

POWER BANK PB-2010

Introducing the Canyon PB-2010 power bank - a reliable solution for all your charging needs, whether you're traveling, working remotely, or enjoying outdoor activities. What sets this power bank apart is its airline-friendly design. It has a capacity of 97.2 Wh, which is right below the 100 Wh limit to be safely carried in checked baggage during air travel.

Equipped with high-speed USB-C Power Delivery 3.1 ports, this device is capable of efficiently charging laptops and other devices at the rate of up to 140W. These ports are two-way: they can be used both as input and output.

Along with a USB-A QC 3.0 output port, you can charge three devices simultaneously at lightning speed. The built-in status display keeps you informed of the charging modes and remaining power.

Upgrade to Canyon PB-2010 today and experience the convenience of staying charged anywhere and anytime.



CNE-CPB2010DG

5291485015725

27 000 mAh
Capacity

140w
Two way
140W

PD 3.1
Fast charging

TFT
TFT display


Allowable
carrying 97.2 Wh

6
6 types of
protection

AIRLINE FRIENDLY

This power bank is designed to comply with airline regulations, making it ideal for air travel. With a capacity of 97.2 Wh, it falls just below the 100 Wh limit for safe transport in checked baggage. Take it with you on your journey across the world without any concerns about safety restrictions.



HUGE CAPACITY

With the massive 27000 mAh capacity, you can keep all your devices charged and ready for action. No need to worry about missing an important business call or losing touch with loved ones.



TWO-WAY FAST CHARGING

Both Type-C ports can charge your devices quickly and provide fast charging of the power bank itself. All at the maximum rate of 140W by the standards of the Power Delivery 3.1 protocol. This is more than enough for most devices, including high-end laptops.



SIMULTANEOUS CHARGING



Three output ports allow three devices to charge at once. Charge your laptop, phone, and camera – all at once.



STATUS DISPLAY

An informative TFT status display gives you comprehensive data on the charging modes and ports in use, as well as the remaining power.

