





## **Two Ports Charge in Sync**

Support two ports charge simultaneously, one charger plays the role of two





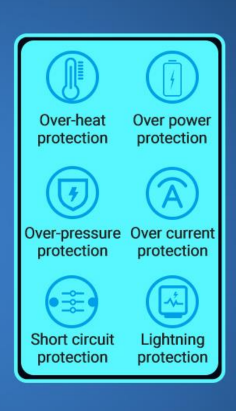


Support Apple, Samsung, Xiaomi, OPPO,VIVO and other models of phones, tablets, earphones, etc.





With internal intelligent chip, filters danger and ensures a safer charging environment









## **RoHS&CE Certifications**

Multiple certifications under severe processes of tests, place safety in our first consideration



**CE marking** 



**RoHS 2.0** 

## **Product Parameters**

**Brand:** Vention

Name: Two-port USB A+C(18W/20W) Wall Charger

Model: FBBB0-EU

Color: Black

Supported Protocol(USB-A): QC 3.0/FCP/AFC/BC 1.2/Apple 2.4A

Supported Protocol(USB-C): PD 3.0/QC 4.0/QC 3.0/FCP/AFC/BC 1.2/Apple 2.4A

Rated Input(USB-A): 5V-3A; 9V-2A; 12V-1.5A

Rated Output(USB-C): 5V-3A; 9V-2.22A; 12V-1.67A

Simultaneous Output(USB-A+USB-C): 5V-3.4A

Interface Technics: Nickel-plated

Shell: PC

Warranty: 1 Year

Packing: Color Box

Certification: RoHS 2.0/CE

Fire Rating: UL94 V-0



## **FAQ**

- Q Can this charger use for iPad Pro?
  - A Yes, USB-C port support up to PD 20W power supply.
- Is it normal that the power will be suddenly shut down and then resume when I plug another device into charger when there is already one device in use?
  - A Yes, it's normal. The charger needs to reallocate power supply when the new device is plugged for safety charging consideration









Brand: Vention

Name: Two-port USB A+C(18W/20W) Wall Charger

Model: FBBB0-EU

Color: Black

Supported Protocol(USB-A): QC 3.0/FCP/AFC/BC 1.2/Apple 2.4A

Supported Protocol(USB-C): PD 3.0/QC 4.0/QC 3.0/FCP/AFC/BC 1.2/Apple 2.4A

Rated Input(USB-A): 5V-3A; 9V-2A; 12V-1.5A

Rated Output(USB-C): 5V-3A; 9V-2.22A; 12V-1.67A

Simultaneous Output(USB-A+USB-C): 5V-3.4A

Interface Technics: Nickel-plated

Shell: PC

Warranty: 1 Year

Packing: Color Box

Certification: RoHS 2.0/CE

Fire Rating: UL94 V-0



Note: All data are from Vention Lab.
Sizes above are manually measured. There might be slight tolerance





Note: Packing difference exists for different meters or batches. The photo is for reference only