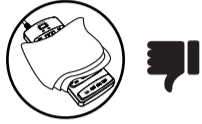


5. Security Tips: This product has surge protection capacity of 2100 Joules, and can absorb all the energy produced by other devices and most of the surge created by the lightning. But because the strength of the surge caused by the lightning is unpredictable, we suggest to purchase professional surge protection devices for expensive products.

6. Do not cover the power strip with anything to prevent overheat.



7. Do not use it in humid environment.

8. Do not disassemble or modify it by yourself.

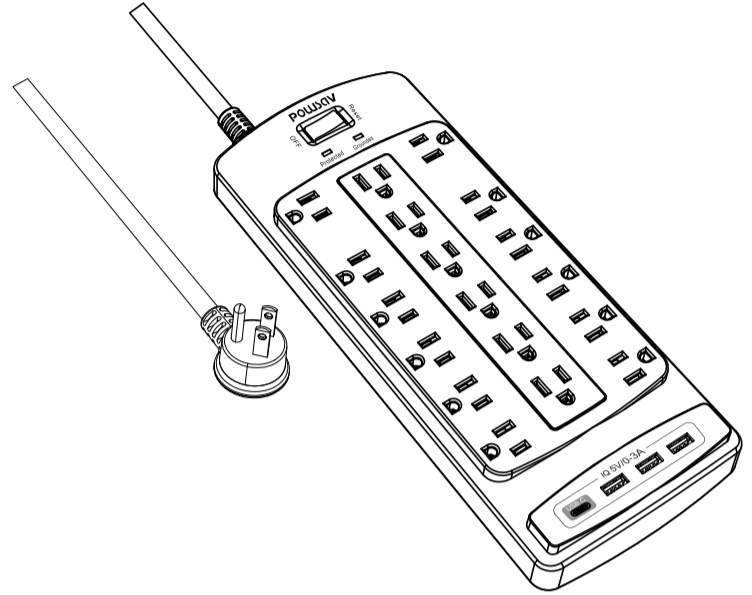
SPECIFICATION

Model:NBW-903
 Rating:15A 125VAC 60HZ 1875W
 Output: 5V --- 3A Total
 Applicable Voltage Range:100-240V AC
 Dimension:11.74*4.91*1.16 inch
 Extension Cord: 8 FT
 Surge protection:2100 Joules
 MADE IN CHINA



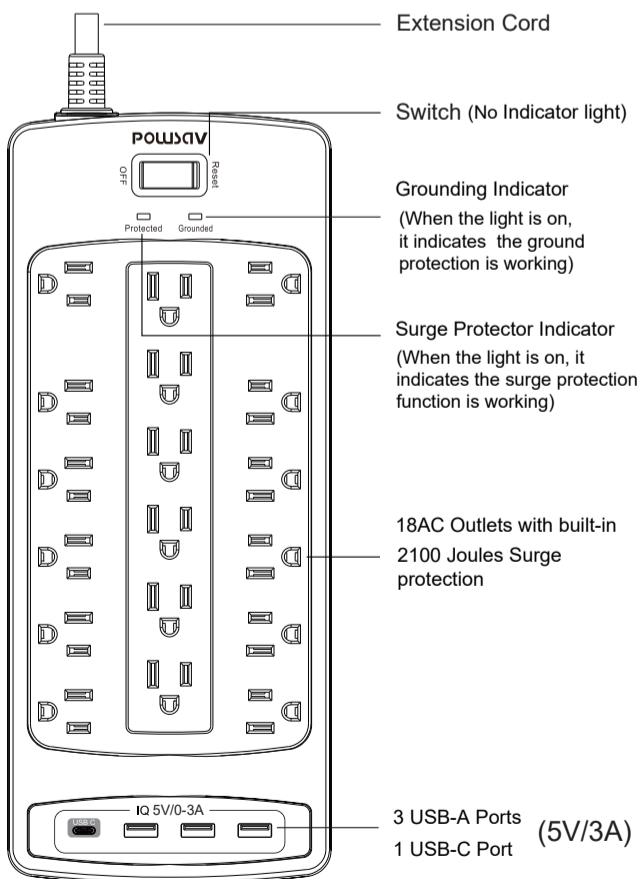
POWERTV

User Manual---NBW-903
18 Outlets with 3USB A +1USB C Port



Thanks for purchasing our product. Please tell your friends and family if you are satisfied. If you have any comments please contact us through the listing. We will respond within 24 hours. The product has 30 day return and 12 month replacement service.

OVERVIEW



Note: THE UCB-C port is not a quick charger 3.0 and does not support any other devices that require 9~22V charging voltage.

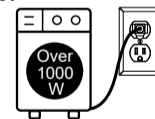
Safety notification:

This product has ETL safety certificate. But please pay attention to the following details

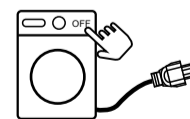
1. The power rating of this product is 1875W, please make sure not to exceed this limit.



2. When the power rating of the device is over 1000W, please directly plug into the existing wall outlet, we don't suggest using the power strip.



3. When the power is on, there will be spark around the plugging point. This is normal thing. To prevent this from happening, please power off the power strip and power on after plug in the device. It is the same theory as no phone call at the gas stations to avoid the spark to cause safety problems. But it is safe to use cell phones elsewhere.



4. This product is only a outlet extender and cannot cause safety problems. But please make sure the plugged in device has ETL or UL safety certificate. Otherwise it is easy to cause fire or other problems. This is common sense.

