



Quick Charge 2.0 Mobile power

Quick Charge 2.0 Mobile power will speed up to 75% faster than conventional technology and no need to replace existing charger cable.

Input port: 5V/2A max (micro USB port)

2 * Output ports :

- a. USB A port (for Apple 2.1A)
- b. USB Q port (for Quick Charge 2.0)

5V/1A, 9V/1.5A,12V/1.5A

USB A port & USB Q port are independent operation for each other ; even while the Quick Charge active of Q port .

4 pcs LED capacity indicator and 1pcs Quick charge indicator

Charge Speed up 75%



iPhone6

A Port



Q Port



HTC
One M8
/Butterfly 2



Samsung Galaxy
S5/ Note 4

QC2.0 function is built in Qualcomm Snapdragon 800 CPU series, but QC 2.0 not for all of mobiles used Snapdragon 800, they have to depend each of manufacturers design and decision.

There are some mobile models have the QC 2.0 function for your reference as below:

Droid Turbo by Motorola, New Moto X by Motorola, Fujitsu Arrows NX, HTC Butterfly 2, HTC One (M8), HTC Desire Eye, HTC One remix, Nexus 6 from Google, Samsung GALAXY Note 4, Samsung GALAXY Note Edge, Samsung GALAXY S5 (Japan), Sharp Aquos Zeta, Sony Xperia Z2, Sony Xperia Z3, Sony Xperia Z3 Compact, Xiaomi Mi3, Xiaomi Mi4, Sharp Aquos Tab, Sony Xperia Z2, Sony Z3 Tablet Compact, *Use the USB data & sync charger cable only.