

## USER MANUAL

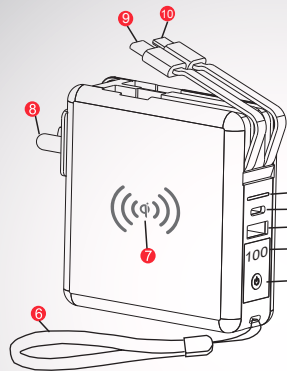
### Berry+ Fusion 10k

4-in-1 Power Adapter  
with Power Bank & Wireless Charging  
10000 mAh



Is it an adapter or a power bank or a wireless charger?

NO, it's Berry+ Fusion 10k – It has ALL.



1. 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
5. 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  
output 10W

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 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.

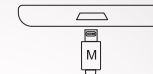
#### How to use 2 in 1 charging cable

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



Micro mobile phone charging cable "M" 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 1.5A Micro & Lightning 5V 2A

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

**Size:** 84x82x29mm

**Weight:** 258g

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

WPC-ETA Certified



Made in China