



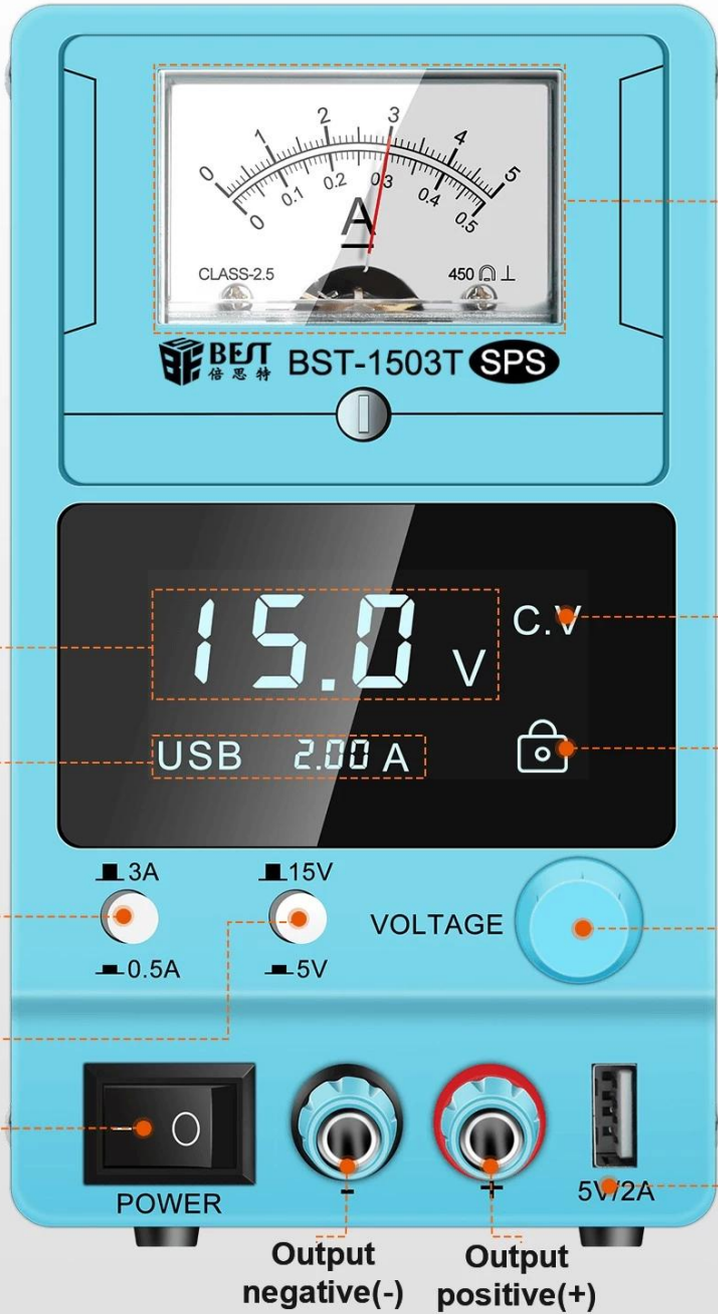
Specification parameters

model	BST-1503T
output voltage	0-15V
Output current	0-3A
input voltage	220V±10% 50Hz
working temperature	0°C~40°C; Relative humidity:<80% RH
Storage temperature	-10°C~70°C; Relative humidity:<70% RH
Constant pressure state	Voltage stability $\leq 1\% \pm 3\text{mV}$
Load stability	$\leq 1\% \pm 3\text{mV}$
ripple noise	$\leq 30\text{mVrms}$ (effective value)
Constant current state	Current stability $\leq 0.2\% \pm 3\text{mA}$
Display accuracy	$0.5\% \pm 2$ words
Display resolution	0.01V/00.01V
electric current	0.01A/0.001A
Product size	215mm long x 85mm wide x 139mm high
Product weight	3.2kg
fuse value	3.15A



5.1 lb / 2.3 kg





Output current display
Pointer display

VOLTAGE DISPLAY

CONSTANT VOLTAGE INDICATOR

USB output current

PARAMETER LOCK INDICATOR

3A/0.5A CURRENT SWITCH BUTTON

Encoder knob
Voltage adjustment
(Long press to switch to current adjustment)

15V/5V VOLTAGE SWITCH BUTTON

POWER



USB interface (5V/2A)

Output negative(-) Output positive(+)



HD LCD screen display
Parameter lock function



Low -power professional
repair mobile phone



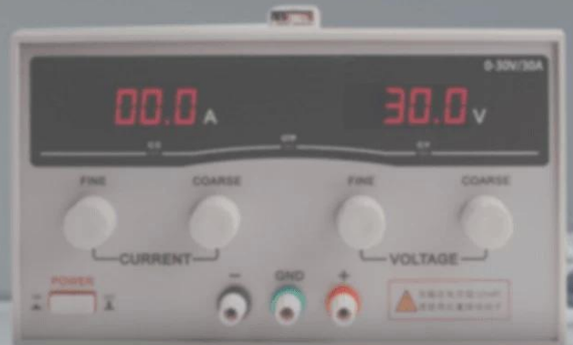
5V/2A USB Port



Small machine



(Only 0.4 inches larger than a mobile phone)



Compared with other DC power supply, more compact, lighter, portable and Compact



Large volume and weight, inconvenient to use



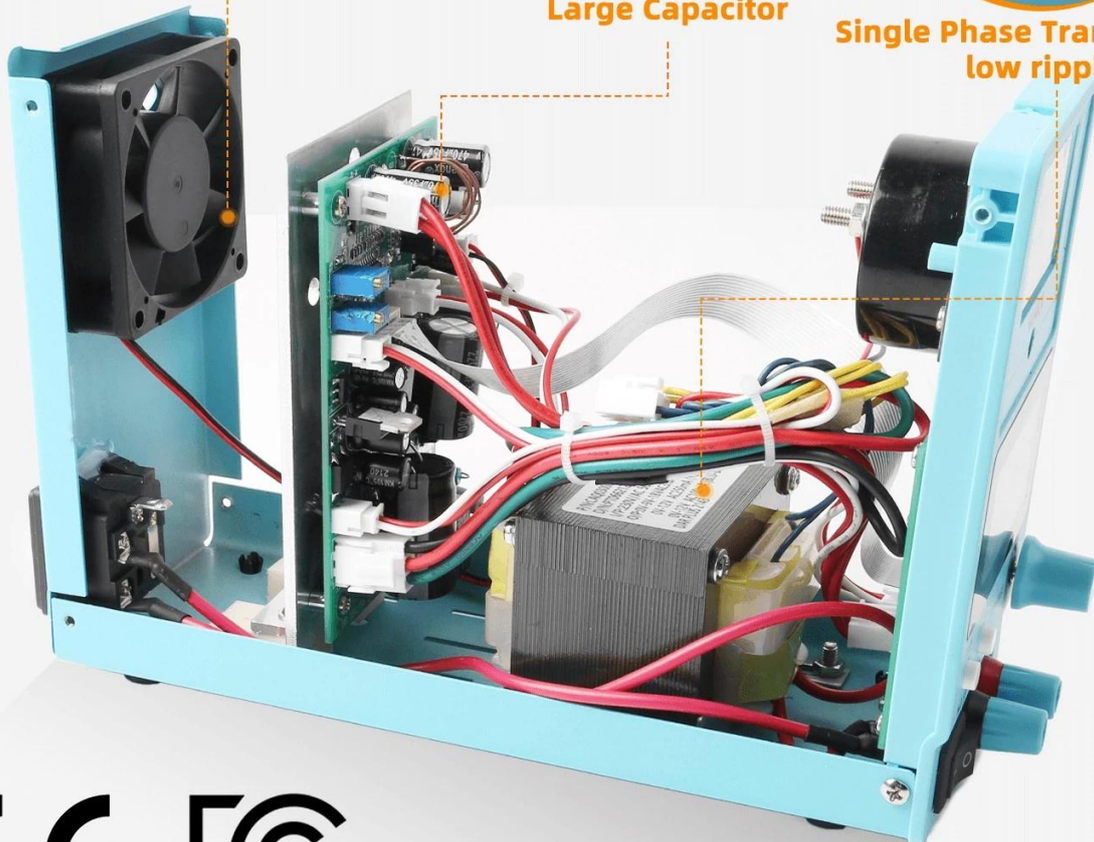
Intelligent Temperature Control: low noise, turn on when $\geq 50^{\circ}\text{C}$



Large Capacitor



Single Phase Transformer: low ripple



CE FCC

VOLATGE CURRENT ENCODER KNOB



15.0 V

1 Press down

15.0 V

VOLTAGE Encoder Knob

HOW TO ADJUST THE CURRENT?

15.0 V

Press and hold for 3 seconds

3.00 A

Switch to current regulation

FOR PROFESSIONAL REPAIR OF MOBILE PHONES





DC POWER SUPPLY

USER IS MANUAL

(300W)

VER:02



BEST 德思特 BST-1503T SPS

15.0 V C.V
USB 2.00 A

3A 15V
0.5A 5V

VLOTAGE

POWER

- +

5V/2A