TS-W180 Multi-Port Charger

Descriptions

Multi-port charger is a USB batch charging power supply. It adopts high-stability power supply module and can supply power to USB devices at the same time. The charger has its own patent (patent number: ZL2015 2 0194267.9), which has passed the test of domestic authoritative institutions, the EU CE certification, the US FCC certification and RoHs certification, achieving efficient, safe and stable use effect. The charger output adopts the international universal USB output. By choosing different charging cables, it can charge USB devices such as tablet computers, mobile phones, e-books, game consoles, Bluetooth headsets, digital cameras, smart watches, MP4, MP5, PSP, etc. It can also be used as aging test instrument for various USB devices.

Operation Instruction

1. Connect the power cord to the power jack of the charger, and the other end to the 220v residential AC power. Turn on the charger power switch and the charger starts to work.

2. Select the USB charging cable corresponding to the device to be charged, plug the charging cable into any USB port of the charger, and connect the other end to the device to be charged, and then start charging. All USB ports of the charger can be plugged at the same time for batch charging of devices.

3. According to the withstand current of the device, the charger will automatically match the appropriate current to charge the device, and it has overcurrent protection function to ensure the safety of the device to be charged.

4. Long service life, 2 years warranty for core power supply.

5. Triple safety protection ensures the safty of charging equipment.

6. This product is environmentally friendly, safe and non-toxic.

7. With intelligent automatic circuit protection design, all USB sockets have short circuit protection and self-recovery function.

Precautions

1. Do not adjust the output voltage higher than the device voltage, otherwise it may cause damage to the device. Please confirm it clearly before use.

2. Please use the national standard three-pin socket. Please use qualified power cord that meets national standards.

3. Prohibit long-term use over rated power to work.

4. Do not disassemble and modify the charger without authorization.

5. Pay attention to moisture-proof and waterproof.

6. The maximum withstand current of the device to be charged is different due to the different battery capacity. Therefore, the charging time of different devices is different. Please select the corresponding charging time according to different devices. Overcharging is prohibited.