### **Features**

- 1. DC regulate Power Supply
  - upholds high precision and great stability.
  - Values of voltage and current continuously are adjustable from zero to rated value.
  - Constant voltage and current are in automatic conversion; arbitrary point within the ra ge will be made in determining the limits and conservation spot.
  - Voltage and current are displayed on digital LED at the same time.
- 2. DC regulate power supply provides super current DC power supply
- 3. DC regulate power supply has perfect protection circuit;

#### Application:

DC regulate power supply is widely used in various environment such as institutions laborat ories, automated test equipment, electronic test equipment, production lines for resistors, rel ays, motors and other sophisticated electronic components, routine tests, sophisticated elect rolytic capacitors, tantalum capacitors empowerment, communications facilities and all the o ccasions where DC is needed.

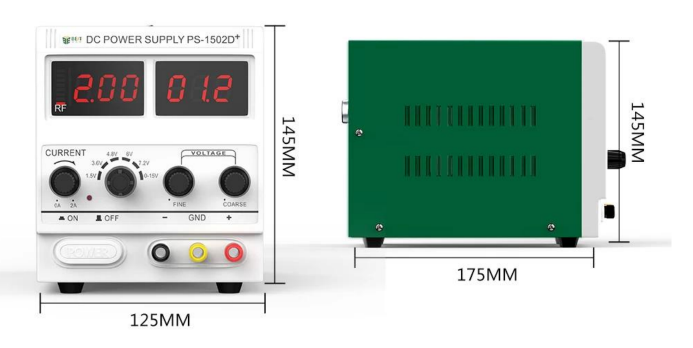
#### Specification 🏑

Rated operating conditions			
Input supply voltage	220V±10% 50Hz		
Working temperature	-10°C~40°C Relative humidity:<90%		
Storage temperature	-20°C~80°C Relative humidity:<80%		
Storage conditions	Relative humidity:<80%		
Rated output voltage	0~15V		
Rated output current	Max 2A		
Rated output power	15W		
Meter Display resolution	2.5%		
Ripple Noise	≤0.5mVRMS		
Function	to restore function,cut-off protection		
Fixed Output Voltage:	5 files (1.5v/3.6v/4.8v/6v/7.2v)		
Over-current protection current	0.6-2A		
Signal strength:	can detect GSM, CDMA, PHS RF signal		
Packing specifications			
Weight	1.6kg		
Inner box size	240mm* 135mm * 165mm		
Packing size	500mm*430mm*350mm		
Package quantity	12 sets		
A box Weight	21kg		
Accessories	manual , table pen, interface cable		

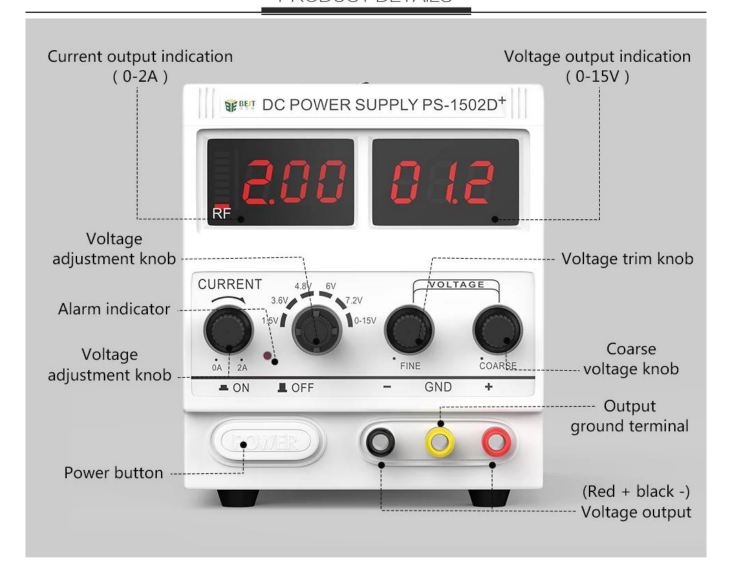
# PRODUCT DISPLAY



# Front Side



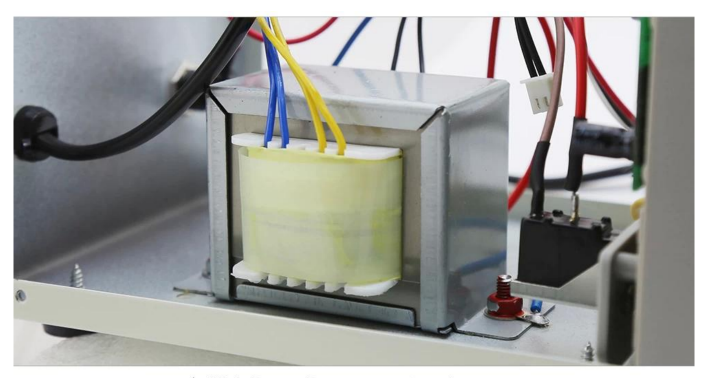
# PRODUCT DETAILS







▲ PCB integrated motherboard double-sided chip technology



▲ High Power,Pure copper transformer

Rated working conditions		
voltage	220v ± 10%	
working environment	-10 °C ~ 40 °C Relative humidity: <90%	
Storage environment	-20 °C ~ 40 °C Relative humidity: <80%	
Corrugated factor	<= 0.5mvrs (5Hz-1MHz) Iomax> 1A	
Features	Short circuit protection / overload protection / alarm function / continuity test / automatic recovery	

Regulated working conditions		
Power stability	<=0.01% + 2mV	
Load stability	<=0.01% + 2mV (1max<1A)	
Recovery Time	<=100us (maximum current <=3A)	

Specifications				
model	PS-1502DD	PS-1502D+		
Body weight	1.0KG	1.6KG		
Dimensions	125MM*175MM*145MM			
Voltage and current	0-15V/0-2A	0-15V/0-2A		
Features	Short circuit protection, automatic recovery, voltage test, on-off test			
GSM signal detection	✓ Undetectable RF signal	Can detect RF signals		
Overload protection current	2A			
Voltage display accuracy	0.1V			
Current display accuracy	0.01A			
Mobile signal strength indicator	Have			
Brush power supply function	no			
Short circuit and overload protection alarm function	Have			

WEIGHT: 1.6KG







Box 240mm\*130mm\*161mm

Instructions





1502D+

Test lead test line

Power test line