

1. 外观及结构
2. 性能指标
3. 测试方法
4. 兼容性 (GSM, CDMA, PHS, RF)
5. 安全性能
6. 9V USB 接口

本文件规定了产品的性能指标、测试方法、兼容性、安全性能、9V USB 接口等。

性能指标	
● 供电电压	220V±10% 50Hz
● 工作温度	40°C~70°C
● 存储温度	-20°C~80°C
● 相对湿度	5%~95%
● 振动	0~15V
● 冲击	2A
● 功耗	35W
● 待机功耗	2.5W
● 发射功率	≤1W
● 接收灵敏度	≤300ppm/°C
● 辐射功率	< 0.25W
● 电磁兼容	< 20MV
● 9V 接口功耗	< 15MV
● 9V 接口效率	≥500Mw
● USB 接口; 效率	≥500Mw
● 接口兼容性	符合标准

物理特性	
重量	1.9g
尺寸 (长*宽*高)	27* 14* 22mm
厚度	76 * 28.5 * 46mm
厚度	10 mm
厚度	21mm
厚度	符合标准 9V

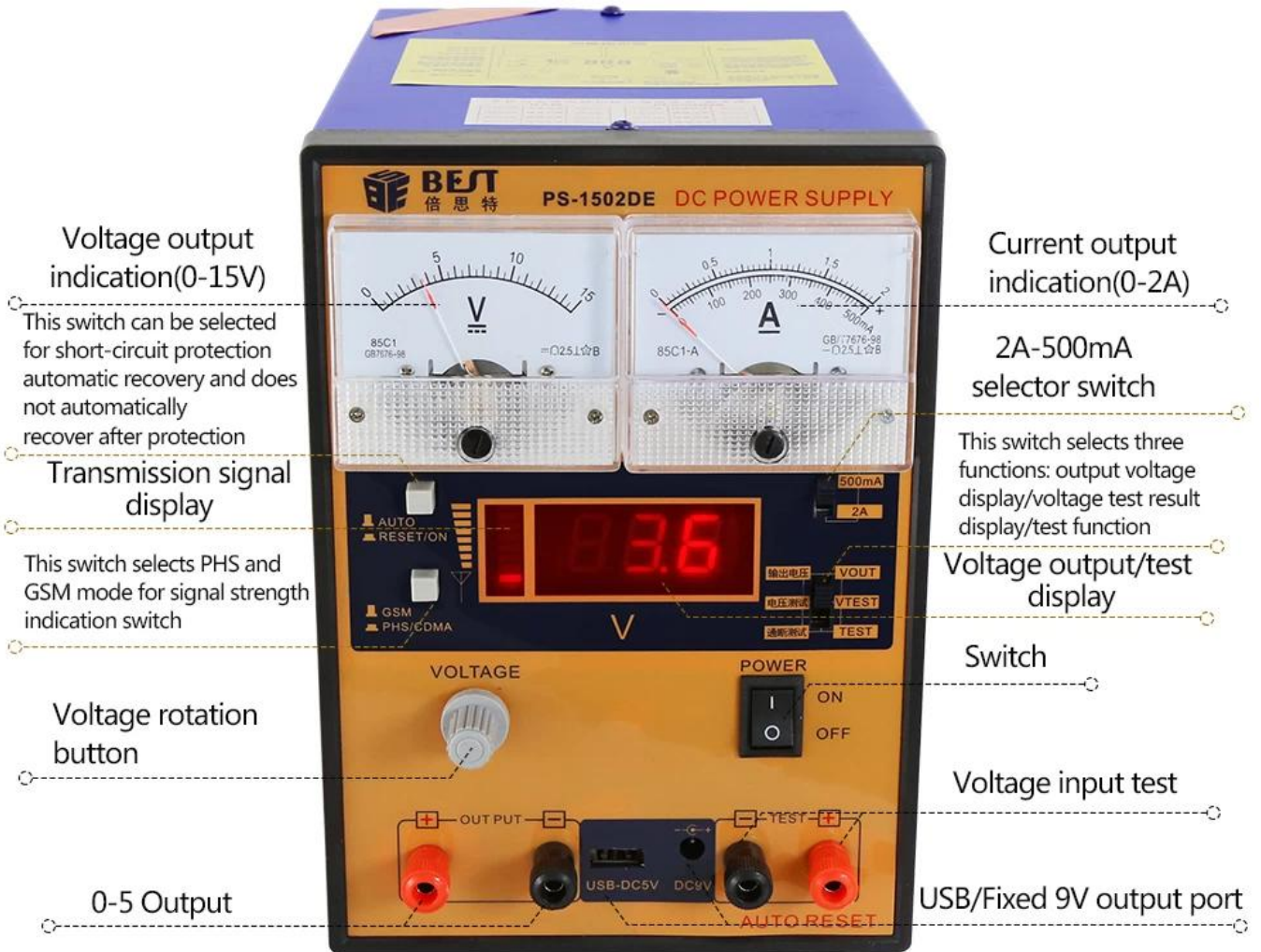
# PRODUCT DISPLAY

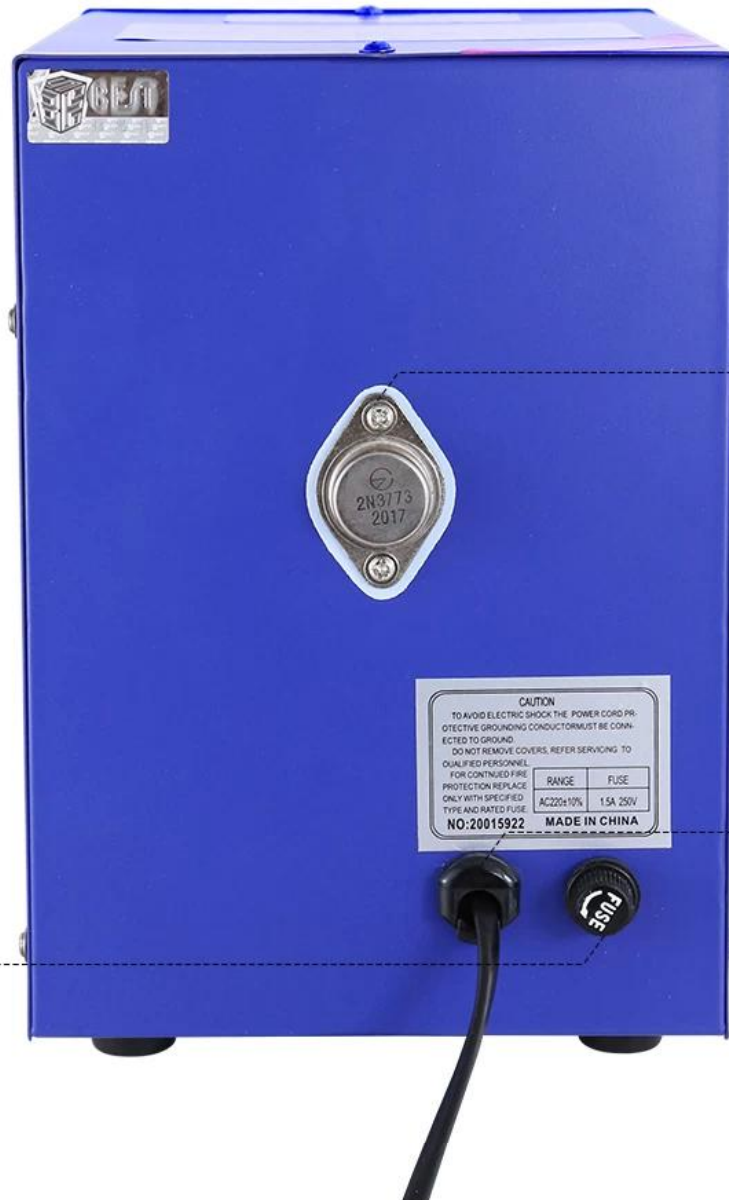


PRODUCT SIZE



# PRODUCT DETAILS

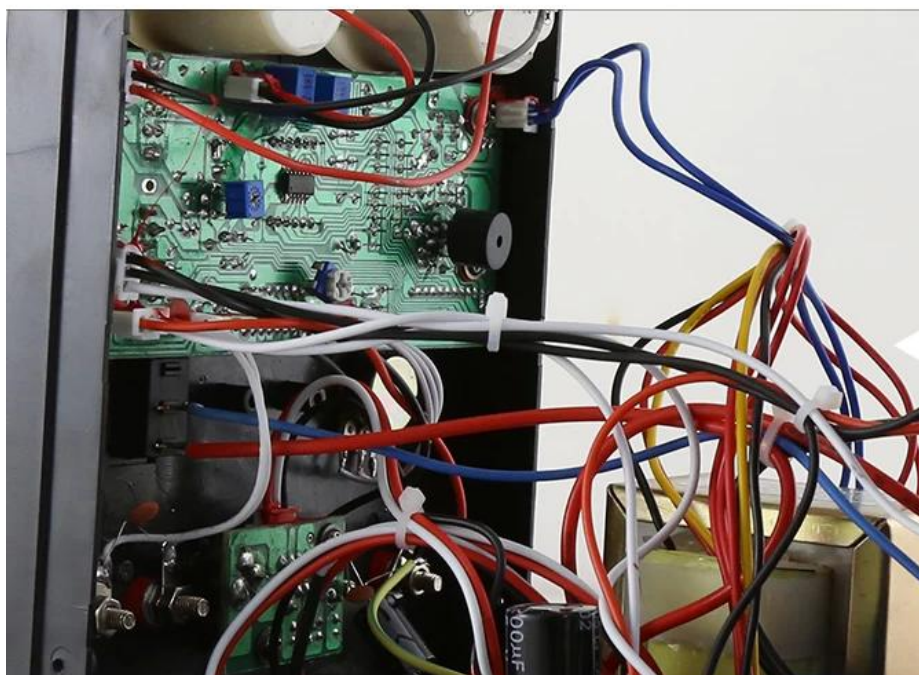




Regulator  
(Malaysia imported)

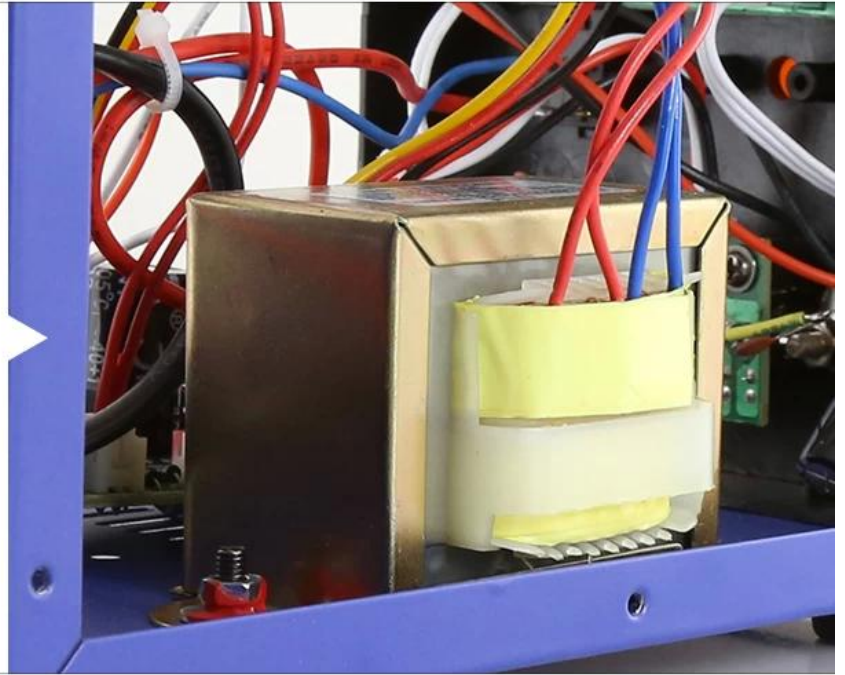
Power cable

Fuse



*Integrated motherboard  
(reducing the number of  
multi-line connected  
together, performance has  
greatly improved in all  
aspects) Model and model  
unified motherboard  
(BST brand)*

*Large transformer:  
IE6636 transformer,  
pure copper cable,  
the performance of  
output voltage stability.*



## 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 / automatic recovery

## Regulated working conditions

Power stability	<=0.01% + 2mV
Load stability	<=0.01% + 2mV (1max<1A)
Recovery Time	<=100us (maximum current <=5A)

## Specifications

model	PS-1502T	PS-1502DE
Body weight	2.3KG	1.9KG
Dimensions	140mm*225mm*200mm	
Voltage and current	0-15V/fixeD 9V output/0-2A0.1V	
Features	Short circuit protection, automatic recovery, voltage test, continuity test	
Signal detection function	Can detect GSM RF signals	Can detect three network RF signals
Voltage display accuracy	0.1V	
Current display accuracy	50ma	
Mobile signal strength indicator	Have	
Brush power supply function	Have	
Short-circuit/overload hold alarm function	Have	

# PRODUCT PACKAGING

WEIGHT:1.9KG



1502DE



Box  
265mm\*146mm\*218mm



Instructions



Test lead test line



Power test line



9V charging line