- $1. \ \, 000 \ \, 000 \ \, 000000 \ \, 000000 \ \, 000000.$
- $2. \ \square \ \square$  ,  $\square \square \ \square \square$
- 3. 000 00 0 00 00
- 4. GSM, CDMA, PHS RF 🔲 🔲
- 5. 000 000 000 0000 00000.
- 6. 9V USB [][] []

●00 00 00	220V ± 10 % 50Hz		
	40 °C ~ 70 °C		
	-20 °C~ ~80 °C		
	5 % -95 % 🛛 🔲		
●□□ □□ □□	0~ ~15V		
	□□ 2A		
	□5W □□		
●00 00000 000	2.5 %		
	≤1mVRMS		
●□□ □□ :	≤300ppm / ° C		
●□□□ □□ :	<0.25W		
●□□ □□ □□ :	& lt; 20MV		
●9V □□ □□ □□	<15MV		
● 9V □□ □□ □□	□□ 500Mw		
●USB [[] [[];	□□ 500Mw		
	27* 14* 22∏∏		
	76 * 28.5 * 46cm		
	10 🔲		
	21kg		





## Voltage output indication(0-15V)

This switch can be selected for short-circuit protection automatic recovery and does not automatically recover after protection

Transmission signal display

This switch selects PHS and GSM mode for signal strength indication switch

Voltage rotation button

0-5 Output



Current output indication(0-2A)

2A-500mA selector switch

This switch selects three functions: output voltage display/voltage test result display/test function

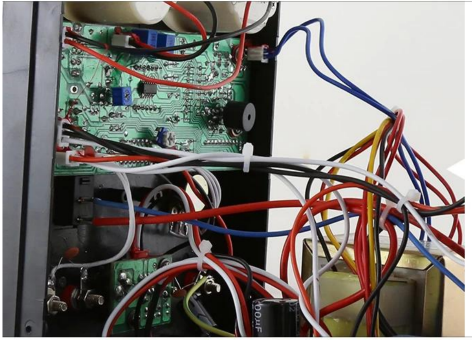
Voltage output/test display

Switch

Voltage input test

USB/Fixed 9V output port





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		

WEIGHT: 1,9KG



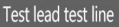






Instructions











9V charging line