

GKR-0121A 多功能信号发生器操作系统中英文对照表

序号(NO.)	位置(location)	显示(Display)	全文(Full)	中文(Chinese)
1	公共 (common)	Multi-Func	Multi function	多功能
2		Signal Generator	Signal Generator	信号发生器
3		Wait A Moment	Wait A Moment	保存中...
4		Self Testing	Self Testing	自检中...
5		Backups Yes	Backups Yes	已备份...
6		Backups No	Backups No	未备份...
7		SetDispl	Setting Display	显示设置
8		mA-V-Freq	mA-V-Frequency	电流电压频率
9		TestOutput	Testing output	输出检测
10		English	English	英文
11	PWM 输出和测量 (PWM output and measure)	(P4)Freq	(P4)Frequency	(P4) 频率
12		(P4)Duty	(P4)Duty cycle	(P4) 脉宽 (占空比)
13		(P4)Puls	(P4)Pulse counter	(P4) 脉冲 (计数器)
14		(P4)Stat	(P4)Status	(P4) 状态
15		(P8)Thig	(P8)Time high	(P8) 高电平时间
16		(P8)Tlow	(P8)Time low	(P8) 低电平时间
17		(PA)Orpm	(PA)Output rpm	(PA) 输出转速 RPM
18		(PA)Time	(PA)Timer	(PA) (按秒) 计时
19	功能选择菜单 (Function selection menu)	(P0)Outp mA	(P0)Output mA	(P0) 输出电流
20		(P1)Outp V	(P1)Output V	(P1) 输出电压
21		(P2)Meas mA	(P2)Measure mA	(P2) 测量电流
22		(P3)Meas V	(P3)Measure V	(P3) 测量电压
23		(P4)Outp Hz	(P4)Output Hz	(P4) 输出频率 (赫兹)
24		(P5)Meas mAV	(P5)Measure mA and V	(P5) 同时测量 (电流和电压)
25		(P6)Outp kHz	(P6)Output kHz	(P6) 输出千赫 (千赫兹)
26		(P7)Outp rpm	(P7)Output rpm(revolutions per minute)	(P7) 输出转速 (RPM)
27		(P8)Outp Sec	(P8)Output second(period)	(P8) 输出周期 (按秒)
28		(P9)Outp ms	(P9)Output millisecond(period)	(P9) 输出毫秒 (周期)
29		(PA)Meas HzR	(PA)Measure Hz and rpm	(PA) 测量频率 Hz 和转速 RPM
30	参数设置菜单 (Parameter Setting Menu)	(F0)WorkMode	(F0)Working mode	(F0) 工作模式
31		(F1)MinRange	(F1)Minimum range(F1)	(F1) 最小量程
32		(F2)MaxRange	(F2)Maximum range	(F2) 最大量程

33		(F3)CalibMid	(F3)Calibrate middle value	(F3) 校正中值
34		(F4)CalibLin	(F4)Calibrate linearity	(F4) 校正线性
35		(F5)MinConve	(F5)Minimum convert range	(F5) 最小转换(量程)
36		(F6)MaxConve	(F6)Maximum convert range	(F6) 最小转换(量程)
37		(F7)Auto Off	(F7)Auto power off	(F7) 自动关机
38		(F8)ProgPoin	(F8)Programming points	(F8) 编程点数
39		(F9)StepTime	(F9)Programming step delay	(F9) 编程步进延时
40		(FA)ProgPara	(FA)Programming parameters	(FA) 编程参数
41		(FB)Repetiti	(FB)Programming repetition times	(FB) 编程重复次数
42		(FC)DispMeas	(FC)Display measure result	(FC) 显示测量
43		(FD)RstFacto	(FD)Restore to factory settings	(FD) 恢复出厂
44		(FE)Language	(FE)Language	(FE) 系统语言
45	输出电流或电压的调节模式 (Adjustment mode of output current or voltage)	(F0=0)FreeMode	(F0=0)Free adjustment mode	(F0=0) 自由模式
46		(F0=1)ArchMode	(F0=1)Archive adjustment mode	(F0=1) 定值模式
47		(F0=2)PercMode	(F0=2)Free percentage adjustment mode	(F0=2) 自由百分
48		(F0=3)ArPeMode	(F0=3)Archive percentage adjustment mode	(F0=3) 定值百分
49		(F0=4)CustomOp	(F0=4)Self defined range without decimals by customer	(F0=4) 自定无小数
50		(F0=5)Custom1p	(F0=5)Self defined range with 1 decimals by customer	(F0=5) 自定 1 位小数
51		(F0=6)Custom2p	(F0=6)Self defined range with 2 decimals by customer	(F0=6) 自定 2 位小数
52		(F0=7)ProgPoin	(F0=7)Programming by point	(F0=7) 按点编程
53		(F0=8)ProgLine	(F0=8)Programming by line	(F0=8) 按线编程
54	测量电流或电压的显示模式 (Display mode for measuring current or voltage)	(F0=0)TrueMode	(F0=0)True value display mode	(F0=0) 真值模式
55		(F0=1)PercMode	(F0=1)Percentage value display mode	(F0=1) 百分模式
56		(F0=2)Custom0P	(F0=2)Self defined range without decimals by customer	(F0=2) 自定无小数
57		(F0=3)Custom1P	(F0=3)Self defined range with 1 decimals by customer	(F0=3) 自定 1 位小数
58		(F0=4)Custom2P	(F0=4)Self defined range with 2 decimals by customer	(F0=4) 自定 2 位小数
59	输出频率的 调节模式 (Adjustment mode of output frequency)	(F0=0)FreeMode	(F0=0)Free adjustment Mode	(F0=0) 自由(调节) 模式
60		(F0=1)FreqPoin	(F0=1)Programming frequency by point	(F0=1) 频率按点(编程)
61		(F0=2)FreqLine	(F0=2)Programming frequency by line	(F0=2) 频率按线(编程)
62		(F0=3)DutyPoin	(F0=3)Programming duty cycle by point	(F0=3) 脉宽(占空比)按点(编程)
63		(F0=4)DutyLine	(F0=4)Programming duty cycle by line	(F0=4) 脉宽(占空比)按线(编程)
64	模拟量的参数设置菜单 (Parameter Setting Menu for Analog Quantity)	(FC=0)NoMeasur	(FC=0)Do not display measurement values	(FC=0) 不显测量
65		(FC=1)MeasurMa	(FC=1)Display current measurement value	(FC=1) 显测电流
66		(FC=2)MeasureV	(FC=2)Display voltage measurement value	(FC=2) 显测电压