Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 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. The distance between user and products should be no less than 20cm

Specifications:

Wireless charger standard: QI 1.2.4 Input: DC20V/5A (Max)

Frequency: 110-205 KHz DC Input Power: 100W (MAX)

Protect: FOD, OCP, OVP, SCP

Applicable device: Devices conforming to QI standard Material: Silicon+ABS+EVA+galvanized iron

Weight: 1.1kg (including box and adaptor)

Mobile phone wireless charging list

Support 15W wireless charging, compatible with 10W/7.5W/5W wireless charging

Support 15W wireless charging, compatible with 10W/7.5W/5W wireless charging: iPhone: iPhone 12, iiPhone 12 mini, iPhone 12 Pro, iPhone 12 Pro Max, iPhone 11, iiPhone 11 Pro, iiPhone 11 Pro Max, iPhone X, iPhone XS, iPhone XS Max, iPhone XR, iPhone 8, iPhone 8 Plus, iPhone SE;
HuaWei: Mate 40 Pro, Mate 40 Pro+, Mate 40 RS, Mate 30, Mate 30 Pro, P40 Pro, Mate 30 RS, P30 Pro, Mate 20 Pro, Mate 20 RS; Honor: V30 Pro, 30 Pro+;
Samsung: Galaxy Note 20 Ultra, Galaxy Note 20, Galaxy Note 10+, Galaxy Note 10, Galaxy S10, Galaxy S10e, Galaxy Z Fold2, Galaxy S20 Ultra, Galaxy S20, Galaxy S20 FE;
XiaoMi: 10, 10 Pro, 9, 9 Pro, MIX31, MIX 2S;

*More support models can be searched on the Internet

Laptop TYPE-C quick charging list

Compatible with 30W/65W/90W laptop charging, support quick charging for below laptops with TYPE-C input:

laptops with TYPE-C input:

Honor: MagicBook Pro 2020 AMD Ryzen Version, MagicBook Pro Intel version,
MagicBook 14 AMD Ryzen version, MagicBook 14 Intel version, HUNTER V700 16.1";
HuaWei: MateBook D14 15 Ultra thin full screen AMD Ryzen version, Matebook 13,
MateBook X 2020 13", MateBook 13 2020 AMD Ryzen version, MateBook X Pro 2020,
MateBook B5-420 Intergrated vedio card;
Lenovo: Legion Y7000 2020, online course 2020 ideapad S540-13 13.3", 2020 ideapad
s520-13, ThinkPad X1Carbon2020, ThinkPad X13, ThinkPad T14s, K4;

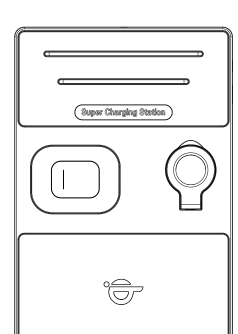
Subsection, Triminal and Art Control (2004), Triminal and Art Control (2004), HP: ENVY; Dell: 65; ASUS: VivoBook, Deluxe 14, X, X2, X2 Duo, adolbook; XiaoMi: Redmi G, RedmiBook 16, RedmiBook 14 II, Pro 15.6" 2020, RedmiBook Air 13; Samsung: Galaxy Book Flex 2020, Galaxy Book S, Galaxy Book Ion, Galaxy Tab S7;

ACER: ConceptD, AN515, a715, PT515, N20C4, MECHREVO(Z3 Air,S2); *More support models can be searched on the Internet.

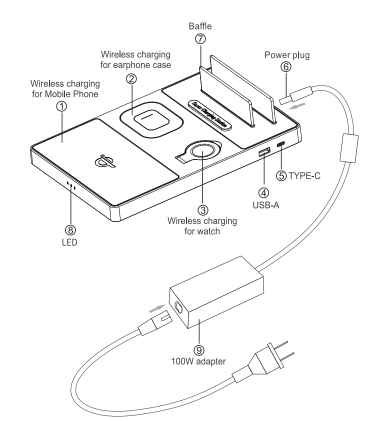


Super charging station

Support laptop 65W super fast charging



Product diagram:



Input power (100W)

DC20V/5A MAX

Wireless charging

Wireless charging for watch

support wireless charging for iWatch 2s/3s/4s/5s/6s

Wireless charging for Mobile Phone

Support 15W/10W/7.5W/5W (Note: Mobile phone support wireless charger)

Wireless charging for earphone case

Output 5W, wireless charging for cordless earphone case, such as iPhone/Samsung/Huawei/XiaoMi/OPPO etc. support 5W.

Compatible with WPC-QI 1.2.4 wireless charger standard, suitable for mobile phone and digital products to achieve wireless charging function.

Wired output

TYPE-C output

- Support PD2.0/3.0: 65W(support most laptop)
- Support BC12: DCP5V/1.5A
 Support QC3.0: 5V/9V/12V/20V
- Support QC4.0: AFC5V/9V/12V Support FCP: 5V/9V/12V
- Support SCP: 25W 3.4-5.5V/5A

USB-A output

- Support QC3.0: 18W
- Support SCP: 3.4V-12V