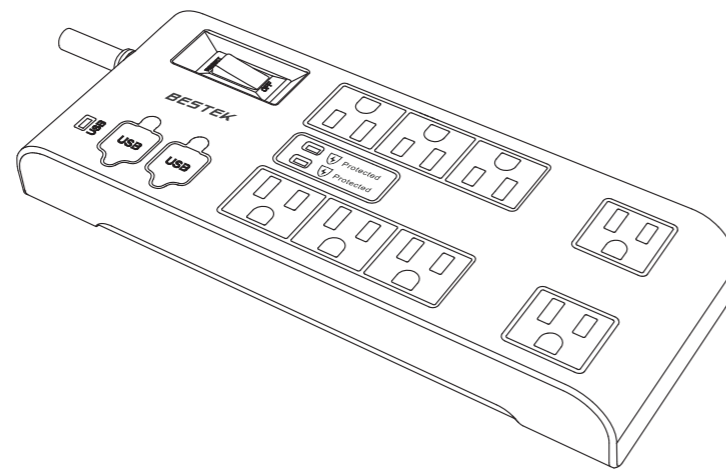


## USB Power Strip

Model: MRJ1870PKU

Thank you for choosing this surge protector from BESTEK. The product is smooth in operation, convenient for installation, adjustment and maintenance. Your choice saves your time.

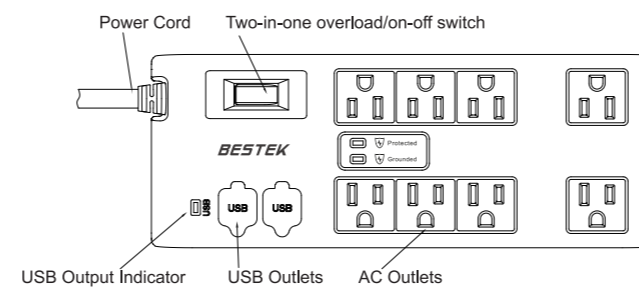


BESTEK GLOBAL LLC  
1290E ELM ST, #A-8, ONTARIO,  
CA91761  
COMPANY: BESTEK  
MADE IN CHINA

### Introduction

This power strip can convert one standard US outlet into 8 standard US outlets, total power is 1875W. 4 USB charging ports integrated with advanced communication chip can automatically identify the type of devices, and provides them with the fastest and most suitable charging speed. Suitable for all brands of mobile phones and digital electronic products.

### Parts Diagram



### Features

- Features 8 US standard AC outlets & 4 USB outlets for charging simultaneously in one slim strip through the same US plug.
- 8 AC outlets, charging up to 8 electronic devices rated accumulative total of 1875 watts.
- 4 USB outlets integrated with over-load/short circuit/surge protection will guard your essential digital devices and keep away from all types of electrical damage. You can power-up without burning out.
- The AC and USB LED indicators let you know your small home appliances, cell phone, PC and more are being powered-up and monitored with active surge protection.
- ETL listed. It also has an UL approved heavy duty cord delivers optimal and safe AC power.

### Product Instructions

- Connect your electrical appliances to AC or USB ports
- Connect the USB power strip to the electricity, it will extend 1 AC outlet to 8 AC outlets and 4 DC USB ports.
- Turn on the power strip

### Specification parameter

AC Input	15A 125V~ 1875W MAX
USB Input	100-250V~ 50Hz/60Hz 0.4A MAX
USB Output	USB 5V=4.2A (Auto 2.4A Max Per Port) 21W(Total)
Joule Rating	2000 J
Socket structure	8 US Standard AC Sockets
Built-in Protection	DC output over-current protection, output overload protection, DC output Over Voltage Protection, Output short circuit protection
Environmental temperature	Working Temperature: -5~40°C Storage Temperature: -20~80°C
Environmental Humidity	Working Humidity: 10~90%RH Storage Humidity: 5~95%RH
Cover's materials	PC+ABS UL94 V-0
Cord Length	1.8m or 3m or 3.66m (depending on model)
Size	254.0mm×96.0mm×35.0mm

### Safety Precautions

- Please use according to acceptable range voltage and amps in case of damaging device.
- It's normal for the surge protector to be a little warm when you use it to charge multiple devices.
- When your device ran out of the battery and power off, some devices may be charged a little slower at the beginning because of the battery protection from your device.
- Please avoid beating or crashing the surge protector.
- Always keep away from heat and water in case of short circuit. Please keep the power strip away from children, fire, heat, water.

### Warranty

18-month warranty available.

### Contact Us

If you have any problem in using this power strip, please feel free to connect with us. We will certainly give you a respond and help you to solve your problem.