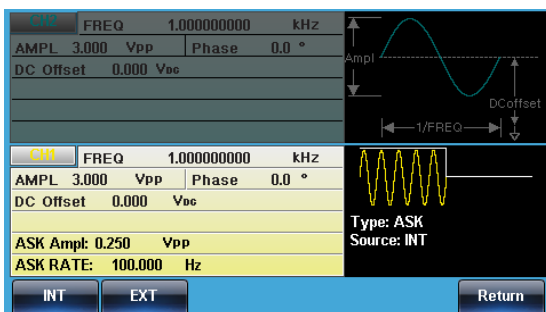


5. 按 Return 返回菜单



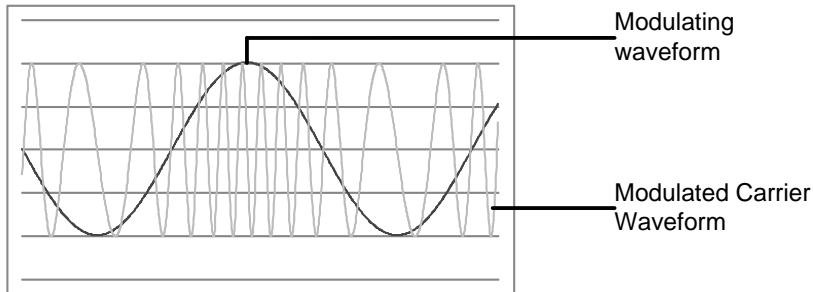
注意

Trigger INPUT 端子不能设置边沿极性



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 MFG-2220HM 时，无论何时只允许启用一种调制模式。



选择频率调制 (FM)

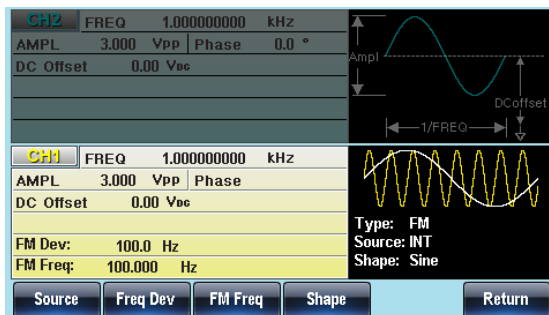
选择 FM 后, 调制波形由载波频率、输出幅值和偏置电压决定。

面板操作

1. 按 MOD 键



2. 按 F2 (FM)

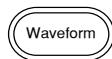


FM 载波波形

背景 FM 载波默认为正弦波。噪声波不能用作载波

面板操作

1. 按 Waveform 键



2. 按 F1~F5 选择载波形



范围

载波波形

正弦波, 方波, 脉冲波, 斜波

FM 载波频率

使用 MFG-2220HM 时, 载波频率必须大于或等于频率偏移。如果频率偏移大于载波频率, 函数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。

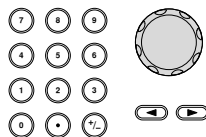
面板操作

1. 按 **FREQ/Rate** 键选择载波频率



2. 位于参数窗口处的 **FREQ** 参数将变亮

3. 使用方向键和可调旋钮或数字键盘输入载波频率



4. 按 F2~F6 选择频率单位



范围

载波波形

载波频率

正弦波

1 μ Hz~200MHz

方波

1 μ Hz~60MHz

脉冲波	1 μ Hz~50MHz
三角波	1 μ Hz~5MHz
默认频率	1 kHz

FM 波形

信号发生器能接受内部和外部源。MFG-2220HM 的内部调制波形包括正弦波、方波、脉冲波、正和负斜波(UpRamp, DnRamp)。默认情况为正弦波。

面板操作

1. 选择 MOD



2. 按 F2 (FM)



3. 按 F4 (Shape)



4. 按 F1~F5 选择波形



5. 按 Return 返回菜单



注意

方波	50% 占空比
上升波	100% 对称
三角波	50% 对称
下降波	0% 对称

CH2	FREQ	1.000000000	kHz						
AMPL	3.000	Vpp	Phase 0.0 °						
DC Offset	0.00	Vdc							
CH1	FREQ	1.000000000	kHz						
AMPL	3.000	Vpp	Phase						
DC Offset	0.00	Vdc							
FM Dev:	100.0	Hz							
FM Freq:	100.000	Hz							
<table border="1"> <tr> <td>Sine</td> <td>Square</td> <td>Triangle</td> <td>UpRamp</td> <td>DnRamp</td> <td>Return</td> </tr> </table>				Sine	Square	Triangle	UpRamp	DnRamp	Return
Sine	Square	Triangle	UpRamp	DnRamp	Return				

频率调制波形

信号发生器将接受用于 FM 的内部或外部调制源。

面板操作

1. 按 MOD 键



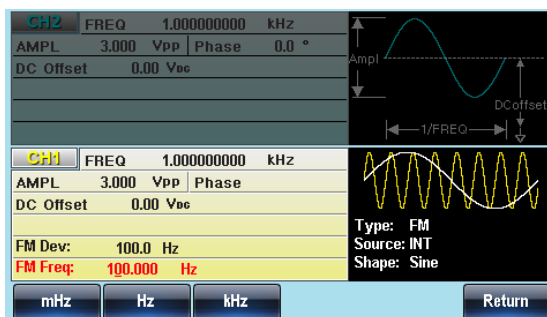
2. 按 F2 (FM)



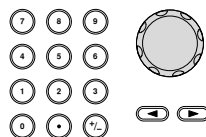
3. 按 F3 (FM Freq)



4. 位于波形显示区域处的 FM 频率参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入 FM 频率



6. 按 F1~F3 选择频率单位



范围

调制频率

2mHz~50kHz

默认频率

100Hz

频率偏移

频率偏移是载波与调制波的频率最大偏差。

面板操作

1. 按 MOD 键



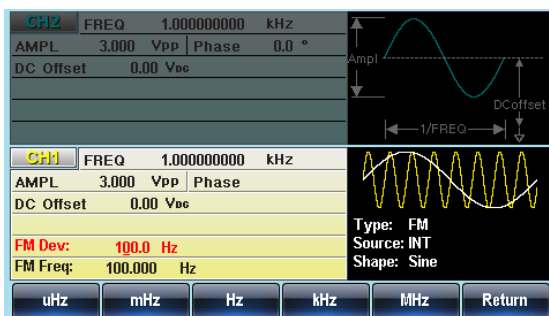
2. 按 F2 (FM)



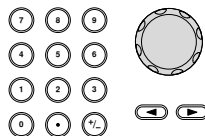
3. 按 F2 (Freq Dev)



4. 位于波形显示区域处的 Freq Dev 参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入频率偏移



6. 按 F1~ F5 选择频率单位



范围

频率偏移

DC~Max Frequency

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



2. 按 F2 (FM)



3. 按 F1 (Source)



4. 按 F1 (INT)或 F2 (EXT)选择调制源

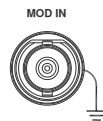


5. 按 Return 返回菜单



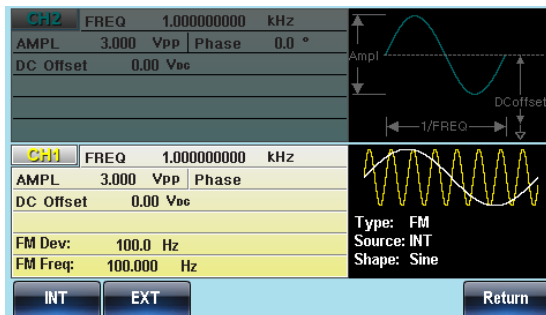
外部源

从后面板的 MOD 输入端子接收外部调制信号



注意

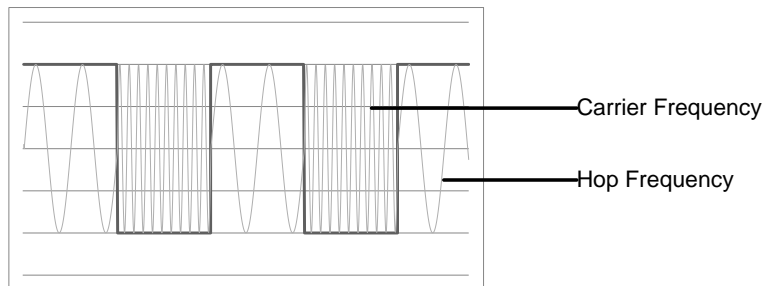
如果选择外部调制源,那么频偏将由后面板 MOD INPUT 上的 $\pm 5V$ 信号电压控制。频偏与调制信号电平成比例。例如,如果调制电压为+5V,那么频偏将等于设置的频偏。外部信号电平越低,偏移就越小;而负信号电平将会使频偏频率降至载波频率之下。



频移键控(FSK)

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

函数发生器一次只允许启用一种调制模式。当开启 FSK 调制时, 其它调制模式将禁用。在启用扫描和脉冲串时不允许启用 FSK 调制。在启用 FSK 时, 将关闭扫描或脉冲串模式。



选择 FSK 调制

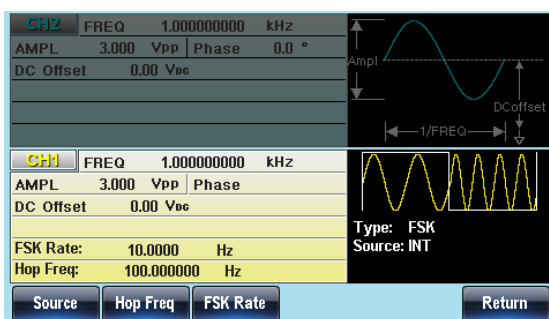
当使用 FSK 模式时, 输出波形使用默认载波频率、幅值和偏置电压。

面板操作

1. 按 MOD 键



2. 按 F3 (FSK)



FSK 载波波形

背景 默认波形为正弦波。噪声波不能用作载波

面板操作

1. 按 Waveform 键



2. 按 F1~F5 选择载波波形



范围

载波波形

正弦波, 方波, 斜波, 脉冲波

FSK 载波频率

最大载波频率与载波波形有关。默认载波频率均为 1kHz。选择外部源时, TriggerINPUT 信号的信号电平控制输出频率。当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。

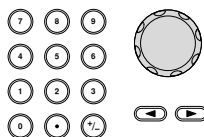
面板操作

1. 按 FREQ/Rate 键选择载波频率



2. 位于参数窗口处的 FREQ 参数将变亮

3. 使用方向键和可调旋钮或数字键盘输入载波频率



4. 按 F2~F6 选择 FSK 频率单位



范围

载波波形

载波频率

正弦波

1μHz~200MHz

方波

1μHz~60MHz

斜波	1 μ Hz~5MHz
脉冲波	1 μ Hz~50MHz
默认频率	1kHz

FSK 跳跃频率

默认跳跃频率均为 100 Hz。内部调制波是占空比为 50% 的方波。选择外部源时，TriggerINPUT 信号的信号电平控制输出频率。当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 MOD 键



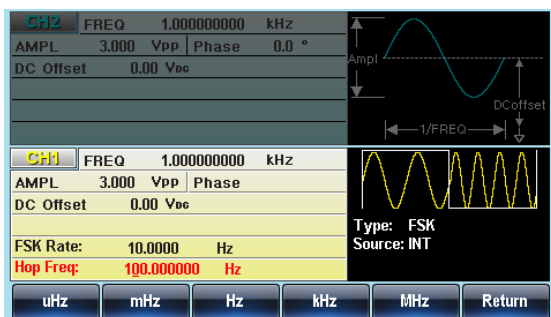
2. 按 F3 (FSK)



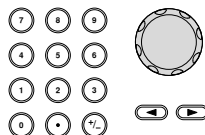
3. 按 F2 (Hop Freq)



4. 位于波形显示区域处的 Hop Freq 参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入跳跃频率



6. 按 F1~F5 选择频率范围



范围	波形	载波频率
	正弦波	1μHz~200MHz
	方波	1μHz~60MHz
	斜波	1μHz~5MHz
	脉冲波	1μHz~50MHz
	默认频率	100Hz

FSK 频率

FSK 频率是决定输出载波频率或跳跃频率的频率值。

面板操作

1. 选择 MOD



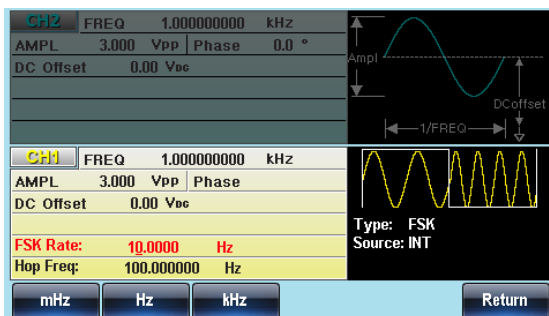
2. 按 F3 (FSK)



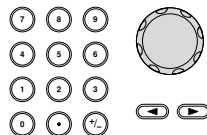
3. 按 F3 (FSK Rate)



4. 位于波形显示区域处的 FSK Rate 参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入 FSK 频率



6. 按 F1~F4 选择频率单位

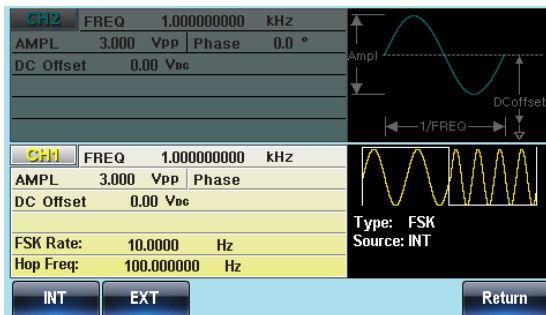


范围	FSK 频率	2mHz~1MHz
	默认	10Hz
注意	如果选择外部源, 忽视 FSK 频率设置	

FSK 源

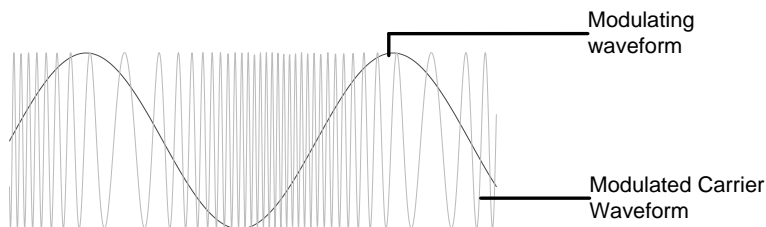
MFG-2220HM 接受内部和外部 FSK 源, 默认为内部 FSK 源。当选择内部 FSK 源时, 使用 FSK Rate 功能设置 FSK 频率。当选择外部源时, FSK 频率与后面板 TriggerINPUT 信号的频率一致。

面板操作	1. 按 MOD 键	
	2. 按 F3 (FSK)	
	3. 按 F1 (Source)	
	4. 按 F1 (Internal)或 F2 (External)选择 FSK 源	
	5. 按 Return 返回菜单	
注意	Trigger INPUT 端子不能设置边沿极性	



相位调制 (PM)

对于相位调制，相位由调制波形的瞬时电压决定。无论何时仅允许启用一种调制模式。若使用 PM，将禁用其它调制模式。此外不允许扫描和脉冲串模式与 PM 同时使用。若使用 PM，将关闭扫描和脉冲串模式。



选择相位调制 (PM)

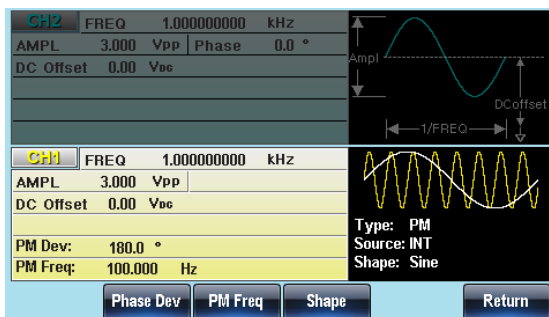
选择 PM 后, 调制波形由载波频率、输出幅值和偏置电压决定。

面板操作

1. 按 MOD 键



2. 按 F4 (PM)

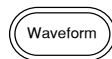


PM 载波波形

背景 PM 载波默认为正弦波。噪声波不能用作载波

面板操作

1. 按 Waveform 键



2. 按 F1~F5 选择载波形



范围

载波波形

正弦波, 方波, 脉冲波, 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。

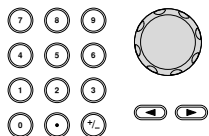
面板操作

1. 按 FREQ/Rate 键选择载波频率



2. 位于参数窗口处的 FREQ 参数将变亮

3. 使用方向键和可调旋钮或数字键盘输入载波频率



4. 按 F2~F6 选择频率单位



范围

载波波形

载波频率

正弦波

1 μ Hz~200MHz

方波

1 μ Hz~60MHz

脉冲波	1 μ Hz~50MHz
三角波	1 μ Hz~5MHz
斜波	1 μ Hz~5MHz
默认频率	1 kHz

PM 波形

信号发生器能接受内部和外部源。MFG-2220HM 的内部调制波形包括正弦波、方波、脉冲波、正和负斜波(UpRamp, DnRamp)。默认情况为正弦波。

面板操作

1. 选择 MOD



2. 按 F4 (PM)



3. 按 F4 (Shape)



4. 按 F1~F5 选择波形

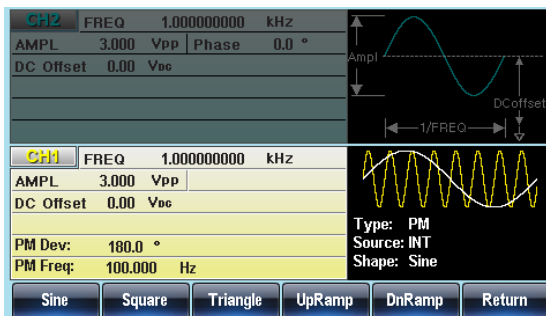


5. 按 Return 返回菜单



注意

方波	50% 占空比
上升波	100% 对称
三角波	50% 对称
下降波	0% 对称



频率调制波形

信号发生器将接受用于 FM 的内部或外部调制源。

面板操作

1. 按 MOD 键



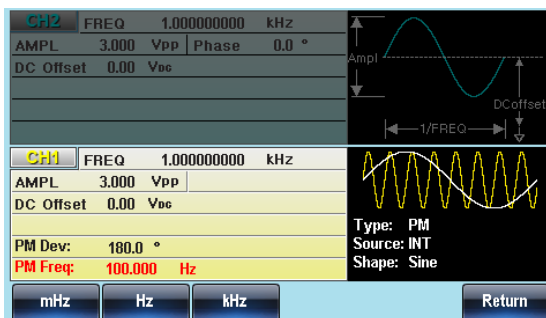
2. 按 F4 (PM)



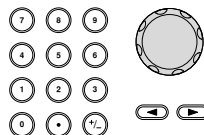
3. 按 F3 (PM Freq)



4. 位于波形显示区域处的 PM 频率参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入 PM 频率



6. 按 F1~F3 选择频率单位



范围	调制频率	2mHz~50kHz
	默认频率	100Hz

频率偏移

频率偏移是载波与调制波的频率最大偏差。

面板操作

1. 按 MOD 键



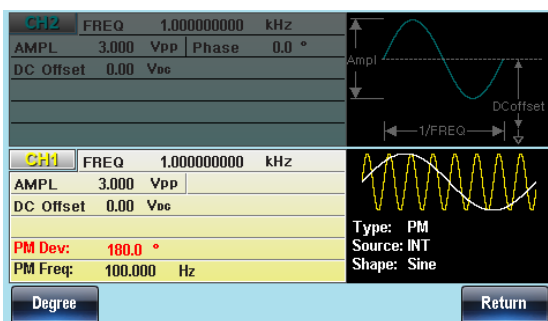
2. 按 F4 (PM)



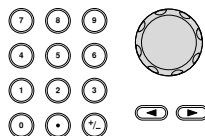
3. 按 F2 (Phase Dev)



4. 位于波形显示区域处的 Phase Dev 参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入频率偏移



6. 按 F1 选择相位单位



范围	相位偏移	0~360°
	默认相位	180°

选择 (PM) 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



2. 按 F4 (PM)



3. 按 F1 (Source)



4. 按 F1 (INT)或 F2 (EXT)选择调制源

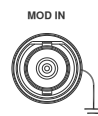


5. 按 Return 返回菜单



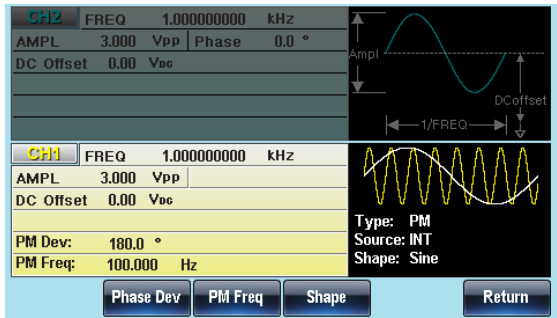
外部源

从后面板的 MOD 输入端子接收外部调制信号



注意

如果选择外部调制源, 那么频偏将由后面板 MOD INPUT 上的 $\pm 5V$ 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。



相移键控 (PSK)

PSK 调制用于在两个预设相位(载波相位和调制相位)间交替输出相位。函数发生器一次只允许启用一种调制模式。当开启 PSK 调制时，其它调制模式将禁用。在启用扫描和脉冲串时不允许启用 PSK 调制。在启用 PSK 时，将关闭扫描或脉冲串模式。只有 RF 通道有 PSK 调制。

选择 PSK 调制

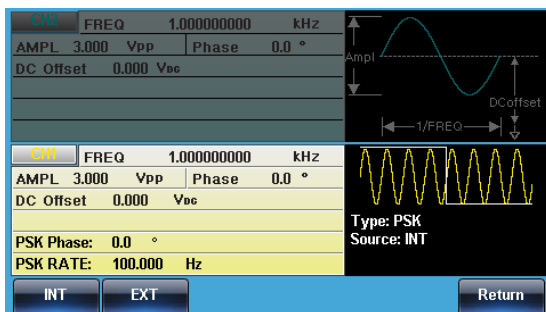
当使用 PSK 模式时，输出波形使用默认载波频率、幅值和偏置电压。

面板操作

1. 按 MOD 键



2. 按 F6(More), F3 (PSK)



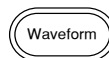
PSK 载波波形

背景

默认波形为正弦波。噪声波不能用作载波

面板操作

1. 按 Waveform 键



2. 按 F1~F5 选择载波波形



范围	载波波形	正弦波
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PSK 载波频率

最大载波频率与载波波形有关。默认载波频率均为 1kHz。

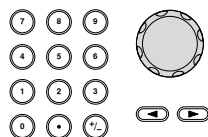
面板操作

1. 按 **FREQ/Rate** 键选择载波频率



2. 位于参数窗口处的 **FREQ** 参数将变亮

3. 使用方向键和可调旋钮或数字键盘输入载波频率



4. 按 F2~F6 选择 PSK 频率单位



范围	载波波形	载波频率
	正弦波	1 μ Hz~200MHz
	默认频率	1kHz

PSK 调制相位

默认调制相位均为 180°。内部调制波是占空比为 50%的方波。

面板操作

1. 按 **MOD** 键



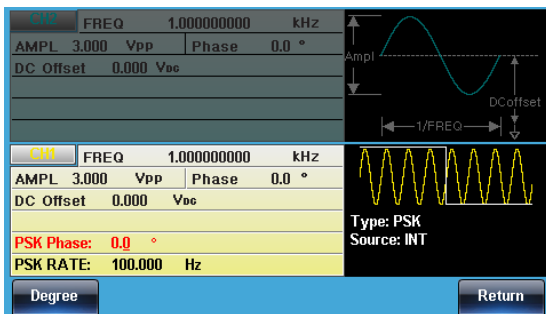
2. 按 **F6(More)**, **F3 (PSK)**



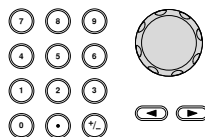
3. 按 F2 (PSK Phase)



4. 位于波形显示区域处的 PSK Phase 参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入调制相位



6. 按 F1 选择°



范围	PSK 调制相位	0~360°
	默认相位	180°

PSK 频率

PSK 调制频率设置载波相位和调制相位交替输出的频率。

面板操作

1. 选择 MOD



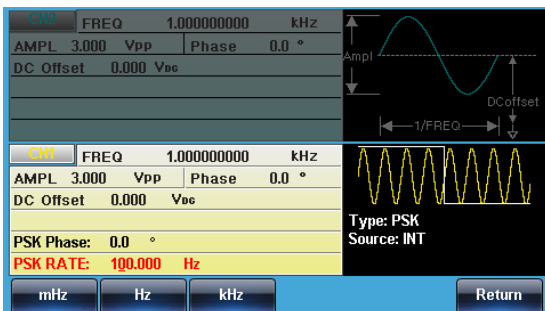
2. 按 F6(More),F3 (PSK)



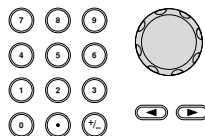
3. 按 F3 (PSK Rate)



4. 位于波形显示区域处的 PSK Rate 参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入 PSK 频率



6. 按 F1~F4 选择频率单位



范围	PSK 频率	2mHz~1MHz
	默认	10Hz

注意 如果选择外部源, 忽视 PSK 频率设置

PSK 源

MFG-2220HM 接受内部和外部 PSK 源, 默认为内部 PSK 源。当选择内部 PSK 源时, 使用 PSK Rate 功能设置 PSK 频率。当选择外部源时, PSK 频率与后面板 TriggerINPUT 信号的频率一致。

面板操作

1. 按 MOD 键



2. 按 F6(More),F3 (PSK)



3. 按 F1 (Source)



4. 按 F1 (Internal)或 F2 (External)选择 PSK 源



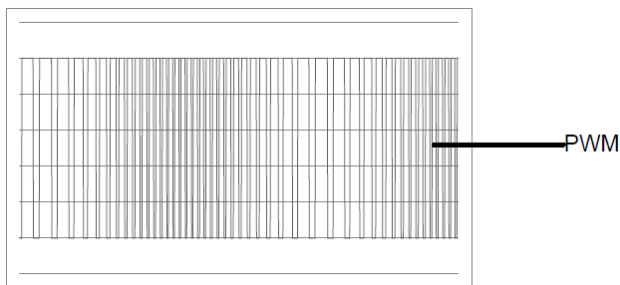
5. 按 Return 返回菜单



The screenshot shows the oscilloscope's menu and waveform display. The menu is divided into two sections: "C/D" (top) and "CH" (bottom). The "C/D" section shows: FREQ 1.00000000 kHz, AMPL 3.000 Vpp, Phase 0.0°, and DC Offset 0.000 Vdc. The "CH" section shows: FREQ 1.00000000 kHz, AMPL 3.000 Vpp, Phase 0.0°, PSK Phase: 0.0°, and PSK RATE: 100.000 Hz. To the right of the menu is a waveform display showing a sine wave (top) and a PSK signal (bottom). Labels include "Ampl", "DC Offset", and "1/FREQ". Below the waveform display, it says "Type: PSK" and "Source: INT". At the bottom of the screen are buttons for "INT", "EXT", and "Return".

脉冲宽度调制(PWM)

对于脉宽调制，脉冲宽度由调制波形的瞬时电压决定。无论何时仅允许启用一种调制模式。若使用PWM，将禁用其它调制模式。此外不允许扫描和脉冲串模式与PWM同时使用。若使用PWM，将关闭扫描和脉冲串模式。



选择脉冲宽度调制

选择 PWM, 需要考虑载波频率的当前设置、幅值调制频率、输出和偏移电压。

面板操作

1. 按 MOD 键



2. 按 F6(More),F1(PWM)



3. 按 F1 (Source)

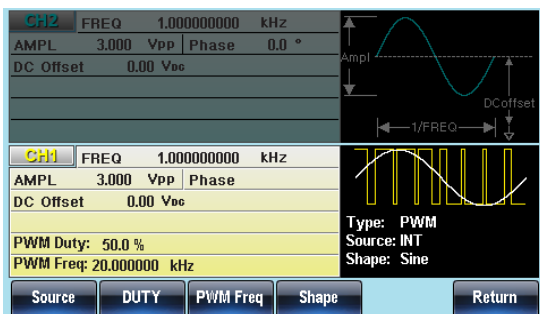


4. 按 F1 (INT)或 F2 (EXT)选择调制源



5. 按 Return 返回菜单





PMW 载波波形

PWM仅使用方波作为载波波形，否则会弹出错误信息。

PMW 载波频率

载波频率与方波有关。默认载波频率为1kHz。

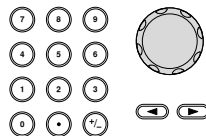
面板操作

1. 按 **FREQ/Rate** 键选择载波频率



2. 位于参数窗口处的 **FREQ** 参数将变亮

3. 使用方向键和可调旋钮或数字键盘输入载波频率



4. 按 **F2~F6** 选择频率单位



PMW 调制波形

调制波形(内部源)包括正弦波、方波、三角波、正斜波和负斜波。默认波形为正弦波。

面板操作

1. 选择 MOD



2. 按 F6(More),F1(PWM)



3. 按 F4 (Shape)



4. 按 F1~F5 选择波形



5. 按 Return 返回菜单



范围

波形

方波

50%占空比

正斜波

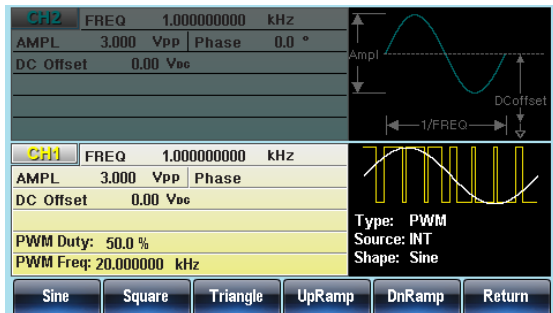
100%对称

三角波

50%对称

负斜波

0%对称



调制波形频率

面板操作

1. 按 MOD 键



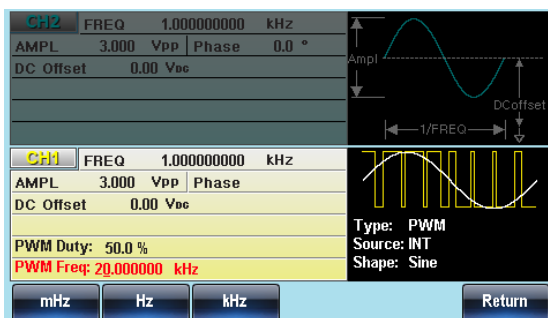
2. 按 F6(More),F1(PWM)



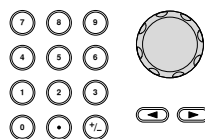
3. 按 F3 (PWM Freq)



4. 位于波形显示区域处的 PM 频率参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入 PWM 频率



6. 按 F1~F3 选择频率单位



范围

PWM 频率

2mHz~50kHz

默认

50 kHz

调制占空比

用于设置占空比(%)

面板操作

1. 按 MOD 键



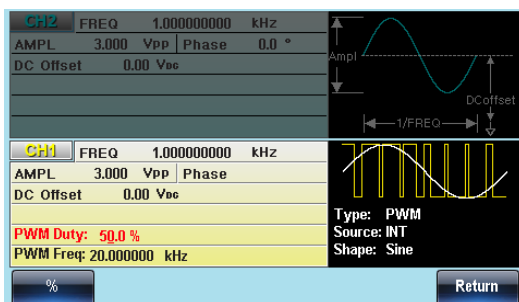
2. 按 F6(More),F1(PWM)



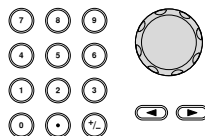
3. 按 F2 (Duty)



4. 位于波形显示区域处的 PWM 频率参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入 PWM 频率



6. 按 F1(%)选择百分号



范围	占空比	0%~100%
	默认	50%

注意

如果使用外部调制源，则脉冲波形由外部调制源调制。此时，MOD INPUT端子上的±5V电压控制脉宽。

PWM 调制源

MFG-2220HM 接受内部和外部 PWM 调制源。默认为内部调制源。

面板操作

1. 选择 MOD



2. 按 F6(More),F1(PWM)



3. 按 F1 (Source)



4. 按 F1 (INT)或 F2 (EXT)选择调制源

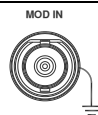


5. 按 Return 返回菜单



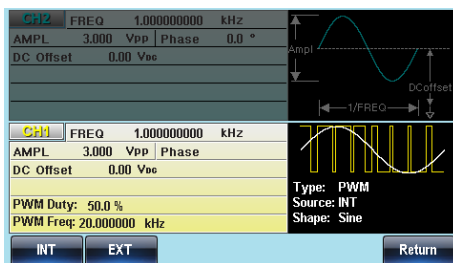
外部源

选择外部调制源时，需要使用后面板的MOD INPUT端子



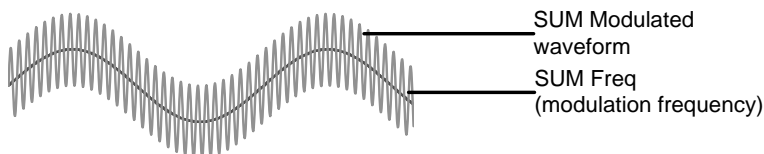
注意

当您选择外部调制源时，脉宽调制由后面板MOD INPUT端子上的±5V电压控制。例如：如果您已将调制深度设为100%，则在调制信号为+5V时，输出最大脉宽；在调制信号为-5V时，输出最小脉宽。



总和调制(SUM)

对于总和调制，深度由调制波形的瞬时电压决定。无论何时仅允许启用一种调制模式。若使用 SUM，将禁用其它调制模式。此外不允许扫描和脉冲串模式与 SUM 同时使用。若使用 SUM，将关闭扫描和脉冲串模式。



选择总和调制 (SUM)

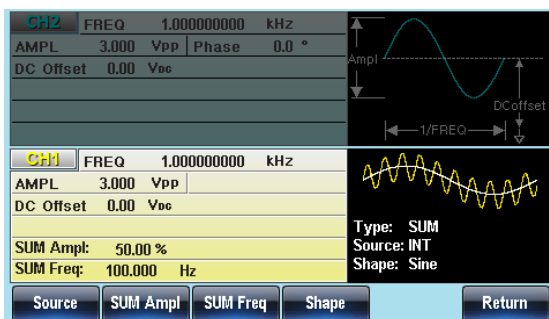
选择 SUM 后，调制波形由载波频率、输出幅值和偏置电压决定。

面板操作

1. 按 MOD 键



2. 按 F5 (SUM)



SUM 载波波形

背景 SUM 载波默认为正弦波。

面板操作

1. 按 Waveform 键



2. 按 F1~F5 选择载波形



范围

载波波形

正弦波, 方波, 脉冲波, 三角波, 斜波, 噪声波

SUM 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。

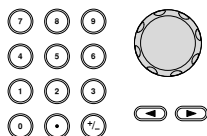
面板操作

1. 按 **FREQ/Rate** 键选择载波频率



2. 位于参数窗口处的 **FREQ** 参数将变亮

3. 使用方向键和可调旋钮或数字键盘输入载波频率



4. 按 F2~F6 选择频率单位



范围

载波波形

载波频率

正弦波

1μHz~200MH

方波

1μHz~60MHz

脉冲波	1 μ Hz~50MHz
三角波	1 μ Hz~5MHz
默认频率	1 kHz

SUM 波形

信号发生器能接受内部和外部源。MFG-2220HM 的内部调制波形包括正弦波、方波、脉冲波、正和负斜波(UpRamp, DnRamp)。默认情况为正弦波。

面板操作

1. 选择 MOD



2. 按 F5 (SUM)



3. 按 F4 (Shape)



4. 按 F1~F5 选择波形

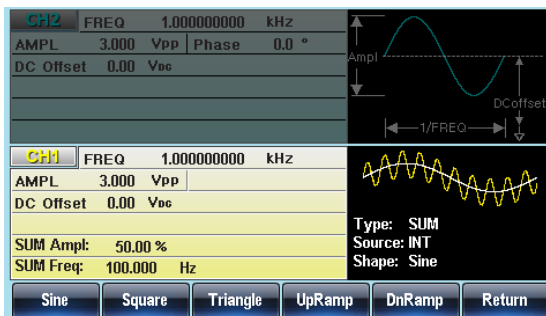


5. 按 Return 返回菜单



注意

方波	50% 占空比
上升波	100% 对称
三角波	50% 对称
下降波	0% 对称



频率调制波形

信号发生器将接受用于 FM 的内部或外部调制源。

面板操作

1. 按 MOD 键



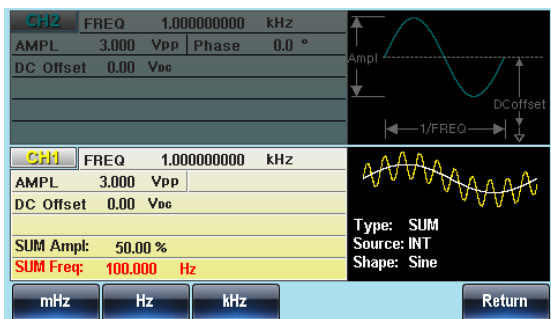
2. 按 F4 (PM)



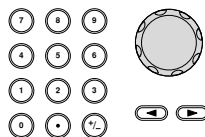
3. 按 F3 (SUM Freq)



4. 位于波形显示区域处的 PM 频率参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入 PM 频率



6. 按 F1~F3 选择频率单位



范围

调制频率

2mHz~50kHz

默认频率

100Hz

总和偏移

总和偏移是载波与调制波的幅度最大偏差。

面板操作

1. 按 MOD 键



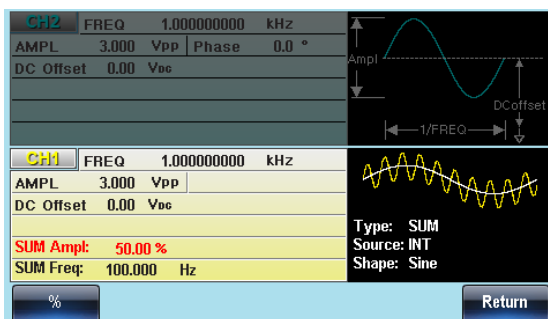
2. 按 F5 (SUM)



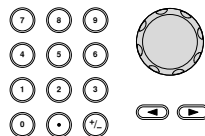
3. 按 F2 (SUM Ampl)



4. 位于波形显示区域处的 SUM Ampl 参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入频率偏移



6. 按 F1 选择相位单位



范围

相位偏移

0~100%

默认相位

50%

选择 (SUM) 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



2. 按 F5 (SUM)



3. 按 F1 (Source)



4. 按 F1 (INT)或 F2 (EXT)选择调制源

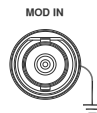


5. 按 Return 返回菜单



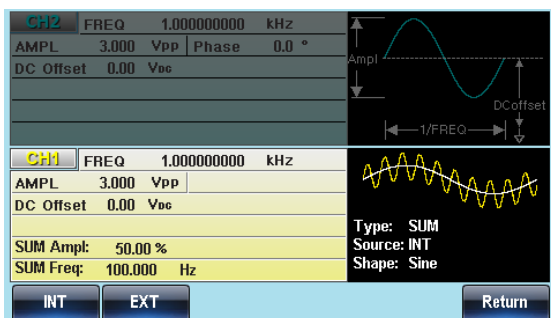
外部源

从后面板的 MOD 输入端子接收外部调制信号



注意

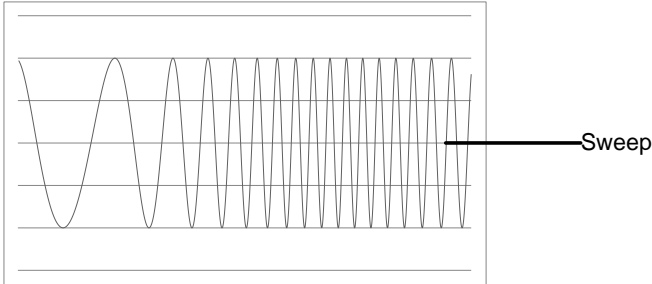
如果选择外部调制源, 那么频偏将由后面板 MOD INPUT 上的 $\pm 5V$ 信号电压控制。频偏与调制信号电平成比例。例如, 如果调制电压为 $+5V$, 那么频偏将等于设置的频偏。外部信号电平越低, 偏移就越小; 而负信号电平将会使频偏频率降至载波频率之下。



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。在启动扫描模式时，将关闭脉冲串或其它调制模式。

在扫描模式下，信号发生器以指定步进从起始频率到停止频率扫描。您能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。您也可以配置信号发生器，使其用外部触发或手动触发输出单个扫描。



选择扫描模式

选择 **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

面板操作

1. 按 **SWEEP** 键

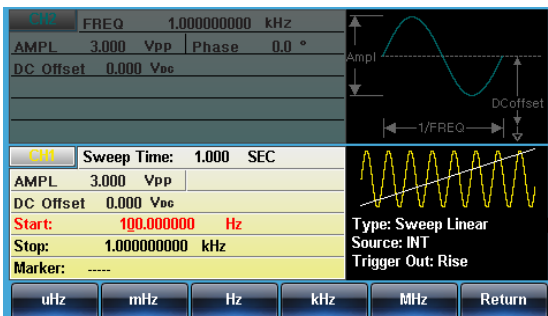


2. 按 **F3 (Start)**或 **F4 (Stop)**选择起始或停止频率

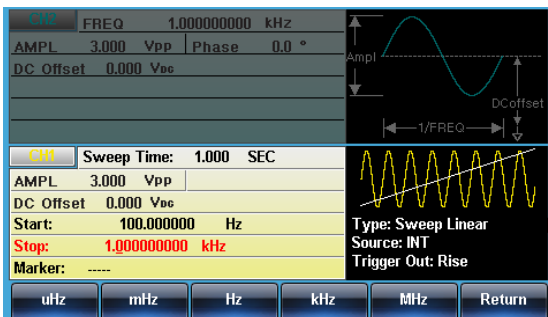


3. 位于波形显示区域处的 **Start** 或 **Stop** 参数将变亮

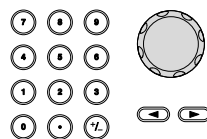
起始



停止



4. 使用方向键和可调旋钮或数字键盘输入 Stop/Start 频率



5. 按 F1~F5 选择 Start/Stop 频率单位



范围

扫描范围

正弦波	1 μ Hz~200MHz (max)
方波	1 μ Hz~60MHz (max)
脉冲波	1 μ Hz~50MHz (max)
三角波	1 μ Hz~5MHz
起始	100Hz
终止	1KHz

注意

从低频到高频扫描，设置起始频率 < 停止频率。从高频到低频扫描，设置起始频率 > 停止频率。关闭标记后，同步信号为 50% 占空比的方波。在扫描开始时，同步信号处于 TTL 低电平，扫描中点上升到 TTL 高电平。同步信号频率与指定扫描时间相等。打开标记，在扫描开始时同步信号处于 TTL 高电平，到达标识频率处下降到 TTL 低电平。标记输出端输出同步信号。

中心频率和跨距

使用中心频率和跨距来设置扫描上限和下限(起始/停止)。

面板操作

1. 按 SWEEP 键



2. 按 F6 (More)

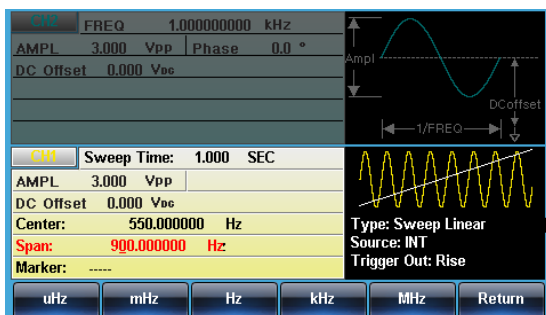


3. 按 F1 (Span)或 F2 (Center)
选择跨距或中心

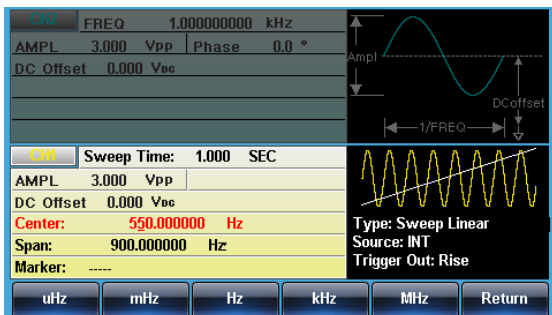


4. 位于波形显示区域处的 Span 或 Center 参数将变亮

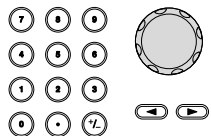
跨距



中心



5. 使用方向键和可调旋钮或数字键盘输入 Span/Center 频率



6. 按 F1~F5 选择 Start/Stop 频率单位



范围

中心频率

- 正弦波 1μHz~200MHz (max)
- 方波 1μHz~60MHz (max)
- 脉冲波 1μHz~50MHz (max)
- 三角波 1μHz~5MHz

跨距频率

- 正弦波 1μHz~200MHz (max)
- 方波 1μHz~60MHz (max)
- 脉冲波 1μHz~50MHz (max)
- 三角波 1μHz~5MHz
- 中心 – 默认 550Hz
- 跨距 – 默认 900Hz

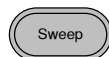
注意 从低频到高频扫描，设置正频率跨距。从高频到低频扫描，设置负频率跨距。关闭标记后，同步信号为 50% 占空比的方波。在扫描开始时，同步信号处于 TTL 低电平，扫描中点上升到 TTL 高电平。同步信号频率与指定扫描时间相等。打开标记，在扫描开始时同步信号处于 TTL 高电平，到达标识频率处下降到 TTL 低电平。标记输出端输出同步信号。

扫描模式

扫描模式用于选择线性或对数扫描。默认线性扫描。

面板操作

1. 按 SWEEP 键



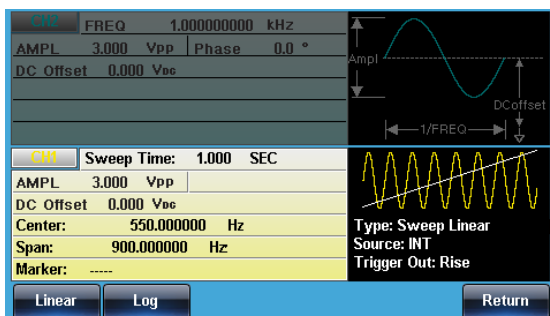
2. 按 F2 (Type)



3. 按 F1 (Linear) 或 F2 (Log) 选择线性或对数扫描



4. 按 Return 返回菜单

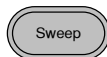


扫描时间

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

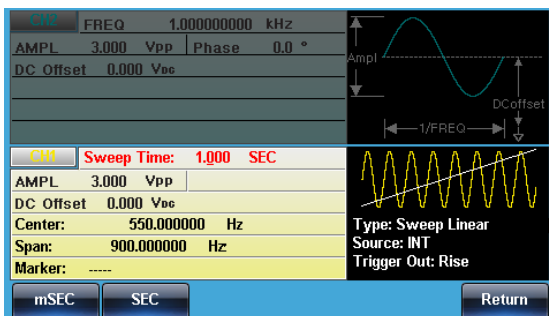
1. 按 SWEEP 键



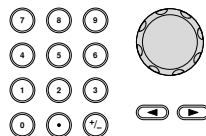
2. 按 F5 (SWP Time)



3. 位于波形显示区域处的扫描时间参数将变亮



4. 使用方向键和可调旋钮或数字键盘输入扫描时间



5. 按 F1~F2 选择时间单位



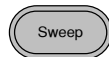
范围	扫描时间	1ms ~ 500s
	默认	1ms

标记频率

标记信号变为低电平时的频率称为标记频率(扫描开始时标记信号都处于高电平)。后面板 MARK 端子输出标记信号。默认 550 Hz。

面板操作

1. 按 SWEEP 键



2. 按 F6 (More)



3. 按 F3 (Marker)



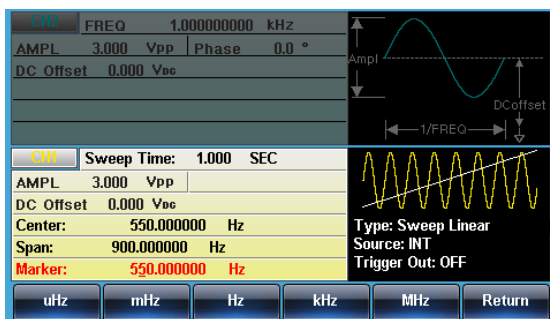
4. 按 F2 (ON/OFF)打开/关闭标记



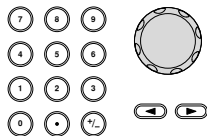
5. 按 F1 (Freq)选择标记频率



6. 位于波形显示区域处的频率参数将变亮



7. 使用方向键和可调旋钮或数字键盘输入频率



8. 按 F1~F5 选择频率单位











范围	频率	
	正弦波	1 μ Hz~200MHz (max)
	方波	1 μ Hz~60MHz (max)
	脉冲波	1 μ Hz~50MHz (max)
	三角波	1 μ Hz~5MHz
	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均值。

启用扫描模式后，标记模式将忽略同步模式的设置。

扫描触发源

扫描模式下，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。

- 面板扫描**
- 按 SWEEP 键 
 - 按 F1 (Source)  
 - 按 F1 (Internal), F2 (External)或 F3 (Manual)选择触发源    
 - 按 Return 返回菜单 

注意 选择内部源时，信号发生器输出一个连续的扫描，其频率由扫描时间决定。

选择外部源时，每收到一个从后面板 Trig Out 的 TTL 脉冲，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。

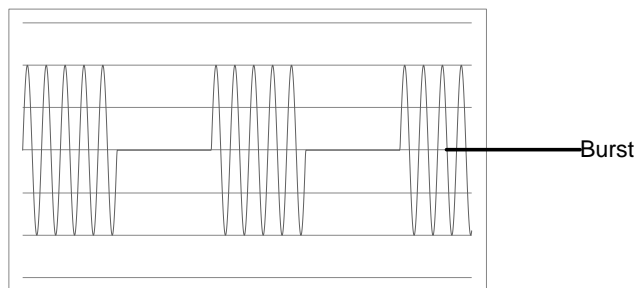
5. 如果选择手动触发，按 F1 (Trigger) 执行手动扫描



GEN	FREQ	1.00000000 kHz	<p>Ampl DC Offset 1/FREQ</p>
AMPL	3.000 Vpp	Phase 0.0 °	
DC Offset	0.000 Vdc		
GH	Sweep Time:	1.000 SEC	<p>Type: Sweep Linear Source: INT Trigger Out: OFF</p>
AMPL	3.000 Vpp		
DC Offset	0.000 Vdc		
Center:	550.000000 Hz		
Span:	900.000000 Hz		
Marker:	550.000000 Hz		
<input type="button" value="INT"/> <input type="button" value="EXT"/> <input type="button" value="Manual"/>			<input type="button" value="Return"/>

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、方波、三角波和斜波。



选择脉冲串模式

选择脉冲串模式后，任何调制或扫描模式都将自动关闭。如果无设置，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，每次接收触发时信号发生器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。默认为N次循环模式。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打开或关闭输出。当触发输入信号为高电平时，波形持续输出。当触发输入信号为低电平时，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，关闭脉冲串计数、脉冲串周期和触发源。如果此时触发，将不会有任何效果，也不会产生任何错误。

面板操作

1. 按 Burst 键



2. 选择 N 次循环(F1)或门控 (F2)



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、方波、三角波或斜波。

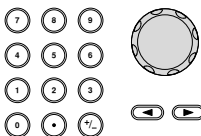
面板操作

1. 按 FREQ/Rate 键



2. 位于参数窗口处的 FREQ 参数将变亮

3. 使用方向键和可调旋钮或数字键盘输入频率



4. 按 F2~F6 选择频率单位



范围

频率-正弦波	1uHz~200MHz (最大)
频率 - 方波	1uHz~60MHz (最大)
频率 - Ramp 波	1uHz~5MHz
默认	1kHz

注意

波形频率不同于脉冲串周期。脉冲串周期指 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/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



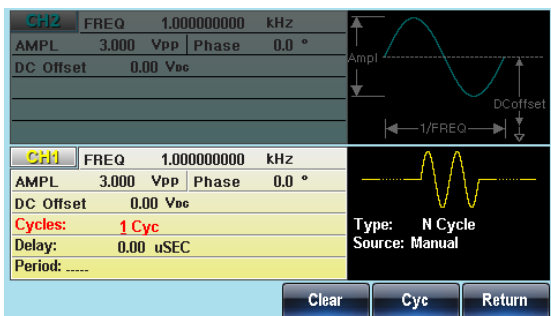
2. 按 F1 (N Cycle)



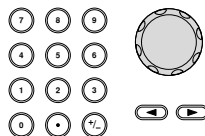
3. 按 F1 (Cycles)



4. 位于波形显示区域处的 Cycles 参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入循环数



6. 按 F5 选择 Cyc 单位



范围

循环

1~1000000

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脉冲串之间的时间间隔。脉冲串计数须小于脉冲串周期和波形频率的乘积。脉冲串计数 < (脉冲串周期 x 波形频率)

如果脉冲串计数超出上述限制，信号发生器将自动增大脉冲串周期，以满足条件。选择门控脉冲串模式时，忽略脉冲串计数。如果从远程接口更改计数，信号发生器将记录新计数，并在下次使用。

无限脉冲串计数

面板操作

1. 按 **Burst** 键



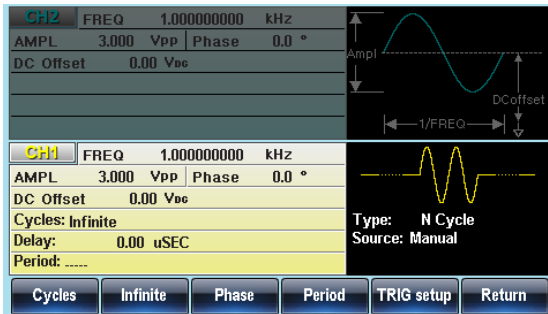
2. 按 **F1 (N Cycle)**



3. 按 **F2 (Infinite)**



注意 无限脉冲串仅用在手动触发模式



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。

面板操作

1. 按 Burst 键



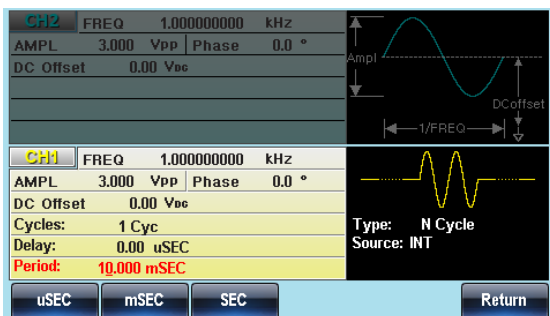
2. 按 F1 (N Cycle)



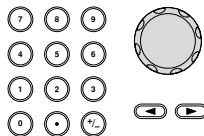
3. 按 F4 (Period)



4. 位于波形显示区域处的周期参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入周期



6. 按 F1~F3 选择周期单位



范围	周期	1ms~500s
	默认	10ms

注意 脉冲串周期仅用于内部触发。当使用门控脉冲串模式或外部和手动触发时，关闭脉冲串周期设置。

脉冲串周期一定要够长，且满足如下条件：
 脉冲串周期 > 脉冲串计数 / 波形频率 + 200ns

脉冲串相位

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



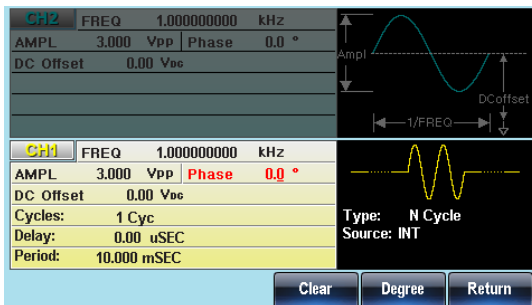
2. 按 F1 (N Cycle)



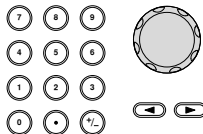
3. 按 F3 (Phase)



4. 位于波形显示区域处的相位参数将变亮



5. 使用方向键和可调旋钮或数字键盘输入相位



6. 按 F5 (Degree)选择相位单位



范围

相位

-360° ~ +360°

默认

0°

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，当触发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，信号发生器在收到触发后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。输出完成后，信号发生器停止并等待下一次触发。默认启用内部触发的脉冲串(N-cycle)模式。

面板操作

1. 按 Burst 键



2. 按 F1 (N Cycle)



3. 按 F5 (TRIG setup)



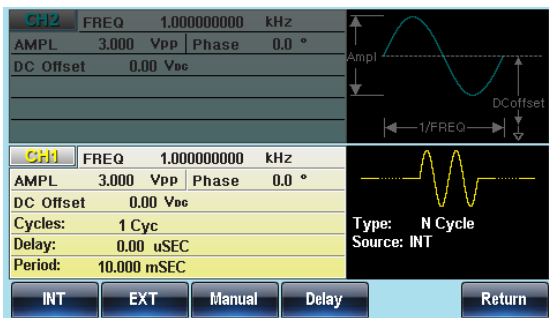
4. 按 F1(INT), F2(EXT)或 F3(Manual)选择触发类型



手动触发

如果选择手动触发，每按一次触发软键(F1)输出一个脉冲串





注意

选择内部触发源时，脉冲串以指定频率持续输出，该频率和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触发输入端的触发信号(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)。输出脉冲串期间接收到的触发信号将被忽略。

若使用手动或外部触发，仅可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、脉冲串开始之间可以插入时间延迟。

脉冲串延迟

面板操作

1. 按 Burst 键



2. 按 F1 (N Cycle)



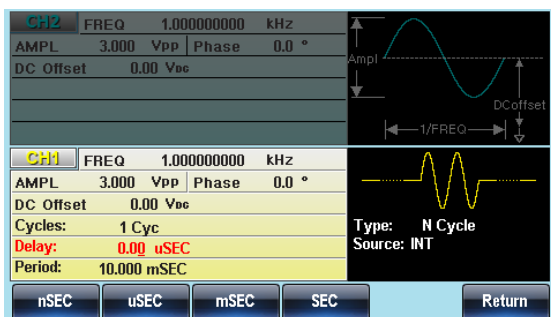
3. 按 F5 (TRIG setup)



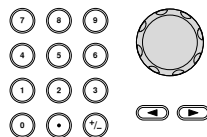
4. 按 F4 (Delay)



5. 位于波形显示区域处的 Delay 参数将变亮



6. 使用方向键和可调旋钮或数字键盘输入周期



7. 按 F1~F4 选择延迟时间单位



范围	延迟时间	0ns~100s
	默认	0s

脉冲串触发输出

触发输出端在后面板可用于脉冲或扫描模式输出一个上升沿触发信号，TTL 兼容。默认情况下触发信号上升沿。触发信号是每一个脉冲串开始输出。

面板操作

1. 按 Burst 键.



2. 按 F1 (N Cycle).



3. 按 F5 (TRIG setup).



4. 按 F5 (TRIG out).



5. 按 F3 (ON/OFF) 来切换触发开关。



6. 选 F1 (Rise) 或 F2 (Fall) 边沿触发



注意

当选择内部或外部触发，触发输出信号将在一个 TTL 低/高水平，将在切换时指定的波形周期内完成。

当选择手动触发时，按下触发软按键触发输出。

当手动触发时，函数发生器自动禁用触发器输出。使用手动触发时，函数发生器从触发输出端输出一个脉冲波（大于 1）。

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、RS232/USB/GPIB 设置、查看软件版本、更新固件、自我校准、输出阻抗设置、改变语言和 DSO 连接设置。

存储和调取	166
选择远程接	170
LAN 接口	170
局域网内的主机名	171
USB 接口	173
系统和设置	174
查看和更新固件版本	174
语言选择	174
设置蜂鸣器	175
显示亮度	175
频率计数	176
屏幕截图	178

存储和调取

MFG-2220HM 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。内存文件中的数据(ARB 或设置数据)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 ASK
	幅值 调制源
	幅值单位 波形
	偏移 速率
	调制类型 幅度
	蜂鸣器设置 FM
	阻抗 调制源
	主输出 波形
扫描	偏移
源	FM 频率
类型	FSK
触发	调制源
标记	波形

时间	速率
起始频率	跳跃频率
停止频率	PM
中心频率	调制源
跨距频率	波形
标记频率	占空比
SUM	频率
调制源	PSK
波形	调制源
速率	波形
相位	速率
	相位
	脉冲串类型
	源
	触发
	类型
	循环数
	相位
	周期
	延迟

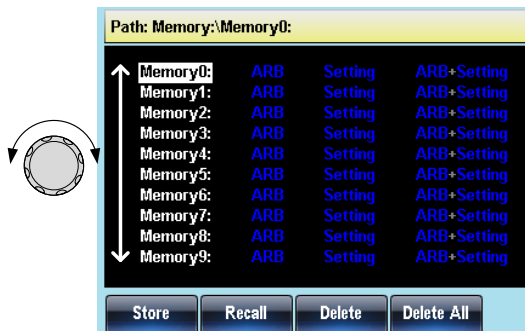
面板操作

1. 按 UTIL 键



2. 按 F1 (Memory)



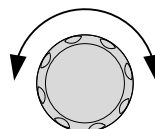


3. 选择文件操作:

F1 存储文件, F2 调取文件, F3 删除文件



4. 使用可调旋钮选择一个内存文件



5. 使用可调旋钮选择数据类型

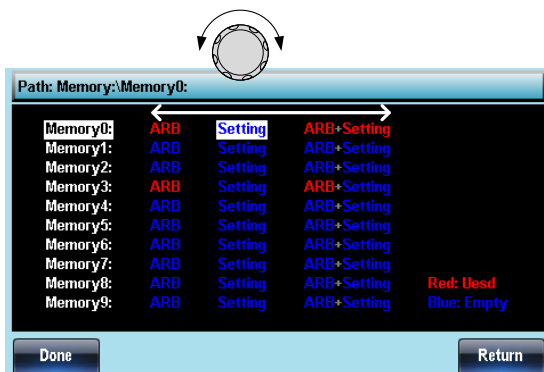
范围

内存文件

Memory0 ~ Memory9

数据类型

ARB, 设置, ARB+设置



6. 按 F5 (Done)确认操作



删除所有

7. 按 F4 删除
Memory0~Memory9 所有文件



8. 按 F1 (Done)确认删除



选择远程接

MFG-2220HM 具有远程控制局域网和 USB 接口,只有一个远程接口可以在同一时间使用。

LAN 接口

背景 采用 LAN 接口时，必须指定一个 IP 地址（DHCP 的 IP，自动或手动配置）。

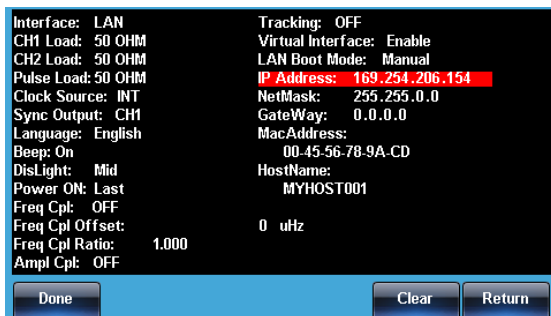
面板操作	1. 按 UTIL 键.	
	2. 按 F2 (Interface).	 
	3. 按 F3 (LAN).	 
	4. 按 F2 (Config).	 
	5. 选择如何配置网络地址。按 F1 (DHCP)、F2 (自动 IP)、F3 (手动)。	 ~   

范围	DHCP	使用 DHCP 自动配置一个 DHCP 服务器作为网络单元的 IP 地址。
	自动 IP	通过以太网电缆直接连接到主机时，使用自动配置单元的地址。
	手动	手动配置地址。

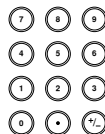
6. 如果选择手动设置（IP 地址），F1, F2 和 F3（子网掩码）（网关）反过来。



7. 把参数窗口中的地址、网络掩码或网关设置为高亮显示。



8. 使用数字键盘输入地址、网络掩码或网关。使用小数点作为字段分隔符。



9. 按 F5（做）确认设置。



10. 最后，按 F5（完成）以确认所有的 IP 配置设置。



局域网内的主机名









背景

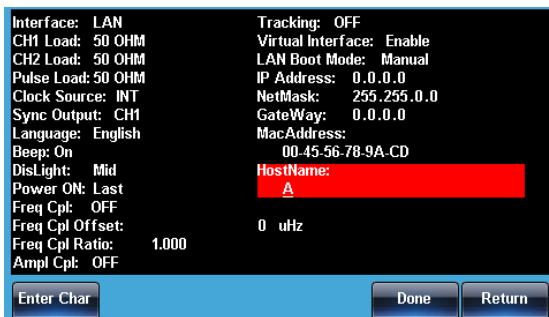
下面介绍了如何在局域网接口中使用该单元的主机名。

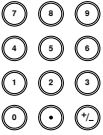
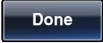



面板操作

1. 按 UTIL 键。



2. 按 F2 (Interface).  
3. 按 F3 (LAN).  
4. 按 F2 (Config).  
5. 按 F4 (主机名) 设置为单位的主机名。  
6. 把参数窗口中的主机名设置高亮显示。



7. 使用滚动轮滚动每个字符。 
8. 按 F1 (输入字符) 来选择一角色，继续下一个字符  
9. 按 F5 (做) 来确认主机名。  

USB 接口

背景 下面显示了如何通过 USB 接口配置远程控制仪表。

面板操作

1. 按 UTIL 键。



2. 按 F2 (Interface).



3. 按 F2 (USB).



系统和设置

用户也可以设置语言选项、输出阻抗、DSO 连接以及固件配置等。

查看和更新固件版本

面板操作

1. 按 UTIL 键



2. 按 F3(Cal.)



3. 按 F2 (Software)



查看版本

4. 按 F1(Version)查看固件版本



屏幕显示版本信息:

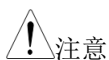
仪器, 版本, FPGA 版次, Bootload 版本

更新固件

5. 将包含固件文件的 USB 闪存插入 USB host 驱动器中, 按 F2 (Upgrade)更新固件



6. 按 F1 (Select) 选择 CPU 文档



注意

FPGA 档需放在 USB 根目录下, 升级选 CPU 档即可, 不可选 FPGA 档。

语言选择

背景

MFG-2220HM 提供英语(默认)和简体中文两种语言操作环境。

面板操作

1. 按 UTIL 键



2. 按 F4 (System)



3. 按 F2 (Language)



4. Language 参数将变亮

5. F2 (English)选择语



设置蜂鸣器

背景 打开或关闭蜂鸣器。

面板操作

1. 按 UTIL 键



2. 按 F4 (System)



3. 按 F4 (Beep)打开或关闭蜂鸣器



4. Beep 参数将变亮

显示亮度

背景 显示的亮度可从实用程序系统菜单中设置。

面板操作

1. 按 UTIL 键.



2. 按 F4 (System).



3. 按 F5(More)后再按 F2(DisLight)



4. 按 F1~F3 选择相应亮度。



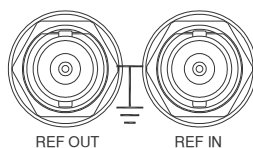
同步时钟信号

背景

一个内置 26.8436MHz 的基准信号可以被用来代替内置的 26.8436MHz 的信号。一个外置基准信号可以用来增加时钟信号的准确度和稳定度。也可以同步不同的单元以确保工作在同步的时钟上。

REF OUT 端口提供内部基准时钟的同步信号。这个端口可以用来同步其他信号源的内部基准时钟。

连接
















输出基准规格

项目	规格
输出电压	1Vp-p/50Ω 方波
输出阻抗	50Ω, AC coupled
输出频率	26.8436MHz

输入基准规格





项目	规格
输入电压	0.5Vp-p to 5Vp-p
输入阻抗	1kΩ, 不平衡, AC coupled
最大允许输入	± 10Vdc
输入频率	26.8436MHz ±10Hz
波形	正弦波或方波 (50±5% duty)

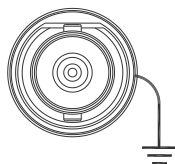
- 面包操作
- 按 UTIL 键 
 - 按 F4 (System) 

 - 按 F6(More),F4(Clk Source) 

 - 选择 F1(INT) 或 F2(EXT) 去选择时钟源。 


- 范围
- | | |
|----|--------------------------|
| 内部 | 设置外部时钟为基准时钟。 |
| 外部 | 设置内部 26.8436MHz 信号作为参考时钟 |
- 如果 F2(EXT) 被选中作为时钟源, 按 F3(EXT Sync) 同步外部基准信号。 


频率计数

例子: 打开频率计。 Gate time: 1 second.

- 输出: N/A
- 按 UTIL, F6 (Counter). 
- 输入:
- 按 F2 (Gate Time), 按 F3 (1 Sec) 选择 Gate Time 为 1 Sec 
 - 将信号连接到后面板上的 Counter IN.



4. 输入一个 1kHz 的方波信号到后面板 Counter 输入口。设置 Gate Time 为 1 Sec

屏幕截图

背景 信号发生器能截取屏幕图像并将它们保存在 U 盘中

连接

1. 将 USBkey 插入后面板的 USB 端子



面板操作

2. 按 UTIL 键



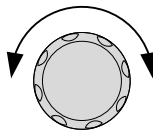
3. 按 F4 (System)



4. 按 F1 (Hardcopy)



5. 使用可调旋钮选择屏幕图像，每次截取一张



功能: 波形, ARB, MOD (AM, FM, FSK, PM), Sweep, Burst, UTIL

6. 选择屏幕图像，按 F1 保存。2s 后再次出现 Utility 菜单，说明屏幕图像已经保存



通道功能设置

通道功能设置包括输出阻抗设置、输出幅度档位设置、输出波形极性、输出相位设置、DSO 连接设置。

设置输出阻抗	180
设置输出波形相位	180
设置双通道同相位	181
DSO 连接	182

设置输出阻抗

背景

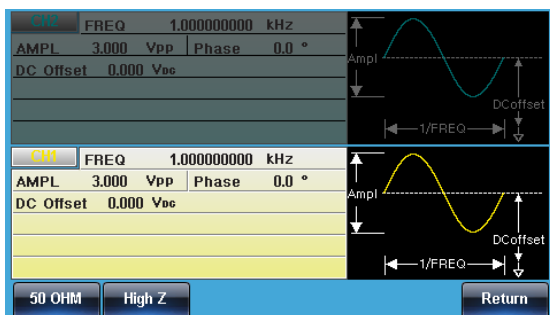
MFG-2220HM 提供可选输出阻抗: 50Ω(默认)或 High-Z。输出阻抗仅供参考, 如果与实际负载阻抗不同, 那么实际幅值和偏移也将相应改变。

面板操作

1. 按 CH1/CH2 键



2. 按 F1 (Load)



3. 按 F1 (50 OHM)或 F2 (High Z)选择输出阻抗



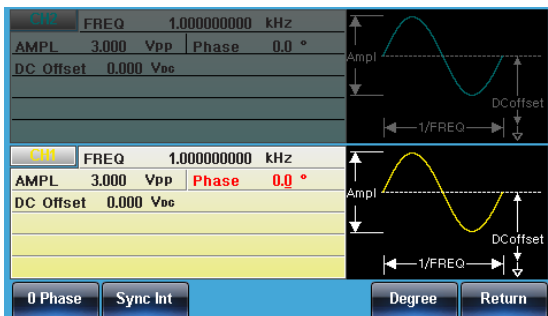
设置输出波形相位

面板操作

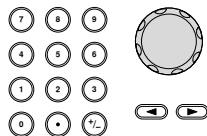
1. 按 CH1/CH2 键



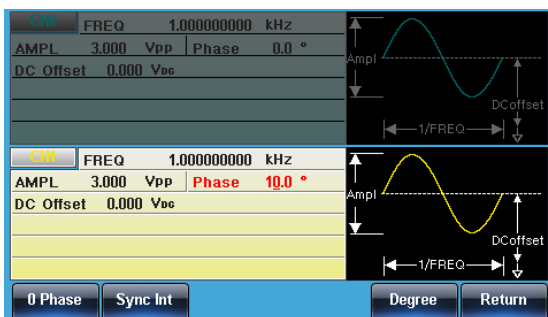
2. 按 F5(Phase)位于参数窗口处的 Phase 偏置参数将变亮



3. 使用方向键和可调旋钮或数字键盘输入 DC 偏置



4. 按 F5(Degree)选择角度



设置双通道同相位

背景

MFG-2220HM 提供双通道同相位功能。

面板操作

1. 按 CH1/CH2 键



2. 按 F5 (Phase)



3. 按 F2 (S_Phase)同步双通道相位

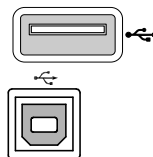


DSO 连接

背景

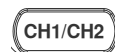
DSO 连接使 MFG-2220HM 和 GDS-2000 系列数字存储示波器之间进行无损数据传输。

1. 将 MFG-2220HM USB host 接口与 GDS-2000 的 USB B device 接口相连



面板操作

2. 按 CH1/CH2 键



3. 按 F6 (DSOLink)



4. 按 F1 (Search)



5. 按 F2 (CH1), F3(CH2), F4(CH3)或 F5(CH4)选择 DSO 通道。屏幕显示捕获的数据



双通道操作

双通道部分，详细论述了如何在双通道模式下运行 MFG-2220HM 和如何设置任一通道。

频率耦合	184
振幅耦合	185
通道跟踪	186
相位同步	187

频率耦合

背景 频率耦合即选择的通道的频率偏移与为所选通道的频率的频率比。

面板操作

1. 按 UTIL 键。



2. 按 F5 (Dual Ch).



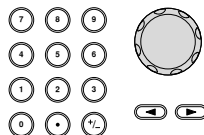
3. 按 F1 (Freq Cpl).



4. 设置选定通道的频率，按 F2 (偏移)。



使用选择键，数字键或滚动轮输入频率偏移。



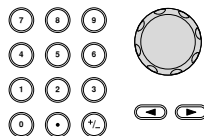
按 F2 ~ F6 选择偏移频率单位。



5. 按 F3 设置选中的通道频率作为选择的通道的频率比



使用选择键和滚动轮或数字键进入该比例。



按 F5 键 (回车) 确认



6. 另外，按 F1（关）禁用频率耦合。



范围

频率偏移范围	-200MHz ~ 200MHz (最大)
频移分辨率	1uHz. 未选择的通道的频率=选择通道的频率+偏移。选定通道的频率是固定的
系数范围	1000.000 ~ 0.001
系数分辨率	0.001. 系数=选择通道的频率/选择通道的频率。选定通道的频率是固定的。

振幅耦合

背景

振幅耦合即传递的一个通道到另一个通道的幅度。当一个通道的振幅设置改变时，这些相同的设置会自动地反映在另一个通道中。

面板操作

- 按 UTIL 键。



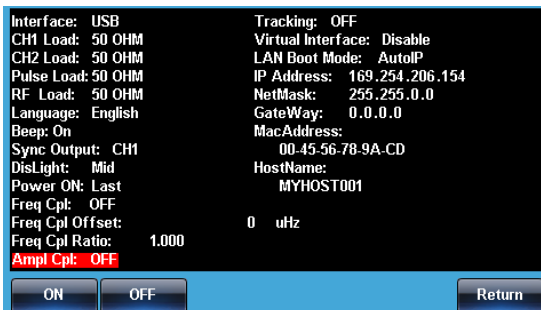
- 按 F5 (Dual Ch)。



3. 按 F2 (Ampl Cpl)。



4. 按 F1 或 F2 关闭或打开振幅耦合。



通道跟踪

背景

通道跟踪将设置一个通道的波形输出与其他通道相同。当一个通道的设置改变时，这些变化跟踪到另一个通道上。此功能还具有执行反向跟踪的能力，其中一个通道的输出与另一个通道的关系是反向的。

面板操作

1. 按 UTIL 键。



2. 按 F5 (Dual Ch)。

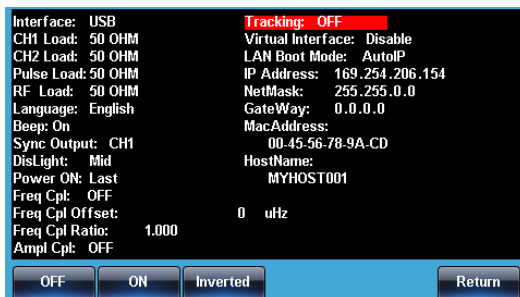


3. 按 F3 (Tracking)。



4. 选择跟踪功能，按 F1，F2 (下)(上)、F3 (回车)。





相位同步

背景 同时把两个通道的相位置为 0° 。

面板操作

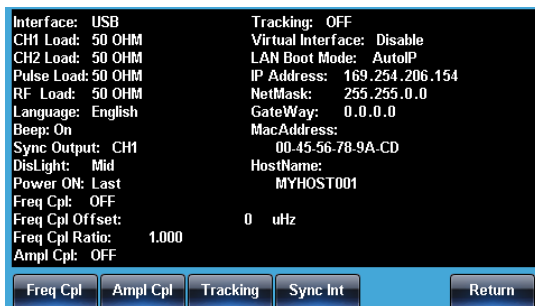
1. 按 UTIL 键。



2. 按 F5 (Dual Ch)。



3. 按 F4 (Sync Int)。



任意波形

MFG-2220HM 系列信号发生器能够创建自定义的任意波形，采样率 500MHz。每个波形 16k 数据点，垂直范围在 $\pm 8192(16384)$ 以内。

插入内置波形	189
创建公用波	189
显示任意波形	191
设置水平显示范围	191
设置垂直显示范围	192
页面导航(前移)	194
页面导航(后移)	195
显示	196
编辑任意波形	198
增加一个点	198
增加一条线	199
复制波形	201
清除波形	202
ARB 保护	205
输出任意波形	207
输出任意波形	207
存储/调取任意波形	209
将波形保存至内部存储器	209
将文件保存至 USB 存储器	210
从内部存储器调取波形	213
从 USB 调取波形	215

插入内置波形

MFG-2220HM 系列信号发生器可以创建一些常见波形，包括公用，数学，窗函数和工程函数 66 种波形。

创建公用波

面板操作

1. 按 ARB 键



2. 按 F3(Built in)



3. 按 F4 (Wave)



4. 按 F5 (Select)



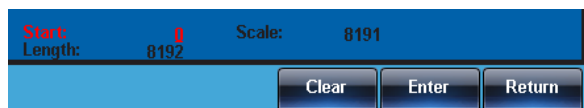
5. 按 F6 (Return)



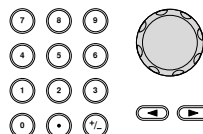
6. 按 F1 (Start)



7. Start 将变亮



8. 使用方向键和可调旋钮或数字键盘输入起始地址



9. 按 F2 (Enter)确认 Start 点



10. 按 Return 返回上级菜单



11. 重复 4~8 步完成 Length (F2)
和 Scale (F3) 设置



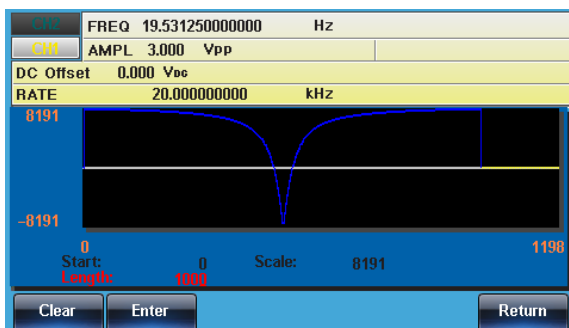
12. 按 F5 (Done) 完成操作



13. 按 Return 返回上级菜单



如下创建一个波， start:0, Length: 1000, Scale: 8191



显示任意波形

设置水平显示范围

两种方式设置水平显示范围: 使用起始点和长度或者使用中心点和长度

面板操作

1. 按 ARB 键



2. 按 F1 (Display) 进入显示菜单



3. 按 F1 (Horizon) 进入水平菜单



使用起始点

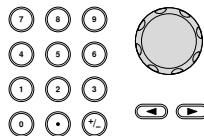
4. 按 F1 (Start)



5. Horizontal From 参数变亮



6. 使用方向键和可调旋钮或数字键盘输入水平值



7. 按 Clear (F4) 取消







8. 按 F5 (Enter) 保存设置







9. 按 Return 返回上级菜单



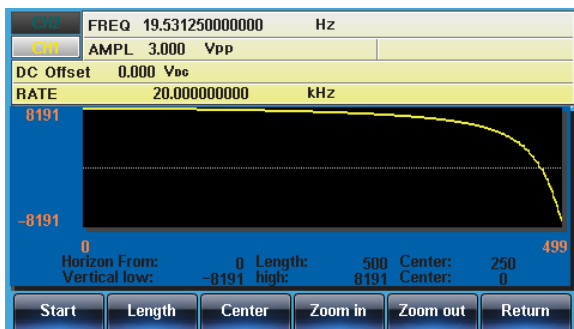
设置长度 10. 重复 4~9 步完成 Length (F2)  

使用中心点 11. 重复 4~9 步完成 Center (F3)  

Zoom in 12. 按 F4 (Zoom In)放大波形。
长度每次减小一半。允许的最小长度为 3  

Zoom out 13. 按 F5 (Zoom out)沿波形中点
缩小。长度每次增加一倍。
允许的最大长度为 16384  

如下任意正弦波：start0、length 500、center 250



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，或者设置中心点。

面板操作 1. 按 ARB 键 

2. 按 F1 (Display)  

3. 按 F2 (Vertical)

Vertical

F 2

设置最低点

4. 按 F1 (Low)

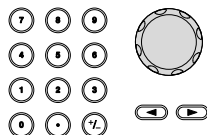
Low

F 1

5. Vertical Low 参数变亮



6. 使用方向键和可调旋钮或数字键盘输入垂直最小值



7. 按 Clear (F4)取消

Clear

F 4

8. 按 F5 (Enter)保存设置

Enter

F 5

9. 按 Return 返回上级菜单

Return

设置最高点

10. 重复 4~9 步完成 High (F2)设置

High

F 2

设置中心点

11. 重复 4~9 步完成 Center (F3)设置

Center

F 3

Zoom

12. 按 F4 (Zoom In)沿波形的中心放大。长度每次减小一半。允许的最小垂直低点为-2，最小垂直高点为2

Zoom In

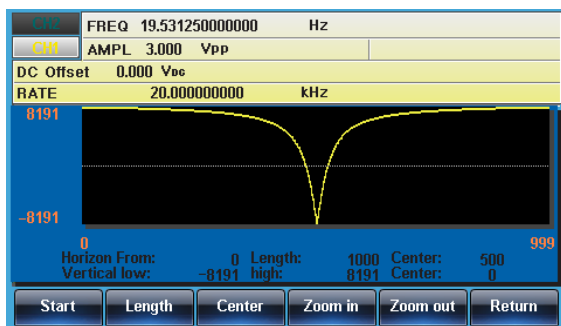
F 4

13. 按 F5 (Zoom out)缩小波形。长度每次增加一倍。允许的最大垂直低点为-8192，最大垂直高点为+8192

Zoom out

F 5

如下正弦波：垂直最低点-8191、垂直最高点 8191、中心点 0



页面导航(前移)

背景

观察波形时，使用 Next/Back Page 功能可以向前/向后移动显示窗口。

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



Horizon start*=Horizon start - Length

Center*=Center - Length

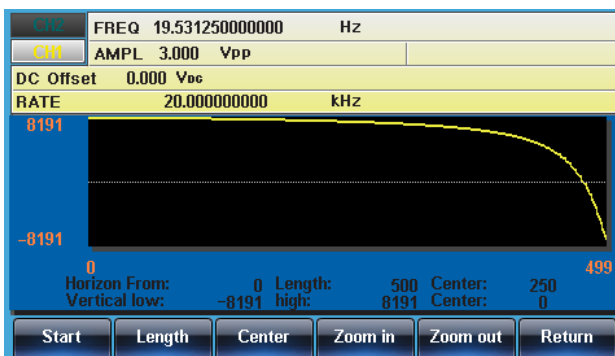
*Length 不小于 0

选择 Back Page 后，屏幕显示如下：

Horizon From: 200→0

Length: 500

Center:450→250



页面导航(后移)

背景 观察波形时，使用 Next/Back Page 功能可以向前/向后移动显示窗口。

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



$\text{Horizon start}^* = \text{Horizon start} + \text{Length}$

$\text{Center} = \text{Center} + \text{Length}$

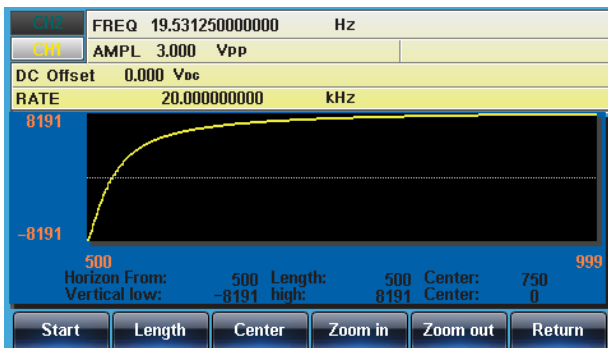
$^* \text{Horizon start} + \text{Length} \leq 16384$

选择 Next Page 后，屏幕显示如下：

Horizon From: 0 → 500

Length: 500

Center: 250 → 750



显示

面板操作

1. 按 ARB 键



2. 按 F1 (Display)



3. 按 F5 (Overview) 显示整个波形



水平: 0~1000,
垂直: -8192~ 8192

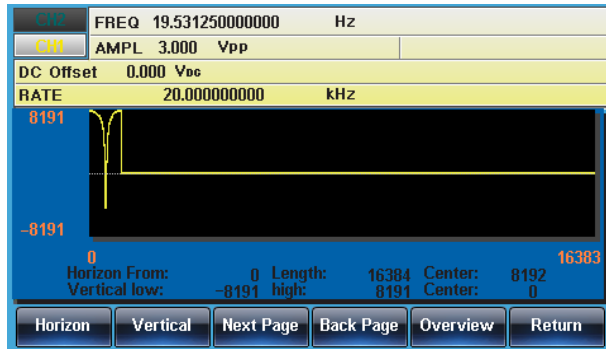
选择 Overview 后, 屏幕显示如下:

Horizon From: 200→ 0

Length: 1199→16384

Center: 799→8192

Vertical low/high: ±8192



编辑任意波形

增加一个点

背景 MFG-2220HM 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

面板操作

1. 按 ARB 键



2. 按 F2 (Edit)



3. 按 F1 (Point)



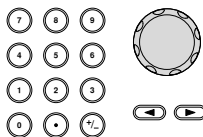
4. 按 F1 (Address)



5. Address 参数呈现亮红色



6. 使用方向键和可调旋钮或数字键盘输入地址



7. 按 F5 (Enter) 保存设置



8. 按 Return 返回上级菜单



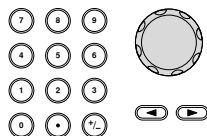
9. 按 F2 (Data)



10. Value 参数呈现红色



11. 使用方向键和可调旋钮或数字键盘输入 Data 值



12. 按 F5 (Enter)保存设置



13. 按 Return 返回上级菜单

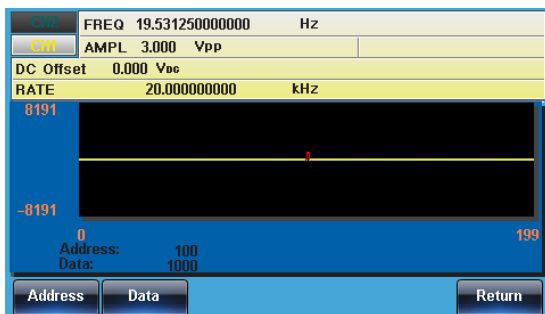


14. 再按 F6 (Return)返回 ARB 菜单



如下图显示：

Address 100, Data 1000



增加一条线

背景

MFG-2220HM 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

面板操作

1. 按 ARB 键



2. 按 F2 (Edit)



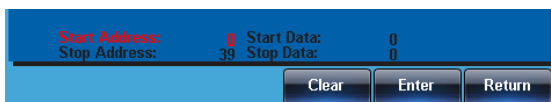
3. 按 F2 (Line)



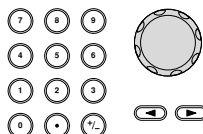
4. 按 F1 (Start ADD)



5. Start Address 参数呈现亮红色



6. 使用方向键和可调旋钮或数字键盘输入起始地址



7. 按 F5 (Enter)保存设置



8. 按 Return 返回上级菜单



9. 重复 4~8 步，完成 Start Data (F2), Stop Address (F3)和 Stop Data (F4)设置

10. 按 F5 (Done)确认编辑



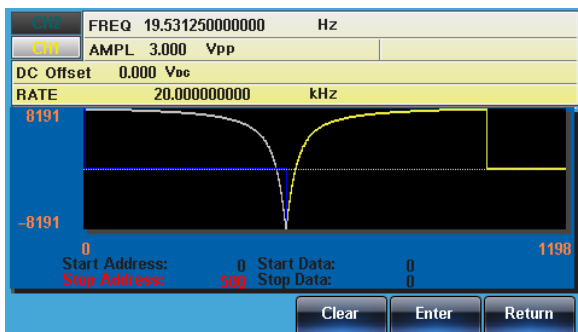
11. 按 Return 返回上级菜单



创建一条红线，参数如下：

Start Address: 0, Start Data: 0

Stop Address: 500, Stop Data: 0



复制波形

面板操作

1. 按 ARB 键



2. 按 F2 (Edit)



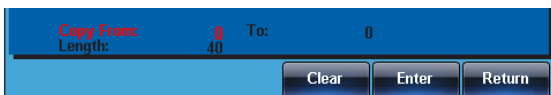
3. 按 F3 (Copy)



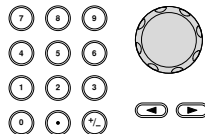
4. 按 F1 (Start)



5. Copy From 呈现红色



6. 使用方向键和可调旋钮或数字键盘输入复制波形的地址



7. 按 F5 (Enter) 保存设置



8. 按 Return 返回上级菜单



9. 重复 4~8 步完成 Length (F2)和 Paste To (F3)

10. 按 F5 (Done)确定选择



11. 按 Return 返回上级菜单

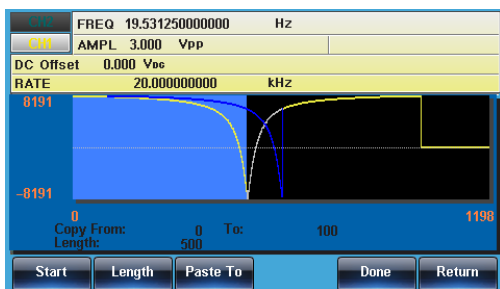


将点 150~250 内的波形复制到点 300~400:

Copy From: 0

Length: 500

To: 100



清除波形

面板操作

1. 按 ARB 键



2. 按 F2 (Edit)



3. 按 F4 (Clear)



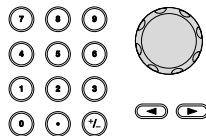
4. 按 F1 (Start)



5. Clear From 呈现亮红色



6. 使用方向键和可调旋钮或数字键盘输入清除波形的地址



7. 按 F5 (Enter)保存设置



8. 按 Return 返回上级菜单



9. 重复 4~8 步完成 Length (F2) 设置



10. 按 F3 (Done)清除部分任意波形



11. 按 Return 返回上级菜单



删除所有

12. 按 F5 (ALL)删除整个波形



13. 再按 F5 (Done)确认删除

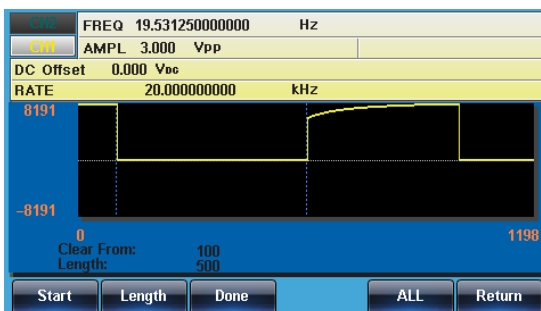
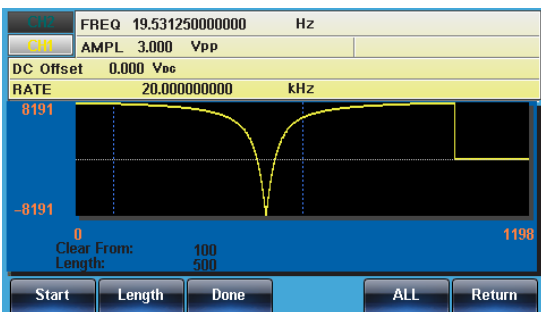


14. 按 Return 返回上级菜单

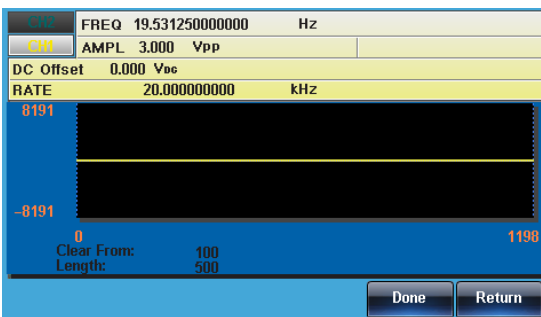


Start: 100, Length: 500.

清除部分波形后：



删除整个波形后：



ARB 保护

保护任意波形的某个区域不被改变。

面板操作

1. 按 ARB 键



2. 按 F2 (Edit)



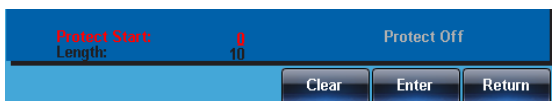
3. 按 F5 (Protect)



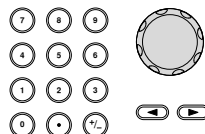
4. 按 F2 (Start)



5. Protect Start 呈现亮红色



6. 使用方向键和可调旋钮或数字键盘输入 Protect Start 地址



7. 按 F5 (Enter) 保存设置



8. 按 Return 返回上级菜单



9. 重复 4~8 步完成 Length (F3) 设置



10. 按 F4 (Done) 确认保护区域



11. 按 Return 返回上级菜单

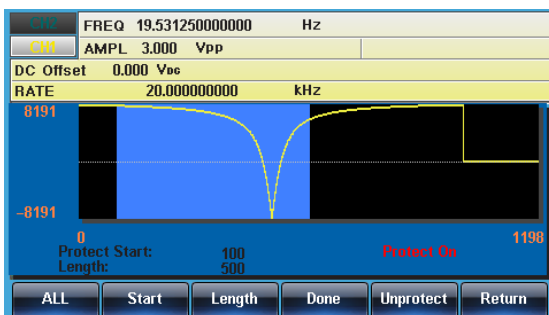


	12. 按 F4 (Done)保护所选区域或波形	<input type="button" value="Done"/>	<input type="button" value="F 4"/>
保护整个波形	13. 按 F1 (ALL)保护整个波形	<input type="button" value="ALL"/>	<input type="button" value="F 1"/>
	14. 按 F6 (Done)确认	<input type="button" value="Done"/>	<input type="button" value="F 6"/>
	15. 按 Return 返回上级菜单	<input type="button" value="Return"/>	
解除保护	16. 按 F5 (Unprotect)解除保护波形	<input type="button" value="Unprotect"/>	<input type="button" value="F 5"/>
	17. 按 F6 (Done)确认	<input type="button" value="Done"/>	<input type="button" value="F 6"/>
	18. 按 Return 返回上级菜单	<input type="button" value="Return"/>	

19. 波形背景变回黑色。“Unprotected”呈灰色

波形保护区域以蓝色背景显示，如下图：

Start:100, Length: 500



输出任意波形

信号发生器能够输出高达 16k(2~16384)的任意波形。

输出任意波形

面板操作

1. 按 ARB 键



2. 按 F6 (Output)



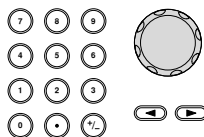
3. 按 F1 (Start)



4. Start 参数呈现亮红色



5. 使用方向键和可调旋钮或数字键盘输入起始地址



6. 按 F5 (Enter) 确认起始点



7. 按 Return 返回上级菜单



8. 重复 4~7 步完成 Length (F2) 设置

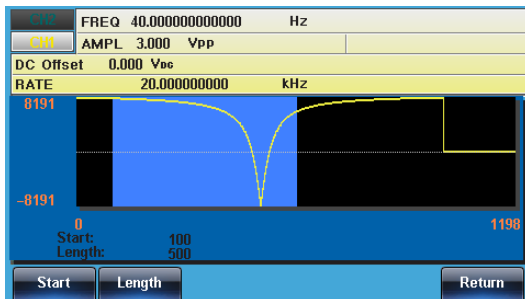


9. 按 Return 返回上级菜单



前面板端子输出如下波形：

Start100, length 500



存储/调取任意波形

MFG-2220HM 系列信号发生器可以创建一些常见波形，包括正弦波、方波、斜波、sinc、指数上升、指数下降和 DC 波形。

将波形保存至内部存储器

面板操作

1. 按 ARB 键



2. 按 F4 (Save)



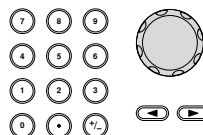
3. 按 F1 (Start)



4. Start 参数呈现亮红色



5. 使用方向键和可调旋钮或数字键盘输入起始地址



6. 按 F5 (Enter) 确认起始点



7. 按 F6 (Return) 返回上级菜单



8. 重复 4~8 步完成 Length (F2) 设置

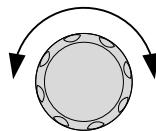


9. 按 F3 (Memory)



10. 使用可调旋钮选择内存文件

ARB0~ARB9



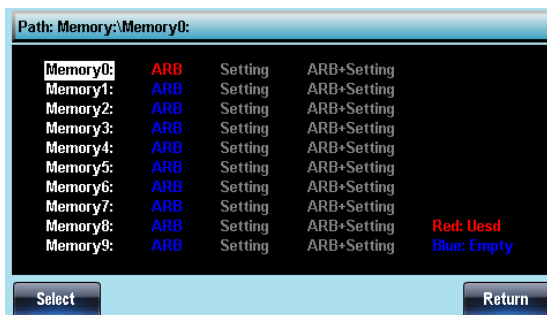
11. 按 F1 (Select)将波形保存至所选文件



12. 按 Return 返回上级菜单



使用可调旋钮选择 ARB1 文件，如下图所示：



将文件保存至 USB 存储器

面板操作

1. 按 ARB 键



2. 按 F4 (Save)



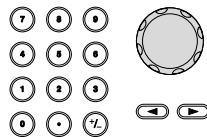
3. 按 F1 (Start)



4. Start 参数呈现亮红色



5. 使用方向键和可调旋钮或数字键盘输入起始地址



6. 按 F5 (Enter) 确认起始点



7. 按 F6 (Return) 返回上级菜单



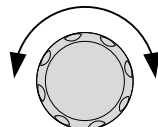
8. 重复 4~8 步完成 Length (F2) 设置



9. 按 F4 (USB)



10. 使用可调旋钮查找文件系统



11. 按 Select 选择目录或文件名

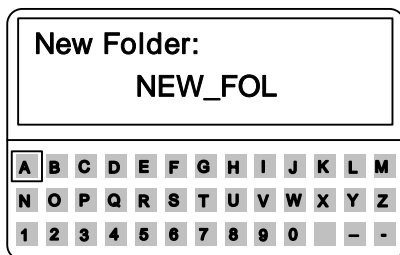


创建文件夹

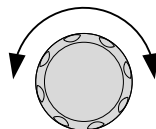
12. 按 F2 (New Folder)



13. 显示默认文件夹名称“NEW_FOL”



14. 使用可调旋钮移动光标



15. 使用 F1 (Enter Char)或 F2 (Backspace)创建文件夹名称



16. 按 F5 (Save)保存

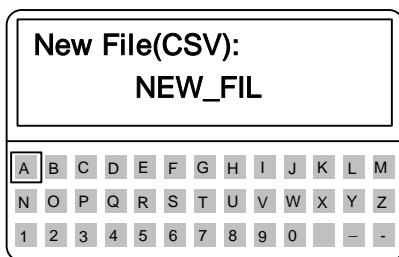


创建新文件

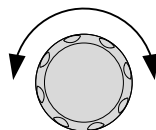
17. 按 F3 (New File)



18. 显示默认文件名“NEW_FIL”



19. 使用可调旋钮移动光标



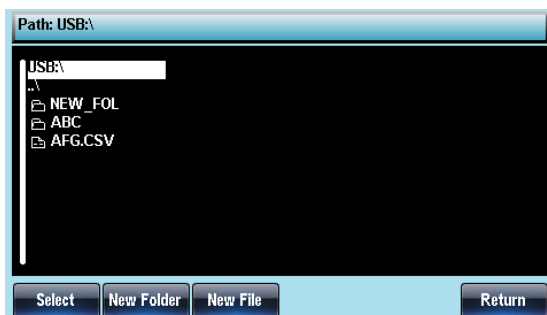
20. 使用 F1 (Enter Char)或 F2 (Backspace)创建文件名



21. 按 F5 (Save)保存



在根目录下创建 ABC 文件夹和 MFG.CSV 文件，如图所示：



从内部存储器调取波形

面板操作

1. 按 ARB 键



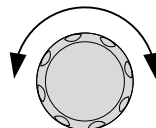
2. 按 F5 (Load)



3. 按 F1 (Memory)



4. 使用可调旋钮查找文件系统



5. 按 Select 选择目录或文件名



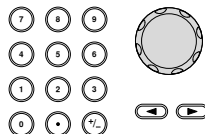
6. 按 F3 (To) 选择已调取波形的起始点



7. “Load To”呈现亮红色



8. 使用方向键和可调旋钮或数字键盘输入起始点



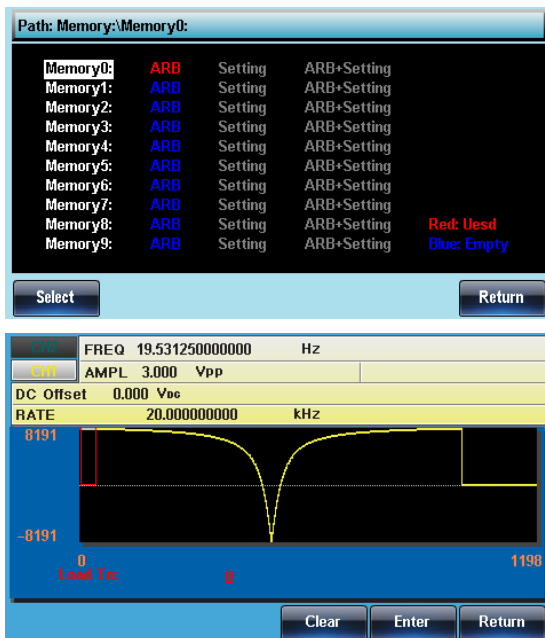
9. 按 F6 (Return)返回上级菜单



10. 按 F5 (Done)



使用可调旋钮选择 ARB1 文件，调取波形的起始点为 0，如下图所示：



从 USB 调取波形

面板操作

1. 按 ARB 键



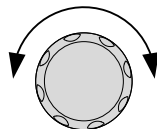
2. 按 F5 (Load)



3. 按 F2 (USB)



4. 使用可调旋钮选择文件名



5. 按 F1 (Select) 选择文件



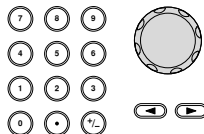
6. 按 F3 (To) 选择已调取波形的起始点



7. “Load To” 呈现亮红色



8. 使用方向键和可调旋钮或数字键盘输入起始点



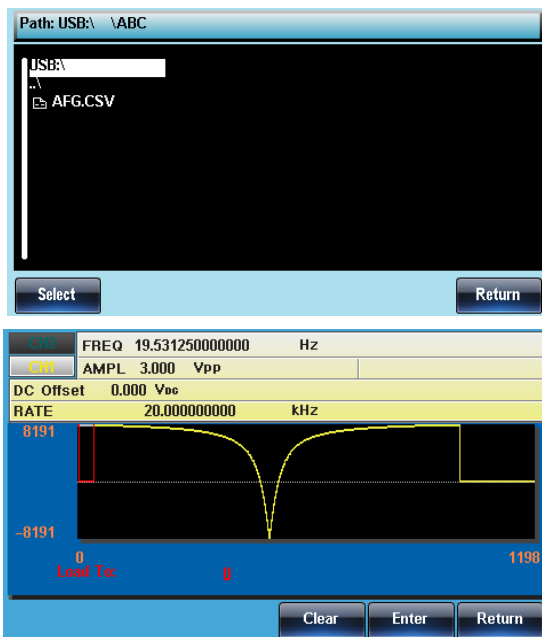
9. 按 F5 (Enter) 确认起始点



10. 按 F5 (Done)



使用可调旋钮选择 AFG.CSV 文件，调取波形的起始点为 0，如下图所示：



远 程接口

确立远程连接	218
Configure USB interface	218
Configure LAN interface	218
Remote control terminal connection.....	221
网络浏览器控制界面.....	223
Overview.....	223
指令语法.....	227
指令列表.....	232
系统指令.....	236
错误信息.....	339
Command Error Codes	339
Execution Errors.....	341
Query Errors.....	350
Arbitrary Waveform Errors.....	351
SCPI 状态寄存器.....	352
Register types.....	352
MFG-2220HM Status System.....	353
Questionable Status Register	354
Standard Event Status Registers	354
The Status Byte Register	355
Output Queue.....	356
Error Queue.....	357

确立远程连接

The MFG-2220HM supports USBremote connections.

Configure USB interface

USB configuration	PC side connector	Type A, host
	MFG-2220HM side connector	Type B, slave
	Speed	1.1/2.0 (full speed)

Panel Operation

1. Download and install the USB driver from the GW Instek website, www.gwinstek.com. Go to the Product > Signal Sources > Arbitrary Function Generators > AFG-30XX product page to find the USB driver setup file.

Double click the driver file and follow the instructions in the setup wizard to install the driver.

2. Press the Utility key followed by Interface (F2) and USB (F2).








3. Connect the USB cable to the rear panel USB B (slave) port.



Configure LAN interface

LAN configuration	MAC Address	Domain Name
	Instrument Name	DNS IP Address
	User Password	Gateway IP Address

	Instrument IP Address	Subnet Mask
	HTTP Port 80 (fixed)	
Panel Operation	<ol style="list-style-type: none"> 1. Connect the LAN cable to the rear panel LAN port. 2. Press the Utility key followed by Interface (F2) and LAN (F3). 	 
DHCP Connections	<p>Use DHCP to automatically configure the IP address of the unit for networks with a DHCP server.</p> <ol style="list-style-type: none"> 3. Press Config (F2) followed by DHCP (F1), Done(F5). Press Done(F5) again. 	
Auto IP Connections	<p>Use Auto IP to automatically configure the IP address of the unit when it is directly connected to a host PC via the Ethernet cable.</p> <ol style="list-style-type: none"> 4. Press Config (F2) followed by Auto IP (F2), Done(F5). Press Done(F5) again. 	
Manual IP Connections	<p>Manually configure the IP address.</p> <ol style="list-style-type: none"> 5. Press Config (F2) followed by Manual (F3). 6. Press IP Addr (F1) and set the IP address using the number pad. Press Done (F1) to complete setting the IP Address. 	

7. Press NetMask (F2) and set the mask address using the number pad. Press Done (F1) to complete setting the net mask.



8. Press Gateway (F3) and set the gateway address using the number pad. Press Done (F1) to complete setting the gateway.



9. Press Done (F5) to complete setting the manual IP address and to return to LAN interface menu. Press Done(F5) again.

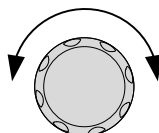


Setting the Host Name

10. Press Host Name (F4).



11. Enter the host name using the scroll wheel, arrow keys and soft-keys. Use the scroll wheel to highlight a character, and press Enter Char (F1) to select the highlighted character.



12. Press Done (F5) to finish setting the Host Name. Press Done(F5) again.



Remote control terminal connection

Terminal application Invoke the terminal application such as MTTY (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 → System → 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, MFG-2220HM,
SN:XXXXXXXX, Vm.mm

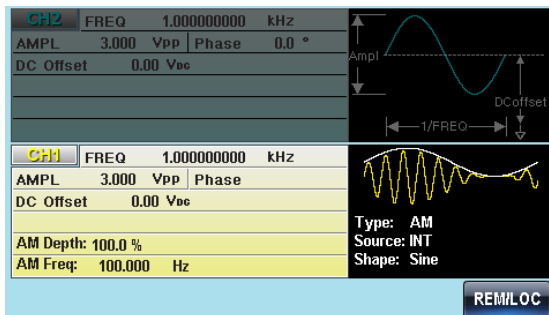
Note: ^j or ^m can be used as the terminal character when using a terminal program.

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 (F6) to return the function generator to local mode.





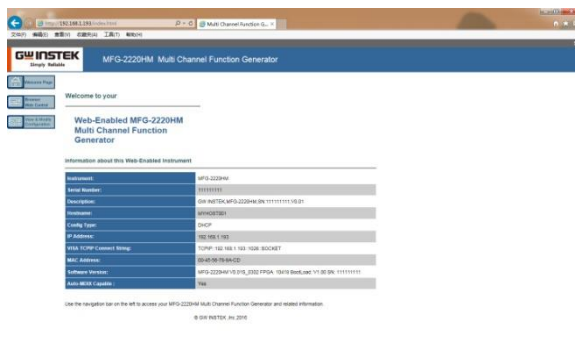
网络浏览器控制界面

The MFG-2220HM also has a browser-based interface to remotely control the unit over a network.

Overview

Welcome Page

The Welcome Page is the home page for the browser control interface. This page lists instrument information and the LAN configuration. It also has links to the Browser Web Control and the View & Modify Configuration pages.



Browser Web Control

The Browser Web Control allows you to remotely control and view the unit over a LAN. The unit can be controlled via a virtual control panel using a mouse, with SCPI controls via an SCPI input box or by running SCPI commands in a file.



View & Modify Configuration

The View & Modify Configuration page displays all the LAN configuration settings and allows you to edit the configuration.



Operation

1. Configure the AFG-30XX interface to LAN and connect it to the LAN or directly to the PC (if the LAN interface is set to Auto IP).

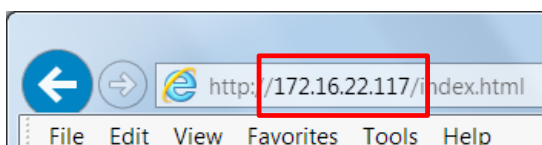
See Page 218 for the LAN configuration details.

2. Next enable the virtual interface on the AFG-30XX. Press the Utility key followed by Interface (F2), LAN (F3) and Remote (F1) to enable/disable the Virtual interface.

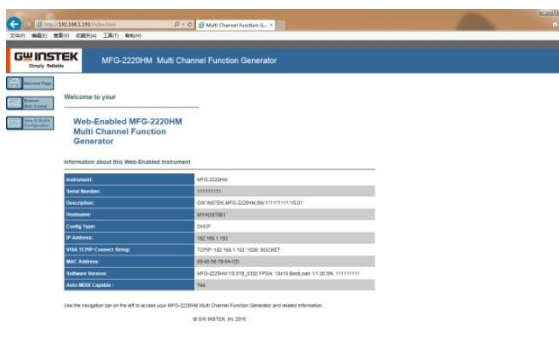


Interface: USB	Virtual Interface: Enable
GPIB Address: 10	LAN Boot Mode: AutoIP
CH1 Load: 50 OHM	IP Address: 169.254.206.154
CH2 Load: 50 OHM	NetMask: 255.255.0.0
Language: English	GateWay: 0.0.0.0
Busy: On	MacAddress:

3. Enter the IP address of the unit into the address bar of your web browser as follows:



4. The Welcome page will appear in the browser.



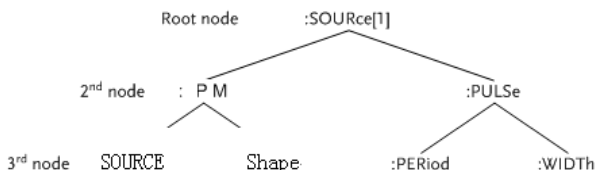
指令语法

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 | 3 | 4] root node and the :PM and :PULSe sub nodes.



Command types Commands can be separated in to three distinct types, simple commands, compound commands and queries.

Simple	A single command with/without a parameter
Example	*OPC
Compound	Two or more commands separated by a colon (:) with/without a parameter
Example	SOURce1:PULSe:WIDTh

Query	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	SOURce1:FREQuency? SOURce1: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.

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 commands:

LONG SOURce1:DCOffset
 SOURCE1:DCOFFSET
 source1:dcoffst

SHORT SOUR1:DCO
 sour1:dco

Command	<code>SOURce1:DCOffset</code>	<code>< offset></code>	<code>LF</code>	1: command header
Format	1	2	3	4
				2: single space
				3: parameter
				4: message terminator

Square Brackets [] Commands that contain squares brackets indicate that the contents are optional. The function of the command is the same with or without the square bracketed items. Brackets are not sent with the command.

For example, the frequency query below can use any of the following 3 forms:

`SOURce1:FREQuency? [MINimum|MAXimum]`

`SOURce1:FREQuency? MAXimum`

`SOURce1:FREQuency? MINimum`

`SOURce1:FREQuency?`

Braces {} Commands that contain braces indicate one item within the braces must be chosen. Braces are not sent with the command.

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 separate multiple parameter choices in the command format.

Parameters	Type	Description	Example
	<code><Boolean></code>	Boolean logic	0, 1/ON,OFF
	<code><NR1></code>	integers	0, 1, 2, 3
	<code><NR2></code>	decimal numbers	0.1, 3.14, 8.5
	<code><NR3></code>	floating point	4.5e-1, 8.25e+1
	<code><NRf></code>	any of NR1, 2, 3	1, 1.5, 4.5e-1

<NRf+><Numeric>	NRf type with a suffix including MINimum, MAXimum or DEFault parameters.	1, 1.5, 4.5e-1 MAX, MIN,
<aard>	Arbitrary ASCII characters.	
<discrete>	Discrete ASCII character parameters	IMM, EXT, MAN
<frequency> <peak deviation in Hz> <rate in Hz>	NRf+ type including frequency unit suffixes.	1 KHZ, 1.0 HZ, MHZ
<amplitude>	NRf+ type including voltage peak to peak.	VPP
<offset>	NRf+ type including volt unit suffixes.	V
<seconds>	NRf+ type including time unit suffixes.	NS, S MS US
<percent> <depth in 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 be used when using a terminal program.

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: <pre>SOURce[1 2 3 4]:DCOffset? SOURce[1 2 3 4]:OUTPut? →SOURce1:DCOffset?;OUTPut?</pre>
	Colon + Semicolon (;:)	A colon and semicolon can be used to combine commands from different node levels. For example: <pre>SOURce1:PM:SOURce? SOURce:PULSe:WIDTh? →SOURce1:PM:SOURce?;SOURce: PULSe:WIDTh?</pre>
	Comma (,)	When a command uses multiple parameters, a comma is used to separate the parameters. For example: <pre>SOURce:APPLy:SQUare 10KHZ, 2.0 VPP, -1V</pre>

指令列表

系统指令	SYSTem:ERRor?.....	236
	*IDN?.....	236
	*RST.....	237
	*TST?.....	237
	SYSTem:VERSion?.....	237
	*OPC.....	238
	*OPC?.....	238
状态寄存器指令	*CLS.....	239
	*ESE.....	239
	*ESR?.....	240
	*STB?.....	240
	*SRE.....	241
接口设置指令	SYSTem:LOCal.....	242
	SYSTem:REMOte.....	242
应用指令	SOURce[1 2]:APPLY:SINusoid.....	245
	SOURce[1 2]:APPLY:SQUare.....	245
	SOURce[1 2]:APPLY:RAMP.....	246
	SOURce[1 2]:APPLY:PULSe.....	247
	SOURce[1 2]:APPLY:NOISe.....	247
	SOURce[1 2]:APPLY:TRIangle.....	248
	SOURce[1 2]:APPLY:DC.....	248
	SOURce[1 2]:APPLY:HARMonic.....	249
	SOURce[1 2]:APPLY:USER.....	249
	SOURCE[1 2]pulse:APPLY?.....	250
输出指令	SOURce[1 2]:FUNCTion.....	251
	SOURCE[1 2]pulse:FREQuency.....	252
	SOURCE[1 2]pulse:AMPlitude.....	254
	SOURCE[1 2]pulse:DCOffset.....	255
	SOURce[1 2]:SQUare:DCYCLE.....	256
	SOURce[1 2]:RAMP:SYMMetry.....	257
	OUTPut.....	258
	OUTPUT[1 2]pulse:LOAD.....	258
	SOURCE[1 2]:VOLTage:UNIT.....	259
	OUTPUTPULSE:VOLTage:UNIT.....	260
脉冲设置指令	SOURCEPULSE:PULSe:WIDTh.....	261
	SOURCEPULSE:PULSe:DCYCLE.....	262
	SOURCEPULSE:PULSe:TRANSition:LEADing.....	262
	SOURCEPULSE:PULSe:TRANSition:TRAILing.....	263

谐波指令	SOURce[1 2]:HARMonic:TOTAL	264
	SOURce[1 2]:HARMonic:TYPE	264
	SOURce[1 2]:HARMonic:ORDEr	265
	SOURce[1 2]:HARMonic:DISPlay	266
幅值调制 (AM) 指令	AM 介绍	267
	SOURce[1 2]:AM:STATe	268
	SOURce[1 2]:AM:SOURce	268
	SOURce[1 2]:AM:INTernal:FUNction	269
	SOURce[1 2]:AM:INTernal:FREQuency	270
振幅键控 (ASK) 指令	ASK 介绍	272
	SOURce[1 2]:ASKey:STATe	272
	SOURce[1 2]:ASKey:SOURce	273
	SOURce[1 2]:ASKey:AMPlitude	273
频率调制 (FM) 指令	FM 介绍	275
	SOURce[1 2]:FM:STATe	276
	SOURce[1 2]:FM:SOURce	276
	SOURce[1 2]:FM:INTernal:FUNction	277
	SOURce[1 2]:FM:INTernal:FREQuency	278
频移键控 (FSK) 指令	FSK 介绍	280
	SOURce[1 2]:FSKey:STATe	280
	SOURce[1 2]:FSKey:SOURce	281
	SOURce[1 2]:FSKey:FREQuency	281
相位调制 (PM) 指令	PM 介绍	283
	SOURce[1 2]:PM:STATe	284
	SOURce[1 2]:PM:SOURce	284
	SOURce[1 2]:PM:INTernal:FUNction	285
	SOURce[1 2]:PM:INTernal:FREQuency	285
相位键控 (PSK) 指令	PSK 介绍	288
	SOURce[1 2]:PSKey:STATe	288
	SOURce[1 2]:PSKey:SOURce	289
	SOURce[1 2]:PSKey:PHASE	289
	SOURce[1 2]:PSKey:INTernal RATE	290

总和调制 (SUM)	SUM 介绍.....	291
指令	SOURce[1 2]:SUM:STATe.....	292
	SOURce[1 2]:SUM:SOURce.....	292
	SOURce[1 2]:SUM:INTernal:FUNction.....	293
	SOURce[1 2]:SUM:INTernal:FREQuency.....	293
	SOURce[1 2]:SUM:AMPL.....	294
脉宽调制 (PWM)	PWM 介绍.....	296
指令	SOURce[1 2]:PWM:STATe.....	296
	SOURce[1 2]:PWM:SOURce.....	297
	SOURce[1 2]:PWM:INTernal:FUNction.....	298
	SOURce[1 2]:PWM:INTernal:FREQuency.....	298
	SOURce[1 2]:PWM:DUTY.....	299
频率扫描 (Sweep)	扫描介绍.....	301
指令	SOURce[1 2]:SWEp:STATe.....	302
	SOURce[1 2]:FREQuency:START.....	303
	SOURce[1 2]:FREQuency:STOP.....	303
	SOURce[1 2]:FREQuency:CENTer.....	304
	SOURce[1 2]:FREQuency:SPAN.....	305
	SOURce[1 2]:SWEp:SPACing.....	305
	SOURce[1 2]:SWEp:TIME.....	306
	SOURce[1 2]:SWEp:SOURce.....	307
	OUTPut[1 2]:TRIGger:SLOPe.....	308
	OUTPut[1 2]:TRIGger.....	308
	SOURce[1 2]:MARKer:FREQuency.....	309
	SOURce[1 2]:MARKer.....	310
脉冲串模式 (Burst) 模式	脉冲串模式介绍.....	311
指令	SOURce[1 2]:BURSt:STATe.....	313
	SOURce[1 2]:BURSt:MODE.....	313
	SOURce[1 2]:BURSt:NCYCles.....	314
	SOURce[1 2]:BURSt:INTernal:PERiod.....	315
	SOURce[1 2]:BURSt:PHASe.....	316
	SOURce[1 2]:BURSt:TRIGger:SOURce.....	316
	SOURce[1 2]:BURSt:TRIGger:DELay.....	318
	SOURce[1 2]:BURSt:TRIGger:SLOPe.....	318
	SOURce[1 2]:BURSt:GATE:POLarity.....	319
	SOURce[1 2]:BURSt:OUTPut:TRIGger:SLOPe.....	320
	SOURce[1 2]:BURSt:OUTPut:TRIGger.....	321

任意波形 (ARB) 指令	任意波形介绍.....	322
	SOURce[1 2]:FUNctIon USER.....	323
	DATA:DAC	323
	SOURce[1 2]:ARB:EDIT:COpy	324
	SOURce[1 2]:ARB:EDIT:DELeTe.....	325
	SOURce[1 2]:ARB:EDIT:DELeTe:ALL.....	325
	SOURce[1 2]:ARB:EDIT:POINt.....	325
	SOURce[1 2]:ARB:EDIT:LINE	326
	SOURce[1 2]:ARB:EDIT:PROTeCt.....	326
	SOURce[1 2]:ARB:EDIT:PROTeCt:ALL.....	327
	SOURce[1 2]:ARB:EDIT:UNProtect	327
	SOURce[1 2]:ARB:NCYCles	327
	SOURce[1 2]:ARB:OUTPut:MARKer.....	328
	SOURce[1 2]:ARB:OUTPut	329
计数器 (Counter) 指令	COUNTER:STATE	330
	COUNter:GATe.....	330
	COUNter:VALue?.....	331
相位 (Phase) 指令	SOURCE[1 2]:pULse]:PHASe.....	332
	SOURCE[1 2]:pULse]:PHASe:SYNChronize	332
耦合 (Couple) 指令	SOURce[1 2]:FREQuency:COUPle:MODE	333
	SOURce[1 2]:FREQuency:COUPle:OFFSet	333
	SOURce[1 2]:FREQuency:COUPle:RATio.....	334
	SOURce[1 2]:AMPLitude:COUPle:STATe.....	334
	SOURce[1 2]:TRACk.....	335
基准时钟指令	SYSTem:ROSCillator:SOURce.....	336
存储和调取指令	*SAV.....	337
	*RCL.....	337
	MEMory:STATe:DELeTe	337
	MEMory:STATe:DELeTe ALL.....	338

系统指令

SYSTEM:ERRor?		System Query
Description	Reads an error from the error queue. See page357 for details regarding the error queue.	
Query Syntax	SYSTEM:ERRor?	
Return parameter	<string>	Returns an error string, <256 ASCII characters.
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: GW INSTEK,MFG-2220HM,SN:XXXXXXXX,Vm.mm	
Query Syntax	*IDN?	
Return parameter	<string>	
Example	*IDN? GW INSTEK,MFG-2220HM,SN:XXXXXXXX,Vm.mm Returns the identification of the function generator.	

***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
--------	-------------

***TST?** System Query

Description	Performs a system self-test and returns a pass or fail judgment. An error message will be generated if the self test fails.
-------------	---

Note	The error message can be read with the SYST:ERR? query.
------	---

Query Syntax	*TST?
--------------	--------------

Return parameter	+0	Pass judgment
	+1	Fail judgment

Example	*TST?
---------	--------------

+0

The function generator passed the self-test.

SYSTem:VERSion? System Query

Description	Performs a system version query. Returns a string with the instrument, firmware version, FPGA revision and bootloader.
-------------	--

Query Syntax	SYSTem:VERSion?
--------------	------------------------

Return parameter	<string>
------------------	----------

Example	SYST:VERS?
---------	-------------------

MFG-2220HM VX.XXX_XXXX

Returns the year (2010) and version for that year (1).

*OPC System Command

Description This command sets the Operation Complete Bit (bit 0) of the Standard Event Status Register after the function generator has completed all pending operations. For the MFG-2220HM, the *OPC command is used to indicate when a sweep or burst has completed.

Note Before the OPC bit is set, other commands may be executed.

Syntax *OPC

*OPC? System Query

Description Returns the OPC bit to the output buffer when all pending operations have completed. I.e. when the OPC bit is set.

Note Commands cannot be executed until the *OPC? query has completed.

Query Syntax *OPC?

Return parameter 1

Example *OPC?
Returns a "1" when all pending operations are complete.

状态寄存器指令

*CLS System Command

Description The *CLS command clears all the event registers, the error queue and cancels an *OPC command.

Syntax *CLS

*ESE System 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 *CLS command clears the event register, but not the enable register.

Syntax *ESE <enable value>

Parameter <enable value> 0~255

Example *ESE 20

Sets a bit weight of 20 (bits 2 and 4).

Query Syntax *ESE?

Return Parameter	Bit	Register	Bit	Register
	0	Not used	4	Message Available
	1	Not used	5	Standard Event
	2	Error Queue	6	Master Summary
	3	Questionable Data	7	Not used

Example ***ESE?**
 4
 Bit 2 is set.

***ESR?** System Command

Description Reads and clears the Standard Event Status Register. The bit weight of the standard event status register is returned.

Note The *CLS will also clear the standard event status register.

Query Syntax ***ESR?**

Return Parameter	Bit	Register	Bit	Register
	0	Operation Complete	4	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?** 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 *CLS command clears the status byte event register, but not the enable register.

Syntax ***SRE <enable value>**

Parameter <enable value> 0~255

Example ***SRE 12**

Sets a bit weight of 12 (bits 2 and 3) for the service request enable register.

Query Syntax ***SRE?**

Return Parameter	Bit	Register	Bit	Register
	0	Not used	4	Message Available
	1	Not used	5	Standard Event
	2	Error Queue	6	Master Summary
	3	Questionable Data	7	Not used

Query Example ***SRE?12**

Returns the bit weight of the status byte enable register.

接口设置指令

SYSTem:LOCal System Command

Description	Sets the function generator to local mode. In local mode, all front panel keys are operational.
-------------	---

Syntax	SYSTem:LOCal
--------	---------------------

Example	SYST:LOC
---------	-----------------

SYSTem:REMOte System Command

Description	Disables the front panel keys and puts the function generator into remote mode
-------------	--

Syntax	SYSTem:REMOte
--------	----------------------

Example	SYST:REM
---------	-----------------

应用指令

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 command OUTPUT[1 | 2 | pulse] 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.

$$|V_{offset}| < V_{max} - V_{pp}/2$$

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]:APPLY: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:SINusoid [<frequency> [,<amplitude> [,<offset>]]]	
Parameter	<frequency>	1μHz~320MHz
	<amplitude>	1mVpp~10Vpp (50 Ω)
	<offset>	-4.99V~4.99V (50 Ω)
Example	SOUR1:APPL:SIN 2KHZ,MAX,MAX Sets frequency to 2kHz and sets the amplitude and offset to the maximum.	

SOURCE[1 2]:APPLY: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>]]]	
Parameter	<frequency>	1μHz~25MHz
	<amplitude>	1mVpp~10Vpp (50Ω)

	<offset>	±5 Vpk ac +dc (50Ω)
Example	SOUR1:APPL:SQU 2KHZ,MAX,MAX Sets frequency to 2kHz and sets the amplitude and offset to the maximum.	
SOURce[1 2]:APPLy: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 100%.	
Syntax	SOURce[1 2]:APPLy:RAMP [<frequency> [<amplitude> [<offset>]]]	
Parameter	<frequency>	1μHz~1MHz
	<amplitude>	1mVpp~10Vpp (50Ω)
	<offset>	±5 Vpk ac +dc (50Ω)
Example	SOUR1:APPL:RAMP 2KHZ,MAX,MAX Sets frequency to 2kHz and sets the amplitude and offset to the maximum.	

SOURce[1 2]:APPLy: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	<p>The PW settings from the SOURce[1 2]:PULS:WIDT command are preserved. Edge and pulse width may be adjusted to supported levels.</p> <p>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</p>	
Syntax	SOUR[1 2]pulse]:APPLy:PULSe [<frequency> [,<amplitude> [,<offset>]]]	
Parameter	<frequency>	500μHz~25MHz
	<amplitude>	1mV~2.5 (50Ω)
	<offset>	±5 Vpk ac +dc (50Ω)
Example	SOUR1:APPL:PULS 1KHZ,MIN,MAX 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 with a 50 MHz bandwidth. Amplitude and offset can also be set.	
Note	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 [<frequency DEFault> [,<amplitude> [,<offset>]]]	

Parameter	<frequency> <amplitude> <offset>	Not applicable 1mV~10V (50Ω) ±5 Vpk ac +dc (50Ω)
-----------	--	--

Example **SOUR1:APPL:NOIS DEF, 3.0, 1.0**
Sets the amplitude to 3 volts with an offset of 1 volt.

SOURce[1|2]:APPLy:TRiangle Source Specific Command

Description Outputs a triangle wave from the selected channel when the command has executed. Frequency, amplitude and offset can also be set.

Syntax **SOURce[1|2]:APPLy:TRiangle [<frequency> [,<amplitude> [,<offset>]]]**

Parameter	<frequency> <amplitude> <offset>	1μHz~5MHz 1mV~10V (50Ω) -4.99V~4.99V (50Ω)
-----------	--	--

Example **SOUR1:APPL:TRI 2khz,3.0,1.0**
Sets the frequency to 1 MHz with an amplitude of 3 volts and with an offset of 1 volt.

SOURce[1|2]:APPLy:DC Source Specific Command

Description Outputs a DC signal from the selected channel when the command has executed. Amplitude and offset can also be set.

Note Frequency cannot be used with the DC function; however a value (or DEFault) must be specified.

Syntax **SOURce[1|2]::APPLy:DC [<frequency>|DEFault[,<amplitude> [,<offset>]]]**

Parameter	<frequency DEFault>	DEF
-----------	---------------------	-----

	<amplitude>	1mV~10V (50Ω)
	<offset>	-4.99V~4.99V (50Ω)

Example **SOUR1:APPL:DC DEF,3.0,1.0**
Sets the DC voltage to 1 volts (amplitude setting is ignored).

SOURce[1|2]:APPLy:HARMonic Source Specific Command

Description Outputs a sine wave with harmonic components from the selected channel when the command has executed. Frequency, amplitude and offset can also be set. The maximum frequency is limited by the highest order. Highest order n: maximum frequency is 200MHz.

Syntax **SOURce[1|2]:APPLy:HARMonic [<frequency> [,<amplitude> [,<offset>]]]**

Parameter	<frequency>	1μHz~200MHz
	<amplitude>	1mV~10V (50Ω) (3.536 Vrms)
	<offset>	-4.99V~4.99V (50Ω)

Example **SOUR1:APPL:HARM 2KHZ,MAX,MAX**
Sets the frequency to 2kHz and sets the amplitude and offset to the maximum.

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 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>]]]**

Parameter	<frequency>	1μHz~125MHz
	<amplitude>	0~10V (50Ω)
	<offset>	±5 Vpk ac +dc (50Ω)

Example **SOUR1:APPL:USER 1KHZ,5,0,1.0**

SOURCE[1|2|pulse]:APPLy? 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|pulse]:APPLy?**

Return Parameter	<string>	Function, frequency, amplitude, offset
------------------	----------	--

Example **SOURCE1:APPL?**
 SIN +5.0000000000000E+03,+3.0000E+00,-2.50E+00
 Returns a string with the current function and parameters, Sine, 5kHz, 3 Vpp, -2.5V offset.

输出指令

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 Specific Command
SOURce[1 2]:FUNCtion	
Description	The FUNCTION command selects and outputs the selected output. The User parameter outputs an arbitrary waveform previously set by the SOURce[1 2]:FUNC:USER command.
Note	<p>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.</p> <p>Vpp and Vrms or dBm amplitude values may have different maximum values due to differences such as crest factor. For example, if a 5Vrms square wave is changed to a sinewave, then the Vrms is automatically adjusted to 3.536.</p> <p>The modulation, burst and sweep modes can only be used with some of the basic waveforms. If a mode is not supported, the conflicting mode will be disabled. See the table below.</p>

	Sine	Squ	Tria	Ramp	Pulse	Noise	ARB
AM	✓	✓	✓	✓	✓	×	✓
FM	✓	✓	✓	✓	×	×	×
PM	✓	✓	✓	✓	×	×	×
ASK	✓	×	×	×	×	×	×
FSK	✓	✓	✓	✓	✓	×	×
PSK	✓	×	×	×	×	×	×
SWEEP	✓	✓	✓	✓	×	×	×
BURST	✓	✓	✓	✓	×	×	×

Syntax **SOURce[1|2]:FUNCTION {SINusoid|SQUare|RAMP|PULSe|NOISe| USER|HARMonic}**

Example **SOUR1:FUNC SIN**
Sets the output as a sine function.

Query Syntax **SOURce[1|2]:FUNCTION?**

Return Parameter **SIN, SQU, RAMP, PULS, NOIS, USER** Returns the current output type.

Example **SOUR1:FUNC?**
ARB
Current output is sine.

SOURCE[1|2|pulse]:FREQuency Source Specific Command

Description Sets the output frequency for the theSOURce[1 | 2 | pulse] :FUNcTion command. The query command returns the current frequency setting.

Note The maximum and minimum frequency depends on the function mode.

Sine, Square	1μHz~200MHz/60MHz
Ramp	1μHz~5MHz
Pulse	1μHz~50MHz
Noise	Not applicable
User	1μHz~125MHz

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.

The duty cycle of square waveforms depends on the frequency settings.

0.01% to 99.99%

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 pulse]:FREQuency {<frequency> MINimum MAXimum}	
Example	SOURCE1:FREQ MAX Sets the frequency to the maximum for the current mode.	
Query Syntax	SOURCE[1 2 pulse]:FREQuency?	
Return Parameter	<NR3>	Returns the frequency for the current mode.
Example	SOURCE1:FREQ? MAX +6.0000000000000E+07+1.0000000000000E+03 The maximum frequency that can be set for the current function is 60MHz.	

	Source Specific Command
	SOURCE[1 2 pulse]:AMPLitude
Description	The SOURce[1 2 pulse]:AMPLitude command sets the output amplitude for the selected channel. The query command returns the current amplitude settings.
Note	<p>The maximum and minimum amplitude depends on the output termination. 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.</p> <p>The offset and amplitude are related by the following equation.</p> $ V_{offset} < V_{max} - V_{pp}/2$ <p>If the output termination is set to high impedance, dBm units cannot be used. The units will default to Vpp.</p> <p>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.</p> <p>The amplitude units can be explicitly used each time the SOURce[1 2 pulse]:AMPLitude command is used. Alternatively, the VOLT:UNIT command can be used to set the amplitude units for all commands.</p>
Syntax	SOURCE[1 2 pulse]:AMPLitude {< amplitude> MINimum MAXimum}

Example	SOURCE1:AMP MAX Sets the amplitude to the maximum for the current mode.
Query Syntax	SOURCE[1 2 pulse]:AMPlitude? {MINimum MAXimum}
Return Parameter	<NR3> Returns the amplitude for the current mode.
Example	SOURCE1:AMP? MAX +8.000E+00 The maximum amplitude that can be set for the current function is 8 volts.

	Source Specific Command
SOURCE[1 2 pulse]:DCOffset	
Description	Sets or queries the DC offset for the current mode.
Note	<p>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.</p> $ V_{offset} < V_{max} - V_{pp}/2$ <p>If the output specified is out of range, the maximum offset will be set.</p> <p>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.</p>
Syntax	SOURCE[1 2 pulse]:DCOffset {< offset> MINimum MAXimum}
Example	SOURCE1:DCO MAX

	Sets the offset to the maximum for the current mode.	
Query Syntax	SOURCE[1 2 pulse]:DCOffset? {MINimum MAXimum}	
Return Parameter	<NR3>	Returns the offset for the current mode.

Example **SOURCE1:DCO?**
 +1.00E+00
 The offset for the current mode is set to +1volts.

Source Specific Command

SOURCE[1|2]:SQUare:DCYcle

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%.
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Note	<p>The duty cycle of square waveforms depend on the frequency settings. 0.01% to 99.99%</p> <p>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.</p> <p>For square waveforms, the Apply command and AM/FM modulation modes ignore the duty cycle settings.</p>
------	--

Syntax	SOURCE[1 2]:SQUare:DCYcle {< percent> MINimum MAXimum}
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Example	<p>SOUR1:SQU:DCYC MAX</p> <p>Sets the duty cycle to the highest possible for the current frequency.</p>
---------	--

Query Syntax	SOURce[1 2]:SQUare:DCYCLE? {MINimum MAXimum}	
Return Parameter	<NR3>	Returns the duty cycle as a percentage.
Example	SOUR1:SQU:DCYC? +9.90E+01 The duty cycle is set 99%.	

SOURce[1 2]:RAMP: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 +5.00E+01 Sets the symmetry to the 50%.	
Query Syntax	SOURce[1 2]:RAMP:SYMMetry? {MINimum MAXimum}	
Return Parameter	<NR3>	Returns the symmetry as a percentage.
Example	SOUR1:RAMP:SYMMetry? +5.00E+01 Sets the symmetry to the 50%.	

OUTPUT		Source Specific Command
Description	Enables/Disables or queries the front panel output. The default is set to off.	
Note	<p>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.</p> <p>Using the Apply command automatically sets the front panel output to on.</p>	
Syntax	OUTPUT[1 2 pulse] {OFF ON}	
Example	OUTPUT1 ON Turns the output on.	
Query Syntax	OUTPUT[1 2 pulse]?	
Return Parameter	1	ON
	0	OFF
Example	OUTPUT1? 1 The channel 1 output is currently on.	

OUTPUT[1 2 pulse]:LOAD		Source Specific Command
Description	Sets or queries the output termination. Two impedance settings can be chosen, DEFault (50Ω) and INFinity (high impedance >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	

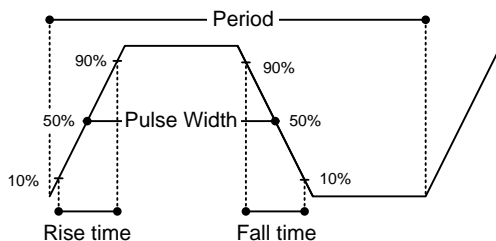
	impedance, the amplitude will double. Changing the output termination from high impedance to 50Ω will half the amplitude.
	If the output termination is set to high impedance, dBm units cannot be used. The units will default to Vpp.
Syntax	OUTPUT[1 2 pulse]:LOAD {DEfault INFinity}
Example	OUTPUT1:LOAD DEF Sets the output termination to 50Ω.
Query Syntax	OUTPUT[1 2 pulse]:LOAD?
Return Parameter	DEF Default INF INFinity
Example	OUTPUT1:LOAD? DEF The output is set to the default of 50Ω.

	Source Specific Command
	SOURce[1 2]:VOLTage:UNIT
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	SOUR1:VOLTage:UNIT {VPP VRMS DBM}
Example	SOUR1:VOLT:UNIT VPP Sets the amplitude units to Vpp.
Query Syntax	SOUR1:VOLTage:UNIT?
Return Parameter	VPP Vpp

	VRMS	Vrms
	DBM	dBm
Example	SOUR1:VOLT:UNIT? VPP The amplitude units are set to Vpp.	
	OUTPUTPULSE:VOLTage: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	OUTPUTPULSE:VOLTage:UNIT {VPP VRMS DBM}	
Example	OUTPUTPULSE:VOLT:UNIT VPP Sets the amplitude units to Vpp.	
Query Syntax	OUTPUTPULSE:VOLTage:UNIT?	
Return Parameter	VPP	Vpp
	VRMS	Vrms
	DBM	dBm
Example	OUTPUTPULSE:VOLT:UNIT? VPP The amplitude units are set to Vpp.	

脉冲设置指令

The pulse chapter is used to control and output pulse waveforms. Unlike the APPLY command, low level control is possible including setting the leading edge time, trailing edge time, period and pulse width.



	Source Specific Command
	SOURCEPULSE:PULSE:WIDTH
Description	Sets or queries the pulse width. The default pulse width is 50us. Pulse width is defined as the time from the rising to falling edges (at a threshold of 50%).
Note	The pulse width is restricted to the following limitations: Pulse Width \geq Minimum Pulse Width Pulse Width $<$ Pulse Period - Minimum Pulse Width
Syntax	SOURCEPULSE:PULSE:WIDTH {<seconds> MINimum MAXimum}
Example	SOURCEPULSE:PULSE:WIDTH MAX Sets the pulse width to the maximum allowed.
Query Syntax	SOURCEPULSE:PULSE:WIDTH? [MINimum MAXimum]
Return Parameter	<seconds> \geq 20 ns (limited by the current frequency setting)

Example **SOURCEPULSE:PULS:WIDT?**
 +2.000000000000E-08
 The pulse width is set to 20 nanoseconds.

SOURCEPULSE:PULSe:DCYClE Source Specific Command

Description Sets or queries the pulse duty cycle.

Note The duty cycle is restricted to the following limitations:
 Pulse Duty Cycle $\geq 100 \times \text{Minimum Pulse Width} \div \text{Pulse Period}$
 Pulse Duty Cycle $< 100 \times (1 - \text{Minimum Pulse Width} \div \text{Pulse Period})$

Syntax **SOURCEPULSE:PULSe:DCYClE{<percent>|MINimum|MAXimum}**

Example **SOURCEPULSE:PULS:DCYC MAX**
 Sets the duty to the maximum allowed.

Query Syntax **SOURCEPULSE:PULSe:DCYClE?**
 [MINimum|MAXimum]

Return Parameter	<NR3>	0.01%~99.99% (limited by the current frequency setting)
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Example **SOURCEPULSE:PULS:DCYC?**
 +1.0000E+01
 The duty cycle is set to 10%

SOURCEPULSE:PULSe:TRANSition :LEADing Source Specific Command

Description Sets or queries the pulse leading edge time. The default rise time is 10ns. The leading and trailing edge time can be different.

Note The leading edge time is limited by the pulse

	width as noted below: Leading/Trailing Edge Time $\leq 0.625 \times$ Pulse Width	
Syntax	SOURCEPULSE:PULSe:TRANSition:LEADing {<seconds> MINimum MAXimum}	
Example	SOURCEPULSE:PULS:TRANSition:LEADing MAX Sets the pulse transition trailing to the maximum allowed.	
Query Syntax	SOURCEPULSE:PULSe:TRANSition:LEADing? [MINimum MAXimum]	
Return Parameter	<seconds>	$\geq 10\text{ns}$ (limited by the current frequency and pulse width settings)
Example	SOURCEPULSE:PULS:TRANSition:LEADing? +8.0000E-08 The pulse transition trailing is set to 80 nanoseconds.	

SOURCEPULSE:PULSe:TRANSition :TRAlIing

Source Specific
Command

Description	Sets or queries the pulse trailing edge time. The default rise time is 10ns. The leading and trailing edge time can be different.	
Note	The trailing edge time is limited by the pulse width as noted below: Leading/Trailing Edge Time $\leq 0.625 \times$ Pulse Width	
Syntax	SOURCEPULSE:PULSe:TRANSition:TRAlIing {<seconds> MINimum MAXimum}	
Example	SOURCEPULSE:PULS:TRANSition:TRAlIing MAX Sets the pulse transition trailing to the maximum allowed.	

Query Syntax	SOURCEPULSE:PULSe:TRANSition:TRAILing? [MINimum MAXimum]	
Return Parameter	<seconds>	≥ 10ns (limited by the current frequency and pulse width settings)
Example	SOURCEPULSE:PULS:TRANSition:TRAILing? +8.0000E-08 The pulse transition trailing is set to 80 nanoseconds.	

谐波指令

SOURce[1 2]:HARMonic:TOTAL		Source Specific Command
Description	Sets the highest order harmonic for the harmonic output. By default this is set to 2.	
Syntax	SOURce[1 2]:HARMonic:TOTAL{<id> MINimum MAXimum}	
Example	SOUR1:HARMonic:TOTAL MAX Sets the highest order harmonic to the maximum allowed.	
Query Syntax	SOURce[1 2]:HARMonic:TOTAL? [MINimum MAXimum]	
Return Parameter	<NR1>	2 ~ 8
Example	SOUR1:HARM:? MIN 2 Returns the minimum harmonic.	
SOURce[1 2]:HARMonic:TYPE		Source Specific Command
Description	Specifies which harmonics are output; odd, even, all or user specified.	

Syntax	SOURce[1 2]:HARMonic:TYPE {EVEN ODD ALL USER,10000001}	
Parameter/ Return Parameter	<EVEN>	Output all even orders
	<ODD>	Output all odd orders
	<ALL>	Output all orders, subject to the number specified in “SOURce[1 2]:HARMonic:TOTAL” command.
	<USER, X ¹ X ² X ³ X ⁴ X ⁵ X ⁶ X ⁷ X ⁸ >	Outputs only the specified orders, where X = Boolean (0, 1) X ^X = order number.

Example **SOURce1:HARMonic:TYPE USER,11000001**
 Outputs only the 2nd and 8th harmonic. (1st harmonic is the fundamental frequency)

Query Syntax **SOURce[1|2]:HARMonic:TYPE?**

Example **SOUR1:HARM:TYPE?**
 EVEN 11000000
 Returns EVEN harmonic (Limited to the 2nd harmonic).

SOURce[1|2]:HARMonic:ORDER Source Specific Command

Description Sets or queries the amplitude and phase of each order. By default, each order is set to 3V_{pp}, with a phase of 0°.

Syntax **SOURce[1|2]:HARMonic:ORDER**
{<id>,<amplitude>,<phase>}

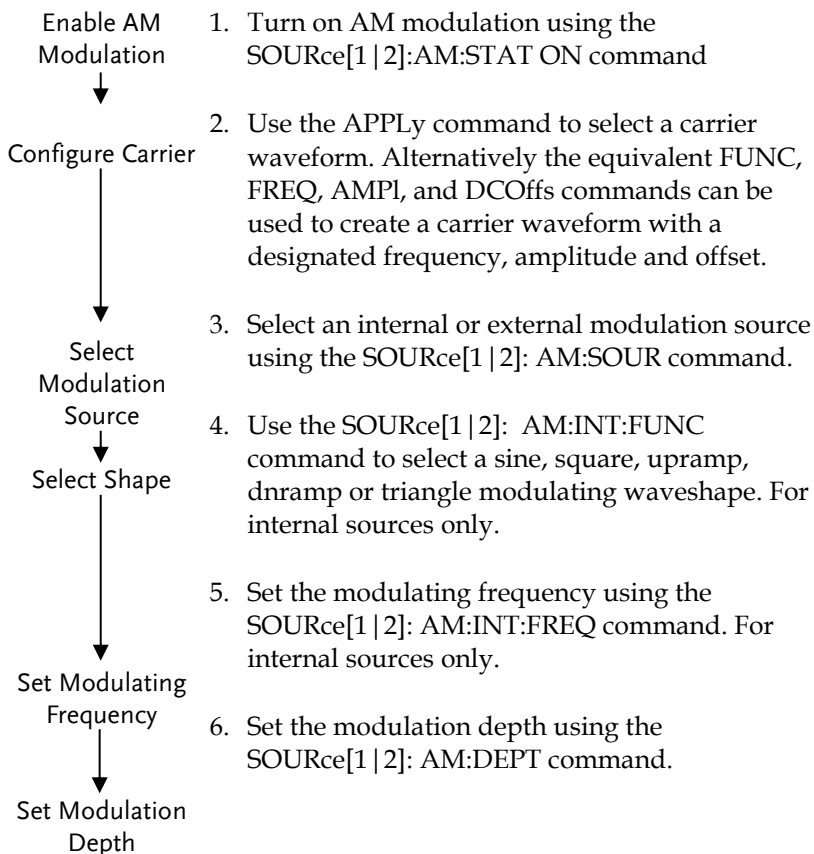
Parameter/ Return Parameter	<id>	<NR1> Order number: 2 ~8
	<amplitude>	<NR3> Amplitude of the selected order: 1mV ~ 10V (50ohm impedance)

	<phase>	<NR3> Phase: -360 ~ -360°
Example	SOURce1:HARMonic:ORDER 2,3,0,180 Sets the 2 nd harmonic to 3.0Vpp and a phase of 180°.	
Query Syntax	SOURce[1 2]:HARMonic:ORDER? <id> Returns the <id>,<amplitude>,<phase>.	
Example	SOUR1:HARM:ORDE? 2 2;,3.000E+00,1.800E+02 Returns the 2 nd harmonic settings as 3Vpp with a phase of 180°.	
SOURce[1 2]:HARMonic:DISPlay		Source Specific Command
Description	Sets or queries whether the screen shows the harmonics in the frequency or time domain. The default setting is time domain.	
Syntax	SOURce[1 2]:HARMonic:DISPlay {FREQuency TIME}	
Parameter/ Return Parameter	FREQuency	Sets the display to frequency
	TIME	Sets the display to time
Example	SOURce1:HARMonic:DISPlay TIME Sets the display to TIME.	
Query Syntax	SOURce[1 2]:HARMonic:DISPlay? Returns TIME or FREQ.	
Example	SOUR1:HARM:DISP? TIME Returns the display format as TIME.	

幅值调制 (AM) 指令

AM 介绍

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



SOURce[1|2]:AM: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 {OFF|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]:AM: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.

The RF channel supports only the internal modulation mode.

Syntax	SOURce[1 2]:AM:SOURce {INTernal EXTernal}
Example	SOUR1:AM:SOUR EXT

Sets the modulation source to external.

Query Syntax	SOURce[1 2]:AM:SOURce?				
Return Parameter	<table border="1"> <tr> <td>INT</td> <td>Internal</td> </tr> <tr> <td>EXT</td> <td>External</td> </tr> </table>	INT	Internal	EXT	External
INT	Internal				
EXT	External				

Example	SOUR1:AM:SOUR? INT
	The modulation source is set to internal.

SOURce[1|2]:AM:INTernal:FUNctIon Source Specific Command

Description	Sets the shape of the modulating waveform from sine, square, triangle, upramp and dn ramp. The default shape is sine.
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Note	Square and triangle waveforms have a 50% duty cycle. Upramp and dn ramp have a symmetry of 100% and 0%, respectively.
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Syntax	SOURce[1 2]:AM:INTernal:FUNctIon {SINusoid SQUare TRIangle UPRamp DNRamp}
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Example	SOUR1:AM:INT:FUNC SIN
	Sets the AM modulating wave shape to sine.

Query Syntax	SOURce[1 2]:AM:INTernal:FUNctIon?
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Return Parameter	<table border="1"> <tr> <td>SIN</td> <td>Sine</td> <td>UPRAMP</td> <td>Upramp</td> </tr> <tr> <td>SQU</td> <td>Square</td> <td>DNRAMP</td> <td>Dn ramp</td> </tr> <tr> <td>TRI</td> <td>Triangle</td> <td></td> <td></td> </tr> </table>	SIN	Sine	UPRAMP	Upramp	SQU	Square	DNRAMP	Dn ramp	TRI	Triangle		
SIN	Sine	UPRAMP	Upramp										
SQU	Square	DNRAMP	Dn ramp										
TRI	Triangle												

Example	SOUR1:AM:INT:FUNC? SIN
	The shape for the modulating waveform is Sine.

SOURce[1 2]:AM:INTernal:FREQuency		Source Specific Command
Description	Sets the frequency of the internal modulating waveform only. The default frequency is 100Hz.	
Syntax	SOURce[1 2]:AM:INTernal:FREQuency {<frequency> MINimum MAXimum}	
Parameter	<frequency>	2 mHz~ 50 kHz
Example	SOUR1:AM:INT:FREQ +1.0000E+02 Sets the modulating frequency to 100Hz.	
Query Syntax	SOURce[1 2]:AM:INTernal:FREQuency? [MINimum MAXimum]	
Return Parameter	<NR3>	Returns the frequency in Hz.
Example	SOUR1:AM:INT:FREQ? +1.0000000E+02 Returns the frequency to 100Hz.	

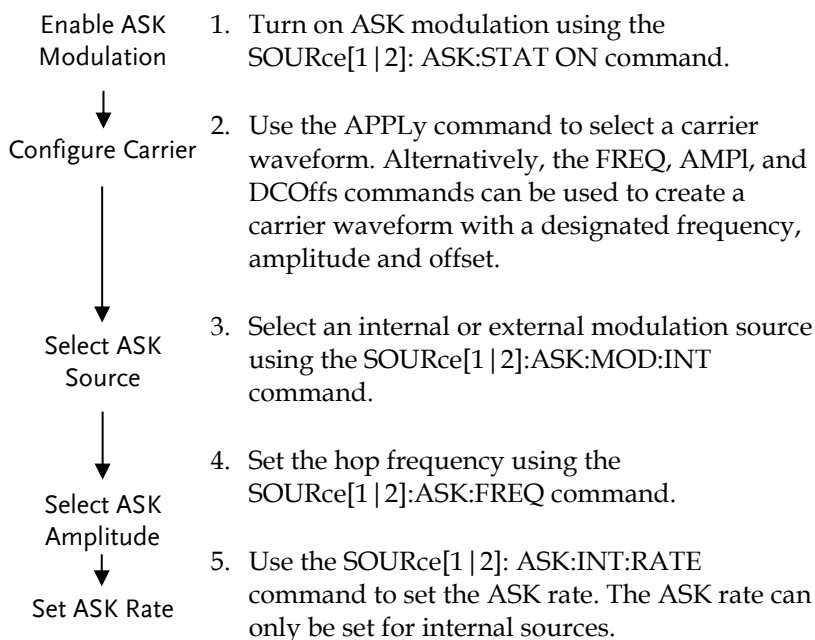
SOURce[1 2]:AM:DEPTh		Source Specific Command
Description	Sets or queries the modulation depth for internal sources only. The default is 100%.	
Note	The function generator will not output more than $\pm 5V$, regardless of the modulation depth. The modulation depth of an external source is controlled using the $\pm 5V$ MOD INPUT terminal on the rear panel, and not the SOURce[1 2]:AM:DEPT h command.	
Syntax	SOURce[1 2]:AM:DEPT h {<depth in percent> MINimum MAXimum}	
Parameter	<depth in percent>	0~120%
Example	SOUR1:AM:DEPT 50 Sets the modulation depth to 50%.	

Query Syntax	SOURce[1 2]:AM:DEPTH? [MINimum MAXimum]	
Return Parameter	<NR3>	Return the modulation depth as a percentage.
Example	SOUR1:AM:DEPT? +5.0000E+01 The modulation depth is 50%.	

振幅键控 (ASK) 指令

ASK 介绍

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



<code>SOURCE[1 2]: ASKey: STATE</code>	Source Specific Command
Description	Turn on or off the ASK modulation function of the specified channel. Query the on/off status of the ASK modulation function of the specified channel.
Note	Burst or sweep mode will be disabled if ASK modulation is enabled. As only one modulation is allowed at any one time, other modulation modes will be disabled when ASK modulation is enabled.

Syntax	SOUR[1 2]:ASK:STATe {OFF ON}	
Example	SOURce1:ASK:STAT ON Enables ASK modulation.	
Query Syntax	SOURce[1 2]:ASK:STATe?	
Return Parameter	0	Disabled (OFF)
	1	Enabled (ON)
Example	SOURce1:ASK:STAT? 1 ASK modulation mode is currently enabled.	

SOURce[1|2]:ASKKey:SOURce Source Specific Command

Description	Sets or queries the ASK source as internal or external. Internal is the default source.	
Note	External ASK source can not be supported.	
Syntax	SOURce[1 2]:ASKKey:SOURce {INTernal EXTernal}	
Example	SOURce1:ASK:SOUR EXT Sets the ASK source to external.	
Query Syntax	SOURce[1 2]:ASKKey:SOURce?	
Return Parameter	INT	Internal
	EXT	External
Example	SOURce1:ASK:SOUR? EXT The ASK source is set to external.	

SOURce[1|2]:ASK:AMPLitude Source Specific Command

Description	Sets the ASK amplitude. The default modulation amplitude is set to 0.5V.	
Note	For ASK, the modulating waveform is a square wave with a duty cycle of 50%.	

Syntax	SOURce[1 2]:ASKey:AMPlitude {<voltage> MINimum MAXimum}	
Parameter	<amplitude>	0V~max
Example	SOURce1:ASK:AMPlitude0.5V Sets the ASK amplitude to 0.5V.	
Query Syntax	SOURce[1 2]:ASKey: AMPlitude? [MINimum MAXimum]	
Return Parameter	<NR3>	Returns the depth.
Example	SOURce1:ASK:AMPlitude 5.000E-01 Returns depthto 0.5V.	

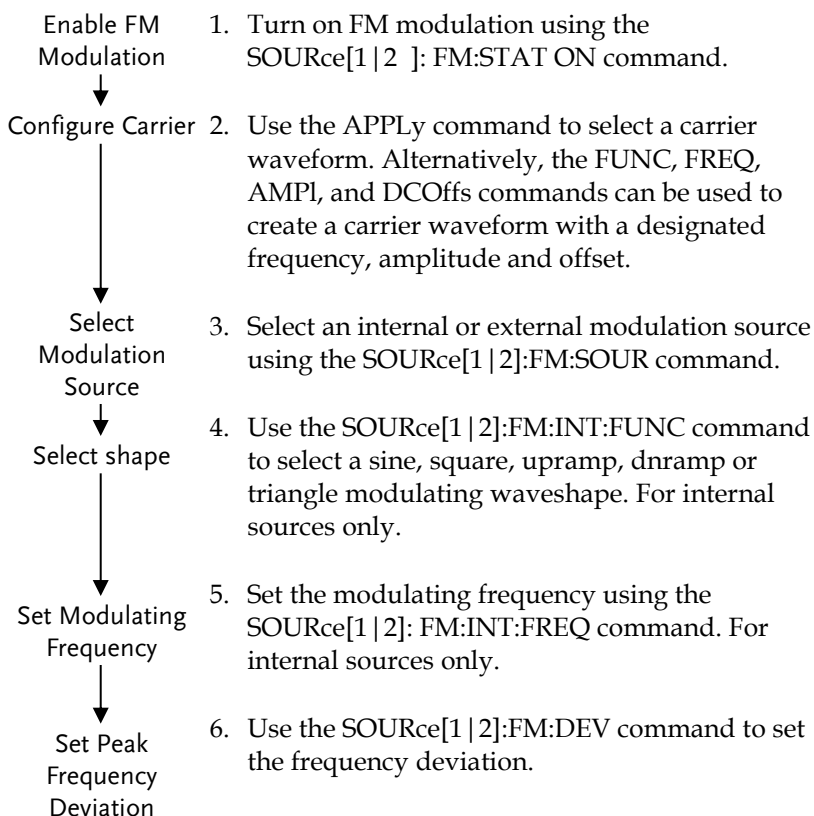
SOURce[1|2]:ASKey:INTernal RATE Source Specific Command

Description	Sets or queries the ASK rate for internal sources only.	
Note	External sources will ignore this command.	
Syntax	SOURce[1 2]:ASKey:INTernal:RATE {<rate in Hz> MINimum MAXimum}	
Parameter	<rate in Hz>	2 mHz~1MHz
Example	SOURce1:ASK:INT:RATE MAX Sets the rate to the maximum (1MHz).	
Query Syntax	SOURce[1 2]:ASKey:INTernal:RATE? [MINimum MAXimum]	
Return Parameter	<NR3>	Returns the ASK rate in Hz.
Example	SOURce1:ASK:INT:RATE? +1.0000E+06 Returns the maximum ASK rate allowed.	

频率调制(FM)指令

FM 介绍

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



SOURce[1|2]:FM: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]:FM: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.
The RF channel supports only the internal modulation mode.

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 modulation source is set to internal.		

SOURce[1|2]:FM:INTernal:FUNction Source Specific Command

Description Sets the shape of the modulating waveform from sine, square, triangle, upramp and dn ramp. The default shape is sine.

Note Square and triangle waveforms have a 50% duty cycle. Upramp and dn ramp 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 wave shape to sine.

Query Syntax **SOURce[1|2]:FM:INTernal:FUNction?**

Return Parameter	SIN	Sine	UPRAMP	Upramp
	SQU	Square	DNRAMP	Dn ramp
	TRI	Triangle		

Example **SOUR1:FM:INT:FUNC?**
SIN
The shape for the modulating waveform is Sine.

SOURce[1 2]:FM:INTernal:FREQuency		Source Specific Command
Description	Sets the frequency of the internal modulating waveform only. The default frequency is 10Hz.	
Syntax	SOURce[1 2]:FM:INTernal:FREQuency {<frequency> MINimum MAXimum}	
Parameter	<frequency>	2 mHz~ 50 kHz
Example	SOUR1:FM:INT:FREQ 100 Sets the modulating frequency to 100Hz.	
Query Syntax	SOURce[1 2]:FM:INTernal:FREQuency? [MINimum MAXimum]	
Return Parameter	<NR3>	Returns the frequency in Hz.
Example	SOUR1:FM:INT:FREQ? +1.0000E+02 Returns the frequency to 100Hz.	

SOURce[1 2]:FM:DEVIation		Source Specific Command
Description	Sets or queries the peak frequency deviation of the modulating waveform from the carrier waveform. The default peak deviation is 100Hz. The frequency deviation of external sources is controlled using the $\pm 5V$ MOD INPUT terminal on the rear panel. A positive signal ($>0\sim+5V$) will increase the deviation (up to the set frequency deviation), whilst a negative voltage will reduce the deviation.	
Note	The relationship of peak deviation to modulating frequency and carrier frequency is shown below. Peak deviation = modulating frequency - carrier frequency.	

The carrier frequency must 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.

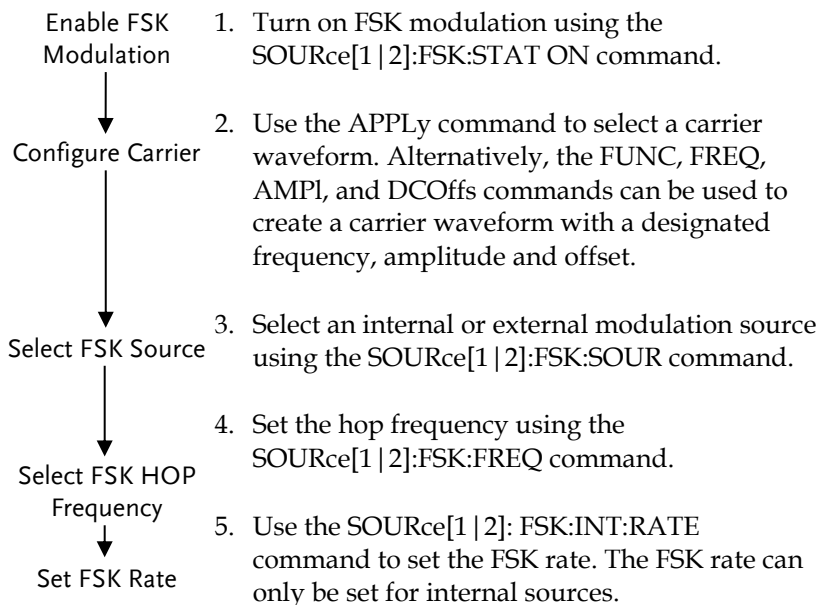
For square wave carrier waveforms, the deviation may cause the duty cycle frequency boundary to be exceeded. In these conditions the duty cycle will be adjusted to the maximum allowed and a “settings conflict” error will be generated.

Syntax	SOURce[1 2]:FM:DEVIation {<peak deviation in Hz> MINimum MAXimum}	
Parameter	<peak deviation in Hz>	DC to Max Frequency
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>	Returns the frequency deviation in Hz.
Example	SOURce[1 2]:FM:DEVIation? MAX +1.0000E+01 Returns the maximum frequency deviation allowed.	

频移键控 (FSK) 指令

FSK 介绍

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



	Source Specific Command
SOURce[1 2]:FSKey:STATe	
Description	Turns FSK Modulation on or off. By default FSK modulation is off.
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	SOURce[1 2]:FSKey:STATe {OFF ON}
Example	SOUR1: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 currently enabled.	
		Source Specific Command
SOURce[1 2]:FSKey:SOURce		
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 INT Sets the FSK source to internal.	
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 Specific Command
SOURce[1 2]:FSKey:FREQuency		
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%.	

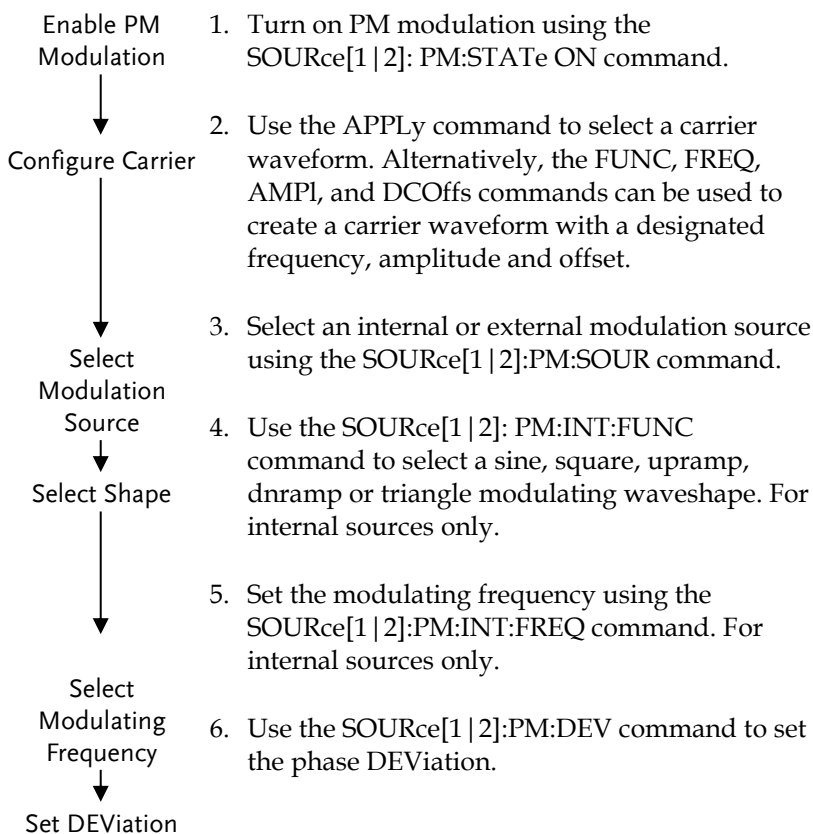
Syntax	SOURce[1 2]:FSKey:FREQuency {<frequency> MINimum MAXimum}	
Parameter	<frequency>	1 μHz to Max Frequency
Example	SOUR1:FSK:FREQ +1.0000E+02 Sets the FSK hop frequency to to 100Hz.	
Query Syntax	SOURce[1 2]:FSKey:FREQuency? [MINimum MAXimum]	
Return Parameter	<NR3>	Returns the frequency in Hz.
Example	SOUR1:FSK:FREQ? +1.000000000000E+02 Returns the frequency to 100Hz.	

SOURce[1 2]:FSKey: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 in Hz> [MINimum MAXimum]	
Parameter	<rate in Hz>	2 mHz~100 kHz
Example	SOUR1:FSK:INT:RATE MAX Sets the rate to the maximum (1MHz).	
Query Syntax	SOURce[1 2]:FSKey:INTernal:RATE? [MINimum MAXimum]	
Return Parameter	<NR3>	Returns the FSK rate in Hz.
Example	SOUR1:FSK:INT:RATE? MAX +1.00000000E+05 Returns the maximum FSK rate allowed.	

相位调制 (PM) 指令

PM 介绍

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



SOURce[1|2]:PM: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 {OFF|ON}**

Example **SOUR1:PM:STAT ON**
Enables PM modulation

Query Syntax **SOURce[1|2]:PM:STATe?**

Return Parameter	0	Disabled (OFF)
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	1	Enabled (ON)
--	---	--------------

Example **SOUR1:PM:STAT?**
1
PM modulation is currently enabled.

SOURce[1|2]:PM:SOURce Source Specific Command

Description Sets or queries the PM source as internal or external. Internal is the default source.

Note If an external PM source is selected, the phase modulation is controlled by the MOD INPUT terminal on the rear panel.
The RF channel supports only the internal modulation mode.

Syntax **SOURce[1|2]:PM:SOURce {INTernal|EXTernal}**

Example **SOUR1:PM:SOUR INT**
Sets the PM source to internal.

Query Syntax **SOURce[1|2]:PM:SOURce?**

Return Parameter	INT	Internal
	EXT	External

Example **SOUR1:PM:SOUR?**
INT
The PM source is set to internal.

SOURce[1|2]:PM:INTernal:FUNction Source Specific Command

Description Sets the shape of the modulating waveform from sine, square, triangle, upramp and dn ramp. The default shape is sine.

Note Square and triangle waveforms have a 50% duty cycle. Upramp and dn ramp have a symmetry to 100% and 0%, respectively. .

Syntax **SOURce[1|2]:PM:INTernal:FUNction**
{SINusoid|SQUare|TRIangle|UPRamp|DNRamp}

Example **SOUR1:PM:INT:FUN SIN**
Sets the PM modulating wave shape to sine. .

Query Syntax **SOURce[1|2]:PM:INTernal:FUNction?**

Return Parameter	SIN	Sine	UPRAMP	Upramp
	SQU	Square	DNRAMP	Dn ramp
	TRI	Triangle		

Example **SOUR1:PM:INT:FUNC?**
SIN
The shape for the modulating waveform is Sine.

SOURce[1|2]:PM:INTernal:FREQuency Source Specific Command

Description Sets the modulating waveform frequency for internal sources. The default frequency is set to 50 kHz.

Syntax	SOURce[1 2]:PM:INTernal:FREQUENCY {<frequency> MINimum MAXimum}	
Parameter	<frequency>	2 mHz~ 50 kHz
Example	SOUR1:PM:INT:FREQ MAX Sets the frequency to the maximum value.	
Query Syntax	SOURce[1 2]:PM:INTernal:FREQUENCY?	
Return Parameter	<NR3>	Returns the frequency in Hz.
Example	SOUR1:PM:INT:FREQ? +2.000000E+04 Returns the modulating frequency. (50 kHz)	

SOURce[1|2]:PM:DEVIation Source Specific Command

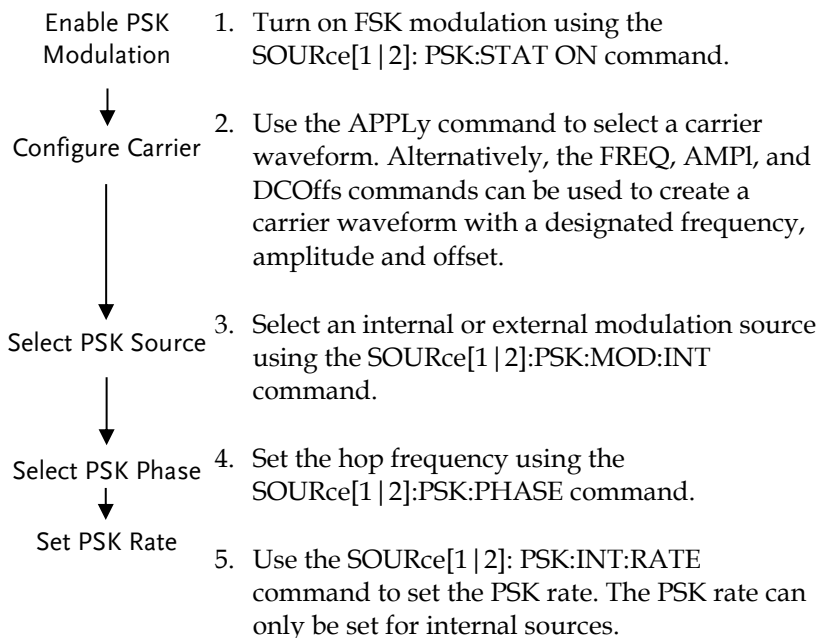
Description	Sets or queries the phase deviation of the modulating waveform from the carrier waveform. The default phase deviation is 180°.	
Note	For external sources, the phase deviation is controlled by the ±5V MOD Input terminal on the rear panel. If the phase deviation is set to 180 degrees, then +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>	0°~360°
Example	SOUR1:PM:DEVIation +3.0000E+01 Sets the deviation to 30°.	
Query Syntax	SOURce[1 2]:PM:DEVIation?	
Return Parameter	<NR3>	Returns the deviation .
Example	SOUR1:PM:DEVIation? +3.0000E+01	

The current deviation is 30°.

相位键控 (PSK) 指令

PSK 介绍

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



<code>SOURce[1 2]:PSKey:STATe</code>	Source Specific Command
Description	Turns PSK Modulation on or off. By default PSK modulation is off.
Note	Burst or sweep mode will be disabled if PSK modulation is enabled. As only one modulation is allowed at any one time, other modulation modes will be disabled when PSK modulation is enabled.
Syntax	<code>SOURce[1 2]:PSKey:STATe {OFF ON}</code>

Example	SOURce1:PSK:STAT ON	
	Enables PSK modulation	
Query Syntax	SOURce[1 2]:PSKey:STATe?	
Return Parameter	0	Disabled (OFF)
	1	Enabled (ON)

Example	SOURce1:PSK:STAT?	
	ON	
	PSK modulation is currently enabled.	

SOURce[1|2]:PSKey:SOURce Source Specific Command

Description	Sets or queries the PSK source as internal or external. Internal is the default source.	
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Note	If an external PSK source is selected, PSK rate is controlled by the Trigger INPUT terminal on the rear panel.	
------	--	--

Syntax	SOURce[1 2]:PSKey:SOURce {INTernal EXTernal}	
--------	---	--

Example	SOUR1:PSK:SOUR EXT	
	Sets the PSK source to external.	

Query Syntax	SOURce[1 2]:PSKey:SOURce?	
--------------	----------------------------------	--

Return Parameter	INT	Internal
	EXT	External

Example	SOURce1:PSK:SOUR?	
	INT	
	The PSK source is set to internal.	

SOURce[1|2]:PSKey:PHASE Source Specific Command

Description	Sets the PSK hop frequency. The default hop frequency is set to 180°.	
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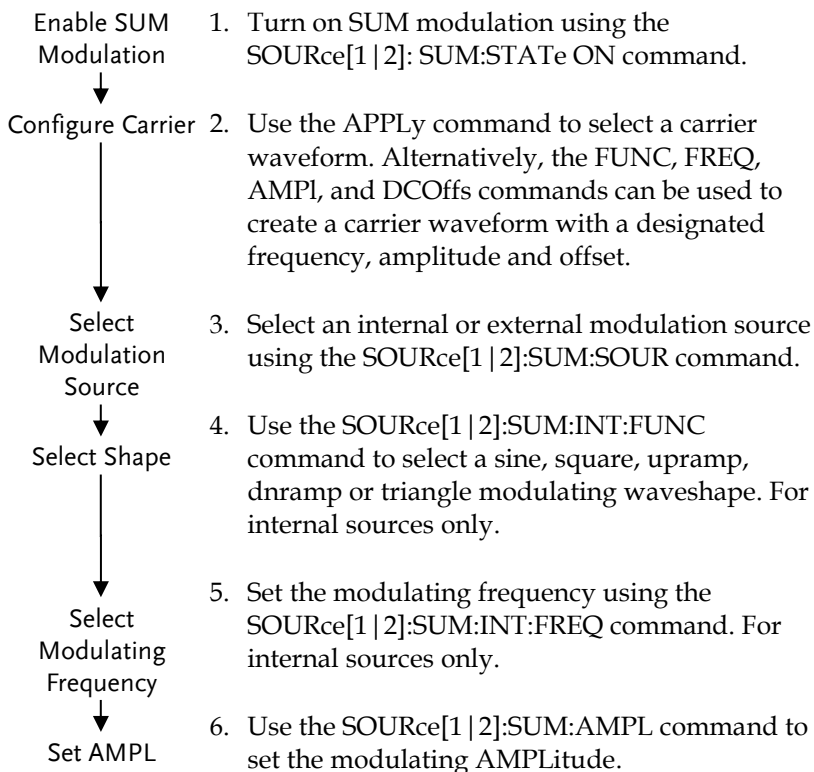
Note	For PSK, the modulating waveform is a square wave with a duty cycle of 50%.	
Syntax	SOURce[1 2]:PSKey:PHASE {<phase> MINimum MAXimum}	
Parameter	<phase>	0~360°.
Example	SOUR1:PSK:PHASE 180 Sets the PSK hop deviation to to 180°.	
Query Syntax	SOURce[1 2]:PSKey:PHASE? [MINimum MAXimum]	
Return Parameter	<percent>	0~360°.
Example	SOUR1:PSK:PHASE? MAX 360° Returns the maximum hop deviation allowed.	

	Source Specific Command	
SOURce[1 2]:PSKey:INTernal RATE		
Description	Sets or queries the PSK rate for internal sources only.	
Note	External sources will ignore this command.	
Syntax	SOURce[1 2]:PSKey:INTernal:RATE {<rate in Hz> MINimum MAXimum}	
Parameter	<rate in Hz>	2 mHz~1 MHz
Example	SOURce1:PSK:INT:RATE MAX Sets the rate to the maximum (1MHz).	
Query Syntax	SOURce[1 2]:PSKey:INTernal:RATE? [MINimum MAXimum]	
Return Parameter	<NR3>	Returns the PSK rate in Hz.
Example	SOURce1:PSK:INT:RATE? MAX +1.0000E+06 Returns the maximum PSK rate allowed.	

总和调制(SUM)指令

SUM 介绍

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



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?**
1
SUM modulation is currently enabled.

SOURce[1|2]:SUM: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 duty cycle/pulse width is controlled by the MOD INPUT terminal on the rear panel.

Syntax **SOURce[1|2]:SUM:SOURce {INTernal|EXTernal}**

Example **SOUR1:SUM:SOUR INT**
Sets the SUM source to internal.

Query Syntax **SOURce[1|2]:SUM:SOURce?**

Return Parameter INT Internal

	EXT	External		
Example	SOUR1:SUM:SOUR? INT The SUM source is set to internal.			
	Source Specific Command			
SOURce[1 2]:SUM:INTernal:FUNction				
Description	Sets the shape of the modulating waveform from sine, square, triangle, upramp and dn ramp. The default shape is sine.			
Note	Square and triangle waveforms have a 50% duty cycle. Upramp and dn ramp 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 modulating wave shape to sine. .			
Query Syntax	SOURce[1 2]:SUM:INTernal:FUNction?			
Return Parameter	SIN	Sine	UPRAMP	Upramp
	SQU	Square	DNRAMP	Dn ramp
	TRI	Triangle		
Example	SOUR1:SUM:INT:FUN? SIN The shape for the modulating waveform is Sine.			
	Source Specific Command			
SOURce[1 2]:SUM:INTernal:FREQuency				
Description	Sets the modulating waveform frequency for internal sources. The default frequency is set to 50 kHz.			
Syntax	SOURce[1 2]:SUM:INTernal:FREQuency {<frequency> MINimum MAXimum}			

Parameter	<frequency>	2 mHz~ 50 kHz
Example	SOUR1:SUM:INT:FREQ MAX Sets the frequency to the maximum value.	
Query Syntax	SOURce[1 2]:SUM:INTernal:FREQuency?	
Return Parameter	<NR3>	Returns the frequency in Hz.
Example	SOUR1:SUM:INT:FREQ? +2.0000000E+04 Returns the modulating frequency. (50 kHz)	

SOURce[1|2]:SUM:AMPL Source Specific Command

Description	Sets or queries the amplitude of the modulating waveform from the carrier waveform. The default phase AMPLitude is 100%.	
Note	If an external SUM source is selected, the amplitude of the modulated waveform is controlled using the ±5V MOD INPUT terminal on the rear panel. A positive signal (>0~+5V) will increase the AMPLitude (up to the set duty cycle AMPLitude), whilst a negative voltage will reduce the AMPLitude.	
Syntax	SOURce[1 2]:SUM:AMPL{<percent> minimum maximum}	
Parameter	<percent>	0%~100%
Example	SOUR1:SUM:AMPLitude +3.0000E+01 Sets the amplitude to 30%.	
Query Syntax	SOURce[1 2]:SUM:AMPLitude?	
Return Parameter	<NR3>	Returns the amplitude .

Example

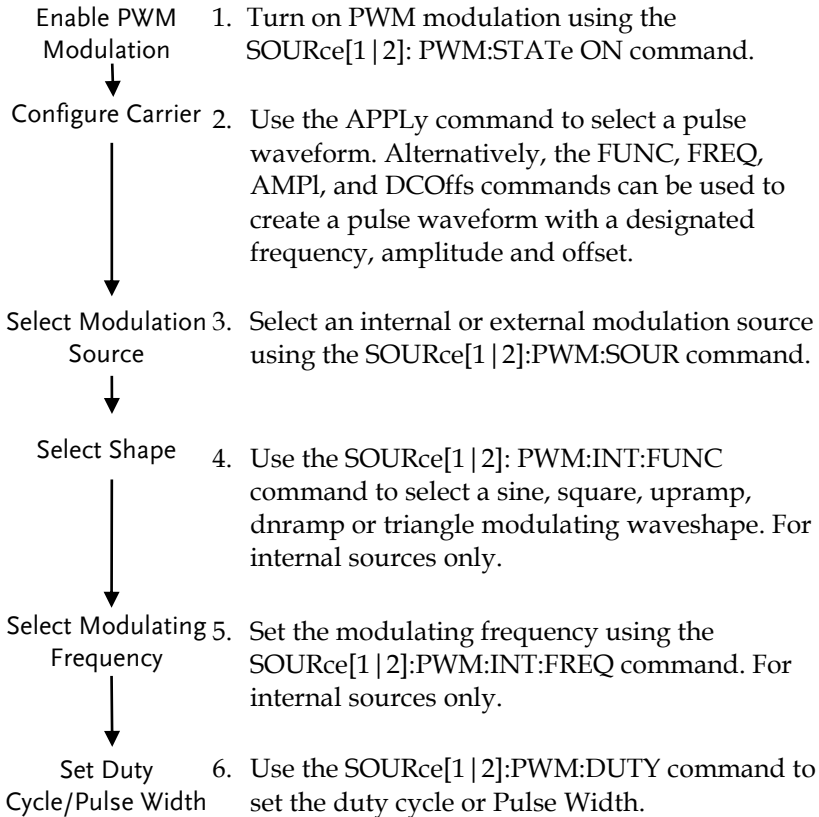
SOUR1:SUM:AMPLitude?**+3.000E+01**

The current amplitude is 30%.

脉宽调制(PWM)指令

PWM 介绍

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



SOURCE[1 2]:PWM:STATE	Source Specific Command
<hr/>	
Description	Turns pulse width modulation on or off. By default

	PWM is off.	
Note	Burst or sweep mode will be disabled if PWM modulation is enabled. As only one modulation is allowed at any one time, other modulation modes will be disabled when PWM modulation is enabled.	
Syntax	SOURce[1 2]:PWM:STATe {OFF ON}	
Example	SOUR1:PWM:STAT ON Enables PWM modulation	
Query Syntax	SOURce[1 2]:PWM:STATe?	
Return Parameter	0	Disabled (OFF)
	1	Enabled (ON)
Example	SOUR1:PWM:STAT? ON PWM modulation is currently enabled.	

	SOURce[1 2]:PWM:SOURce	Source Specific Command
Description	Sets or queries the PWM source as internal or external. Internal is the default source.	
Note	If an external PWM source is selected, the duty cycle/pulse width is controlled by the MOD INPUT terminal on the rear panel. The RF channel supports only the internal modulation mode.	
Syntax	SOURce[1 2]:PWM:SOURce {INTernal EXTernal}	
Example	SOUR1:PWM:SOUR EXT Sets the PWM source to external.	
Query Syntax	SOURce[1 2]:PWM:SOURce?	

Return Parameter	INT	Internal
	EXT	External

Example **SOUR1:PWM:SOUR? INT**
 The PWM source is set to internal.

SOURce[1|2]:PWM:INTernal:FUNction Source Specific Command

Description Sets the shape of the modulating waveform from sine, square, triangle, upramp and dn ramp. The default shape is sine.

Note Square and triangle waveforms have a 50% duty cycle. Upramp and dn ramp have a symmetry to 100% and 0%, respectively.
 Carrier must be a pulse or PWM waveform.

Syntax **SOURce[1|2]:PWM:INTernal:FUNction**
{SINusoid|SQUare|TRIangle|UPRamp|DNRamp}

Example **SOUR1:PWM:INT:FUN SIN**
 Sets the PWM modulating wave shape to sine.

Query Syntax **SOURce[1|2]:PWM:INTernal:FUNction?**

Return Parameter	SIN	Sine	UPRAMP	Upramp
	SQU	Square	DNRAMP	Dn ramp
	TRI		Triangle	

Example **SOUR1:PWM:INT:FUNC?**
SIN
 The shape for the modulating waveform is Sine.

SOURce[1|2]:PWM:INTernal:FREQuency Source Specific Command

Description Sets the modulating waveform frequency for internal sources. The default frequency is set to 10Hz.

Syntax **SOURce[1|2]:PWM:INTernal:FREQuency**

{<frequency>|MINimum|MAXimum}

Parameter	<frequency>	2 mHz~ 50 kHz
Example	SOUR1:PWM:INT:FREQ MAX	
	Sets the frequency to the maximum value.	
Query Syntax	SOURce[1 2]:PWM:INTernal:FREQuency?	
Return Parameter	<NR3>	Returns the frequency in Hz.
Example	SOUR1:PWM:INT:FREQ? MAX	
	+2.0000E+04	
	Returns the modulating frequency. (50 kHz)	

SOURce[1|2]:PWM:DUTY Source Specific Command

Description	Sets or queries the duty cycle deviation. The default duty cycle is 50%.	
Note	The duty cycle is limited by period, edge time and minimum pulse width.	
	The duty cycle deviation of an external source is controlled using the $\pm 5V$ MOD INPUT terminal on the rear panel. A positive signal ($>0\sim+5V$) will increase the deviation (up to the set duty cycle deviation), whilst a negative voltage will reduce the deviation.	
Syntax	SOURce[1 2]:PWM:DUTY {< percent> minimum maximum}	
Parameter	<percent>	0%~100% (limited, see above)
Example	SOUR1:PWM:DUTY +3.0000E+01	
	Sets the duty cycle to 30%.	
Query Syntax	SOURce[1 2]:PWM:DUTY?	
Return Parameter	<NR3>	Returns the deviation in %.
Example	SOUR1:PWM:DUTY?	

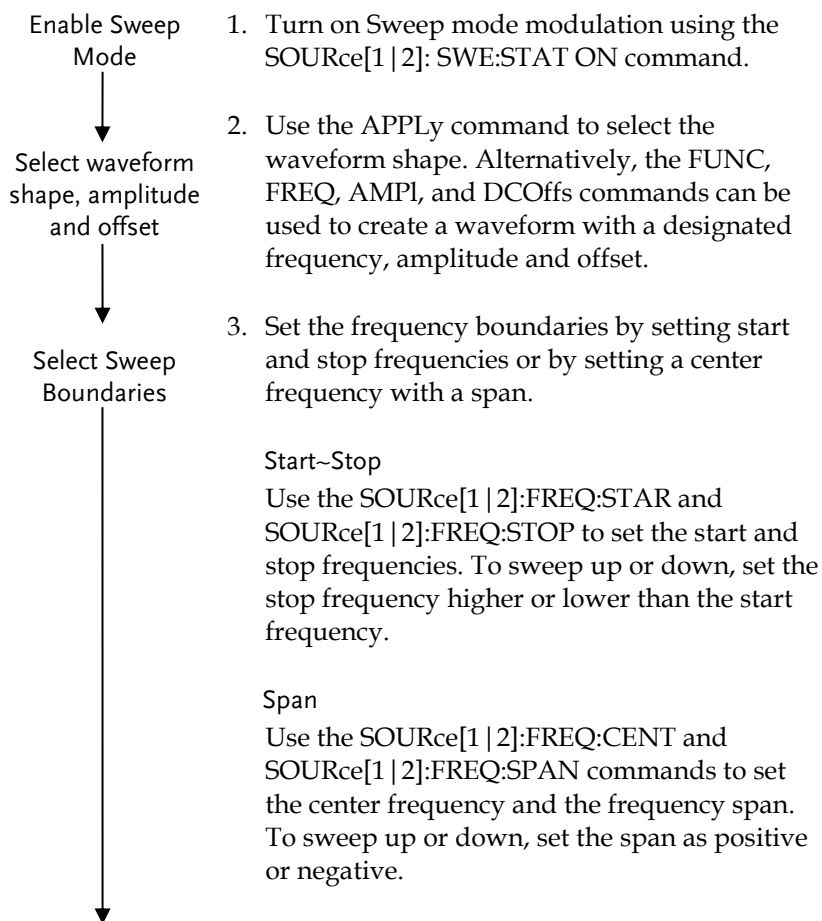
+3.0000E+01

The current duty cycle is 30%.

频率扫描(Sweep)指令

扫描介绍

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



- | | |
|--------------------------------------|--|
| Select Sweep Mode | 4. Choose Linear or Logarithmic spacing using the SOURce[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 external sweep trigger source using the SOURce[1 2]:SOUR command. |
| Select the marker frequency | 7. 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]:SWEep: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)
	1	Enabled (ON)
Example	SOUR1:SWE:STAT? 1	

Sweep mode is currently enabled.

SOURce[1 2]:FREQUENCY: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}	
Parameter	<frequency>	1uHz to Max Frequency
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>	Returns the start frequency in Hz.
Example	SOUR1:FREQ:STAR? +2.000000000000E+03 Returns the maximum start frequency allowed.	
SOURce[1 2]:FREQUENCY:STOP		Source Specific 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:STOP {<frequency> MINimum MAXimum}	
Parameter	<frequency>	1uHz to Max Frequency
Example	SOUR1:FREQ:STOP +2.0000E+03 Sets the stop frequency to 2kHz.	

Query Syntax	SOURce[1 2]:FREQuency:STOP? [MINimum] MAXimum]	
Return Parameter	<NR3>	Returns the stop frequency in Hz.
Example	SOUR1:FREQ:STOP? MAX +2.0000000000000E+03 Returns the maximum stop frequency allowed.	
SOURce[1 2]:FREQuency: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: $max\ center\ freq = max\ freq - span/2$	
Syntax	SOURce[1 2]:FREQuency:CENTer {<frequency> MINimum MAXimum}	
Parameter	<frequency>	1uHz~ Max Frequency 1uHz~ 5MHz (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>	Returns the stop frequency in Hz.
Example	SOUR1:FREQ:CENT? +2.0000000000000E+03 Returns the maximum center frequency allowed, depending on the span.	

SOURce[1 2]:FREQuency: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 relationship to the center frequency and maximum frequency: $\text{max freq span} = 2(\text{max freq} - \text{center freq})$	
Syntax	SOURce[1 2]:FREQuency:SPAN {<frequency> MINimum MAXimum}	
Parameter	<frequency>	1μHz~ Max Frequency 1μHz~ 5MHz (Ramp)
Example	SOUR1:FREQ:SPAN +2.0000E+03 Sets the frequency span to 2kHz.	
Query Syntax	SOURce[1 2]:FREQuency:SPAN? [MINimum MAXimum]	
Return Parameter	<NR3>	Returns the frequency span in Hz.
Example	SOUR1:FREQ:SPAN? +2.0000000000000E+03 Returns the frequency span for the current sweep.	
SOURce[1 2]:SWEep: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:SPACing?	
Return Parameter	LIN	Linear spacing
	LOG	Logarithmic spacing

Example **SOUR1:SWE:SPAC?**
LIN
The spacing is currently set as linear.

SOURce[1|2]:SWEep: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}

Parameter <seconds> 1 ms ~ 500 s

Example **SOUR1:SWE:TIME +1.0000E+00**
Sets the sweep time to 1 second.

Query Syntax **SOURce[1|2]:SWEep:TIME? {<seconds>|**
MINimum|MAXimum}

Return Parameter <NR3> Returns sweep time in seconds.

Example **SOUR1:SWE:TIME?**
+1.0000E+00
Returns the sweep time (1 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 output a swept waveform after the trigger softkey is pressed.	
Note	<p>If the APPLY command was used to create the waveform shape, the source is automatically set to IMMEDIATE.</p> <p>The *OPC/*OPC? command/query can be used to signal the end of the sweep.</p> <p>If the trigger source is set to manual, the function generator starts sweeping each time a trigger command is received. To trigger the function generate from remote interface, it is necessary to send a * TRG trigger command.</p>	
Syntax	SOURce[1 2]: SWEep:SOURce {IMMEDIATE EXTERNAL MANUAL}	
Example	SOUR1: SWE:SOUR INT Sets the sweep source to internal.	
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 internal.	

OUTPut[1 2]:TRIGger:SLOPe		Source Specific Command
Description	Configures the trigger output signal (TTL) as a positive or negative slope. A positive slope will output a pulse with a rising edge and a negative slope will output a pulse with a falling edge.	
Note	The Trig out signal depends on the selected trigger source.	
	Trigger Source	Description
	Immediate	A square wave is output from the Trig out terminal with a 50% duty cycle at the start of every sweep.
	External	Trigger Output is disconnected.
	Manual	A pulse (>1 us) is output from the Trig out terminal at the start of each sweep.
Syntax	OUTPut[1 2]:TRIGger:SLOPe {POSitive NEGative}	
Example	OUTP1:TRIG:SLOP NEG Sets the Trig out signal as negative edge.	
Query Syntax	OUTPut[1 2]:TRIGger:SLOPe?	
Return Parameter	POS	Positive edge
	NEG	Negative edge
Example	OUTP1:TRIG:SLOP? NEG The Trig out signal is set to negative edge.	

OUTPut[1 2]:TRIGger		Source Specific Command
Description	Turns the trigger out signal on or off from the Trig out terminal on the rear panel. When set to on, a trigger signal (TTL) is output at the start of each pulse. The default is setting is off.	
Syntax	OUTPut[1 2]:TRIGger {OFF ON}	

Example	OUTP1:TRIG ON
	Enables the Trig out signal.
Query Syntax	OUTPut[1 2]:TRIGger?
Return Parameter	0 Disabled 1 Enable
Example	OUTP1:TRIG? 1
	The Trig out signal is enabled.

		Source Specific Command
SOURce[1 2]:MARKer:FREQuency		
Description	Sets or queries the marker frequency. The default marker frequency is 500 Hz. The marker frequency is used to output a trigger out signal from the trigger terminal on the rear 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}	
Parameter	<frequency>	1 μ Hz ~ 25 MHz 1 μ Hz ~ 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>	Returns the marker frequency in Hz.
Example	SOUR1:MARK:FREQ? +1.0000000000000E+03 Returns the marker frequency (1 kHz).	

SOURce[1 2]:MARKer		Source Specific Command
Description	Turns the marker frequency on or off. The default is off.	
Note	MARKer ON	The SYNC signal goes logically high at the start of each sweep and goes low at the marker frequency.
	MARKer OFF	The SYNC terminal outputs a square wave with a 50% duty cycle at the 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.	

脉冲串模式(Burst)指令

脉冲串模式介绍

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.

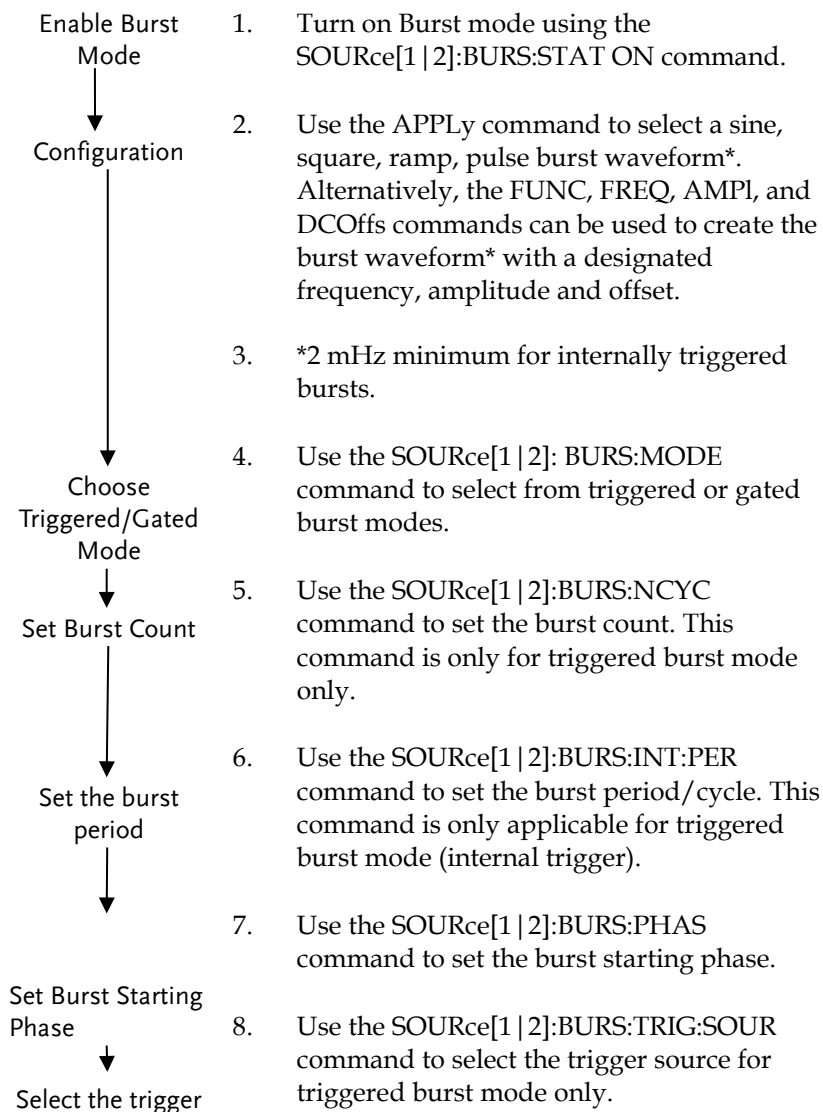
*assuming the Trigger polarity is not inverted.

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.

Burst Mode & Source	Function		
	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.



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 mode on.	
Query Syntax	SOURce[1 2]:BURSt:STATe?	
Return Parameter	0	Disabled
	1	Enabled
Example	SOUR1:BURS:STAT? 0 Burst mode is off.	

SOURce[1 2]:BURSt: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	TRIG	Triggered mode
	GAT	Gated mode

Example **SOUR1:BURSt:MODE?**
TRIG
 The current burst mode is triggered.

SOURce[1|2]:BURSt:NCYCles Source Specific 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 25 MHz.

Syntax **SOURce[1|2]:BURSt:NCYCles{< # cycles> |INFinity|MINimum |MAXimum}**

Parameter	<# cycles>	1~1,000,000 cycles.
	INFinity	Sets the number to continuous.
	MINimum	Sets the number to minimum allowed.
	MAXimum	Sets the number to maximum allowed.

Example **SOUR1:BURSt:NCYCl 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? +1.000000E+00 The burst cycles are set to 1.	
	SOURce[1 2]:BURSt:INTernal: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 manual triggering, external triggering or Gate burst mode, the burst period settings are ignored.	
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]:BURSt:INTernal:PERiod {<seconds> MINimum MAXimum}	
Parameter	<seconds > 1 ms ~ 500 seconds	
Example	SOUR1:BURS:INT:PER +1.0000E+01 Sets the period to 10 seconds.	
Query Syntax	SOURce[1 2]:BURSt:INTernal:PERiod? [MINimum MAXimum]	
Return Parameter	<NR3> Returns the burst period in seconds.	
Example	SOUR1:BURS:INT:PER? +1.00000000E+01 The burst period is 10 seconds.	

SOURce[1 2]:BURSt:PHASe		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 burst mode, waveforms are continuously output (burst) when the Trig signal is true. The voltage level at the starting phase is used to determine the voltage level of the signal in-between bursts.	
Note	The phase command is not used with pulse waveforms.	
Syntax	SOURce[1 2]:BURSt:PHASe {<angle> MINimum MAXimum}	
Parameter	<angle>	-360 ~ 360 degrees
Example	SOUR1:BURSt:PHAS MAX Sets the phase to 360 degrees.	
Query Syntax	SOURce[1 2]:BURSt:PHASe? [MINimum MAXimum]	
Return Parameter	<NR3>	Returns the phase angle in degrees.
Example	SOUR1:BURSt:PHAS? +3.600E+02 The burst phase is 360 degrees.	
SOURce[1 2]:BURSt:TRIGger:SOURce		Source Specific Command
Description	Sets or queries the trigger source for triggered burst mode. In triggered 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 will output a burst waveform after each external trigger pulse. Any additional trigger pulse signals before the end of the burst are ignored.
	Manual	Manual triggering will output a burst waveform after the trigger softkey is pressed.
Note	<p>If the APPLy command was used, the source is automatically set to IMMEDIATE.</p> <p>The *OPC/*OPC? command/query can be used to signal the end of the burst.</p> <p>If the trigger source is set to manual, the function generator outputs a burst count waveform with the specified number of cycles each time the trigger signal * TRG is received. The function generator stops and waits for the next trigger after the specified number of cycles has been output. You can configure the function generator to use an internal trigger to start a burst or send a trigger signal from the rear panel port connector by pressing the front panel key and you can also send a trigger command * TRG through the remote interface to provide an external trigger source.</p>	
Syntax	SOURce[1 2]:BURSt:TRIGger:SOURce {IMMEDIATE EXTERNAL MANUAL}	
Example	SOUR1:BURS:TRIG:SOUR INT Sets the burst trigger source to internal.	
Query Syntax	SOURce[1 2]:BURSt:TRIGger:SOURce?	
Return Parameter	IMM	Immediate
	EXT	External

	MANual	Manual
--	--------	--------

Example **SOUR1:BURS:TRIG:SOUR?**
IMM
 The burst trigger source is set to immediate.

SOURce[1|2]:BURSt: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}

Parameter <seconds> 0~85 seconds

Example **SOUR1:BURS:TRIG:DEL +1.000E+01**
 Sets the trigger delay to 1 second.

Query Syntax **SOURce[1|2]:BURSt:TRIGger:DELay?**
[MINimum|MAXimum]

Return Parameter <NRf> Delay in seconds

Example **SOUR1:BURS:TRIG:DEL ?**
+1.000E+01
 The trigger delay is 1 second.

SOURce[1|2]:BURSt: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 Specific Command	
	SOURce[1 2]:BURSt:GATE:POLarity	
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:GATE:POL INV Sets the state to logically low (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 inverted(logically low).	

Source Specific
Command

SOURce[1|2]:BURSt:OUTPut:TRIGger:SLOPe

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.

Note The trigger output signal on the rear panel depends on the burst trigger source or mode:

Immediate	50% duty cycle square wave is output at the start of each burst.
External	Trigger output disabled.
Gated mode	Trigger output disabled.
Manual	A >1 ms pulse is output at the start of each 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 trigger output signal slope to positive (rising edge).

Query Syntax **SOURce[1|2]:BURSt:OUTPut:TRIGger:SLOPe?**

Return Parameter	POS	Rising edge.
	NEG	Falling edge.

Example **SOUR1:BURS:OUTP:TRIG:SLOP?**
POS
The trigger output signal slope to positive.

SOURce[1 2]:BURSt:OUTPut:TRIGger		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. This function applies to sweep as well as burst mode.	
Syntax	SOURce[1 2]:BURSt:OUTPut:TRIGger {OFF ON}	
Parameter	OFF	Turns the output off.
	ON	Turns the output on.
Example	SOURce1:BURSt:OUTPut:TRIGger ON	
	Turns the output on.	
Query Syntax	SOURce[1 2]:BURSt:OUTPut:TRIGger?	
Return Parameter	0	Disabled
	1	Enabled
Query Example	SOURce1:BURSt:OUTPut:TRIG? 1	
	The trigger output is enabled.	

任意波形 (ARB) 指令

任意波形介绍

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

- | | |
|--|--|
| Output Arbitrary
Waveform
↓
Select Waveform
Frequency,
amplitude and
offset
↓
Load Waveform
Data
↓
Set Waveform
Rate | <ol style="list-style-type: none"> 1. Use the SOURce[1 2]:FUNCtion USER command to output the arbitrary waveform currently selected in memory. 2. Use the APPLy command to select frequency, amplitude and DC offset. Alternatively, the FUNC, FREQ, AMPL, and DCOffs commands can be used. 3. Waveform data (1 to 16384 points per waveform) can be downloaded into volatile memory using the DATA:DAC command. Binary integer or decimal integer values in the range of ± 8191 can be used. 4. The waveform rate is the product of the number of points in the waveform and the waveform frequency. |
|--|--|

$$\text{Rate} = \text{Hz} \times \# \text{ points}$$

Range:	Rate:	1 μ Hz ~ 200MHz
	Frequency:	1 μ Hz ~ 100MHz
	# points:	1~16384

IEEE 488.2 uses two bytes to represent waveform data (14 bit integer). Therefore the number of bytes is always twice the number of data points.

Syntax	DATA:DAC VOLATILE, <start>, {<binary block> <value>, <value>, ... }	
Parameter	<start>	Start address of the arbitrary waveform
	<binary block>	
	<value>	Decimal or integer values ± 8192

Example **DATA:DAC VOLATILE, #216 Binary Data**
 The command above downloads 5 data values (stored in 14 bytes) using the binary block format.
DATA:DAC VOLATILE,1000,511,1024,0,-1024,-511
 Downloads the data values (511, 1024, 0, -1024, -511) to address 1000.

SOURce[1|2]:ARB: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>]]]	
Parameter	<start>	Start address: 0~16384
	<length>	0 ~16384
	<paste>	Paste address: 0~16384
Example	SOUR1:ARB:EDIT:COPY 1000, 256, 1257 Copies 256 data values starting at address 1000 and copies them to address 1257.	

SOURce[1 2]:ARB:EDIT:DELeTe		Source Specific Command
Description	Deletes a segment of a waveform from memory. The segment is defined by a starting address and length.	
Note	A waveform/ waveform segment cannot be deleted when output.	
Syntax	SOURce[1 2]:ARB:EDIT:DELeTe [<START>[,<LENGTh>]]	
Parameter	<START>	Start address: 0~16384
	<LENGTh>	0 ~16384
Example	SOURce1:ARB:EDIT:DEL 1000, 256 Deletes a section of 256 data points from the waveform starting at address 1000.	

SOURce[1 2]:ARB:EDIT:DELeTe:ALL		Source Specific Command
Description	Deletes all user-defined waveforms from non-volatile memory and the current waveform in volatile memory.	
Note	A waveform cannot be deleted when output.	
Syntax	SOURce[1 2]:ARB:EDIT:DELeTe:ALL	
Example	SOUR1:ARB:EDIT:DEL:ALL Deletes all user waveforms from memory.	

SOURce[1 2]:ARB:EDIT:POINt		Source Specific Command
Description	Edit a point on the arbitrary waveform.	
Note	A waveform/ waveform segment cannot be deleted when output.	
Syntax	SOURce[1 2]:ARB:EDIT:POINt [<address> [, <data>]]	
Parameter	<address>	Address of data point: 0~16384

	<data>	Value data: ±8192
--	--------	-------------------

Example **SOUR1:ARB:EDIT:POIN 1000, 511**

Creates a point on the arbitrary waveform at address 1000 with the highest amplitude.

SOURce[1|2]:ARB:EDIT:LINE Source Specific Command

Description 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 segment cannot be deleted when output.

Syntax **SOURce[1|2]:ARB:EDIT:LINE**
[<address1>[,<data>[,<address2>[,<data2>]]]]

Parameter	<address1>	Address of data point1: 0~16384
	<data1>	Value data2: ±8192
	<address2>	Address of data point2: 0~16384
	<data2>	Value data2: ±8192

Example **SOUR1:ARB:EDIT:LINE 40, 50, 100, 50**

Creates a line on the arbitrary waveform at 40,50 to 100,50.

SOURce[1|2]: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>]

Parameter	<START>	Start address: 0~16384
	<LENGth>	0 ~16384

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:ALL 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 arbitrary waveform currently in non-volatile memory/currently being output.

Syntax **SOURce[1|2]:ARB:EDIT:UNProtect**

Example **SOUR1:ARB:EDIT:UNP**

SOURce[1|2]:ARB:NCYCles Source Specific Command

Description The arbitrary waveform output can be repeated for a designated number of cycles.

Syntax **SOURce[1|2]:ARB:NCYCles {< #cycles> |INFinity|MINimum |MAXimum}**

Parameter	<# cycles>	1~16384 cycles
	INFinity	Sets the number of cycles to continuous.
	MINimum	Sets the number of cycles to the minimum allowed.
	MAXimum	Sets the number of cycles to the maximum allowed.

Example **SOUR1:ARB:NCYCINF**

Sets the number of ARB waveform output cycles to continuous (infinite).

Query Syntax	SOURce[1 2]:ARB:NCYCles? [MINimum MAXimum]	
Return Parameter	<NR3>	Returns the number of cycles.
	INF	INF is returned if the number of cycles is continuous.

Example **SOUR1:ARB:NCYC?**
 +1.0000E+02
 The number of ARB waveform output cycles is returned (100).

SOURce[1|2]:ARB:OUTPut:MARKer Source Specific Command

Description Define a section of the arbitrary waveform for marker output. The marker is output from the trigger terminal on the rear panel.

Syntax **SOURce[1|2]:ARB:OUTPut:MARKer**
 [<START>,<LENGth>]

Parameter <START> Start address*: 0~16384
 <LENGth> Length*: 0~16384
 * Start + Length ≤ currently output arbitrary waveform

Example **SOUR1:ARB:OUTP:MARK 1000,1000**
 The marker output is for a start address of 1000 with a length of 1000.

SOURce[1 2]:ARB:OUTPut		Source Specific Command
Description	Output the current arbitrary waveform in volatile memory. A specified start and length can also be designated.	
Syntax	SOURce[1 2]:ARB:OUTPut [<START>[,<LENGth>]]	
Parameter	<START>	Start address*: 0~16384
	<LENGth>	Length*: 0~16384
	* Start + Length ≤ currently output arbitrary waveform	
Example	SOUR1:ARB:OUTP 20,200 Outputs the current arbitrary waveform in memory.	

计频器(Counter)指令

计频器指令可以远程打开及控制计频器。

COUNTER:STATE		Instrument Command
Description	打开或关闭计频器功能	
Note		
Syntax	COUNter:STATe {ON OFF}	
Example	COUNter:STATe ON 打开计频器	
Syntax	COUNter:STATe?	
Return Parameter	1	ON
	0	OFF
Example	COUNter:STATe? 1 当前计频器打开	
COUNter:GATe		Instrument Command
Description	设置计频器的计频门控时间	
Syntax	COUNter:GATe {0.01 0.1 1 10}	
Example	COUNter:GATe 1 设置计频的计频门控时间为 1s	
Syntax	COUNter:GATe? {max min}	
Example	COUNter:GATe? +1.000E+00 当前计频器的门控时间为 1s	

COUNter:VALue?	Instrument Command
----------------	-----------------------

Description	询问计频器的值
-------------	---------

Syntax	COUNter:VALue?
--------	----------------

Example	COUNter:VALue? +5.00E+02 当前计频器的计频值为 500hz
---------	--

相位 (Phase) 指令

相位指令可以远程控制相位设定及相位同步

SOURCE[1|2|pulse]:PHASe Instrument
Command

Description 设置相位的大小

Note

Syntax **SOURCE[1|2|pulse]:PHASe
{<phase>|<MIN>|<MAX>}**

Parameter	phase	-180~180
	min	设置相位值为最小值
	max	设置相位值为最大值

Example **SOURCE1:PHASe 25**
设置通道 1 的相位为 25°

Syntax **SOURCE1:PHASe? {MAX|MIN}**

Return Parameter phase 返回当前的相位值

Example **SOURCE1:PHASe?**
+2.500E+01
当前通道 1 的相位值大小为 25°

SOURCE[1|2|pulse]:PHASe:SYNChronize Instrument
Command

Description 同步通道 1 和通道 2 的相位

Syntax **SOURCE[1|2|pulse]:PHASe:SYNChronize**

Example **SOURCE1:PHASe:SYNChronize**
同步通道 1 的相位

耦合 (Couple) 指令

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

SOURce[1|2]:FREQUENCY:COUPLE:MODE Instrument
Command

Description	Set the frequency coupling mode.	
Syntax	SOURce[1 2]:FREQUENCY:COUPLE:MODE {Off Offset Ratio}	
Return/ Returnparameter	Off	Disables frequency coupling.
	Offset	Set frequency coupling to offset mode.
	Ratio	Sets frequency coupling to ratio mode.
Example	SOURce1:FREQUENCY:COUPLE:MODE Offset Sets the frequency coupling mode to offset.	
Query Syntax	SOURce[1 2]:FREQUENCY:COUPLE:MODE?	
Example	SOURce1:FREQUENCY:COUPLE:MODE? Off Frequency coupling is turned off.	

SOURce[1|2]:FREQUENCY:COUPLE:OFFSET Instrument
Command

Description	Sets the offset frequency when the frequency coupling mode is set to offset.	
Syntax	SOURce[1 2]:FREQUENCY:COUPLE:OFFSET {frequency}	
Example	SOURce1:FREQUENCY:COUPLE:OFFSET 2khz Sets the offset frequency to 2kHz (the frequency of CH2 minus CH1 is 2kHz).	
Syntax	SOURce[1 2]:FREQUENCY:COUPLE:OFFSET?	
Example	SOURce1:FREQUENCY:COUPLE:OFFSET?	

+2.000000000000E+03

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

SOURce[1|2]:FREQuency:COUPlE:RATio Instrument
Command

Description Sets the frequency coupling ratio when frequency coupling is set to ratio mode.

Syntax **SOURce[1|2]:FREQuency:COUPlE:RATio {ratio}**

Example **SOURce1:FREQuency:COUPlE:RATio 2**
Set the frequency ratio of CH2:CH1 as 2:1.

Query Syntax **SOURce[1|2]:FREQuency:COUPlE:RATio?**

Example **SOURce1:FREQuency:COUPlE:RATio?**
+1.666000E+00
Returns the CH2 to CH1 frequency ratio as 2.

SOURce[1|2]:AMPlitude:COUPlE:STATe Instrument
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.

SOURce[1 2]:TRACK	Instrument Command
--------------------------	-------------------------------

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

基准时钟指令

SYSTem:ROSCillator:SOURce		Source Specific Command
Description	Sets or queries the 26.8436MHz reference source as internal or external.	
Syntax	SYSTem:ROSCillator:SOURce {INTernal EXTernal}	
Parameter	INTernal	Sets the reference to the internal source.
	EXTernal	Sets the reference to the external source.
Example	SYSTEM:ROSCILLATOR:SOURCE INT Sets the reference to the internal source.	
Query Syntax	SYSTem:ROSCillator:SOURce?	
Parameter	INT	The reference is the internal source.
	EXT	The reference is the external source.
Example	SYSTEM:ROSCILLATOR:SOURCE? INT Indicates that reference is set to internal.	

存储和调取指令

Up to 10 different instrument states can be stored to non-volatile memory (memory locations 0~9).

*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		Instrument Command
Description	Delete memory from a specified memory 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.

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

错误信息

The MFG-2220HM 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 11000 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

-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 Trigger ignored

A trigger was received but ignored. Example: Triggers will be ignored until the function that can use a trigger is enabled (burst, sweep, etc.).

-223 Too much data

Data was received that contained too much data. Example: An arbitrary waveform with over 16384 points cannot be used.

-221 Settings conflict; turned off infinite burst to allow immediate trigger source

Example: Infinite burst is disabled when an immediate trigger source is selected. Burst count set to 1,000,000 cycles.

-221 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.

-221 Settings conflict; burst period increased to fit entire burst

Example: The function generator automatically increases the burst period to allow for the burst count or frequency.

-221 Settings conflict; burst count reduced

Example: The burst count is reduced to allow for the waveform frequency if the burst period is at its maximum.

-221 Settings conflict; trigger delay reduced to fit entire burst

Example: The trigger delay is reduced to allow the current period and burst count.

-221 Settings conflict; triggered burst not available for noise

Example: Triggered burst cannot be used with noise.

-221 Settings conflict; amplitude units changed to Vpp due to high-Z load

Example: If a high impedance load is used, dBm units cannot be used. The units are automatically set to Vpp.

-221 Settings conflict; trigger output disabled by trigger external

Example: The trigger output terminal is disabled when an external trigger source is selected.

-221 Settings conflict; trigger output connector used by FSK

Example: The trigger output terminal cannot be used in FSK mode.

-221 Settings conflict; trigger output connector used by burst gate

Example: The trigger output terminal cannot be used in gated burst mode.

-221 Settings conflict;trigger output connector used by trigger external

Example: The trigger output connector is disabled when the trigger source is set to external.

-221 Settings conflict;frequency reduced for pulse function

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

-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;frequency made compatible with burst mode

Example: When the function is changed to burst, the output frequency is automatically adjusted if over range.

-221 Settings conflict;frequency made compatible with FM

Example: When the function is changed to FM, the frequency is automatically adjusted to suit the FM settings.

-221 Settings conflict;burst turned off by selection of other mode or modulation

Example: Burst mode is disabled when sweep or a modulation mode is enabled.

-221 Settings conflict;FSK turned off by selection of other mode or modulation

Example: FSK mode is disabled when burst, sweep or a modulation mode is enabled.

-221 Settings conflict;FM turned off by selection of other mode or modulation

Example: FM mode is disabled when burst, sweep or a modulation mode is enabled.

-221 Settings conflict;AM turned off by selection of other mode or modulation

Example: AM mode is disabled when burst, sweep or a modulation mode is enabled.

-221 Settings conflict; sweep turned off by selection of other mode or modulation

Example: Sweep mode is disabled when burst or a modulation mode is enabled.

-221 Settings conflict;not able to modulate this function

Example: A modulated waveform cannot be generated with dc voltage, noise or pulse waveforms.

-221 Settings conflict;not able to sweep this function

Example: A swept waveform cannot be generated with dc voltage, noise or pulse waveforms.

-221 Settings conflict;not able to burst this function

Example: A burst waveform cannot be generated with the dc voltage function.

-221 Settings conflict;not able to modulate noise, modulation turned off

Example: A waveform cannot be modulated using the noise function.

-221 Settings conflict;not able to sweep pulse, sweep turned off

Example: A waveform cannot be swept using the pulse function.

-221 Settings conflict;not able to modulate dc, modulation turned off

Example: A waveform cannot be modulated using the dc voltage function.

-221 Settings conflict;not able to sweep dc, modulation turned off

Example: A waveform cannot be swept using the dc voltage function.

-221 Settings conflict;not able to burst dc, burst turned off

Example: The burst function cannot be used with the dc voltage function.

-221 Settings conflict;not able to sweep noise, sweep turned off

Example: A waveform cannot be swept using the noise function.

-221 Settings conflict;pulse width decreased due to period

Example: The pulse width has been adjusted to suit the period settings.

-221 Settings conflict;amplitude changed due to function

Example: The amplitude (VRM / dBm) has been adjusted to suit the selected function. For the MFG-2220HM, a typical square wave has a much higher amplitude (5V Vrms) compared to a sine wave (~3.54) due to crest factor.

-221 Settings conflict;offset changed on exit from dc function

Example: The offset level is adjusted on exit from a DC function.

-221 Settings conflict;FM deviation cannot exceed carrier

Example: The deviation cannot be set higher than the carrier frequency

-221 Settings conflict;FM deviation exceeds max frequency

Example: If the FM deviation and carrier frequency combined exceeds the maximum frequency plus 100 kHz, the deviation is automatically adjusted.

-221 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;offset changed due to amplitude

Example: The offset is not a valid offset value, it is automatically adjusted, considering the amplitude.

$$|\text{offset}| \leq \text{max amplitude} - V_{pp}/2$$

-221 Settings conflict;amplitude changed due to offset

Example: The amplitude is not a valid value, it is automatically adjusted, considering the offset.

$$V_{pp} \leq 2X (\text{max amplitude} - |\text{offset}|)$$

-221 Settings conflict;low level changed due to high level

Example: The low level value was set too high. The low level is set 1 mV less than the high level.

-221 Settings conflict;high level changed due to low level

Example: The high level value was set too low. The high level is set 1 mV greater than the low level.

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

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

SOURce[1 | 2]:FREQuency 80.1MHz.

-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.

SOURce[1 | 2]:FREQuency 0.1μHz.

-222 Data out of range;period; value clipped to ...

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

-222 Data out of range;frequency; value clipped to ...

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

-222 Data out of range;user frequency; value clipped to upper limit

Example: If the frequency is set to a value out of range for an arbitrary waveform using, SOURce[1 | 2]: APPL: USER or SOURce[1 | 2]: FUNC:USER, it is automatically set to the upper limit.

-222 Data out of range;ramp frequency; value clipped to upper limit

Example: If the frequency is set to a value out of range for a ramp waveform using, SOURce[1 | 2]: APPL: RAMP or SOURce[1 | 2]: FUNC:RAMP, it is automatically set to the upper limit.

-222 Data out of range;pulse frequency; value clipped to upper limit

Example: If the frequency is set to a value out of range for a pulse waveform using, SOURce[1 | 2]: APPL:PULS or SOURce[1 | 2]: FUNC:PULS, it is automatically set to the upper limit.

-222 Data out of range;burst period; value clipped to ...

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

222 Data out of range;burst count; value clipped to ...

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; burst period limited by length of burst; value clipped to upper limit

Example: The burst period must be greater than burst count divided by the frequency + 200 ns. The burst period is adjusted to satisfy these conditions.

$\text{burst period} > 200 \text{ ns} + (\text{burst count} / \text{burst frequency})$.

-222 Data out of range; burst count limited by length of burst; value clipped to lower limit

Example: The burst count must be less than burst period * the waveform frequency when the trigger source is set to immediate (SOURce[1 | 2]: TRIG:SOUR IMM). The burst count is automatically set to the lower limit.

-222 Data out of range; amplitude; value clipped to ...

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; value clipped to ...

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

-222 Data out of range; frequency in burst mode; value clipped to ...

Example: If the frequency was set to a value out of range in burst mode. The burst frequency is automatically set to an upper or lower limit, taking the burst period into account.

-222 Data out of range; frequency in FM; value clipped to ...

Example: The carrier frequency is limited by the frequency deviation (SOURce[1 | 2]: FM:DEV). The carrier frequency is automatically adjusted to be less than or equal to the frequency deviation.

-222 Data out of range;marker confined to sweep span; value clipped to ...

Example: The marker frequency is set to a value outside the start or stop frequencies. The marker frequency is automatically adjusted to either the start or stop frequency (whichever is closer to the set value).

-222 Data out of range;FM deviation; value clipped to ...

Example: The frequency deviation is outside of range. The deviation is automatically adjusted to an upper or lower limit, depending on the frequency.

-222 Data out of range;trigger delay; value clipped to upper limit

Example: The trigger delay was set to a value out of range. The trigger delay has been adjusted to the maximum (85 seconds).

-222 Data out of range; trigger delay limited by length of burst; value clipped to upper limit

Example: The trigger delay and the burst cycle time combined must be less than the burst period.

-222 Data out of range;duty cycle; value clipped to ...

Example: The duty cycle is limited depending on the frequency.

Duty Cycle	Frequency
50%	> 50MHz
40%~60%	25 MHz ~ 50MHz
20%~80%	< 25 MHz

-222 Data out of range; duty cycle limited by frequency; value clipped to upper limit

Example: The duty cycle is limited depending on the frequency. When the frequency is greater than 50 MHz, the duty cycle is automatically limited to 50%.

-313 Calibration memory lost;memory corruption detected

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

-314 Save/recall memory lost;memory corruption detected

Indicates that a fault (check sum error) has occurred with the non-volatile memory that stores the save/recall files.

-315 Configuration memory lost;memory corruption detected

Indicates that a fault (check sum error) has occurred with the non-volatile memory that stores the configuration settings.

-350 Queue overflow

Indicates that the error queue is full (over 20 messages generated, and not yet read). No more messages will be stored until the queue is empty. The queue can be cleared by reading each message, using the *CLS command or restarting the function generator.

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 of bytes for a data block.

SCPI 状态寄存器

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

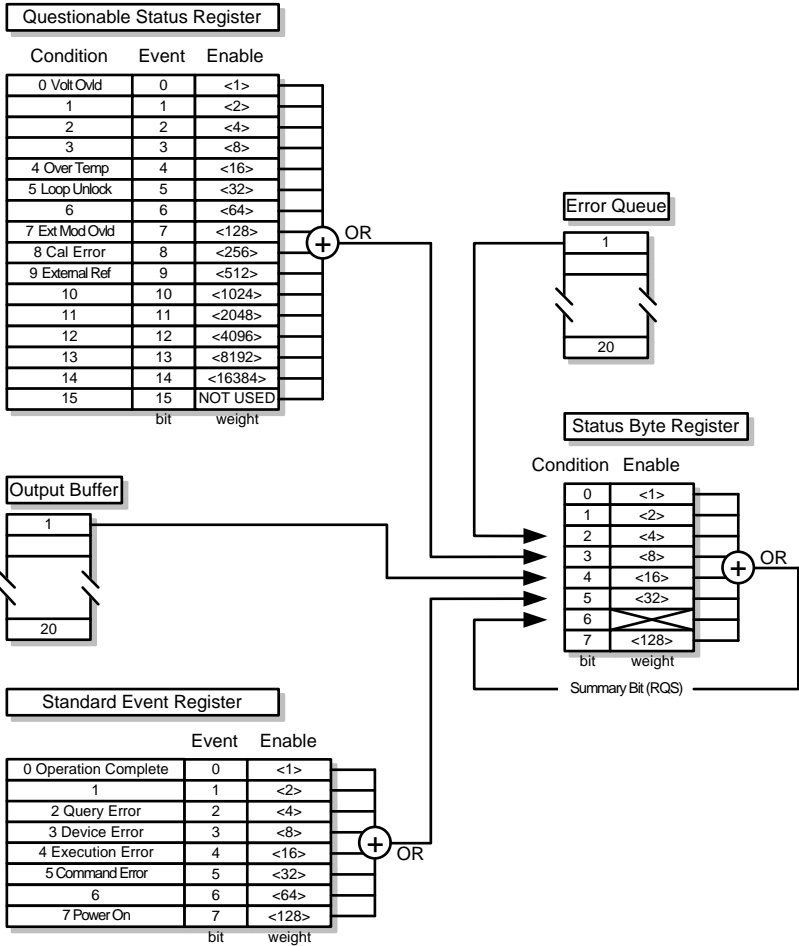
As well as the output and error queues.

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

Register types

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.

MFG-2220HM 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	<p>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.</p> <p>Clearing the events in any of the status registers will clear the corresponding bit in the Status Byte register.</p>
Notes	<p>The Status byte enable register is cleared when the *SRE 0 command is used.</p> <p>The Status Byte Condition register is cleared when the *CLS command is used.</p>

Bit Summary	Register	Bit	Bit Weight
	Error Queue	2	4
	Questionable Data	3	8
	Message Available	4	16
	Standard Event	5	32
	Master Summary / Request Service	6	64

Status Bits	Error Queue	There are error message(s) waiting in the error queue.
	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	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. The Request Service bit is cleared when it is polled during a serial poll.

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.
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Error Queue

Description	<p>The error queue is queried using the <code>SYSTEM:ERRor?</code> 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.</p> <p>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.</p>
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附录

MFG-2220HM 规格

此规格适用条件：+18°C~+28°C，开机 30 分钟以上。

CH1/ CH2

Arbitrary Functions

ARB function	Built-in
Sample Rate	500MHz
Repetition Rate	125MHz
Waveform Length	16k points
Amplitude Resolution	14 bits
Non-Volatile Memory	10sets 16k points(1)
User-defined output section	From point 2~16384 (optional)

Frequency Characteristics

Range	Sine	200MHz(max)
	Square	60MHz(max)
	Triangle, Ramp	5MHz
Resolution		1 μ Hz
Accuracy Stability	± 20 ppm	
Aging	± 1 ppm, per 1 year	
Tolerance	≤ 1 μ Hz	

Output Characteristics(2)

Amplitude Range	1 mVpp to 10 Vpp	≤ 20 MHz
	1 mVpp to 5 Vpp	≤ 70 MHz
	1 mVpp to 2 Vpp	≤ 120 MHz
	1 mVpp to 1 Vpp (into 50 Ω)	≤ 200 MHz
Accuracy	$\pm 2\%$ of setting ± 1 mVpp (at 1 kHz/into 50 Ω without DC offset)	

	Resolution	0.1mV or 4 digits
	Flatness	$\pm 1\%$ (0.1dB) $\leq 10\text{MHz}$ $\pm 2\%$ (0.2dB) $\leq 60\text{MHz}$ $\pm 10\%$ (1dB) $\leq 100\text{MHz}$ $\pm 8\%$ (0.8dB) $\leq 160\text{MHz}$ $\pm 15\%$ (1.5dB) $\leq 160\text{MHz}$ $\pm 30\%$ (3dB) $\leq 200\text{MHz}$ (sinewave relative to 100 kHz, 0dBm, into 50 Ω)
Offset	Units	Vpp, Vrms, dBm
	Range	$\pm 5\text{Vpk ac +dc}$ (into 50 Ω) $\pm 10\text{Vpk ac +dc}$ (Open circuit)
	Accuracy	1% of setting + 5mV+ 0.5% of amplitude
Waveform Output	Impedance	50 Ω typical (fixed) >10M Ω (output disabled)
	Protection	Short-circuit protected Overload relay automatically disables main output
Sync Output	Range	TTL-compatible into >1k Ω
	Impedance	50 Ω standard
Sine wave Characteristics(3)	Harmonic distortion	$< -60\text{dBc}$ <200kHz, $< -55\text{dBc}$ 200kHz~1 MHz, $< -45\text{dBc}$ 1MHz~10 MHz, $< -35\text{dBc}$ 10MHz~30 MHz, $< -30\text{dBc}$ 30MHz~200MHz, (at 0dBm/into 50 Ω without DC offset)
	Total harmonic distortion	$< 0.1\%$ (Ampl>1Vpp) 10Hz~100 kHz
	Square wave Characteristics	
	Rise/Fall Time	<8ns
	Overshoot	<5%
	Asymmetry	1% of period +5 ns
	Variable duty Cycle	0.01% to 99.99%(limited by the current frequency setting)
	Jitter	20ppm+500ps(4)

Ramp Characteristics	Linearity	< 0.1% of peak output
	Variable Symmetry	0% to 100%
Pulse Characteristics	Frequency	1uHz~50MHz
	Pulse Width	≧ 10nS (limited by the current frequency setting)
	Variable duty Cycle	0.01%~99.99% (limited by the current frequency setting)
	Overshoot	<5%
	Jitter	20ppm+500ps (4)
AM Modulation	Carrier Waveforms	Sine, Square, Triangle, Ramp, Pulse, Arb
	Modulating Waveforms	Sine, Square, Triangle, Upramp, Dnramp
	Modulating Frequency	2mHz to 50kHz (Int) DC to 50kHz (Ext)
	Depth	0% to 120.0%
	Source	Internal / External
FM Modulation	Carrier Waveforms	Sine, Square, Triangle, Ramp
	Modulating Waveforms	Sine, Square, Triangle, Upramp, Dnramp
	Modulating Frequency	2mHz to 50kHz (Int) DC to 50kHz (Ext)
	Deviation	DC to 0.5*max frequency
	Source	Internal / External
PM Modulation	Carrier Waveforms	Sine, Square, Triangle, Ramp
	Modulating Waveforms	Sine, Square, Triangle, Upramp, Dnramp
	Modulation Frequency	2mHz to 50kHz (Int) DC to 50kHz (Ext)
	Phase deviation	0° ~360.0°
	Source	Internal / External
SUM Modulation	Carrier Waveforms	Sine, Square, Triangle,

		Pulse,Ramp,Noise
	Modulating Waveforms	Sine, Square, Triangle, Upramp, Dnramp
	Modulation Frequency	2mHz to 50kHz (Int) DC to 50kHz (Ext)
	SUM depth	0%~100.0%
	Source	Internal / External
PWM Modulation		
	Carrier Waveforms	Pulse
	Modulating Waveforms	Sine, Square, Triangle, Upramp, Dnramp
	Modulation Frequency	2mHz to 50kHz (Int) DC to 50kHz (Ext)
	Width Depth	0%~100.0%
	Source	Internal / External
ASK		
	Carrier Waveforms	Sine, Square, Triangle, Ramp,Pulse
	Modulating Waveforms	50% duty cycle square
	Internal Frequency	2mHz to 1 MHz
	Ampl Range	1mVpp to 10Vpp
	Source	Internal / External
FSK		
	Carrier Waveforms	Sine, Square, Triangle, Ramp,Pulse
	Modulating Waveforms	50% duty cycle square
	Internal Frequency	2mHz to 1 MHz
	Frequency Range	1 μ Hz to max frequency
	Source	Internal / External
PSK		
	Carrier Waveforms	Sine, Square, Triangle, Ramp,Pulse
	Modulating Waveforms	50% duty cycle square
	Internal Frequency	2mHz to 1 MHz
	Phase Range	0° ~360.0°
	Source	Internal / External
Sweep		
	Waveforms	Sine, Square, Triangle, Ramp
	Type	Linear or Logarithmic

	Sweep direction	Sweep up or sweep down
	Start/Stop Freq	1uHz to max frequency
	Sweep Time	1ms to 500s
	Source	Internal / External
	Trigger	Single, External, Internal.
	Marker	Marker signal on falling edge(programmable)
	Source	Internal / External
Burst		
	Waveforms	Sine, Square, Triangle, Ramp,Arb
	Frequency	1uHz~MaxFrequency
	Pulse count	1~1000000 Cycles or infinite
	Start/ Stop Phase	-360.0° ~+360.0°
	Internal Frequency	1 us~500 s
	Gate source	External Trigger
	Trigger Source	Single, External, Internal.
Trigger Delay	NCycle, Infinite	0s~100 s
External Trigger Input		
	Type	For FSK, Burst, Sweep
	Input Level	TTL Compatibility
	Slope	Rising or Falling(Selectable)
	Pulse Width	>100ns
	Input Rate	DC to 1MHz
External Modulation Input		
	Type	For AM,FM, PM,SUM,PWM
	Voltage Range	±5V full scale
	Input Impedance	10kΩ
	Frequency	DC to 50kHz
Trigger Output		
	Type	For Burst,Sweep
	Level	TTL Compatible into 50Ω
	Pulse Width	>100ns
	Maximum Rate	1 MHz
	Fan-out	≥4 TTL Load
	Impedance	50Ω Typical
Reference Input		
	Input Voltage	0.5Vp-p to 5Vp-p

	Output Impedance	1k Ω , unbalanced, AC coupled
	Input Frequency	26.8436MHz \pm 500Hz
	Waveform	Sine or square (50 \pm 5% duty)
Reference Output		
	Output Voltage	3.3 Vp-p square wave
	Output Impedance	50 Ω , AC coupled
	Output Frequency	26.8436MHz
Frequency Counter		
	Range	5Hz to 150MHz
	Accuracy	Time Base accuracy \pm 1count
	Time Base	\pm 20ppm (23 $^{\circ}$ C \pm 5 $^{\circ}$ C)
	Resolution	The maximum resolution is: 100nHz for 1Hz, 0.1Hz for 100MHz.
	Input Impedance	1k Ω /1pf
	Sensitivity	35mVrms ~ 30Vrms (5Hz to 150MHz)
Pulse Generator		
	Amplitude	1mVpp to 2.5 Vpp (into 50 Ω) 2mVpp to 5 Vpp (open-circuit)
	Offset	\pm 1 Vpk ac +dc (into 50 Ω) \pm 2Vpk ac +dc (Open circuit)
	Frequency	1uHz~25MHz
	Pulse Width	20nS~999.6ks (limited by the current frequency setting)
	Variable duty Cycle	0.01%~99.99%(limited by the current frequency setting)
	Leading and Trailing Edge Time(5)	10nS~20S(1ns resolution) (limited by the current frequency and pulse width settings)
	Overshoot	<5%
	Jitter	100ppm+500ps(4)
Dual Channel Function (CH1/CH2)		
	Phase	-180 $^{\circ}$ ~180 $^{\circ}$
		Synchronize phase
	Track	CH2=CH1

Coupling	Frequency(Ratio or Difference) Amplitude & DC Offset
Dsolink	√
Save/Recall	10 Groups of Setting Memories
Interface	LAN, USB
Display	4.3" TFT LCD 480 × 3 (RGB) × 272
General Specifications	
Power Source	AC100~240V, 50~60Hz
Power Consumption	35W Max
Operating Environment	Temperature to satisfy the specification : 18 ~ 28 °C Operating temperature : 0 ~ 40 °C Relative Humidity: ≤ 80%, 0 ~ 40 °C ≤70%, 35 ~ 40 °C Installation category : CAT II
Operating Altitude	2000 Meters
Storage Temperature	-10~70 °C, Humidity: ≤70%
Dimensions (WxHxD)	266(W) x 107(H) x293(D)mm
Weight	Approx.2.8kg
Safety designed to	EN61010-1
Accessories	GTL-110× 2 Quick Start Guide ×1 CD (user manual + software) ×1 Power cord×1

- (1). A total of ten waveforms can be stored. (Every waveform can be composed of a maximum of 16k points.)
- (2). Add 1/10th of output amplitude and offset specification per °C for operation outside of 0°C to 28°C range (1-year specification).
- (3). DC offset set to zero,
- (4). Only Pulse channel support

EC 符合性声明书

We

GOOD WILL INSTRUMENT CO., LTD.

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GOOD WILL INSTRUMENT (SUZHOU) CO., LTD.

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declares that the below mentioned product

MFG-2220HM

Are 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 (2004/108/EC&2014/30/EU) and Low Voltage Equipment Directive EMC: 2014/30/EU, LVD: 2014/35/EU, WEEE: 2012/19/EU and RoHS: 2011/65/EU. For the evaluation regarding the Electromagnetic Compatibility and Low Voltage Equipment Directive, the following standards were applied:

◎EMC

EN 61326-1: EN 61326-2-2:	Electrical equipment for measurement, control and laboratory use—EMC requirements (2013)	
Conducted and Radiated Emissions EN 55011: 2016(Class A)	Electrostatic Discharge EN 61000-4-2: 2009	
Current Harmonic EN 61000-3-2: 2014	Radiated Immunity EN 61000-4-3: 2006+A1 : 2008+A2:2010	
Voltage Fluctuation EN 61000-3-3: 2013	Electrical Fast Transients IEC 61000-4-4: 2012	
-----	Surge Immunity EN 61000-4-5: 2014+A1:2017	
-----	Conducted Susceptibility EN 61000-4-6: 2014	
-----	Power Frequency Magnetic Field EN 61000-4-8: 2010	
-----	Voltage Dips/ Interrupts IEC 61000-4-11: 2004+A1:2017	

◎Safety

Low Voltage Equipment Directive 2014/35/EU
Safety Requirements EN 61010-1: 2010(Third Edition)

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
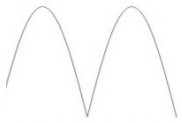

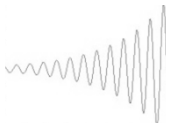
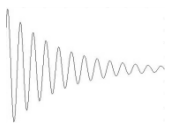



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


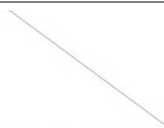



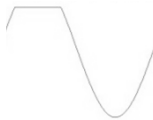

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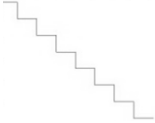
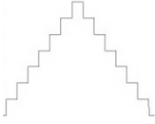



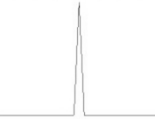
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

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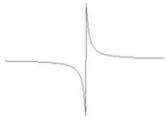





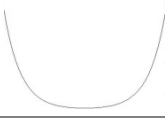


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
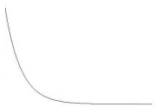




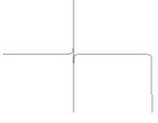
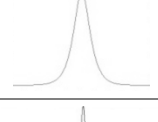

Common		
Absatan	$y = \operatorname{atan}(x) $ The absolute of atan(x)	
Abssin	$y = \sin(x) $ The absolute of sin(x)	
Abssinehalf	$y = \sin(x), 0 < x < \pi$ $y = 0, \pi < x < 2\pi$ Half_wave function	
Ampalt	$y = e(x) \cdot \sin(x)$ Oscillation rise	
Attalt	$y = e(-x) \cdot \sin(x)$ Oscillation down	
Diric	Even $f(x) = -1^{(x*(n-1)/2*\pi)}$ $x = 0, \pm 2*\pi, \pm 4*\pi, \dots$	
Diric	Odd $f(x) = \sin(nx/2) / n * \sin(x/2)$ $x = \pm\pi, \pm 3\pi, \dots$	
Gauspuls	$f(x) = a * e^{-(x-b)^2/c^2}$ Gaussian-modulated sinusoidal pulse	


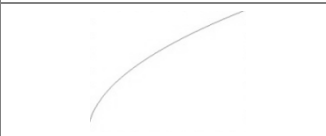

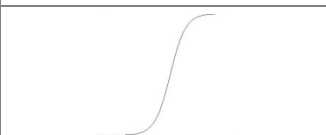
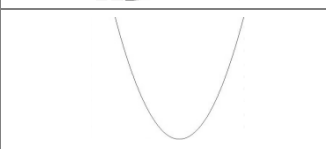
Havercosine	$y=(1-\sin(x))/2$ Havercosine function	
Haversin	$y=(1-\cos(x))/2$ Haversine function	
N_pulse	Negative pulse	
Negramp	$y=-x$ Line segment	
Rectpuls	Sampled aperiodic rectangle	
Roundhalf	$y=\sqrt{1-x^2}$ The half roud	
Sawtoot	Sawtooth or triangle wave	
Sinetra	Piecewise function	
Sinever	Piecewise sine function	


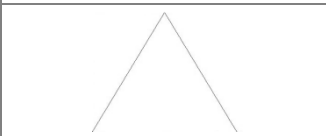
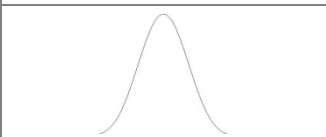
Stair_down	Step down	
Stair_ud	Step up and step down	
Stair_up	Step up	
Stepresp	Heaviside step function	
Trapezia	Piecewise function	
Tripuls	Sampled aperiodic triangle	




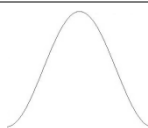


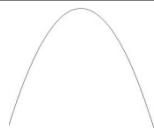


Math		
Arccos	Arc cosine	
Arccot	Arc cotangent	

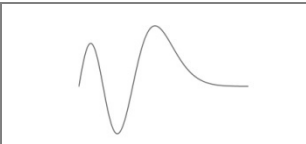
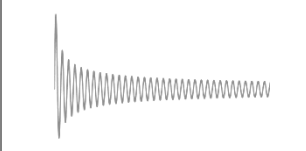
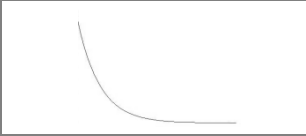
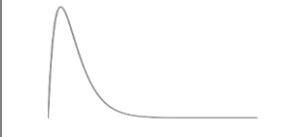
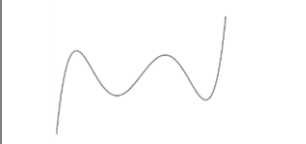
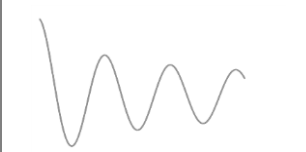
Arcsc	Arc cosecant	
Arcsec	Arc secant	
Arcsin	Arc sine	
Arcsinh	Hyperbolic arc sine	
Arctan	Arc tangent	
Arctanh	Hyperbolic arc tangent	
Cosh	Hyperbolic cosine	
Cot	Cotangent	
Csc	Cosecant	

Dlorenz	The derivative of the lorentz function $y = -\frac{2x}{(k^2x^2+1)}$	
Exp Fall	Exponential fall	
Exp Rise	Exponential rise	
Gauss	A waveform representing a gaussian bell curve	
Ln	Logarithm function	
Lorentz	Lorentz function $y = 1/(k^2x^2+1)$	
Sec	Secant	
Sech	Hyperbolic secant	
Sinec	$y = \sin(x)/x$	

Sinh	Hyperbolic sine	
Sqrt	$y=\sqrt{x}$	
Tan	Tangent	
Tanh	Hyperbolic tangent	
Xsquare	Parabola	

Window		
Barthannwin	Modified Bartlett-Hann window	
Bartlett	The Bartlett window is very similar to a triangular window as returned by the triang function.	
Blackman	The Blackman window function	

Bohmanwin	The Bohman window function	
Chebywin	The Chebyshev window function	
Flattopwin	The Flattopwin window function	
Hamming	The Hamming window function	
Hann	The Hann window function	
Hanning	The Hanning window function	
Kaiser	The Kaiser window function	
Triang	The Triang window function	
Tukeywin	The Tukey window function	

Engineer		
Airy	The airy function	
Bessel	The Bessel function	
Beta	The beta function	
Gamm	The gamma function	
Legendre	Associated Legendre function	
Neumann	The Neumann function	

索引

Amplitude coupling	185	Burst.....	155
Arbitrary waveforms.....	188	FM.....	108
Built-In.....	189	FSK	102, 115
display	191	PWM.....	121
editing.....	198	Operation	
inserting.....	189	Amplitude.....	77, 89
saving.....	209	Channel selection.....	63
Beeper.....	175	DC Wave.....	74
Channel tracking.....	186, 187	Frequency.....	76, 88
Coupling commands.....	333	Harmonic Characteristics.....	73
Declaration of conformity.....	365	Harmonic Order.....	71
Default settings.....	60	Harmonic Wave.....	70
Digital inputs.....	20	Noise Wave.....	69
Display		Offset.....	78, 90, 180
diagram.....	15	Pulse width.....	66, 67
Display brightness.....	175	Ramp.....	68
DSO link.....	182	Square.....	64
Dual channel		Operation keys	
amplitude coupling.....	185	key overview.....	12
channel tracking.....	186, 187	Output indicators.....	13
frequency coupling.....	184	Power on/off	
EN61010		safety instruction.....	7
pollution degree.....	8	Power up.....	16
Ethernet interface.....	218	Quick reference.....	18
Frequency counter.....	177	Reference clock.....	176
Frequency coupling.....	184	remote control	
Function keys		interface configuration.....	223
key overview.....	12	Remote control	
Fuse replacement.....	339	interface configuration.....	218
safety instruction.....	7	Remote interface	
Help menu.....	21	Error messages.....	339
LAN interface.....	218	functionality check.....	221
Language selection.....	174	LAN.....	170
List of features.....	11	SCPI registers.....	352
Menu Tree.....	43	screen lock.....	221
Modulation.....	92	Syntax.....	227
AM.....	95	terminal connection.....	221
		Screen capture.....	178

Screen lock.....	221	software download.....	221
Secondary System Settings....	165, 179	Specifications.....	358
System and Settings.....	174	Tracking	186, 187
Service operation		Updating Firmware.....	174
about disassembly.....	7	USB	
Set output impedance	180, 181	remote control interface	218
Setting up the instrument.....	16		



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