



- Wireless Output Indicator:
   Blue light for charging,
   Green for standby
- 2. USB Type C: Input 18W & Output PD 20W
- 3. USB-A Output: QC 3.0 18W
- 4. Digital Power Display
- Power Button:
   A) Press once to show power display.
- B) Press and hold to turn off Berry+
  Fusion 10k power adapter
- 6. Lanyard
- 7. Qi-Wireless Output 5W/7.5W/10W/15W (iPhone & Android)
- 8. AC plug
- 9. Type-C QC 3.0 cable output 18W
- 10. 2-in-1 micro & lightning cable

Berry+ Fusion 10k power adapter enables users to charge their iPhones, Android and Type-C devices with and without connecting to electrical outlet. Berry+ Fusion 10k power adapter comes with in-built battery with 10000mAh capacity that allows users to charge their devices when they are on the go OR they do not have access to electrical outlet.

# How to Charge Berry+ Fusion 10k:

Berry+ Fusion 10k comes with 'Digital Power Display that shows the remaining power of the in-built battery. If Digital Power Display shows '0' which means Berry+ Fusion 10k power adapter needs to be charged before using it as power bank.  To charge Berry+ Fusion 10k in-built battery, simply plug-in with electrical outlet. The LED digital power display blinks when Berry+ Fusion 10k is being charged. When digital power display shows 100, Berry+ Fusion 10k is fully charged.

## How to use Berry+ Fusion 10k

Use it as power adapter: To use Berry+ Fusion 10k as standard power adapter, simply connect your devices with correct in-built cable, Type-C or USB output and then plug-in Berry+ Fusion 10k to electrical outlet.

Please note: Berry+ Fusion 10k comes with super fast charging capability. To use super fast charging feature, connect your device with Type-C output or USB-A output USe as power bank: Berry+ Fusion 10k can be used as power bank when you are on the go or you do not have access to electrical outlet, or you are facing power outage.

- Use built-in cables (USB Type-C, micro & lightning) When using micro & lightning cable, you need to plug in the micro & lightning cable FIRST, and then press the switch button to start the charging.
- Use Type-C and USB Ports: Connect your devices to any of these two ports and then
  press the power button to start the charging
   Use as Wireless Charging Pad: If your device is equipped with Qi wireless charging receiver

Use as Wireless Charging Pad: If your device is equipped with Qi wireless charging receive then simply put your device on the surface with wireless logo on the Berry+ Fusion 10k and press the power button.

When your devices are connected to Berry+ Fusion 10k for charging, the light indicator (step #1) will turn blue for a moment and then turn green again to confirm that it's charging.

### Important Note

- Power button: Press power button once to turn on USB output and wireless charging.
   It will automatically turn- off in 30 seconds if no device is connected for charging
- Wireless Charging Feature: Only devices equipped with QI wireless charging receiver can be charged using the wireless charging feature in Berry+ Fusion 10k power adapter
- Fast Charging Mode: To enable FAST CHARGING mode, connect your device with Type-C
  output or USB-A output (Point # 2 or Point # 3 in the picture). Please note- when your
  device is using fast charging feature using Type-C output or USB-A output, the Micro &
  Lightning cable WILL have no output.

# How to use 2 in 1 charging cable

Make the Micro & Lightning wire preferentially plugged into the phone and then turn on the switch

iphone mobile phone charging cable "i" to display above





# **Working Mode**

# Discharging:

Qi wireless charging is 7.5W/10W/15W fast charge while using Qi only, it becomes 5W when more USB output in use simultaneously.

Power Delivery (PD) is 18W max while using Type-C output only, it becomes common 5V 3A max when either Qi wireless charging or USB-A output in use simultaneously. Three outputs intelligently distribute the power/current.

## Charging:

It's 5V 3A when use AC plug charging mode,

Support pass-through charging, Type-C & USB-A output is 5V and intelligent current.

### Specification

Capacity:10000mAh 3.6V 36Wh MIN:9600mAh

Input 100-240V~50/60Hz 0.5A Type-C PD 5V 3A/9V 2A/12V 1.5A

Charger Mode Output:5V 3A(Total)

Power Bank Output: Type-C PD3.0 5V 2.4A/9V 2.22A/12V 1.67A USB QC3.0 5V 2.4A/9V 2A/12V 1.5A Wireless :9V 1.67A(15W)

Cable Output: Type-C 5V 3A/9V 2A/12V 1.5AMicro & Lightning 5V 2A

Total Output: Cable+Type-C+USB+Wireless:5V 3A

Size:84x82x29mm Weight:258g

weight:258g

BerryPlus Technologies Private Limited. Mumbai, India www.theberryplus.com

WPC-ETA Certified



Made in China