

# 恒压恒流数控电源使用说明

## Constant Voltage and Constant Current DC Power Supply Instruction

型号：**RD6006**

Model: RD6006/RD6006-W

修订时间 2020-3-18

Date: 2020.3.18



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尊敬的用户，感谢您购买由杭州睿登科技有限公司出品的恒压恒流数控电源，为了让您更快了解本产品的全部功能，获得更好的使用体验，避免出现误操作，使用前请仔细阅读本说明并保留好，以便日后查阅。

**注：**本说明书对应固件版本 V1.26 不同固件版本下，界面或操作可能会有不同，使用时请注意。建议升级为最新固件，获取更好的使用体验。



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## 1.1 产品技术指标

型号: RD6006	显示屏: 2.4 寸彩色液晶显示屏
输入电压范围: 6-70.00V	输入电压测量分辨率: 0.01V
输出电压范围: 0-60.00V	输出电压设定测量分辨率: 0.01V
输出电流范围: 0-6.000A	电流设定测量分辨率: 0.001A
输出功率范围: 0-360.0W	电池电压测量分辨率: 0.01V
输出电压设定与测量精度: $\pm(0.3\%+3$ 个字)	输出电流设定与测量精度: $\pm(0.5\%+5$ 个字)
输入电压测量精度: $\pm(1\%+5$ 个字)	电池电压测量精度: $\pm(0.5\%+3$ 个字)
输出纹波典型值: 100mV 峰峰值	产品工作温度范围: -10°C~40°C
恒压模式响应时间: 2ms (0.1A-5A 负载)	外置探头温度测量范围: -10°C~100°C /0°F~200°F
恒压模式负载调整率: $\pm(0.1\%+2$ 个字)	外置探头温度测量误差: $\pm 3°C/\pm 6°F$
恒流模式负载调整率: $\pm(0.1\%+3$ 个字)	容量测量范围: 0-9999.99Ah
屏幕亮度设置: 0-5 共 6 级	能量测量范围: 0-9999.99Wh
含包装重量: 约 607g	容量与能量统计误差: $\pm 2\%$
产品尺寸: 167*81*65mm	降压工作模式: 压差>1V 且>10%

## 1.2 核心功能

数字键盘+编码电位器组合调节	全新的 PC 端上位机软件
10 组快捷存储调用数据	支持 WiFi 联机/USB 联机
2.4 寸高清彩屏	支持安卓手机 App/苹果手机 App
电池充电专用接口	多种显示界面
一体化面板, 装配好可直接接市电	

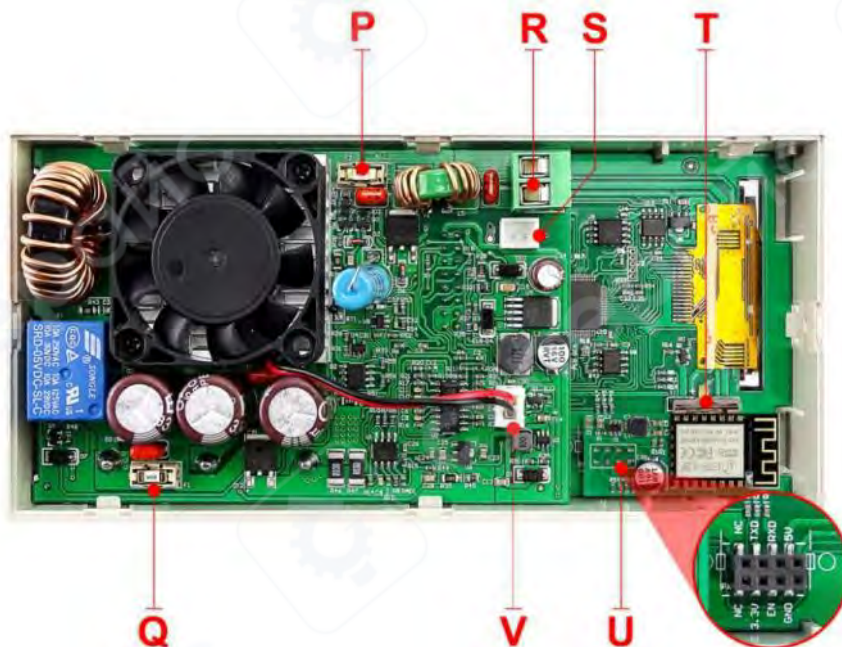
## 1.3 面板说明

### 1.3.1 前面板



A: 电源开关	B: SHIFT 第二功能键
C: 快捷存储键	D: 电流/过流保护设置
E: 电压/过压保护设置	F: micro USB 接口
G: 电源输出负极/电池充电负极	H: 电池充电正极
I: 电源输出正极	J: 输出开关键
K: 编码电位器/取消键	L: 方向键
M: ENTER/确认键	N: 数字键盘
O: 屏幕	

### 1.3.2 后面板



P: 输入保险丝	Q: 输出保险丝
R: 电源输入接口	S: 外置温度传感器接口
T: CR1220 电池仓	U: 通信模块接口
V: 风扇接口	

## 注意事项：

电源输入接口必须接 6-70V 的稳定直流，配套的外置温度传感器线（如右图）插接到外置温度传感器接口，风扇接口不能外接或更换其他风扇，当输出电压大于 40V 或输出电流大于 4A 或系统温度高于 45 度的时候风扇开启，风扇开启后当温度低于 40 度且电流小于 3.9A 且电压低于 39V 时风扇关闭，当温度大于 80 度时显示 OTP 并关闭输出。CR1220 为时钟电池，通信端口为专用端口请勿在此处接其他模块或接线。



WiFi 模块和 RS-485 模块如下图，需要工业 RS-485 控制或 WiFi 批量控制的客户请致电 0571-89050390。



## 1.4 操作说明

上电后首先显示开机图片，然后进入主界面。

### 1.4.1 主界面



W:时间	X:按键声音
Y:按键锁定状态	Z:通信接口
AA:输出电压实际值	AB:输出电流实际值
AC:输出功率	AD:当前数据组
AE:恒压恒流状态	AF:保护状态指示
AG:电池充电指示	AH:电池相关信息显示区
AI:输出过流保护设定值	AJ:输出过压保护设定值
AK:输出电流设定值	AL:输出电压设定值
AM:输入电压	

## 1.4.2 使用说明

菜单操作中，红色或光标处为当前选中菜单，蓝色为未选中菜单，按动 ENTER 确认，按动编码电位器取消或者返回，按动方向键移动光标或切换菜单，旋转编码电位器更改设置，菜单界面中返回时自动保存设置。按住 0 键上电恢复出厂设置，按住 1 键上电恢复出厂校准值，按住 ENTER 上电进入 boot 模式。

### 1.4.2.1 电池充电功能说明

电池充电操作说明视频:<http://qr17.cn/CRxth1>

上电后，电池相关信息显示区（AH）外部温度、容量、能量循环切换显示，电源输出时，容量、能量自动累计，关机后自动清零。

绿色端子接电池正极，黑色端子接电池负极，正确接电池后电池充电指示变红提示电池接好，然后按 ON/OFF 开始充电，同时图标变为绿色，当输出电流小于 10mA 时，自动关闭输出。某些带异口保护板的电池可能不能充电，电池充电时的电压电流需要自行设定。

强烈建议使用原装充电器给电池充电，不正确充电过程中存在起火爆炸等风险，非专业人士请勿操作。[常见电池电压见附录 2。](#)

### 1.4.2.2 主界面电压电流设置

主界面电压电流设置操作说明视频:<http://qr17.cn/CxTVZ9>

按动 I-SET 键设定输出电流值，转动编码电位器可以直接调整输出值，按动左右方向键可以更改光标位置。也可以直接使用数字键盘输入按 ENTER 确认。如输入错误，可以按动编码电位器取消。

按动 V-SET 键可以设定输出电压值，方法类似。

先按 SHIFT+I-SET 键或 V-SET 键可以设定过流保护值或过压保护值，方法类

似输出电流值设置。

M0 为上电默认数据组，手动操作修改设定后确认后自动记忆至 M0。



#### 1.4.2.3 快捷存储和调出

快捷存储调出操作说明视频：<http://qr17.cn/EpI5Pn>

按动 MEM+数字键盘 1-9，可以将当前设定的输出电压值、输出电流值、过压保护值、过流保护值存储为快捷调用（如上图所示），按动 ENTER 键确认，按动编码电位器取消。

按动 SHIFT+数字键盘 1-9 可以快捷调出存储的数值（如上图所示），按动 ENTER 键确认。在系统设置菜单中关闭调出确认后，不弹出窗口，直接修改设置值。

#### 1.4.2.4 键盘锁定解锁

键盘锁定解锁操作说明视频：<http://qr17.cn/BpK06n>

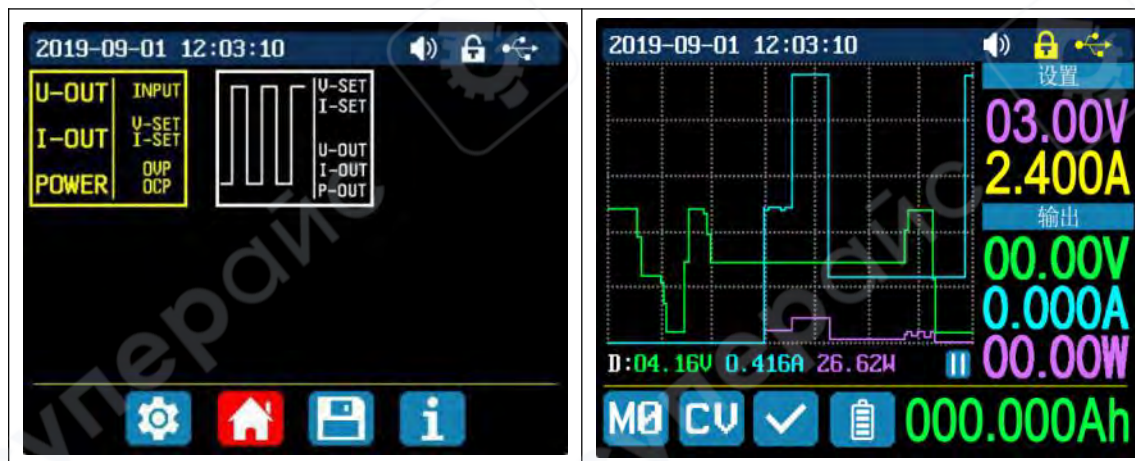
按动 SHIFT+LOCK 可以锁定或者解锁键盘。通信状态下自动锁定键盘右上角 提示（不可手动解锁），手动断开连接时自动解锁键盘，右上角 提示，连接异常断开 3 秒以后自动解锁键盘，键盘锁定状态下关机键正常使用。

#### 1.4.2.5 系统设置

系统设置操作说明视频：<http://qr17.cn/CXZ6KE>

按动 SHIFT+MENU 进入系统设置菜单（如下图），按动 ENTER 键进入菜单，按动方向键选择设置选项，红色反显处为选中位置，旋转编码电位器改变设置。打开调出确认后，快捷调出会弹出确认窗口，关闭后快捷调出时直接修改设置值；打开调出输出后，快捷调出后会自动打开输出，关闭后，快捷调出时原输出状态不变；打开开机输出时，开机后自动打开输出，关闭时，开机后电源输出处于关闭

状态；打开按键声音后，按动按键蜂鸣器提示，右上角  提示，关闭后按动按键为静音状态，右上角  提示；打开开机图片后，开机先显示开机 logo 图片然后进入主界面，关闭后直接进入主界面；系统语言可以设置为简体中文、英文、德语、法语；背光可以设置为 0-5 共六级亮度；通信接口可以设置为 USB、WiFi 或 TTL，USB 接口为前面板 micro USB 接口，通信时右上角  提示，WiFi 为通信模块接口插接 WiFi 模块，通信时右上角  提示（手机 App 使用 WiFi 连接），TTL 暂时没有开放，修改接口返回重启后生效；通信速率可以设置为 9600, 19200, 38400, 57600, 115200，WiFi 下通信速率固定为 115200；设备地址可以从 1-255 之间设置；日期时间旋转编码电位器设置，修改后立刻保存，设置错误日期，会导致日期无法自动累加；测量速度为主界面向读电压电流的刷新率，可以设置为低中高三档。按动编码电位器返回，并自动保存设置。



#### 1.4.2.6 主界面风格设置

主界面风格设置操作说明视频：<http://qr17.cn/A7wxI1>

按动 SHIFT+MENU 进入系统设置菜单，再按动右键进入如上图主界面风格设置菜单，按动 ENTER 后按动左右键可以设置为经典风格和曲线风格两种，红色反显为选中位置，按动编码电位器返回，并自动保存设置。经典风格为系统默认风格，大字体显示电压电流功率。曲线风格如上图，三条区线的颜色分别对应输出电压电流和功率，D 为纵坐标的刻度，ENTER 实现曲线的开始暂停，旋转编码电

位器实现曲线的纵坐标缩放。

#### 1.4.2.7 存储数据设置

存储数据设置操作说明视频:<http://qr17.cn/BIXyTs>

按动 SHIFT+MENU 进入系统设置菜单，按动右键两次进入如下图存储数据设置菜单，然后按动 ENTER 键进入菜单，红色反显为选中位置，按动方向键选择数据组号。按动 I-SET 键设定输出电流储存值，转动编码电位器可以直接调整输出值，按动左右方向键可以更改单位；也可以直接使用数字键盘输入按 ENTER 确认；如输入错误，可以按动编码电位器取消。按动 V-SET 键可以设定输出电压储存值，方法类似。先按 SHIFT+I-SET 键或 V-SET 键可以设定过流保护储存值或过压保护储存值，方法类似输出电流储存值设置。按动编码电位器返回，并自动保存设置。



#### 1.4.2.8 系统信息

系统信息操作说明视频:<http://qr17.cn/DzV10S>

按动 SHIFT+MENU 进入系统设置菜单，然后再按动三次右键进入如上图系统信息菜单，可以查看序列号、固件版本和系统温度。

# 苹果手机 App 使用说明

## 2.1 手机 App 软件安装

### 2.1.1 App 的下载

苹果 App 仅支持 IOS8.0 以上系统，在苹果商店搜索“RDPower”下载。IOS13 下软件第一次打开会申请定位服务，请同意并在设置-隐私中打开定位。**WiFi 模块不能在带电状态下插拔，会导致损坏。**本说明书对应软件版本 1.0.4，不同版本可能会稍有不同，建议升级为最新软件，获取更好的使用体验。

## 2.2 安装使用

首次启动软件，IOS13 以上会提示如下页图 2，选择“使用 App 时允许”，软件运行时以下会提示如下页图 3，选择“无线局域网与蜂窝移动网络”。

苹果 App 安装联机过程视频：<http://qr17.cn/EblPlu>

安装完成，手机 App 图标如图：



### 2.2.1 软件更新

您可从苹果商店获取最新的软件，当前说明书对应的 IOS 软件版本为 1.0.0。

### 2.2.2 App 界面显示

打开后界面显示如下页图 1

AN: 连接按钮	AV: 分享按钮
AO: 输出电压电流曲线	AW: 输出电流实际值
AP: 输出电压实际值	AX: 输出功率实际值
AQ: 输出电压设定值	AY: ON/OFF 按钮
AR: 输出电流设定值	AZ: 键盘锁定指示
AS: 输入电压	BA: 恒压/恒流状态
AT: 配网界面	BB: 异常状态
AU: 主界面	BC: 个人中心

### 2.2.3 App 的使用

#### 2.2.3.1 智能配网

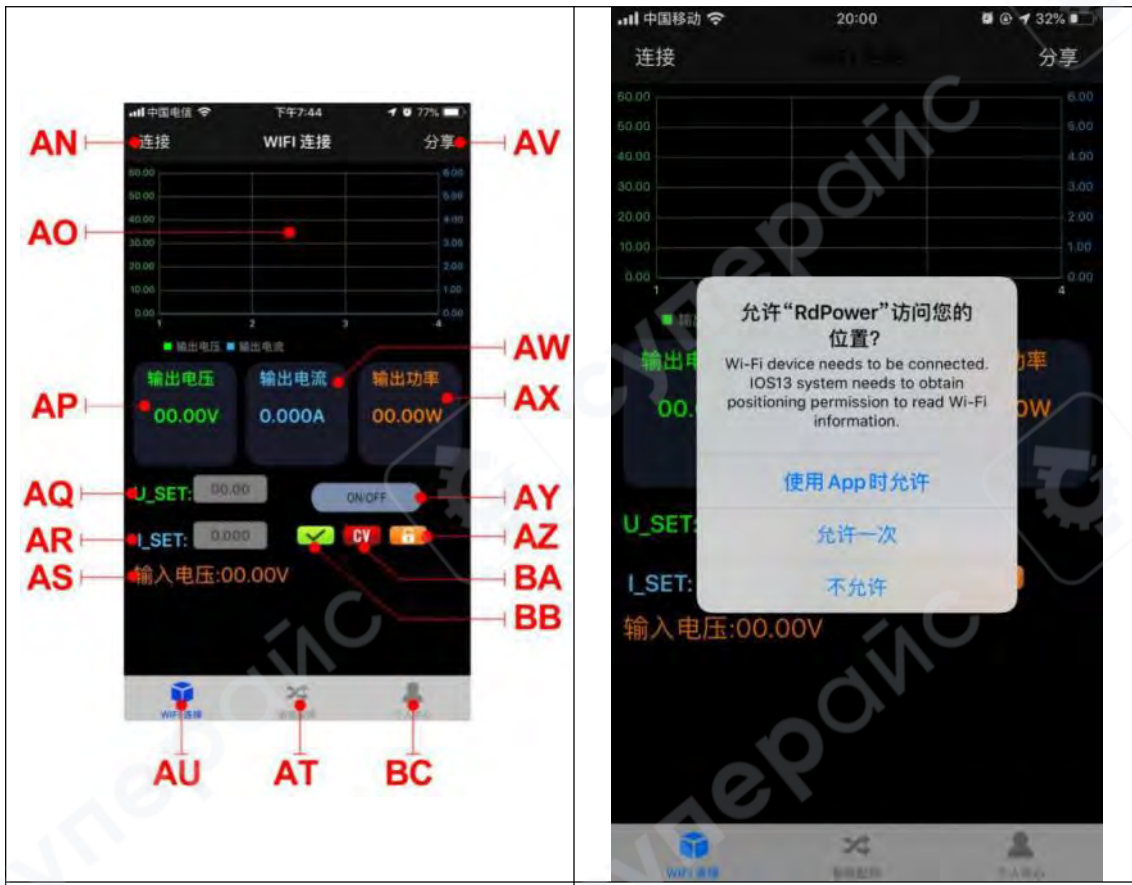


图 1



图 2



图 3



图 4



初次联网，将 RD6006 的 WiFi 模块插好，给 RD6006 供电，在系统设置中将通信接口设置为 WiFi 后重启 RD6006。然后将 RD6006 和手机都放置在靠近 2.4G 路由器的地方（此时手机也必须在同一个 2.4G 网络下，并且路由器必须关闭 AP 隔离功能），RD6006 会等待手机连接如图 5。手机按 AT 打开如图 4 智能配网界面，并输入无线密码。点击“初始化...”，等待约 20 秒，RD6006 会获取手机的 IP 地址如图 6。然后点击配网，等待约 30 秒，App 显示连接成功，RD6006 正常启动，配网成功，返回到主界面后点击 AN 连接。如果配网失败，请给模块断电，重新操作一次（多次联网失败仔细观看联机过程视频并尝试更换路由器或用手机分享 WiFi 热点测试）。

#### 2.2.3.2 正常联网

RD6006 启动后，会先连接 WiFi，然后检测手机 App 是否能连通，如果手机锁屏或 App 不在前台运行下，会无法连接；如果手机的 IP 地址发生变更需要先按左键然后按 ENTER 键重置网络，再次执行 2.2.3.1 智能配网过程。

#### 2.2.3.3 手机 App 功能

苹果 App 操作过程视频：<http://qr17.cn/ErgU8Z>

点击 AQ 或 AR 的输入框，输入数值设定电压电流，点击空白处返回，超出的值不能设定。点击 AV 可以将电压电流曲线导出成表格文件并分享到其他应用，最长可以记录 24 小时的文件。

点击个人中心可以设置软件语言或者获取使用帮助。

# 安卓手机 App 使用说明

## 3.1 手机 App 软件安装

本软件仅支持 Android5.0 及以上系统使用，安装过程中会申请定位服务，请同意并打开定位服务，手机 App 请从文件管理器中打开安装。**WiFi 模块不能在带电状态下插拔，会导致损坏。**本说明书对应软件版本 1.0.3，不同版本可能会稍有不同，建议升级为最新软件，获取更好的使用体验。

### 3.1.1 App 的下载

RD6006 数控电源资料主下载链接：

<http://www.ruidengkeji.com/rddata/RD6006/RD6006.rar>

备用百度盘下载链接：提取码：hju5

<https://pan.baidu.com/s/1WIPH2vpli5TYoMRH5OnfFA>

如不会下载或无法下载可以找客服人员索取该软件。



## 3.2 安装完成

安卓 App 安装联机过程视频：<http://qr17.cn/CsVUb6>

安装完成，手机 App 图标如右图：

### 3.2.1 软件更新

点击 App 图标，App 启动后，系统会自动后台检测 App 版本是否有更新，新版本会弹框提醒更新。谷歌 play 下载的 App 需要手动检测新版本。

### 3.2.2 App 界面显示

更新完成后，App 主界面显示如图 1

BD：呼出关闭侧边栏

BE：连接按钮

BF：导出数据到手机文件夹（手机内存或者 SD 卡根目录，重复写入，在 Excel 中能直接生成曲线图），同时可以将文件分享到其他 App 查看。

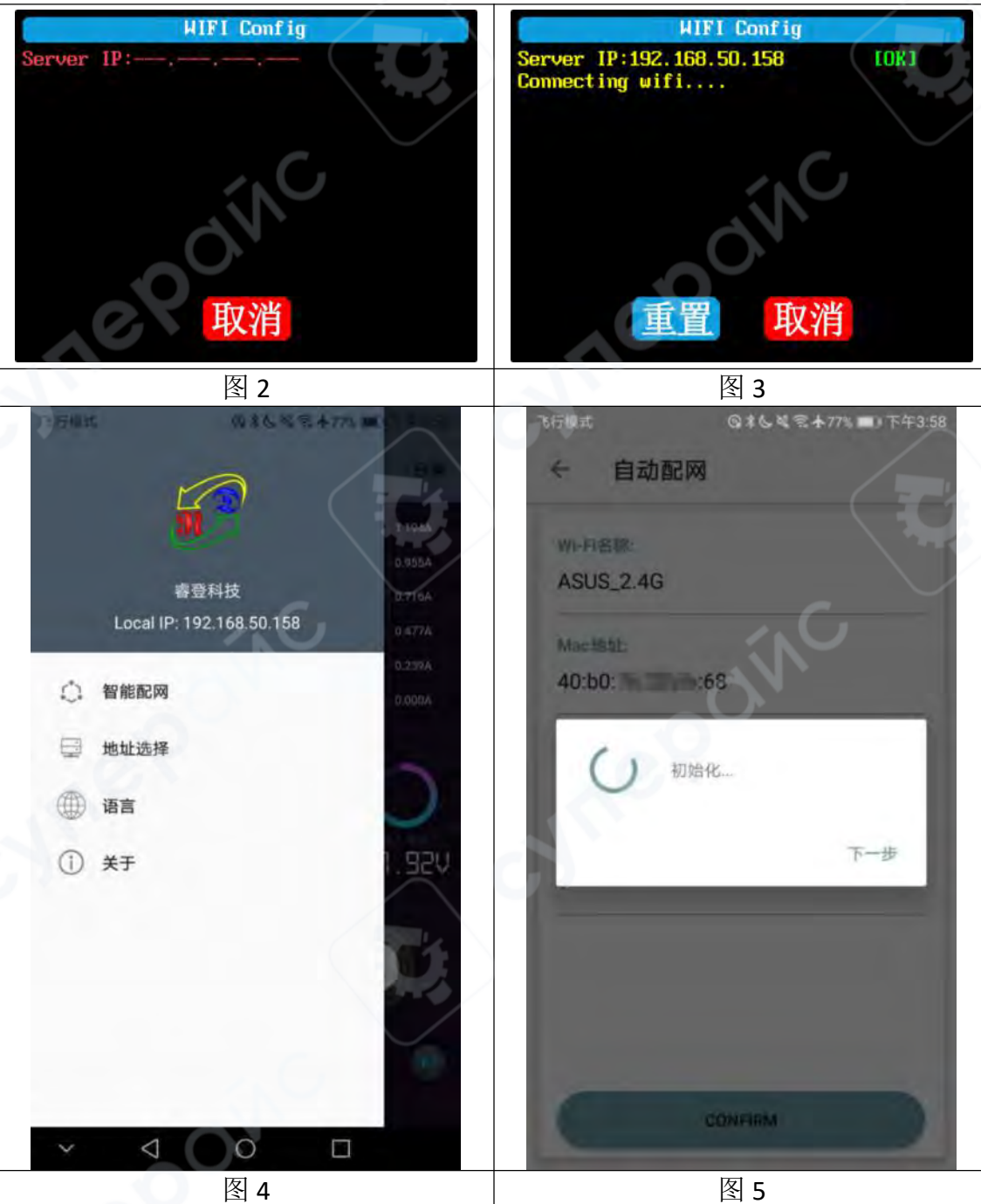


图 1

### 3.2.3 App 的使用

BG: 电压电流曲线	BH: 输出电压实际值
BI: 输出电流实际值	BJ: 输出功率
BK: 输入电压	BL: 电压设定值
BM: 电流设定值	BN: ON/OFF 开关
BO: 键盘锁定指示	BP: 异常状态
BQ: 恒压/恒流状态	BR: 向左移动光标
BS: 设置	BT: 向右移动光标
BU: 调整轮	

### 3.2.3.1 智能配网





初次 WiFi 联网，先将 RD6006 的 WiFi 模块插好，然后给 RD6006 供电，在系统设置中将通信接口设置为 WiFi 后重启 RD6006，然后将 RD6006 和手机都放置在靠近 2.4G 路由器的地方（此时手机也必须在同一个 2.4G 网络下，并且路由器必须关闭 AP 隔离功能），RD6006 会等待手机连接如图 2。手机按 BD 呼出侧边栏，点击智能配网如图 4，手机显示“初始化...”如图 5，等待约 10 秒，RD6006 会获取手机的 IP 地址如图 3。然后点击下一步，将 WiFi 密码填入如图 6，点击下方“CONFIRM”，等待约 20 秒，App 显示连接成功如图 7，RD6006 会自动重启，配网成功，返回到主界面后点击 BE 连接。如果配网失败，请给模块断电，重新操作一次（多次联网失败可以尝试更换路由器或用手机分享 WiFi 热点测试）。

### 3.2.3.2 正常联网

RD6006 启动后，会先连接 WiFi，然后检测手机 App 是否能连通，锁屏或 App 后台运行时，可能会无法连接，如果手机的 IP 地址发生变更需要先按左键然后按 ENTER 键重置网络，再次执行 3.2.3.1 智能配网过程。

### 3.2.3.3 App 操作

安卓 App 操作过程视频：<http://qr17.cn/B1XFDT>

点击 **BL** 设置输出电压，用右侧调整轮 **BU** 调整大小，然后用 **BR**、**BT** 调整光标位置，然后点击 **BS** 设置参数。点击 **BF** 可以将电压电流曲线导出成表格文件，最长可以记录 24 小时的文件。

注：1：因安卓手机种类繁多，因此在个别品牌或者一种品牌的不同比例屏幕上 UI 界面显示不一样。

2：应用程序权限要求，允许程序安装时必要权限（允许后台运行，允许使用蓝牙，允许操作文件夹，允许读取应用列表等）而且在安装完毕后还要在手机中设置程序的权限：允许后台运行、锁屏不清理、允许自启动等（持续记录数据时防止系统强制退出 App）。

# 上位机软件的安装使用说明

安装软件需求：win7 以及以上系统，带有网络连接的电脑。

本软件由杭州睿登科技有限公司开发，不带有病毒，如果杀毒软件提示请允许它的所有功能，否则会影响软件的正常运行。本说明书对应软件版本 1.0.0.4，如果软件版本不同可能功能会有所不同，建议升级为最新软件以期获取更多功能。

RD6006 数控电源资料主下载链接：

<http://www.ruidengkeji.com/rddata/RD6006/RD6006.rar>

备用百度盘下载链接：提取码：hju5

<https://pan.baidu.com/s/1WIPH2vpli5TYoMRH5OnfFA>

## 4.1 软件安装

上位机安装视频：<http://qr17.cn/De0s4c>

### 4.1.1 解压文件

首次使用先安装驱动程序，打开 CH341SER 安装驱动，然后用 microUSB 线插上 RD6006 等待电脑安装驱动完成。

### 4.1.2 安装软件

双击 Net framework4.7.2.exe 安装.net。然后直接运行 RidenPowerSupply.exe 上位机软件。文件夹中的其他文件不要修改删除。

名称	修改日期	类型	大小
Config	2019/12/3 9:51	文件夹	
Language	2019/12/3 9:51	文件夹	
Logo	2019/12/3 9:51	文件夹	
Picture	2019/12/3 9:51	文件夹	
Net framework4.7.2.exe	2019/11/1 16:39	应用程序	1,400 KB
RidenPowerSupply.exe	2019/11/29 8:43	应用程序	15,631 KB

## 4.2 软件的使用

### 4.2.1 上位机联机

双击桌面上的图标 Riden Power Supply 就可以打开上位机软件。



WiFi 联机为测试功能，由于部分电脑的兼容性不好，无法连接的请忽略。此功能不做任何保证，我们也将根据客户反馈结果决定是否保留。

电脑 WiFi 联机视频：<http://qr17.cn/E2poO5>

点击 WiFi 并输入 WiFi 名称和密码，RD6006 通信接口设置成 WiFi，并重启，

RD6006 显示如下图图 1，然后点击 WiFi 配网，等待约 1-5 秒 RD6006 显示如下图图 2，点击下一步，等待约 20 秒，上位机提示连接成功，然后单击联机。

USB 联机：RD6006 通信接口设置成 USB 连接好电脑打开上位机，上位机提示串口更新，点击联机。



#### 4.2.2 软件使用介绍

上位机使用视频：<http://qr17.cn/Ad6LAz>

选择好通信端口、波特率、从机地址（默认为 001），点击“联机”开始通信，联机成功后会自动锁定数控电源按键，意外断开 3 秒后电源按键自动解锁，同时“联机”按钮变为“断开”；点击“打开”可以打开数控电源输出，同时按钮变为“关闭”。



#### 4.3 功能介绍

上位机软件界面主要有基础功能、固件升级、Logo 升级、检查版本更新及语

言的选择等。



BU: 电压电流曲线	BV: 电池信息/快捷输出
BW: 校准微调	BX: 输入电压
BY: 输出电压实际值	BZ: 输出电流实际值
CA: 输出功率实际值	CB: 系统温度 (摄氏度)
CC: 系统温度 (华氏度)	CD: 恒压恒流状态
CE: 保护状态	CF: 背光亮度
CG: 同步系统时间至 RD6006	CH: 输出电流设定值
CI: 输出电压设定值	CJ: 固件版本
CK: 序列号	CL: 产品型号

### 4.3.1 基础功能

上位机的基础功能包括：电压电流的设置、快捷输出、校准微调、亮度调节及电压电流曲线导出调整旋钮或者输入数字可以改变设置电压电流，按钮上方图表会显示实时的电压电流曲线。在曲线图上滚动滚轮可以实现缩放，双击曲线自适应，右键可以清除曲线或者将曲线导出成图片或 excel。



### 4.3.2 固件升级

固件升级操作视频：<http://qr17.cn/FGIBYd>

首先按住 Enter 给 RD6006 供电，进入 boot 模式，连接好电脑，待模式信息中提示产品为 boot 模式后点击【固件升级】，弹出固件升级提示框，然后点击【立即升级】即可（可以在正常模式下升级，如果不能正常启动时，必须进入 Boot 模式升级，WiFi 下暂时未开放固件升级）。



固件升级过程中，界面显示如下：



### 4.3.3 校准微调

校准微调需要拥有五位半以上的万用表的专业电子人士操作；校准微调会改变系统设置，误操作可能会超出硬件极限值导致损坏，由此导致的损坏不纳入保修范围！产品的极限误差一般会比标称误差小很多，当误差接近甚至大于标称误差时，请首先确认测量仪器是否准确。

点击校准微调输入密码“168168”可以进入校准微调界面或者保存校准微调数据（输入此密码代表接受上述红字协议），联机后读取校准数据，通过点击箭头实现微调数值。根据一次函数  $y=kx+b$ ，常数  $b$  相当于零点值，斜率  $k$  相当于比例值，调整这两个数值就能尽量去接近实际测量的数值。

校准微调操作视频：<http://qr17.cn/CR6QGO>

将输出电压设置为 1V，调整电压输出零点使万用表显示接近 1V，将输出电压设置为 30V，调整输出电压比例值使万用表显示值接近 30V；同理设置为 0.1A 和 3A 可以校准电流输出零点和电流输出比例；将输出电压设置为 1V 调整回读电压零点使 RD6006 显示电压值与万用表测量值一致，同理设置 30V 可以校准回读电压比例值，同理设置为 0.1A 和 3A 可以校准电流回读零点和电流回读比例（**此部分不提供技术支持，看不懂的客户请自行丰富相关知识**）。

### 4.3.4 Logo 升级

开机图片更新操作视频：<http://qr17.cn/A5exBw>

点击【Logo 升级】，弹出 Logo 升级提示框，请选择大小 320x240 分辨率 96dpi 的图片（安装包内提供了一些 Logo 样张可以测试）



点击【Logo 导入】即可，更新完成会自动重启



#### 4.3.5 检查版本更新

点击【检查版本更新】，系统会自动后台检测是否有新版本，如有新版本会弹框提醒更新。



#### 4.3.6 语言的选择

点击【语言】，弹出语言设置提示框，可根据需要自行选择中文或英文



#### 4.3.7 关于

点击【关于】，可查看当前版本号、发布时间及版权信息等



## 附录

### 附录 1：中文版本更新说明

2019-12-3：中英文增加 WiFi 联机不能可靠保证说明

2019-11-25：修改文中错误，并在所有 WiFi 联机处加上每个步骤大约时间。

2019-11-20：增加版本更新说明，增加每个小章节视频说明，软件加版本号说明，上位机增加 WiFi 部分说明。

### 附录 2：常见电池电压对照表

电池种类	标称电压(V)	充电截止电压(V)	放电截止电压(V)	应用	特点
三元锂电池	3.7	4.2	3	数码设备	容量大，可充电
磷酸铁锂	3.2	3.65	2.5	电动车/电动工具	放电电流大，可充电
铅酸蓄电池	2	2.4	1.75	汽车/电动车	价格实惠可充电，常见6串为一组12V电池
干电池	1.5	约1.6	0.9	遥控器/时钟	价格实惠，应用广泛，不可充电
镍铬电池	1.25	1.5	1.1	玩具	可充电，价格实惠，有记忆效应
镍氢电池	1.2	1.4	0.9	玩具/剃须刀	可充电，无记忆效应

### 附录 3：常见电动车电压对照表

电动车标称电压	电芯材料	串联节数	放电截止电压(V)	充电截止电压(V)
72V	三元	20	60	87
	磷酸铁锂	24	60	87.6
	铅酸蓄电池	6	63	86.4
64V	磷酸铁锂	21	52.5	76.6
60V	三元	17	51	71.4
	磷酸铁锂	20	50	73
	铅酸蓄电池	5	52.5	72
48V	三元	14	42	58.8
	三元	13	39	54.6
	磷酸铁锂	16	40	58.4
	铅酸蓄电池	4	42	57.6
36V	三元	10	30	37

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	磷酸铁锂	12	30	43.8
	铅酸蓄电池	3	31.5	43.2
24V	三元	7	21	29.4
	磷酸铁锂	8	20	29.2
	铅酸蓄电池	2	21	28.8

注：充电截止电压大于 60V 的电池，都不能使用数控电源来充电，会造成产品损坏。

# Constant Voltage and Constant Current DC Power Supply Instruction

Model: RD6006/RD6006-W

Date: 2020. 3. 18

Dear users, thank you for purchasing the constant voltage constant current DC power supply produced by Hangzhou Ruideng Technology Co., Ltd. In order to let you know more about the full function of this product, get a better experience and avoid misuse. Please read this instruction carefully before using it. Keep it for future reference.

Note: This instruction is corresponding to firmware V1.25, the page and operation may be different under different firmware versions, please pay attention when using it. We do recommend you to download the latest firmware for better experience.



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# Production introduction

## 1.1 Technical Parameter

Model:RD6006	Display Screen:2.4 inch color LCD display
Input voltage range: 6-70.00V	Input voltage measurement resolution: 0.01V
Output voltage range: 0-60.00V	Output voltage measurement resolution: 0.01V
Output current range: 0-6.000A	Current setting measurement resolution: 0.001A
Output power range: 0-360.0W	Battery voltage measurement resolution: 0.01V
Output voltage accuracy: $\pm(0.3\%+3 \text{ digits})$	Output current accuracy: $\pm(0.5\%+5 \text{ digits})$
Input voltage accuracy: $\pm(1\%+5 \text{ digits})$	Battery voltage measurement accuracy: $\pm(0.5\%+3 \text{ digits})$
Output ripple typical: 100mV VPP	Working temperature range:-10°C~40°C
Constant voltage mode response time: 2ms (0.1A-5A load)	External sensor Temperature detection range: -10°C~100°C/0°F~200°F
Constant voltage mode load regulation : $\pm(0.1\%+2 \text{ digits})$	External sensor Temperature detection accuracy: $\pm 3^\circ\text{C} / \pm 6^\circ\text{F}$
Constant current mode load regulation: $\pm(0.1\%+3 \text{ digits})$	Capacity measurement range: 0-9999.99Ah
Screen brightness setting: 0-5 level total 6 levels	Energy measurement range: 0-9999.99Wh
Weight(with package): 607g	Capacity and energy statistical error: $\pm 2\%$
Product dimension: 167*81*65mm	Working mode: Buck mode Voltage drop >1V and >10%

## 1.2 Core Function

- keypad + encoder potentiometer combination adjustment
- 2.4 inch HD color screen
- Battery charging special interface
- Data quick storage & recall
- New PC software
- Wi-Fi connection, Phone APP control

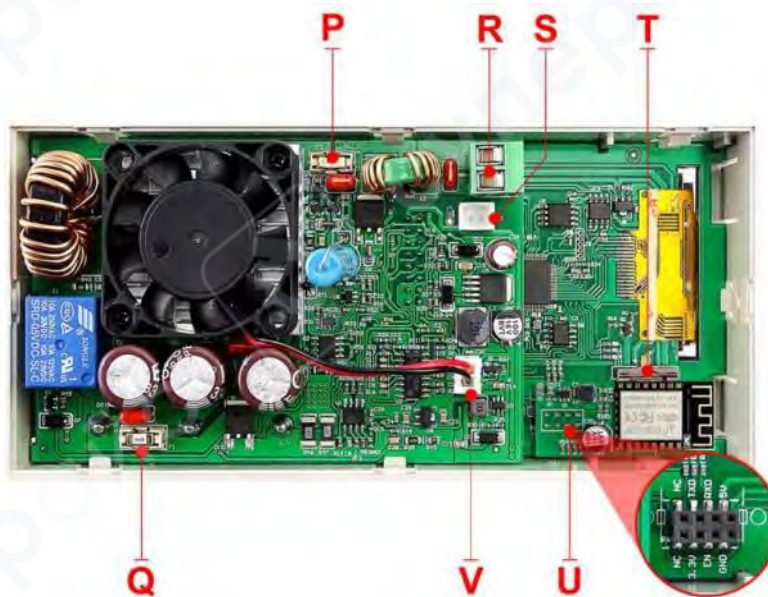
## 1.3 Panel Description

### 1.3.1 Front panel



A: Power button	B: Second function button
C: Quick storage button	D: Current/Over current protection value setting
E: Voltage/Over voltage protection value setting	F: Micro USB interface
G: Power supply output negative electrode Battery charging negative electrode	H: Battery charging positive electrode
I: Power supply output positive electrode	J: Output switch
K: encoder potentiometer/Cancel button	L: Direction button
M: Confirm button	N: keypad
O: Screen	

### 1.3.2 Back panel



P: Input fuse	Q: Output fuse
R: Power source input interface	S: External temperature sensor interface
T: CR1220 battery socket	U: Communication module interface
V: Fan interface	

**NOTE:**

Power source input interface must be connected to 6-70V constant DC power source. The external sensor cable (as shown on right) must be connected to the external temperature sensor interface. The fan interface cannot be connected to other fans. When the output current is higher than 4A or the system temperature higher than 45°C, the fan start to work, when the temperature is less than 40°C and output current lower than 3.9A, the fan will stop working. When the system temperature is higher than 80°C, the output will be shut down because of OTP. CR1220 is the clock battery(**Please prepare by yourself**), communication interface is a special interface, please don't connect to other modules or cables.



You can see the Wi-Fi module(RD6006-W contains) and RS-485 module in the picture below. If you need RS-485 for industrial wired control, please order it alone.



## 1.4 Operation Introduction

After power-on, the boot image is displayed first, then enter the main page.

### 1.4.1 Main Page



W: Time	AF: Protection status indication
X: Button tune	AG: Battery charging indication
Y: Button lock status	AH: Battery related information display area
Z: Communication interface	AM: Input voltage
AA: Actual output voltage	AL: Output voltage preset value
AB: Actual output current	AK: Output current preset value
AC: Output power	AJ: Over voltage protection value
AD: Current data group	AI: Over current protection value
AE: Constant voltage Constant current status	

#### 1.4.2 Operation Introduction

In the menu operation, the icon in red or cursor is the currently selected menu, the icon in blue is the unselected menu, press **ENTER** to confirm, press the encoder potentiometer to cancel or return, press the direction key to move the cursor or switch menu, rotate the encoder potentiometer to change the setting, the settings will be automatically saved when returning from the menu page. Press and hold the 0 button and power on to restore the factory settings, press and hold the 1 button and power on to restore the factory calibration value, press and hold **ENTER** and power on to enter the boot mode.

##### 1.4.2.1 Battery Charging Function Introduction

Battery charging operation video:

[https://drive.google.com/open?id=1S7FwXXkWxUGFzV6ZpYhlzYP\\_NdoT9mMP](https://drive.google.com/open?id=1S7FwXXkWxUGFzV6ZpYhlzYP_NdoT9mMP)

After power-on, at battery related information display area, external temperature, capacity and energy will loop display. When there is output current: capacity, energy automatically Accumulated, and automatically cleared after shutdown.

The green terminal is connected to the positive pole of the battery, and the black terminal is connected to the negative pole of the battery. After the battery is correctly connected, the battery charging indicator turns red and the battery is connected. Press ON/OFF to start charging, the battery charging indicator turns green. When the actual output current is lower than 10mA, the output will be shut down automatically. Battery with protection board may not be charged. The charging voltage and current should be set on your own.

**It is strongly recommended to use the original charger to charge the battery. There is a risk of fire and explosion during the charging process. Non-professionals should not operate. (COMMON BATTERY VOLTAGE can be check in Appendix 1.)**

##### 1.4.2.2 Main Page Output Voltage and Output Current Setting

Output voltage and current setting operation video:

<https://drive.google.com/open?id=1ekosYQwsTMrAbz0u1KCZcoQtpgsql79GE>

Press “I-SET” button to set the output current value, you can use encoder potentiometer to adjust the output value directly, press the direction button to move

the cursor. Of course you can use keypad to set the value, and press “ENTER” to confirm. If you set the wrong value, you can press encoder potentiometer to cancel.

Press “**V-SET**” button to set the output voltage value, the operation method is similar to output current setting.

Press “**SHIFT**”+ “**I-SET**” button or “**SHIFT**”+ “**V-SET**” button to set the over current protection/ over voltage protection value. The operation method is similar to output current setting.

M0 is the default data group when RD6006 is powered on, manually modify the settings and automatically remember to M0 after confirmation.



#### 1.4.2.3 Data Group Quick Storage and Call out

Data group quick store and call out operation video:

<https://drive.google.com/open?id=1ahuTYah8EsNL9ZnUYnTcq0uKpDqfUClc>

Press “**MEM**”+keypad button 1-9, you can store the output voltage value, output current value, over voltage protection value, over current protection value into the corresponding data group(as shown above), then press “**ENTER**” to confirm, or press the encoder potentiometer to cancel.

Press “**SHIFT**”+keypad button 1-9 to quick call out the saved data(as shown above). Press “**ENTER**” to confirm, or press the encoder potentiometer to cancel.

#### 1.4.2.4 Keypad lock and unlock

Keypad lock operation video:

<https://drive.google.com/open?id=14Ltiir1WrM3XWmbYDqAle00-bRv-Hiow>

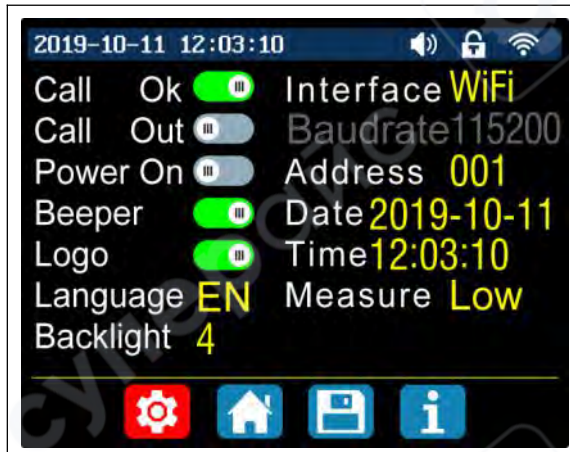
Press “**SHIFT**”+“**LOCK**” to lock or unlock the keyboard. And the keypad will be automatically locked when communication starts, there will be displayed on the top(can not unlock manually ), and the keypad will be automatically unlocked when the connection disconnected manually, there will be displayed, the keypad will be automatically unlocked when the connection disconnected abnormally, and the power off button can be used when the keypad is locked.

#### 1.4.2.5 System Setting

System setting operation video:

<https://drive.google.com/open?id=1J5P52xLnTlqRzTKEImWBh7xNhedaYd9A>

Press “**SHIFT**”+“**MENU**” to enter the system setting menu as shown on the right, press “**ENTER**” to enter the menu, press direction button to select option, the option in red is the option be chosen, rotate the encoder potentiometer to change setting.



Turn on the “**Call OK**”, a confirmation window will pop up when you quick call out a data group. If you turn it off, the setting values will be modified directly when you call out a data group.

Turn on the “**Call out**”, the output will be turn on automatically when you call out a data group. If you turn it off, the output will keep the previous status.

Turn on the “**Power On**”, it will turn on the output automatically when start. If you turn it off, the output will keep OFF status when started.

Turn on the “**Beeper**”, you will hear button tune when press the button, and there will be on the top. If you turn it off, there will not be button tune when press the button, and there will be on the top.

Turn on the “**Logo**”, it will display Logo first and then enter the main page when boot RD6006. If you turn it off, you will enter the main page directly.

The system language supports Simplified Chinese and English for the time being; the screen brightness can be set from level 0 to level 5; The communication interface can be set to USB, Wi-Fi or TTL, **USB** interface is the Micro-USB interface on the front panel interface, you can see the on the top when communication starts. **Wi-Fi** interface is the Wi-Fi module connected to the communication interface, you can see the on the top when communication starts (connect mobile phone by Wi-Fi, but you need to choose Wi-Fi interface first, Wi-Fi module can not be installed or

removed when RD6006 is powered on), TTL is not available for the time being; When the interface is changed, you need to reboot RD6006 to apply the modification. The baud rate can be set 9600/19200/38400/57600/115200 under USB mode; The Baud rate under Wi-Fi is fixed at 115200. Device address can be set from 001-255. You can set the date and time by rotating the encoder potentiometer, the setting will be saved immediately after modification. Please do not set a wrong time, it may cause the date to not be automatically accumulated. Press the encoder potentiometer to return, and the set value will be saved automatically. **Measure** is the refresh rate of read back voltage and current in the main page, you can set it to low, middle and high. Press encoder potentiometer to return and it will be automatically saved.



#### 1.4.2.6 Main Page Style Setting

Main interface display style setting operation video:

[https://drive.google.com/open?id=1dIpPEPD\\_dMdKUQdueQtm3Mph7yye3G6D](https://drive.google.com/open?id=1dIpPEPD_dMdKUQdueQtm3Mph7yye3G6D)

You can press SHIFT + MENU to enter the system setting menu, and then press the right button to enter the main page style setting menu as shown above. Press ENTER and then use direction button to set classic style or curve style. The pattern in red is the style be chosen. The classic style is the system default style, and the large font shows the voltage, current and power. The curve style is as shown above, the color of the three curves corresponds to the output voltage, current and power. D is the scale of the ordinate, Press “ENTER” to start or pause the curve, and the rotate encoder potentiometer to scale the ordinate of the curve.

#### 1.4.2.7 Storage Data Setting

Data group setting in manual operation video:

[https://drive.google.com/open?id=1S9sV-TEOMGwO8\\_FC7VPB1sjiHWNitFc3](https://drive.google.com/open?id=1S9sV-TEOMGwO8_FC7VPB1sjiHWNitFc3)

You can press SHIFT + MENU to enter the system setting menu, and then press the right button twice to enter the data storage setting menu as shown below, press ENTER to enter the setting menu, the icon in red is the chosen data group, press the direction button to select data group number. Press “I-SET” button to set the storage output current value, then rotate the encoder potentiometer the adjust the output value, press the direction button to move the cursor. You can also set the value with keypad, press ENTER to confirm. If you set the wrong value, you can press the encoder potentiometer to cancel. Press “V-SET” button to set the storage output voltage value, the operation method is similar to storage output current setting.

Press “SHIFT”+ “I-SET” button or “SHIFT”+ “V-SET” button to set the storage over current protection/ storage over voltage protection value. The operation method is similar to storage output current value setting. Press encoder potentiometer to return, and the data will be automatically saved.



#### 1.4.2.8 System Information

System information operation video:

<https://drive.google.com/open?id=1kVX7Sgs71rxKg4WPEeABeTFw4przyV03>

You can press SHIFT + MENU to enter the system setting menu, and then press the right button three times to enter the system information menu as shown above. You can view the SN number, firmware version and system temperature here.

# IOS APP Instruction

## 2.1 Mobile Phone APP installation

### 2.1.1 APP Download

IOS APP can only supports IOS8.0 system or above, please search “RDPower” to download. The software opened under IOS13 will apply for location service for the first time. Please agree and open the location in Settings-Privacy. **Don't install or remove Wi-Fi module when the power is on, or else it will be damaged.** This instruction is made for version 1.0.1, there will be little difference between different versions, we do recommend you to download the latest App for better experience.

### 2.1.2 APP Installation and Operation

IOS APP download and connection operation video :

<https://drive.google.com/open?id=1ZKRjxD3rn3oDFNVG0Q0YAoUv6Cf534ew>

The first time you start the APP, there will be prompt as shown in Picture 2 if your mobile phone system is IOS13 or above, choose “Allow when using APP”, if your system is under IOS13, you can see the prompt as shown in Picture 3, please choose “Wireless LAN and cellular mobile network”.



## 2.2 Software Update

When there is a big update, you will see a update prompt when you start the APP, or you can download the latest the software at APP store, this instruction is corresponding to IOS APP version 1.0.0 .

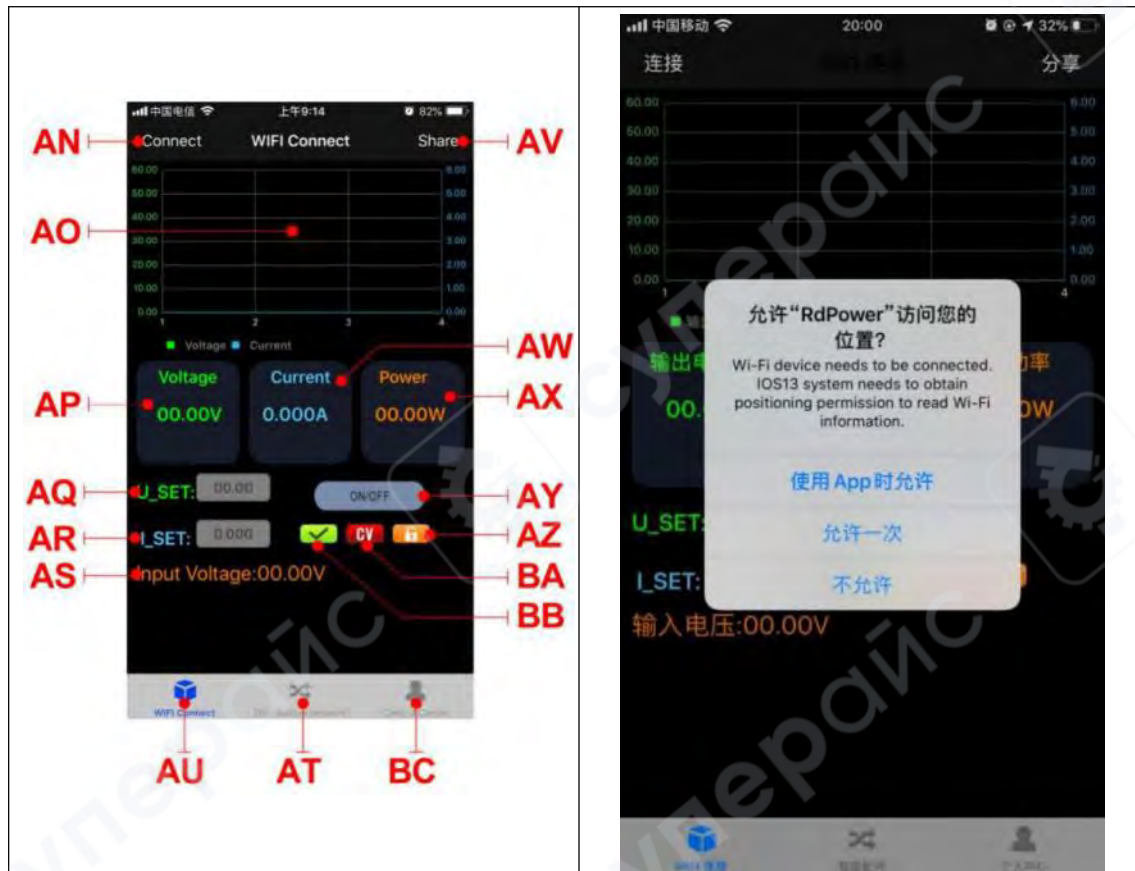
## 2.3 APP Interface Display

When you start the APP you can see the interface as shown in picture 1

AN: connection button	AV: share button
AO: output voltage and current curve	AW: actual output current value
AP: actual output voltage value	AX: actual output power value
AQ: output voltage preset value	AY: ON/OFF button
AR: output current preset value	AZ: keypad lock indication
AS: input voltage	BA: constant voltage/constant current status
AT: network distribution page	BB: abnormal status
AU: main page	BC: personal center

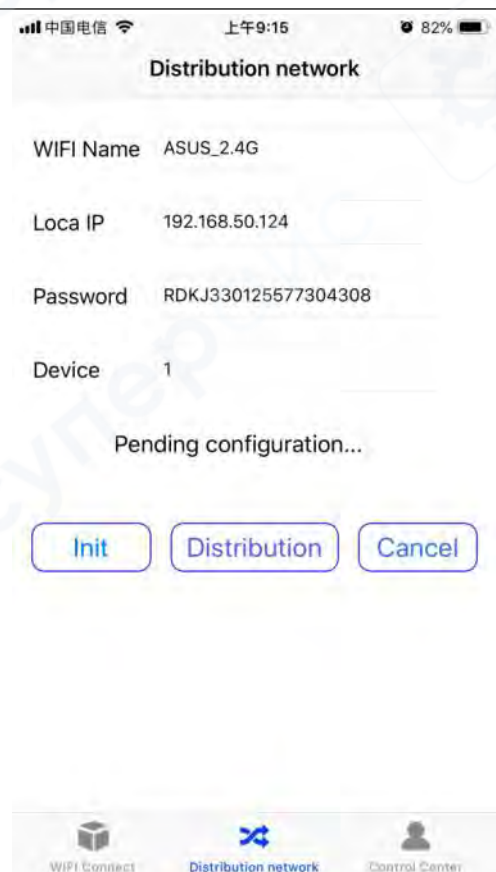
## 2.4 APP Operation

### 2.4.1 Network Distribution



Picture 1

Picture 2



Picture 3

Picture 4



Connect Wi-Fi for the first time, you need to insert the WiFi board first, then power on the RD6006, Set the communication interface to WIFI, restart, the RD6006 and the mobile phone should be placed close to the 2.4G router (the mobile phone must also be under the same 2.4G network, and the router must disable the AP isolation function). RD6006 will wait for the phone to connect as shown in Picture 5. Presses “AT” to the “Network Distribution” page, you need to enter the WiFi password here. Click “Init”. After waiting for a while, the RD6006 will obtain the IP address of the mobile phone as shown in Picture 6. Then click “Distribution”, wait for a while there will be a prompt shows connection succeeds, and RD6006 will start normally, the network distribution is successful, return to the main interface and click “AN”(Connect). If the distribution network fails, please power off the module and re-operate in the same way (multiple networking failures you can try to replace the router or use the hotspot of the mobile phone to test, and you can watch the video to check the connection step).

#### 2.4.2 Network Distribution

IOS APP operation video :

<https://drive.google.com/open?id=1uw1CZZDKGu3VE61xnOm8vNMp6UpHJLAu>

When RD6006 starts normally, it will connect WiFi first, and then it will detect if it can communicate with APP, and they cannot communicate when the mobile phone is under lock screen status. If the IP address of your phone changes, you need to press the **left direction button** and **ENTER** button to reset the network distribution, and repeat operation in section 2.4.1 .

#### 2.4.3 APP function

Press **AQ** or **AR** text area, you can enter the voltage/current set value, and click the blank area to return, and you cannot enter a value exceeds the limit, click **AV** to export the voltage and current curve as Excel file to other APP, it can record data for 24 hours max.

Click the personal center to set the language or get help.

## Android APP Instruction

### 3.1 Mobile Phone APP installation

**Note:** This product mobile APP function only supports Android 5.0 system or above. During the APP installation process, it will apply for location service. Please agree and turn on the location service. After downloading the mobile APP zip-file, please install the APP in file manager.

Don't install or remove Wi-Fi module when the power is on, or else it will be damaged. This instruction is made for version 1.0.3, there will be little difference between different versions, we do recommend you to download the latest App for better experience.

### 3.1.1 APP download:

You can download the RD6006 APP zip-file in this URL:

[https://drive.google.com/open?id=17V-JWHVqMF-NuWSznEij4RKrnn\\_Pkt5v](https://drive.google.com/open?id=17V-JWHVqMF-NuWSznEij4RKrnn_Pkt5v)

You can also search "RdPower" in Google Play.

Android APP download and connection operation video :

<https://drive.google.com/open?id=1yFjyPR6SkIingD7GitBqiN30f27cBDPyP>

## 3.2 Installation Introduction

After the installation, you can see the icon as shown below:

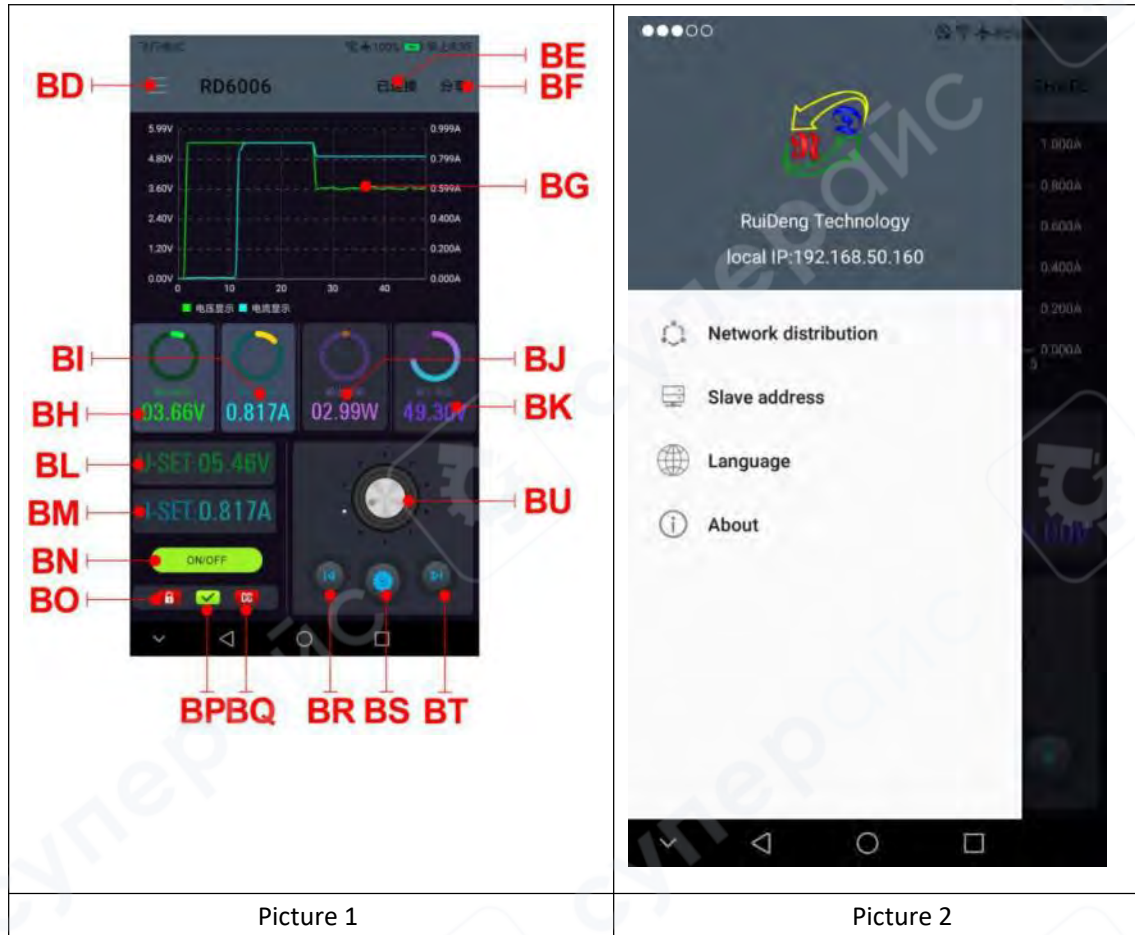


### 3.2.1 APP Start-up

Click the APP icon, After the APP starts, it will automatically detect whether there is a updated version, and it will remind you by popping the window.

### 3.2.2 APP Interface Display

When updated to the latest version, the main interface of APP as shown below in Picture 1:



BD: call out/ shut down sidebar

BE: connection button

BF: export data to mobile phone folder (Mobile phone memory or SD card root directory, repeated writing, can directly generate graphs in Excel), and can share files to other APP.

BG: voltage and current curve

BI: actual output current

BK: input voltage

BM: preset current value

BO: keypad lock indication

BQ: constant voltage/ constant current status

BS: settings

BU: setting wheel

BH: actual output voltage

BJ: output power

BL: preset voltage value

BN: ON/OFF switch

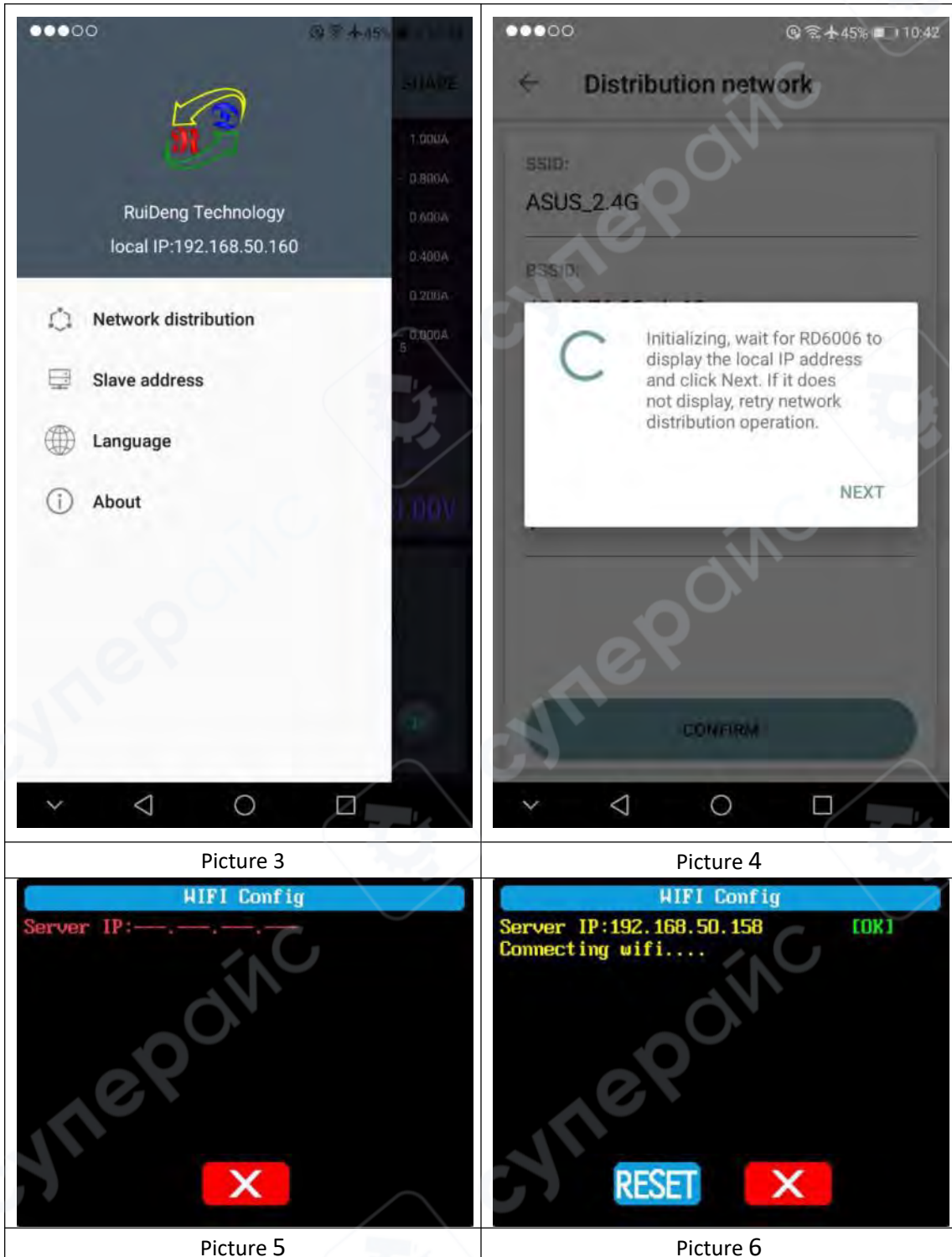
BP: protection status indication

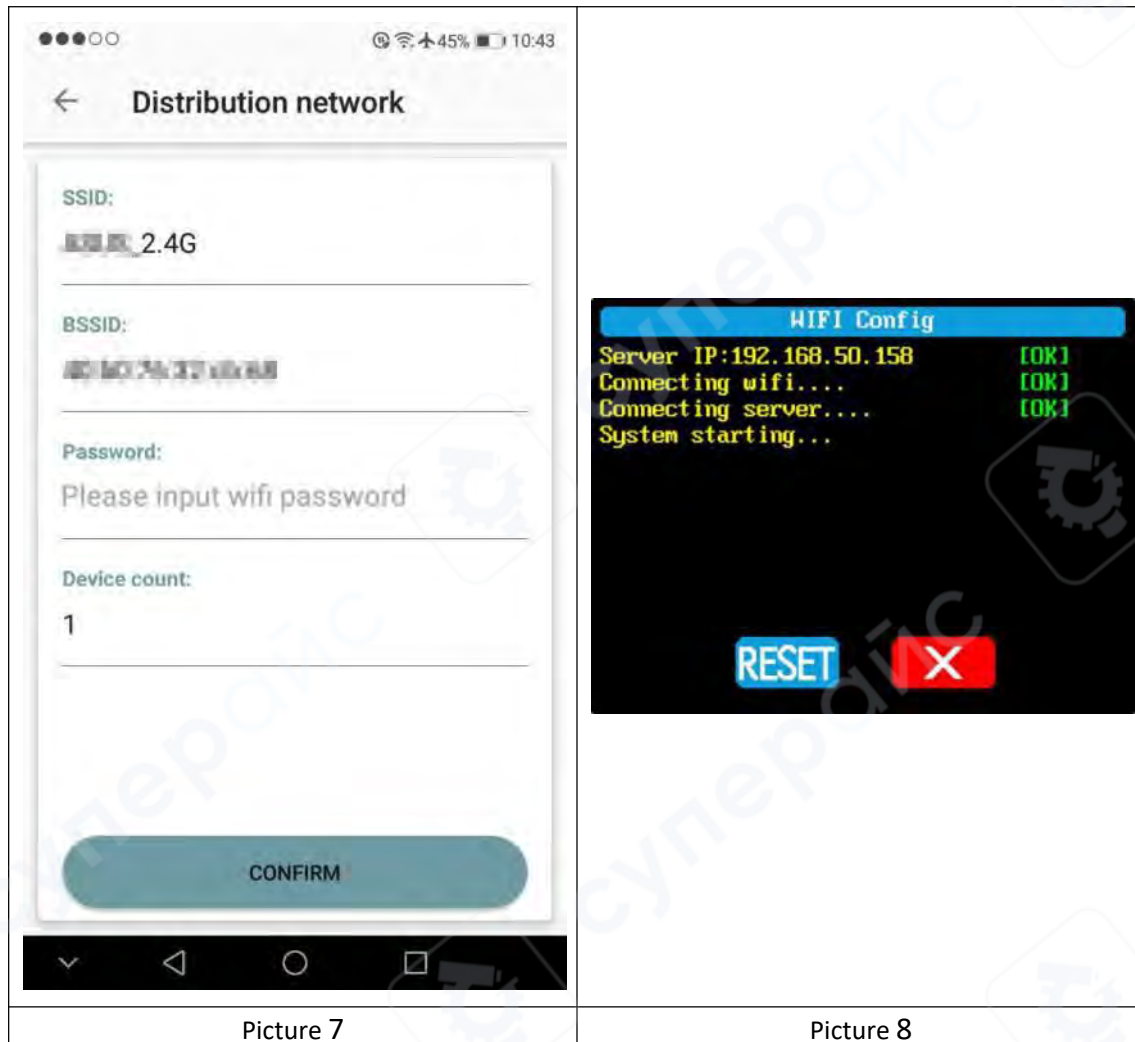
BR: move the cursor to the left

BT: move the cursor to the right

### 3.2.3 APP Connection and Operation

#### 3.2.3.1 Network Distribution





Connect Wi-Fi for the first time, the RD6006 and the mobile phone are placed close to the 2.4G router (the mobile phone must also be under the same 2.4G network, and the router must disable the AP isolation function).

Set the communication interface to WIFI, restart, RD6006 will wait for the phone to connect as shown in Picture 5. Presses “**BD**” to call out the sidebar, clicks on the “**Network distribution**” as shown in Picture 3. There will be “Initializing...” displayed on the screen as shown in Picture 4.

After waiting for a while, the RD6006 will obtain the IP address of the mobile phone as shown in Picture 6. Then click “Next”, fill in the WIFI password as shown in Picture 7, click "CONFIRM" below, wait for a while RD6006 will automatically restart, the distribution network is successful, return to the main interface and click “**BE**”(Connection). If the distribution network fails, please power off the module and re-operate in the same way (multiple networking failures you can try to replace the router or use the hotspot of the mobile phone to test).

### 3.2.3.2 Proper Wi-Fi Connection

Android APP download and connection operation video :

<https://drive.google.com/open?id=1yFjyPR6SkIhgD7GitBqiN30f27cBDPyP>

When power on RD6006, it will connect Wi-Fi first, and then detect if it can be connected to APP as shown in Picture 8(the APP must already be running ). If the IP address of the phone has changed, you need to press the “left direction” button and then press “ENTER” button to reset the net, repeat 2.2.3.1 operation.

### 3.2.3.3 APP Functions

Android APP operation video :

[https://drive.google.com/open?id=19KrCFTOOcMwl\\_nlnuv246HrLXWAt9yRO](https://drive.google.com/open?id=19KrCFTOOcMwl_nlnuv246HrLXWAt9yRO)

Click “**BL**” to set the output voltage, and use the wheel “**BU**” to adjust the value, the “**BR**”, “**BT**” to change the position of cursor, click “**BS**” to set the parameter. Click “**BF**” to exports the voltage-current curve to excel file, up to 24 hours document can be recorded.

NOTE:

1. There are many kinds of Android phone, so the user interface maybe different on some brand phones or different scales of the same brand.
2. Application permission requirements, allow the necessary permissions when the APP is installed (allow background running, using Bluetooth, operation on the folder, reading the application list, etc.) and also set the permissions of the APP after installation: Allow background running, never shut down when lock screen, allow self-starting(it is used to prevent the system from forcibly exiting the APP when recording data), etc.

## PC Software Installation and Operation Instruction

Requirement: the PC system must be Win 7 or above, and the computer has Internet connection.

This PC software is designed by Hangzhou Ruideng technology CO., LTD, it has no virus, if your anti-virus software prompts for a virus warning, please allow all its features, otherwise it will affect the normal operation of the software. **This instruction is made for version 1.0.0.4, there will be little difference between different versions, we do recommend you to download the latest App for better experience.**

RD6006 digital power supply file download link:

[https://drive.google.com/open?id=17V-JWHvgMF-NuWSznEiJ4RKrnn\\_Pkt5v](https://drive.google.com/open?id=17V-JWHvgMF-NuWSznEiJ4RKrnn_Pkt5v)

Alternate link:

<http://www.mediafire.com/folder/ssjf3s35ev68v/RD6006>

### 4.1 Software Installation

PC software installation video:

[https://drive.google.com/open?id=1XyqQPEXo45-fq-X\\_DtByyhWTvyX7G63N](https://drive.google.com/open?id=1XyqQPEXo45-fq-X_DtByyhWTvyX7G63N)

#### 4.1.1 Unzip Files

Unzip files and double-click **CH341SER.EXE** first to install the driver, operate according to the installation, click [Next] until succeed.

#### 4.1.2 Software Installation

double click Net framework4.7.2.exe to install .net first, then you can directly run RidenPowerSupply.exe to use the PC software, please do not edit or delete any file in "RD6006" file

名称	修改日期	类型	大小
Config	2019/12/3 9:51	文件夹	
Language	2019/12/3 9:51	文件夹	
Logo	2019/12/3 9:51	文件夹	
Picture	2019/12/3 9:51	文件夹	
Net framework4.7.2.exe	2019/11/1 16:39	应用程序	1,400 KB
RidenPowerSupply.exe	2019/11/29 8:43	应用程序	15,631 KB

### 4.2 Software Operation

#### 4.2.1 PC Software Connection

Double click **Riden Power Supply** on the desktop to enter the PC software.



WiFi connection is a test function, due to poor compatibility of some computers, if you cannot connect PC software via WiFi, please ignore this function. For this function, we do not provide any guarantee and technical support, and we will decide whether to keep this function based on customer feedback.

WiFi connection video link:

<https://drive.google.com/drive/folders/18H5HQn1Gcdbfne68p8BGv4bsZQq-Xspz>

Click WiFi on the PC software and enter the WiFi name and password, set the communication interface to WIFI and reboot, you can see the display of RD6006 as shown in picture 1, and click “**WiFi Distribution Network**” to distribute network, wait RD6006 display as shown in picture 2(wait 1-5 seconds), click “NEXT”, wait for a while(about 20 seconds), the PC software shows connection successful, then click “**Connect**” to communicate.

USB connection: Set RD6006 communication interface to USB and connect RD6006 and PC, the PC software prompts the serial port has been updated and clicks online.



#### 4.2.2 PC Software Operation Instruction

Choose the right communication port, baud rate, slave address(default 001), click “**CONNECT**” to start communication. If the communication succeeds, the power supply button will be locked automatically, the buttons will automatically unlock after 3 seconds of accidental disconnection, and the “**CONNECT**” turns to “**DISCONNECT**”; Click “**ON**” to turn on the output of the power supply, and it will turn to “**OFF**”.



### 4.3 Functions Introduction

The PC software interface mainly has basic functions, firmware upgrade, Logo upgrade, version update detection and language setting...



**BU**: Voltage-Current Curve

**BV**: Battery information/Data Group Quick Call Out

**BW**: Calibration

**BX**: Input Voltage

**BY**: Actual Output Voltage

**BZ**: Actual Output Current

**CA**: Actual Output Power

CB: System Temperature(°C)  
CC: System Temperature(°F)  
CD: Constant Voltage/ Constant Current Status  
CE: Protection Status Indication  
CF: Screen Brightness Setting  
CG: Synchronize System Time  
CH: Output Current Preset value  
CI: Output Voltage Preset value  
CJ: Firmware Version  
CK: Serial Number  
CL: Product Model

### 4.3.1 Basic Functions

PC software operation video:

[https://drive.google.com/open?id=17J1uT6SIA6yfg3TPPCGJ7t\\_uNYEYqEak](https://drive.google.com/open?id=17J1uT6SIA6yfg3TPPCGJ7t_uNYEYqEak)

The basic functions of PC software: voltage/current preset, data group quick call out, calibration fine tuning, brightness setting, voltage and current curve exporting. You can rotate the wheel or type numbers to set the voltage and current, the graph above the button shows the real-time voltage and current curve.



### 4.3.2 Firmware Upgrade

Firmware update operation video:

[https://drive.google.com/open?id=1k-5KS6827oOK7WrRWwoH1L6gRpDr\\_Xiu](https://drive.google.com/open?id=1k-5KS6827oOK7WrRWwoH1L6gRpDr_Xiu)

Press and hold “ENTER” and power on RD6006, enter the boot mode, then connect it to computer, there will be “boot mode” in the mode information text box, then click “FirmUp”, a firmware upgrade prompt will pop up on the interface, and click “Upgrade Now” to upgrade. (You can upgrade the firmware under the APP mode, if it can not be started up normally, you should press and hold the “ENTER” button and power on, upgrade it under boot mode.)



During the firmware upgrade process, the interface is displayed as follows:



### 4.3.3 Calibration Fine Tuning

The calibration fine-tuning function needs to be operated by a professional electronic person who has more than five and a half multimeters. It will change the system setting, incorrect operation may exceed the hardware limit and cause damage, and the resulting damage is not covered by the warranty! The limit error of the product is generally much smaller than the nominal error, when the error is close to or even higher than the nominal error, you need to check if the measuring instrument is accurate.

RD6006 calibration operation video:

<https://drive.google.com/open?id=1OvMkBsyWr5IOAQ0Zd7mEA9p-ow-Jb68>

Click “Calibration Fine Tuning” and enter the password “168168”, you can enter

the Calibration Fine Tuning page(if you enter the password, By default you have accepted the above red letter agreement ). It can read the calibration data after connection, click the arrow to fine tuning the data. According to the linear function  $y=kx+b$ , the constant b is equivalent to the zero value, the slope k is equivalent to the proportional value, adjust these two values so that the the data will be close to the real value.

Set the output voltage at 1V, adjust the output voltage zero point to make the multimeter display close to 1V, then set the output voltage at 30V, adjust the output voltage proportional value to make the multimeter display close to 30V. In the same way you can set 0.1A and 3A output current to calibrate the the zero point and proportional value of the output current.

Set the output voltage at 1V and calibrate the actual output voltage zero point to make the actual output voltage displayed on RD6006 close to the value on multimeter. You can set 30V and calibrate the proportional value of actual output voltage. In the same way you can set 0.1A and 3A to calibrate the zero point and proportional value of the actual output current.(This section does not provide technical support. If you do not understand, please check the related information).

#### 4.3.4 Logo Update

Boot logo setting video:

<https://drive.google.com/open?id=1NqEoVLFM2CuYQScJT2xnTq6VgcXnfQUj>

Click “LogoUp”, a Logo upgrade prompt will pop up on the page, please select a picture with a size of 320x240 and a resolution of 96dpi (At present, only fixed-size image updates can be used at the moment, and we will add new function that you can use any size image and the image will be cropped and imported later. Some logo samples can be tested in the installation package)



Click “LogoImport” and RD6006 will reboot automatically.



#### 4.3.5 Version Update Detection

Click “CheckUp”, the software will automatically detect if there is a new version, if so, a update prompt will pop up on the interface.



#### 4.3.6 Language Setting

Click “Language”, a language setting prompt will pop up on the interface, you can choose Simplified Chinese or English.



#### 4.3.7 About

Click “About”, you can check the version number, publish time and copyright information.



## Appendix 1: Common Battery Voltage Comparison Table

Battery Type	Nominal Voltage (V)	Max Voltage (V)	Min Voltage (V)	Application	Characteristics
LiCoMn NiO <sub>2</sub>	3.7	4.2	3	Digital Device	High capacity, rechargeable
Lithium Phosphate Battery	3.2	3.65	2.5	Electric bike / electric tool	Large discharge current, rechargeable
Lead Storage Battery	2	2.4	1.75	Car / electric bike	Inexpensive rechargeable
Dry Battery	1.5	--	0.9	Widely used	Inexpensive widely used not rechargeable
NICD Battery	1.25	1.5	1.1	Toy	Rechargeable Inexpensive Memory effect
Ni-MH Battery	1.2	1.4	0.9	Toy/Shaver	Rechargeable No memory effect

## Appendix 2: Common Electric Vehicle Voltage Comparison Table

Nominal Voltage	Battery Type	Number of batteries connected in series	Discharge termination voltage(V)	Charging limit voltage(V)
72V	LiCoMnNiO2	20	60	87
	Lithium Phosphate Battery	24	60	87.6
	Lead Storage Battery	6	63	86.4
64V	Lithium Phosphate Battery	21	52.5	76.6
60V	LiCoMnNiO2	17	51	71.4
	Lithium Phosphate Battery	20	50	73
	Lead Storage Battery	5	52.5	72
48V	LiCoMnNiO2	14	42	58.8
	Lithium Phosphate Battery	16	40	58.4
	Lead Storage Battery	4	42	57.6
36V	LiCoMnNiO2	10	30	37
	Lithium Phosphate Battery	12	30	43.8
	Lead Storage Battery	3	31.5	43.2
24V	LiCoMnNiO2	7	21	29.4
	Lithium Phosphate Battery	8	20	29.2
	Lead Storage Battery	2	21	28.8