# MP10MA PowerBank Instruction Manual





Read the instruction manual thoroughly before use. Keep the manual for future reference.





# Operating instructions Recharging the PowerBank

 Connect the Micro-USB or USB-C port of the PowerBank with a power source (computer or USB power adapter, output: 1A or above) through the provided USB charging cable (see figures below).





You can use the PowerBank to charge other devices (using USB-A or USB-C port) while it is being recharged (see chapter "Charging other devices").

Disconnect the USB charging cable
 when all LED indicators are lift.

### Charging other devices

 Connect the fully-charged PowerBank with the device through the provided USB charging cable or the cable provided by the device's manufacturer. Select USB-A or USB-C port, or use all ports for charging simultaneously (see figures below).





 Disconnect the USB charging cable when charging is complete. The PowerBank will turn off automatically.

#### LED indicators

 Refer to the LED indicators for battery level during charging or recharging. The PowerBank has the best battery strength when all LED indicators are lit. Before use, the battery level can be checked by pressing the power button once.  Depending on the battery level, the last applicable LED indicator flashes when the PowerSank is being recharged and all applicable LED indicators remain it when it is charging other devices. When the PowerSank is being charged and charging another device at the same time, the last applicable LED indicator flashes.

## Usage tips

- The USB-C port can detect whether the connected device is a power source or charging device and automatically switch between the input and output modes. If necessary, a manual switch between the two modes is possible by pressing the
  - power button for 3 seconds.

    If the PowerBank does not work, unplug
    the USB charging cable and reconnect it.
- It is normal that the PowerBank gets warm during use. It will gradually cool down to room temperature after fully discharged or recharged.

#### Specifications

- Input: Micro-USB DC 5V / 2A;
   USB-C DC 5V / 3A
  - Output : USB-A x 2 DC 5V / 2.4A; USB-C - DC 5V / 3A (Total 3A)
  - Dimension : 135.5(L)×70(W)×13.5(H)mm
- Weight: 233g
   Operating temperature: 5 °C to 40 °C
- Battery : Lithium Polymer 3.7V
   5000mAh x 2pcs
   Recharging time : 4.5 hours via USB-C port
- neux serging time: 4.5 nours via USB-C por with 3A charger^
   Recharging time may vary under different operating conditions. Longer recharging time may be required when using for the first time.

# Safety information

Please read below safety notes carefully before use to avoid any personal injury and property damage caused by improper use of the product. Any warranty claims or returns caused by misuses will not be accepted.

- Keep the product away from children and infirm persons.
- Keep the product away from heat sources, combustible gas, humidity and liquids.
   Do not attempt to repair, disassemble or
- destroy the product in any way.

  Keen the product away from metallic or
- conductive objects to avoid short-circuit.
   Do not operate a wet or otherwise damaged product.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Do not dispose of electrical appliances as uncorted municipal works, use separate collection facilities. Contact your local government for information separding the collection systems available. It selectrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.