

## YF2410 高频调幅调相功率源 YF2410 high-frequency amplitude and phase modulation power source

YF2410高频调幅调相功率源是一款高性能的功率源,能够同时持续输出高频率的电压和电流信号,适用于高端功率计高频部分的定标,可极大地提高定标的效率。

YF2410 high-frequency amplitude and phase modulation power source is a high-performance power source, which can continuously output high-frequency voltage and current signals at the same time. It is applicable to the calibration of high frequency part of high-end power meter, and can greatly improve the efficiency of calibration.





## 技术参数 Specifications

●工作频率高达3kHz~1MHz。

The operating frequency is up to  $3kHz \sim 1MHz$ .

• 电压电流通道独立, 同时输出电压、电流时不会相互干扰。

The voltage and current channels are independent, and the output voltage and current will not interfere with each other.

• 电压电流之间相位角可以实现0-360° 可调。

The phase angle between voltage and current can be adjusted from 0 to 360  $^{\circ}\,$  .

• 输出采用闭环控制, 稳定度高。

The output adopts closed loop control, with high stability.

- 10寸触摸屏显示,内置安卓操作系统,插入U盘即可升级系统 10 inch touch screen display, built-in Android operating system, and system can be upgraded by inserting USB flash disk
- 电压通道异常监测及保护, 随时随地保驾护航。

Abnormal monitoring and protection of voltage channel can guarantee the navigation anytime and anywhere.