

verpod Air 5 **User Manual**

Features and Specifications Product Name: Powerpod Air 5 Capacity: 5000mAh Product Dime nsions: 121*41*14mm Net Weight: 138g Battery Type: Lithium Polymer Output Power: 5w (max) Rated Input: 5V/1A Rated Output: 5V/1A Working Temperature: 0°C[~] '45°C Storage Temperature: -10°C 45°C Working Humidity: ≤90% Storage Humidity: 20%~65% Indicators: 4 power level LED indicators Protection Functions: Built-in protection for short circuit, over . charge/discharge Device Supported: mobile phones, tablets, portable media players, handheld game consoles, Bluetooth devices and more Accessory list :· → ¤ 0 ~~ ng C rgiı Interfa es and Butte 3 4 0 USB1 5V/1A USB1 5V/1A OC IN Micro-USB (5 PIN) Power Level Indicators LED1-LED4(From left to right) -----/OFF Power Button How to Use 自己 se to ch arge Ð ••• ĕ Charge the Po elf by AC pow Charge the Powerpod itself by a USB Port

Safety Instructions

- Do not throw the Powerpod into fire or try to heat it. In such situations it might burn, explode or release toxic gas
- Do not connect the micro USB input and USB output ports with a single cable
- Do not try to open the Powerpod by yourself or break it.
- Do not put the Powerpod in water or make it wet.
- uo not use Powerpod if you notice it is leaking, heating itself, out of shape smelling or any other abnormal phenomenon.
- Do not use the Powerpod at higher temperature than 60 °C. The recommended ambient temperature is between 15 °C and 25 °C.

Storage and Mainterance

- will not use the Powerpod for If you а long time, please at least once a year fully charge it, then discharge it by some outer devices, then recharge it to half capacity and then keep it cool and dry place. in a
- It is recommended to perform a complete charging and discharging every 3 months so as to ensure the best status of the battery cells inside.

Support

For support please visit our website at www.powerpod.net or email us at support@powerpod.net