# RPX V2.0 Operation Manual

- 一. Interface description
- 1. Mobile power interface

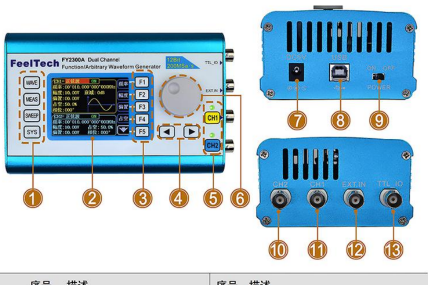


## 2.RPX Interface





# 3. FY6300 signal/frequency generator Interface



序号	描述	序号	描述	
1	功能按键区	8	USB 通信接口	
2	彩色液晶显示屏	9	电源开关	
3	菜单键	10	CH2 输出端口	
4	方向键	11	CH1 输出端口	
5	通道控制开关	12	外测量端口	
6	调节旋钮/OK 键	13	TTL 输入/输出端口	
7	DC 5V 供电接口			

#### 二、Instructions

#### 1. The connection between the power supplies of each device

The RPX 12V power port and the signal generator 5V power port are respectively connected to the corresponding ports of the mobile power supply, and the signal generator CH1 port is connected to the RPX signal input port.

#### 2. Operation

Press the power switch of the mobile battery, the RPX power indicator lights up, and the 8HZ dumping indicator flashes (if it does not light, press the switch on the RPX). Turn on the power switch of the signal generator. After the signal generator is working normally, set the frequency of CH1 or directly set the sweep frequency range (do not change other parameters of the CH1 setting interface). For the use of the signal generator, please refer to its manual.http://en.feeltech.net/index.php?case=archive&act=show&aid=50 Input audio frequency: 0.5Hz-500KHz COMS wave 或 Square wave (Amplitude 3V-5V),Duty cycle range: 0.1-99.9%

#### 3. Experiment

Insert the 3.5mm electrode plug into the output port, and connect the electrode sheets to the wires in advance. The electrode sheet is adhered to the corresponding part, and the distance between the two electrode sheets should be a certain distance. It is not possible to directly connect the two electrode sheets together. Generally, human body experiments can be applied to the palms of both hands, and arthritis can be applied to the joints of the left and right legs.

## 三. Matters needing attention

Generally, there is a slight acupuncture or itching sensation during treatment. If the irritation is too great, please increase the distance of the electrode pad.

The contraindications are the same as high-frequency and low-frequency electrotherapy, generally including: patients with malignant tumors, pregnant

women's waist and abdomen, pacemaker carriers, local metal foreign bodies in the body, bleeding or bleeding tendency, malignant hematological diseases, malignant tumors, acute Eczema and those who cannot tolerate electric current.