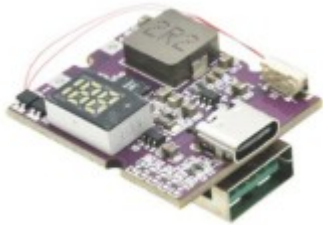


USBC22

1 USB C+ 1 USB A POWER BANK MODULE 22.5W DISPLAY



- Module for 3.7V lithium batteries, including polymer, 18650, 21700 lithium batteries.
 - The module volume is relatively small, the heat dissipation area is limited, heat at a power is a normal phenomenon. 5. Wide range of product applications, suitable for a variety of industrial DIY occasions. Automatic load detection / light load detection. High current USB output interface. Supports the for small amperage.
 - Small volume, power, high efficiency.
 - Full protocol, the regular open protocol basically supports the charging current up to 5A, efficiency up to 96%, output power up to 22.5W, efficiency up to 95%.
 - Supports digital tube display and LED power indicator.
- Output protection against overcurrent/short circuit.
Overvoltage protection/time limit when charging