



iPhone SE2 (1821mAh) Can charge

about 10_{times}



iPhone 12 mini (2227mAh) Can charge

about 8 times



Huawei Mate 40 (4200mAh) Can charge

about 4.3 times



Xiaomi 10 (4780mAh) Can charge

about 3.8 times



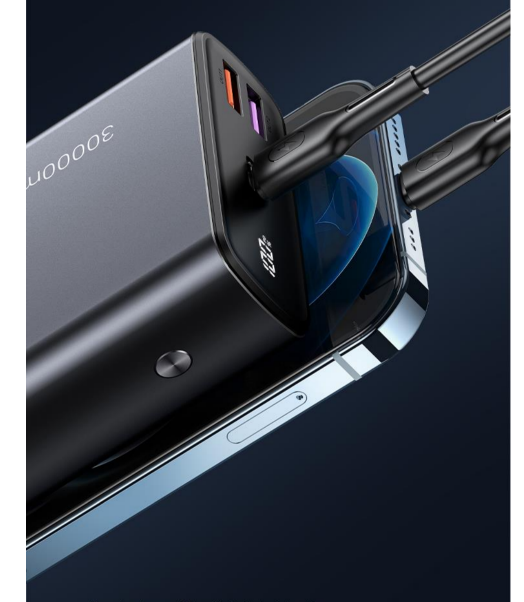
*The data is from USAMS, based on the test of iPhone SE2, which can be charged 10 times, and the fully charged power bank can be used for 10 days if using one time per day



PD Fast charge

For iPhone8-12 50% charged after 30mins

30Min



22.5W fast charge

For Huawei Mate40 Pro 100% charged after 68mins





Wide Compatible

Instant Charge

PD + dual QC3.0, three fast charge outputs, support PD/QC/FCP/AFC/PPS and other fast charge protocols

Fast charge Interface Fast charge Brand protocol model type Mate 40/30 series, **FCP USB** P40/30 series, Huawei Honor 20, etc Xiaomi 10, 9, 8, USB QC Xiaomi Mix3, Mix 2s, etc iPhone 8~12 PD Type-C Apple full range S20/10 series, AFC USB Samsung Note10/9 series

^{*}Fast Charge = Fast charge output port(use alone)+ fast charge model+ fast charge cable(None is indispensable, otherwise it is normal charge)

^{*}The data is from USAMS and might have small deviation in actual use



Charge 3 Devices in Sync

Support charging 3 devices at the same time

:





PD Fast Charge Input

It Only Takes 3 Hours to Fully Charge





fully charged in about





fully charged in about



fully charged in about



*The data is from USAMS and might have small deviation in actual use

10_{hours}

Product Information



Brand

USAMS

Model

USAMS-CM

Name

Fast Charging Kit--- SuperMac Series

Power Bank



Material

Model

US-CD165 Aluminum Alloy + ABS

Name

PB59 Dual QC3.0+PD 65W Fast Charging Power Bank

Capacity Rated Capacity

30000mAh 18000mAh

Rated Energy Value Power

111Wh 65W (Max)

Size Weight

164*70*35mm About 610g

Type-C Input

 $5V = 3A \ 9V = 3A \ 12V = 3A \ 15V = 3A \ 20V = 2.25A \ (45W \ Max)$

Type-C Output

5V= 3A 9V= 3A 12V=3A 15V=3A 20V=3.25A (65W Max)

USB 1 Output

5V=3A 9V=2A 12V=1.5A (18W Max)

USB 2 Output

4.5V = 5A 5V = 4.5A 5V = 3A 9V = 2A 12V = 1.5A (22.5W Max)

Multi-port Output in Sync

5V = 3A

Charging Time (Input)

About 3h (45W)

Battery Compatibility

Li-polymer battery For digital devices

Data Cable



Model Material

US-SJ459 TPE

Name

U43 Type-C To Type-C 100W PD Fast Charging & Data Cable

Cable Length Power

1.2m 100W (Max)

Data transmission

480Mbps

Compatibility

For devices with Type-C port



Fast Charging Kit--- SuperMac Series USAMS-CM