

LABORATORY POWER SUPPLY

JT-RD6006 / JT-RD6012





1. GENERAL INFORMATION

Dear customer,

thank you very much for choosing our product.

In the following, we will introduce you to what to observe while starting up and using this product.

Should you encounter any unexpected problems during use, please do not hesitate to contact us.

The RD6006 and the RD6012 are constant voltage and constant current DC power supplys which can convert voltages down.

They are very easy to handle and the adjustment can either be made by keypad or by the encoder or even both.

It is easy and quick to store and recall data and the devices are connectable with a PC or via WIFI with a handheld device in addition to that you can use an App for control. On the 2.4 " colour screen you can read out many values and additional information. Our product is suitable for up to 70 Volt DC. Working with voltage over 60 Volt DC is reserved for trained electricians, because of the hazard of an electric shock which may cause serious injuries or death. Non-electricians have to use a voltage source below 60 Volt DC.

The power source input interface must be connected to a 6 -70 Volt DC power supply. 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 4 A or the system temperature higher than 45 °C, the fan starts to work, when the temperature is less than 40 °C and output current lower than 3.9 A, the fan will stop working.

When the system temperature is higher than 80 °C, the output will be shut down because of OTP. The RTC does use CR1220 batteries. Communication interface is a special interface, please don't connect to other modules or cables.

2. TECHNICAL SPECIFICATIONS				
	<u>RD6006</u>	<u>RD6012</u>		
Display	2.4 " col	2.4 " colour LCD		
Input voltage range	6 - 7	6 - 70 V		
Output voltage range	0 - 6	50 V		
Output current range	0 - 6 A	0 - 12 A		
Output power range	0 - 360 W	0 - 720 W		
Input voltage accuracy	±1%+	± 1 % + 5 digits		
Output voltage accuracy	± 0,3 % +	± 0,3 % + 3 digits		
Output current accuracy	± 0.5% +	± 0.5% + 5 digits		
Battery voltage measurement accuracy	± 0,5% +	± 0,5% + 3 digits		
Input voltage measurement resolution	0,0	0,01 V		
Output voltage measurement resolution	0,0	0,01 V		
Current setting measurement resolution	0,001 A	0,01 A		
Battery voltage measurement resolution	0,0	1 V		
Constant voltage mode response time	2 ms (at 0.1 - 4 A load)	2 ms (at 0.1 - 5 A load)		
Constant voltage mode load regulation	± 0,1 % +	± 0,1 % + 2 digits		
Constant current mode load regulation	± 0,1 % +	- 3 digits		
Capacity measurement range	0 - 9999	0 - 9999,99 Ah		
Energy measurement range	0 - 9999	0 - 9999,99 Wh		
Capacity and Energy statistical error	± 2	.%		
Output ripple	100 mV VPP	250 mV VPP		
Sensor temperature detection range	-10 - 100°C / 14 - 212 ° F			
Sensor temperature detection accuracy	± 3 °C / ± 6 °F			
Working mode	Buck	Buck mode		
Voltage drop	> 1 V and > 10 %			
Screen brightness setting	0 - 5 Level , total 6 level			
Working temperature range	- 10 ° -	- 10 ° - 40 ° C		
3. SCREEN OVERVIEW Butto Time	on tune — Comr	on lock status nunication Interface		
Current output voltage	000 Inpu	t voltage uit voltage preset value		
Current output current — 🗾 🚺	A [-SET 6, 100A — Output current preset value			
	Overvoltage protection value			
Current output power	Overcurrent protection value			
Current data group — Marcuiré	Battery	related information		
ıstant voltage/Constant current status 🚽	Battery charging indication			
Protection status indica	ition			

4.1. RD6006 / RD6012 Front Panel:



4.2. RD6006 Back:



External temperature sensor interface

1. Operation Menu

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 to cancel or return; press the direction key to move the cursor or switch menu; rotate the encoder 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.

2. <u>Battery Charging mode</u>

The RD6006 and RD6012 have their own battery charging function to facilitate the charging of batteries and accumulators. To do so, close the negative pole of the battery with the black port and the positive pole with the green port. The battery charging function can detect when a battery is connected by changing the battery symbol on the display from blue to red. You have to set the charging end voltage and charging current using **"I-SET"** and **"V-SET"**. You can start and stop charging with **ON/OFF**. **IMPORTANT! You have to do this according to your battery otherwise there is danger to life!** As a safety measure you can use the temperature sensor of the power supply unit to observe the behaviour of the battery. With the temperature sensor the device is able to stop the charging process when the battery has reached a temperature of 80 °C. As the battery approaches the final charge voltage, the device will reduce the charge current until it falls below 10 mA and it will stop charging. The device indicates charging with a green symbol of the battery.

Note that **NO** batteries with a protection circuit are suitable for charging with the RD6006 or RD6012.

It is your responsibility to make the correct settings to charge the battery according to the manufacturer's specifications, which can be obtained from the battery manufacturer. We strongly recommend that you also use the temperature sensor and a suitable protective equipment.

Do not charge damaged batteries. The device and the batteries must be supervised during the charging process, in case of doubt stop charging.

Incorrect settings or faulty batteries pose a considerable risk of injury or death from heat, fire, burns, explosion and electric shock.

3. Main Page Output Voltage and Output Current Setting

Press 'I-SET' button to set the output current value, you can use the encoder to adjust the output value directly, press the direction button to move the cursor. Of course, you can use the keypad to set the value and press 'ENTER' to confirm.

If you set the wrong value, you can press the encoder to cancel.

Press 'V-SET' button to set the output voltage value, the operation method is similar to the output current setting. Press 'SHIFT'+ 'I-SET' button or 'SHIFT'+ 'V-SET' button to set the value of overcurrent protection (OCP) and overvoltage protection (OVP). The overcurrent protection switches off the output of the unit as soon as the current set at OCP is exceeded at the output. The overvoltage protection switches off the output of the device as soon as the voltage at the output exceeds the voltage set on OVP.

4. Data Group Quick Storage and Callout

Press 'MEM' +keypad button 1-9, you can store the output voltage value, output current value, overvoltage protection value, overcurrent protection value into the corresponding data group (as shown above), then press 'ENTER' to confirm, or press the encoder to cancel. Press 'SHIFT' +keypad button 1-9 to quickly call out the saved data (as shown above). Press 'ENTER' to confirm, or press the encoder to cancel.

5. Keypad lock and unlock

Press 'SHIFT'+'.' 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 \bigcirc , the keypad will be automatically unlocked when the connection disconnected abnormally and the power-off button can be used when the keypad is locked.

6. System Setting

Press 'SHIFT'+'0' 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 to change this 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 turned 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 pressing 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 $\leq x$ on the top.

Turn on the **"Logo"**, it will display Logo first and then enter the main page when booting RD6006 or RD6012. If you turn it off, you will enter the main page directly.

The system language supports English, German, French and Simplified Chinese. 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 a 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 or RD6012 is powered on), TTL is not available for the time being.

When the interface is changed, you need to reboot the device 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. The device address can be set from 001-255. You can set the date and time by rotating the encoder, 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 to return and the set value will be saved automatically.

Measure is the refresh rate of read back voltage and current on the main page, you can set it to low, middle and high. Press rotary encoder to return and it will be automatically saved.

7. Main Page Style setting

You can press 'SHIFT' + '0' 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 the 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 colour of the three curves corresponds to the output voltage, current and power. D is the scale of the value, Press 'ENTER' to start or pause the curve and the rotary encoder to scale the values of the curve.

8. Storage Data Setting

You can press 'SHIFT' + '0' to enter the system setting menu, 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 to 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 overcurrent protection/ storage overvoltage protection value. The operation method is similar to storage output current value setting. Press the Encoder Potentiometer to return and the data will be automatically saved.

9. System Information

You can press 'SHIFT' + '0' to enter the system setting menu, 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.

2019-10-11 MD M1 M2 M3 M4	12:03:10 ♥ U-SET 05.00V I-SET 6.100A OUP 30.00V OCP 6.200A	 ♣ ↔ M5 M6 M7 M8 M9 	2019-10-11 12:03:10 Product Model Product SN Firmware Temperature	 ♦>
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Our information and take-back obligations according to the Electrical and Electronic Equipment Act (ElektroG)

Symbol on electrical and electronic equipment:

This crossed-out dustbin means that electrical and electronic appliances do not belong in the household waste. You must return the old appliances to a collection point.

Before handing over waste batteries and accumulators that are not enclosed by waste equipment must be separated from it.

Return options:

As an end user, you can return your old device (which essentially fulfils the same function as the new device purchased from us) free of charge for disposal when you purchase a new device.

Small appliances with no external dimensions greater than 25 cm can be disposed of in normal household quantities independently of the purchase of a new appliance.

Possibility of return at our company location during opening hours: Simac GmbH, Pascalstr. 8, D-47506 Neukirchen-Vluyn, Germany

Possibility of return in your area:

We will send you a parcel stamp with which you can return the device to us free of charge. Please contact us by e-mail at Service@joy-it.net or by telephone.

Information on packaging:

If you do not have suitable packaging material or do not wish to use your own, please contact us and we will send you suitable packaging.

7. SUPPORT

If there are still any issues pending or problems arising after your purchase, we will support you by e-mail, telephone and with our ticket support system.

E-Mail: <u>service@joy-it.net</u> Ticket system: http://support.joy-it.net Telephone: +49 (0)2845 98469-66 (10-17 oʻclock)

For further information please visit our website: <u>www.joy-it.net</u>