

Smart Travel Transformer

智能旅行变压器

Technical Parameters

技术参数

	ST-80S	ST-100
Rated power 额定功率	80VA	100VA
Maximum power 最大功率	130Watt	150Watt
Input voltage 输入电压	AC120V/ 240V	AC120V/ 240V
Output voltage 输出电压	AC 240V/ 120V	AC 240V/ 120V
USB charging USB 充电	DC 5V (2A Max)	---

Function representation

ST-80S 功能图示 240V  110V



- ① Input power cord (Be careful, do not bend, squeeze or pull the cord too hard).
电源输入线: (注意不要用力弯折、挤压或拉扯)
 - ② Input power socket: input voltage AC100-120V~ or 220-240V~.
电源输入插座: 输入电压 AC100-120V~ 或 220-240V~
 - ③ Power indicator: Red light on (output 120V voltage); green light on (output 240V voltage).
电源指示灯: 红灯亮 (输出电压 120V); 绿灯亮 (输出电压 240V)
 - ④ Output power socket: GB & European standard universal socket (input AC 240V/120V, output of this socket is 120V/240V).
电源输出插座: 国标, 欧标通用插座 (输入 AC240V/120V 此座输出为 120V/240V)
 - ⑤ Output power socket: American standard (input AC 240V/120V, output of this socket is 120V/240V).
电源输出插座: 美标插座 (输入 AC240V/120V 此座输出为 120V/240V)
- Note: Both output voltage socket on left and right sides is the same.
注意: 变压器左右两侧输出插座电压是相同的。
- ⑥ USB output socket: output DC 5V, maximum output current 2A.
USB 输出插座: 输出直流 5V, 最大输出电流 2A.
 - ⑦ Convection Heat ing-sinking ho les are at bottom and sides, keeping ventilation and heat dissipation when using.
对流散热孔: 底部和侧面散热孔, 注意在使用时要保持通风散热。

Function representation

ST-100 功能图示



- ① Input power cord (Be careful, do not bend, squeeze or pull the cord too hard).
电源输入线: (注意不要用力弯折、挤压或拉扯)
- ② Input power socket: input voltage AC100-120V~ or 220-240V~.
电源输入插座: 输入电压 AC100-120V~ 或 220-240V~
- ③ Power indicator: Light-is-on indicates power is on.
电源指示灯: 灯亮时, 表示已经通电
- ④ Output power socket: GB & European standard universal socket (input AC 240V/120V, output of this socket is 120V/240V).
电源输出插座: 国标, 欧标通用插座 (输入 AC240V/120V, 此座输出为 120V/240V)
- ⑤ Output power socket: American standard (input AC 240V/120V, output of this socket is 120V/240V).
电源输出插座: 美标插座 (输入 AC240V/120V, 此座输出为 120V/240V)
- ⑥ Convec tion Heati ng-sinking ho les are at bottom and sides, keeping ventilation and heat dissipation when using.
对流散热孔: 底部和侧面散热孔, 注意在使用时要保持通风散热。