Digital power supply case (\$800) assembly instruction

This case is suitable for RD6012/RD6012W/RD6018/RD6018W

Date: 2020.9.15

Dear users, thank you for purchasing the digital power supply accessory-metal case 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 assembly. Keep it for future reference.

ATTENTION: Since the assembly process involves voltage that exceeds the human body's safety, non-professionals should not operate, you must do insulation and protective measures during the assembly process, and check the wiring several times for safety, please place the product at a place that children and old people cannot get.



目录|Content

数挖	主电	担源钣金外壳(S800)组装说明	2
	1.	注意事项	4
2	2.	产品尺寸	4
3	3.	配件列表	4
4	4.	产品配件图	5
į	5.	组装步骤	6
		5.1 组装准备	6
Digit	tal	power supply case (S800) assembly instruction	13
	1.	Notes	15
2	2.	Product Dimension	15
3	3	Accessory List	16
4	4. /	Accessory Picture	17
į	5. ,	Assembly Procedure	18
		5.1 Assembly Preparation	18
		5.2 Assembly step	18

1. Notes

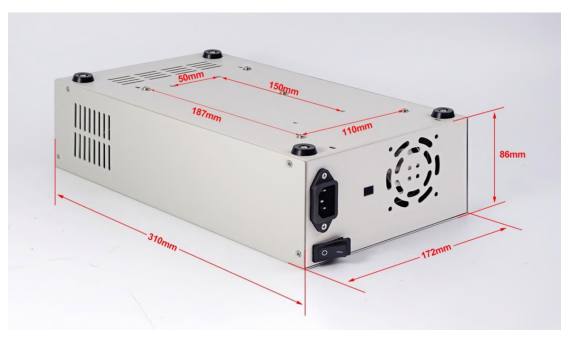
• Read this instruction carefully before assembly, if you still have any questions, please contact us.

Since the assembly process involves voltage that exceeds the human body's safety, non-professionals should not operate, you must do insulation and protective measures during the assembly process, don't forget to check the wiring several times for safety, and place the product at a place where children and old people cannot touch.

- •This case is made of cold-rolled steel plate or Aluminum plate and the surface is sprayed. When assembling and using, prevent it from scratching by sharp objects, and avoid direct sunlight and humid environment.
 - Avoid short circuit when assembling, connect the electrode correctly.
 - NEVER connect the cables when you turn on the power.
 - Try to avoid vibration and fall.

2. Product Dimension

Please use the switch power supply we recommend, the heat dissipation is provided by the fan of the switch power supply, and if you use other power source, please check if the heat dissipation is good enough, and check whether positions of fixing holes are suitable or not.



3. Accessory List

NAME	SPECIFICATION	QUANTITY	PICTURE
Upper Board	S800 upper board	1	
Lower Board	S800 lower board	1	====
	Brown 32cm: 1	9	
	Brown 10 cm: 1		
Connection	Yellow Green 32cm: 1		
	Blue 32cm: 1		
Cables	Red 17cm: 2		
	Black 17cm: 2		
	Temperature sensor		
	extension board :1		D-FFD
Rocker switch	KCD3	1	100 110 100 200 0 100 700 0 1
AC power socket	AC-04	1	0640
Non-slip mats	Ф13*4	4	0000

Screws for fixing	M3*4 round head	11	77777
mats, extension			
board and			
switch power			
supply			
Screws for fixing	M3*6 flat head(white)	10	
case and AC			
power socket			

4. Accessory Picture



A: Lower Board	B:Upper Board	
C: Screws for fixing mats, extension board	D: Screws for fixing case	
and switch power supply	and AC power socket	
E: Non-slip mats	F: Rocker switch	
G: AC power socket	H: Connection Cables	

5. Assembly Procedure

5.1 Assembly Preparation

- RD60xx digital power supply*1, S800 case*1, 65V800W switch power supply*1
- Tools, accessory (DC power supply, 3 pin plug cable, multimeter, screw driver, test pencil...)
- Proper assembly environment

5.2 Assembly step

Note: The case material is a bit soft and may be slightly deformed during transportation. If there is a gap during the assembly, please straighten it before assemble it.

- (1)Check the accessories: check if the accessories of S800 are same as accessories list or accessory picture.
- 2) Check RD60xx: Adjust input power supply to 12v/1A to power on RD60xx, and set 5V/1A output on RD60xx, turn on the output to see if the output is normal.
 - (3) Back board assembly: install the rocker switch and AC power socket on the lower board.



4)Connect cables to switch power supply: (dangerous, non-professionals should not operate)

Use long brown cable to connect the rocker switch and the live wire (L) of the switch power

supply; then use short brown cable to connect the rocker switch and the live wire (L) of the AC power socket; Use the blue cable to connect the neutral wire (N) of AC power socket and the neutral wire (N) of switch power supply; Use a yellow-green two-color cable to connect the ground wire (E) of AC power socket and the ground wire (=) of switch power supply. Use two red cables to connect the IN+ of the green terminal and the positive electrodes (+V), and use two black cables to connect the (IN-) of the terminals and negative electrodes (COM). Install the temperature sensor extension board to the back panel.



⑤ Assemble the switch power supply: Install the switch power supply on the lower board



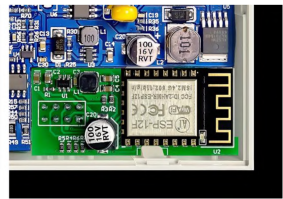
6 switch power supply test:

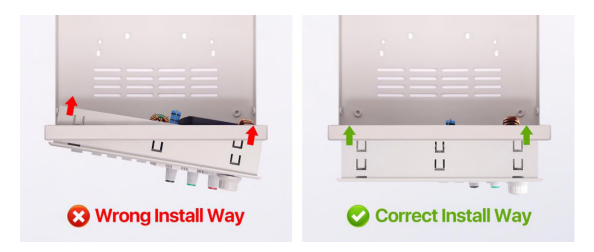
Check the wring again and power on the switch power supply, and use test pencil to check the power and insulation status. Then use multimeter to check if the 60V output is normal, then use screw driver to adjust the output of the switch power supply to about 68V.



7 RD60xx assembly: If you have CR1220 battery, please install the battery with the positive side facing up, if you have WiFi module, please install it like what shows in the picture. Install RD60xx to the front side in the correct way, otherwise it cannot be installed properly, we make flame tight to prevent the RD60xx from shaking, if the case is slightly deformed, you can gently bend the case to make it straight.







(8) Connect the rest cables: insert the external temperature sensor cable, insert the green terminal and sort out the cables.



9 Install the screws of the case



10 Install the foot pads.



① If you need to use external temperature detect, you can insert the external temperature sensor cable to be back end of the case, and do final test.

