

FY3200S 系列DDS频率校准方法

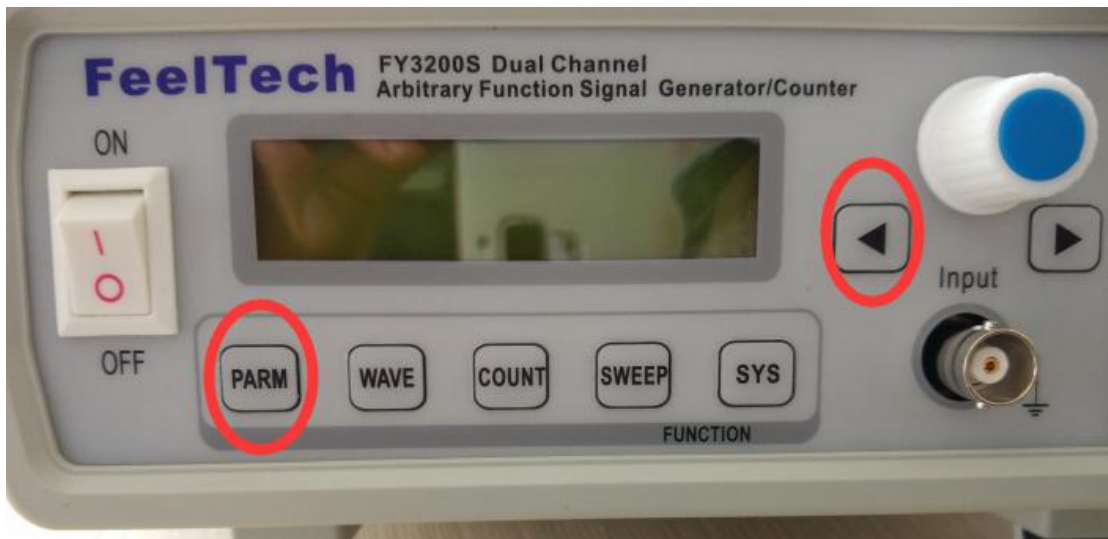
FY3200S Series DDS Frequency calibration method

操作方法如下：

Operating methods are as follows:

1、在关机状态下，同时按下PARM和向左的按键，如下图所示：

1、In the shutdown state, press the PARM and the left button, as shown below:



- 2、打开仪器电源，等待2S，松开PARM和向左的按键，仪器进入频率校准界面，如下图所示：
- 2、Open the instrument power, wait for 2S, release the PARM and the left button, the instrument into the frequency calibration interface, as shown below:



- 3、用示波器测量CH1通道输出的频率，如果测量到的频率低于10.00000KHz，就逆时针旋转参数调节旋钮减小对应数值，当测量到的CH1通道输出频率为10KHz时，向下按动参数调节旋钮，然后断电，再开机，频率校准完成。

3、Use the oscilloscope to measure the frequency of the CH1 channel output. If the measured frequency is less than 10.00000KHz, turn the parameter adjustment knob counterclockwise to decrease the corresponding value. When the measured CH1 channel output frequency is 10KHz, press down the parameter adjustment knob, And then power, and then boot, frequency calibration is complete.

Technical Support E-mail:feeltech@126.com