RD6006W power supply

One of the aspects that led me to choose this very good power supply (see https://rdtech.en.alibaba.com/product/62369018677-814954340/RD_RD6006W_USB_WiFi_DC_DC_Voltage_current_Step_down_adjustable_Power_Supply_module_buck_Voltage_converter_voltm_eter_60V_6A.html) is the possibility of connection and control via USB / WIFI. My final goal is to obtain an 'intelligent' system for long operations, with graphics and automatisms (example: charge and discharge cycles for test of rechargeable batteries).

Of course I purchased the whole kit: RD6006W + S-400W power supply + container, to be assembled (tot. € 134.97). (https://www.banggood.com/RD6006RD6006-W-Digital-Control-Switch-Adjustable-Power-Supply-DC-Stabilized-Power-Adapter-Buck-Module-Monitoring-Power-Supply-p-1587151.html)

Assembly notes

The original document is complete, the version I used is:

File 20191024043814ssemblyinstruction10.23.pdf.

Remarks:

- 1. The package is missing the 3-pole cable for 220V Fortunately I had one.
- 2. The two screws 'for socket 220' are not 3M and were without nut: I replaced them with other 3M with washer.

Only problem:

The "Switching Power Supply S-400W" power supply sounded like as there was a detached component inside, if shaken. When I opened it I found the pressure spring of a semiconductor free in the interior instead of being screwed on its side (vibrations in transport?).





I used a 3M screw (the original was lost) and I added a nut for greater security.



This solution allows you to use the thermal probe (for example, coin the batteries) even if there is no suitable output on the front

Software Installation Notes

Android app (6.0) + WIFI

In Google Play I found two applications, 'RD SERIES' and 'RD6006-W' which seem identical. I used the second one (v. 1.0.3).

The instructions are unclear.



The first time, after having set the option WIFI in the RD6006 menu, and saved (by pressing the button 2 times) you *need turn-off* the *RD6006*.

Only at turn-on then does the pop-up shown on RD6006 appear:

Activate the menu in the App, and select 'network distribution' - Use the network password and the ID shown in the RD6006 (Address) menu in the App.

Only now you can give the CONNECT command

from the App.

The next power-on is completely automatic, just give the command *CONNECT* in the App.

To change and use USB, you must first **DISCONNECT** on the App. and then change '**Interface**' in the RD6006 menu.

PC.WIN10: Riden Power Supply Software (V. 1.0.0.5).

The software: has no installation, simply expand where you want (not in C: \ programs_xx for writing problems).

The driver installation is also simple, it is the CH341SER.EXE file, present in RD6006-20191219T124844Z-001.zip

The first thing I did was to update the software: also very simple, it's a new compressed installation.



Instead, I took some time to update the firmware because the instructions in the document "Constant Voltage and Constant Current DC Power Supply Instruction Model: RD6006 / RD6006-W Date: 2019.12.3 "are obsolete and do not work.

The '*firmware update* 'pop-up (v. 1.28) also reports out-of-date informations.

Actually it's very simple:

You just need to press the 'Now' button in the pop-up which automatically performs all the activities: Restarts in 'boot mode', downloads and updates the firmware.