

电路特点：

- 可测量频率范围 1 赫兹-50 兆赫兹（1Hz-50MHz）；
- 可测量信号频率最大可达 30V
- 可测量大部分常用晶振的振荡频率；
- 五位精度分辨率；
- 自动量程转换，不需人为切换；
- 可编程的加减频率设置，用于测量无线电收发机等设备；
- 可选择节电模式，如果 15 秒内频率没有明显变化自动关闭显示；
- 供电范围广，可以使用通用的 USB 接口供电,也可使用外接电源 5-12V 或 9V 电池；
- 全部直插元件,元件数量少，安装调试简单。






















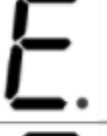



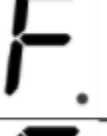



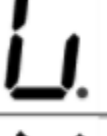
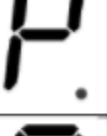





使用方法：

如果要**测试晶振**（把晶振插在排母座上），需要用跳线帽把排针 **1,2 短接**

如果要**测试频率**（把需要测试频率的元件接在蓝色端子的正负极上），此时需要用跳线帽把排针 **2,3 短接**

有客户反应按了按键后显示乱码，其实那些不是乱码，而是 7 段数码管显示字母的方式，请看下方对照表

数码管显示英文字母

显示	含义	显示	含义	显示	含义	显示	含义
	0		9		I		R
	1		A		J		S
	2		B		K		T
	3		C		L		U
	4		D		M		V
	5		E		N		W
	6		F		O		X
	7		G		P		Y
	8		H		Q		Z