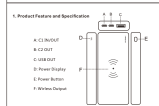
SUPER 20 USER GUIDE

To ensure right and safe use the product, please read the user guide carefully before using this product.



Name	SUPER 20 Fast Charge Graphene Power Bank	
Battery Capacity	3.7V/20000mAh(74Wh)	
Rated Output Capacity	5V/13000mAh(65Wh)	
Material	ABS+PC	
Color	Black	
Weight	545g	
Size	193*83*25mm	
Battery Type	18650 Graphene-Li Fast charge battery	
Input(C1)	PD2.0 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5.0 QC2.0 5V/3A, 9V/2A, 12V/1.5A	(Max 100W) (Max 18W)
C1 Output	PD2.0 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5.0 QC2.0 5V/3A, 9V/2A, 12V/1.5A	(Max 100W) (Max 18W)
C2 Output	PD2.0 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A QC3.0 5V/3A, 9V/2A, 12V/1.5A	(Max 45W) (Max18W)
USB Output	QC3.0 : 5V/3A, 9V/2A, 12V/1.5A AFC : 5V/3A, 9V/2A,12V/1.5A FCP : 5V/3A, 9V/2A,	(Max 18W) (Max 18W) (Max 18W)
Wireless Output	5V/1A , 9V/1.1A (10W , Including Apple7.5W)	
Working Temperature	-20°C - 70°C	
Certification	FCC CE ROHS	
Carried Standard	GB/T 35590-2017	
Warranty	1 Year	

2. To Charge The Power Bank

The Type-C (CI) port of the power bank supports SW.100W power input. Users can use PD Type-C charger and USB-C charger to charge the power bank.

(1) Use PD Type-C charger.

The Type-C (Actinger.

The Type-

support in Easters consuming under our tensioning power support autous to minimizes.

(U) lead USEC-Charger or chaiging Galler or chaiging Galler or chaiging Galler or Charge the power bank. The USB-C input supports QC fast charger and charging cable to charge the power bank. The USB-C input supports QC fast charger protected up to 1 My.

3. To Charge Other Devices

The output of SUPER 20 is four independent outputs, namely C1, C2, USB and wireless charging four output ports. The maximum output of each channel and the supported protocol are detailed in the basic parameters on page 1 above.

(1) Charge the smartphones
All doutput ports can be used to charge mobile phones. When using, you only need to connect one end of the charging cable to the C1/C2/USB port of the power bank, and the other end to the mobile phone charging port. The power bank can intelligently identify the power required by the mobile phone. Corresponding voltage and current output. When using writers charging protocol to learly the heptone, the phone itself decks or charge the phone, if the phone itself decks or charge in the case of the phone itself decks or charge the phone is to charge at the same time.

(C) Charge the laptop
Both the CL and CL output ports of the power bank can be used to charge the laptop
Both the CL and CL output ports of the power bank can be used to charge the laptop. The maximum output power of the CL port is 100%, and the maximum output
Both the CL and CL output ports of the power bank can be used to charge a laptop, one is a laptop with a Type-C charging
Interface. And the other is a laptop with a Type-C charging port power power power bank can be considered to the part of the design power bank.

When charging a laptop with a Type-C charging port, you only need to connect one and of the original CC of the laptop (that is, both ends of the charging cable are

when charging a laptop with a Type-C charging port you only need to connect one and of the original CC of the laptop (that is, both ends of the charging cable are

when charging a non-Type-C interface to the laptop charging current and vallage.

When charging a non-Type-C interface is non-standard CC interface and there are many interface types.

we a Type-C to C dopper called to connected to the laptop charging junt interface used.

Note: The Type-C to DC conversion cable needs to be purchased by the user and is not a standard accessory for SUPER 20

(3) Chargo Other Digital Devices
In addition to charging mobile phones and laptops, the SUPER 20 laptop power bank is also compatible with other USB digital devices, such as Bluetooth speakers, earphones, USB blanc, cameras, handheld games, Gamepads, etc.

4. FAQ

(1) How long can I fully charge the power bank? Answer: The fastest is about 60 minutes.

(2) Why can it be charged so fast?
Answer: Use graphene-lithium high-rate special fast charge battery, support high power input (maximum 100W; ordinary power supply only 10W), so it can be charged quickly

(3) Can any charger be used to charge it in 60 minutes?

Answer. No.: A full charge in 60 minutes requires a charger power of more than 90W (original or non-original); if the charger power is low, the charging time will be relatively longer.

(4) is the higher the charger power, the faster the charging?

Answer: Yes. But the premise is that it is within the range that the power bank itself can support; ordinary power banks do not support high-power input, so ever chargers can not quickly fill ordinary power banks.

(5) How long can your mobile phone be charged with your power bank?

Answer: The phone itself has a rabed input power (for example, taled 5W or 10W or 18W), so how long the phone can be fully charged mainly depends on the rated input of the phone itself rather than the power bank; in general, the charging time of the phone with the mobile power The original mobile phone charger is the same.

(6) Why does the power bank heat up more obviously when charging? Is it dangerous?

Answer: Because the input current is relatively large during last charging, the hast is slightly higher than that of ordinary power banks; but this temperature, and the power bank has a variety of built in temperature, and the power bank has a variety of built in temperature, and the power bank has a variety of built in temperature, and the power bank has a variety of built in temperature control protections; it will not cause danger.

(7) How many times can the power bank charge the mobile phone? Answer: The phone can be charged 5-6 times, depending on the battery capacity of the phone

(8) How long can the power bank supply power to the laptop?

Answer: Charge the laptop for about 80 minutes, depending on the input power of the laptop.

To ensure safety using, please take note of the following precautions

- Do not charge other devices while charging the power bank.
 Please do not charge the power bank with power over 100W.
 Do not put this product in high temperatures, damp environments, or expose it to direct sunlight.
 Do not place this product near flammable substances, high-pressure equipment or heaters.
 Do not place this product near flammable substances, high-pressure equipment or heaters.
 Please do not make contact with the power bank when your body is wet.
 Do not throw his product in fire, water, or conselve the power bank when your body is wet.
 Do not throw this product in fire, water, or conselve significance you under certain circumstances, so it is not suitable for specific groups of people. These groups include, but are not limited to: Children, those with limited physical or mental functions.

If any issue in using process, please contact with local distributor or send us Email at sales@appearhome.com.

TEL: (415)957-9960 Email:info@appearhome.com Web: www.appearhome.com Add: APPEAR INCOME MARKET STREETONE MARKET, SPEAR TOWER, 36TH FLOOR, SAN FRANCISCO, CALIFORNIA, 64105



Please Tear off The Warranty Card Along The Dotted Line And Keep II

Warranty Card of SUPER 20 Power Bank

Product Model	
Sales Date	
Distributor	
Distributor telephone	
Distributor address	
Problem description	

The warranty terms

1. The product is provided with a one-year free warranty from the date of sale. Beyond the warranty period,
1. The product have the provided with a charged.
2. The product damaged by human and frore majeure factors does not belong to warranty.
3. If it is damaged because of unfollowing the instructions, the factory will not provide replaced or repaired services.
4. This card is the certificate for warranty, please keep it properly.
5. The company reserves the right to modify and interpret all content.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.