

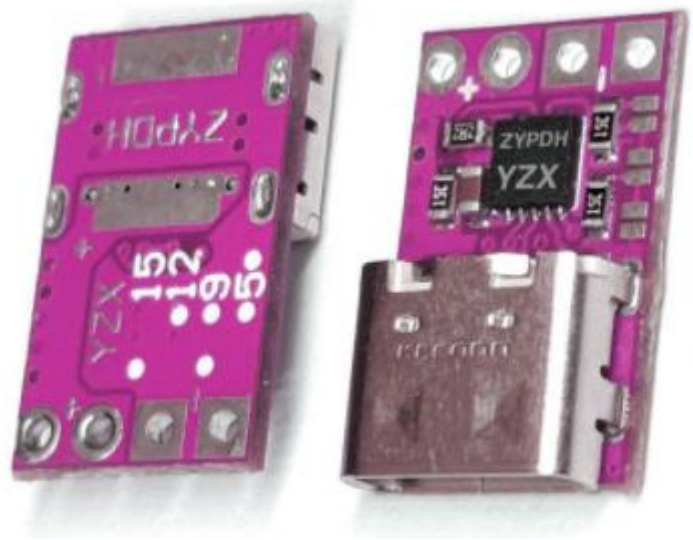
100W Type-C PD charging module

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Note that this product is one-way PD to DC, the input C port is plugged into PD power supply, and the output DC DC pad does not support reverse use.

A PD decoy 5V, 9V, 12V, 15V, 20V is fully supported, and the voltage of the hardware jumper solder joint is set. There is no voltage error caused by MIS touch or poor contact or software crash.

Extremely low static power consumption of 3.5ma, even if it is not plugged into the charger, it does not consume too much power. No lamp, no light pollution.



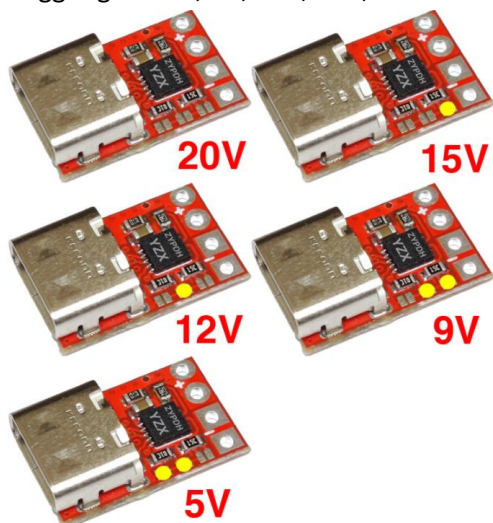
DIY is built into various devices that need 5-20v. The voltage is set and compatible with PD power supply.

Support maximum 20v5A100W. The specific output power depends on the maximum support of the corresponding gear of the charger.

Size: 17mm *10mm *4mm

Input protocol: PD2.0, PD3.0, QC4, QC5

Trigger gear: 5V, 9V, 12V, 15V, 20V. See the following figure for the specific setting method



Trigger logic: trigger the highest PD2.0 gear less than or equal to the set gear. If the adapter supports 5,9,20v and the set trigger is 12V, 9V will actually be triggered

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Static power consumption: less than 4mA in all gears

Output pad: 4 with a spacing of 2.54mm, square negative pole and circular positive pole

Setting voltage method: as shown in the figure, the red dot represents connecting the two half pads with a drop of solder.

The output is 20V by default. It is recommended to check the output voltage before reuse.