

User Manual

**160W 10-Port USB Charging
Station with PD 60W**



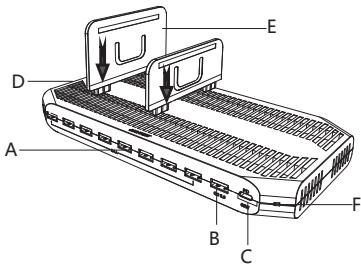
Human friendly

English

Thank you for choosing Unitek 160W 10-Port USB Charging Station with PD 60W Please read the user manual carefully before use and save them. If you need any help, please contact our professional customer service team at: support_us@unitek-products.com

Product Diagram

- A: Smart USB Output (Each 5V 2.4A Max)
- B: Quick Charge 3.0
- C: USB C 60W PD
- D: DC Power Port
- E: Adjustable Divider (5pcs tall, 6pcs short)
- F: Power Indicator



Specification

Input	AC 100-240V 50/60Hz 3.5A Max
Output	DC 20V/8A Total
Product Dimension	9.4*4.7*1.0 in / 23.8*11.8*2.6 cm
Product Weight	2.7 lb./ 43.2 oz.

Package Contents

- 1 x Charging Station
- 1 x Power Cord
- 1 x AC Adapter
- 1 x User Manual
- 11 x Adjustable Divider (5pcs tall, 6pcs short)

How to Use

1. Connect the AC power cord to the power adapter and then connect to the charging station.
2. Install the divider on the charging stand according to your actual needs. The distance between the divider can be adjusted according to the width of the device.
3. Before connecting to the power supply, ensure that the connection between the AC power cord, the power adapter and the charging stand is inserted.
4. Insert the power and ensure the LED indicator is turn on.

Note

1. When inserting the bracket, please pay attention to the insertion slot, ensure that no space between the charging station and the bracket.
2. The space between the bracket should be adjusted according to the thickness of the charging device and should not leave too much space.
3. It is recommended that to charge the device with the original USB charging cable. To avoid repeated insertion and removal of the charging cable, you can use the AC power switch to disconnect the power.
4. Keep away from liquids and high temperature sources when using.
5. Do not drop, knock or disassemble the product yourself.
6. Do not place charging equipment weighing more than 2kg on the product.
7. Keep it out of reach of children

FAQ

Q: Why the charging time is varying each time?

A: This is because smartphones and tablets will automatically evaluate the battery power level and output the most efficient power. When the charging device has a higher remaining battery, the charging speed will be slower, then switch to trickle charging.

Q: Does every single USB port output 5V/2.4A of power when all USB ports are connected?

A: Yes, the charging station will distribute maximum power which is demanded by smartphone/tablet.

Q: When a QC3.0 or QC2.0 device is to be charged, but it is not recognized as a fast-charge device, Why?

A: It should involve using the charging cable with poor quality which will seriously affect the current transmission and result the device cannot be identified as a support QC3.0 or QC2.0 device. It is highly recommended that original or high-quality cable should be used in order to enjoy the fast-charge function.

Q: Could a QC3.0 port be applied to charge the device not support quick charge?

A: Yes. The QC3.0 port will automatically recognize the voltage & current of the charging device. If it was connected to a QC2.0 or not quick charge device, the voltage will be automatically set to 5V to protect against over-voltage of the device.

Q: Why is the green light indication continuously blinking during charging devices from USB Multiple-Port?

A: This blinking status due to the station over maximum output loading leads to self- protection against over-heating. Detach some charging devices or reduce its power output can instantly solve this issue.

Q: Why is the charging station stop working suddenly?

A: When the total power output exceeds the limit, the charging station will stop charging automatically to protect the devices to avoid damage caused by over-voltage. Just remove some of the devices and turn on the charging station, then you can continue to use it.

Q: My device doesn't support PD/FCP, can it be connected to Type-C port for charging?

A: Sure, the Type-C port will automatically detect your device. If your device does not support PD/FCP, the power output will be charged to 5v and will not damage your device.

Q: My PD/FCP device supports Quick Charge, but it can't recognize when connected to Type-C port, why?

A: It requires more power when quick charging PD/FCP devices. So please make sure your data cable is genuine and in good condition. Poor quality data cable may affect current transmission and because device can't recognize Quick Charge.

Warranty

The Unitek 160W 10-Port USB Charging Station with PD 60W is covered by Unitek warranty for 24 months. If the product fails due to manufacturer defects, please contact us by email at:

support_us@unitek-products.com

