



POWERTECH WC7970 6 Port USB Charging Station Instruction Manual

[Home](#) » [POWERTECH](#) » POWERTECH WC7970 6 Port USB Charging Station Instruction Manual 

POWERTECH WC7970 6 Port USB Charging Station Instruction Manual



Contents

1 Instruction Manual

2 PRODUCT SPECIFICATIONS:

3 INSTALLATION:

4 FREQUENTLY ASKED QUESTIONS: Why is the charging sometimes fast or slow? Smart devices such as mobile phones and tablets will automatically adjust the charging power of the charger according to their remaining power When multiple USB ports are charged at the same time, can each USB port output 5V 2.4A? When multiple USB ports are charged at the same time, the charging station will intelligently distribute the output current to the USB device according to the maximum load C1 and C2 are PD20W interfaces. Which mobile phones are supported? As long as the mobile phone or tablet supports the PD or PS protocol, it can be charged quickly Why can't the equipment be charged when multiple devices are charged at the same time? Please rule out whether the output power of the USB port is too large when multiple devices are charged at the same time, which exceeds the rated output power of the power adapter. To prevent product damage, the charger will enter the overload protection state. At this time, it is only necessary to remove some charging devices to resume normal charging. Note: There are cooling holes on the left and right sides and below the equipment. Do not touch the product with water or block the cooling holes of the product

5 Why is the charging sometimes fast or slow?

6 When multiple USB ports are charged at the same time, can each USB port output 5V 2.4A?

7 C1 and C2 are PD20W interfaces. Which mobile phones are supported?

8 Why can't the equipment be charged when multiple devices are charged at the same time?

8.1 Documents / Resources

8.1.1 References

8.2 Related Posts

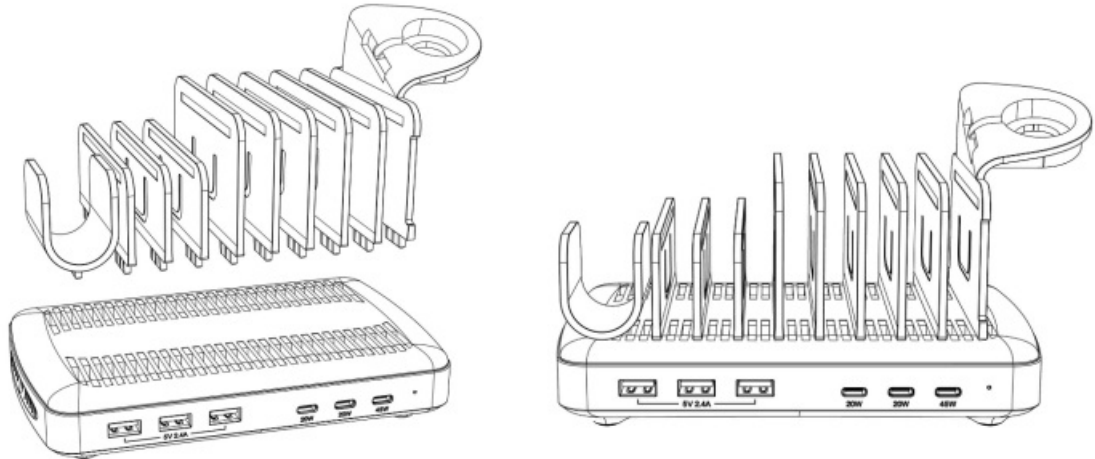
Instruction Manual

INTRODUCTION:

1. The innovative design allows the user to adjust the width and height to accommodate various devices.
2. The compact, multiple USB charging ports can accommodate the charging needs of businesses, schools, government facilities, and retail stores with limited space.
3. With a 60W high-power design and current matching, the Smart 6-port USB output provides quick charging. It works with a variety of earphone charger, smartphone, tablet, smartwatch, and laptop.
4. The 3-port USB-A ports support BC1.2 DCP/APPLE 2.4A, and the single port supports a maximum output of 2.4A, which is suitable for a variety of charging devices.
5. The 2 Type C ports supports up to PD20W (supporting PPS charging protocol) and 1 Type C port support up to PD45W output PD2.0/3.0 for 1 port, and is compatible with the FCP/SCP/AFC/MTK PE+1.1&2.0 protocols. It supports the charging needs of most smartphones/Tablets/Laptops and other devices.
6. The power supply is designed with over-current, over-voltage and short circuit protection, which protects your devices and offers you peace of mind.
7. In order to guarantee product performance, the main body's centre frame is hollowed down to promote air flow, which is helpful for internal components' heat dissipation.

PRODUCT SPECIFICATIONS:

Output:	
3 x USB-A	5V=1.5A, 5V=2.4A
2 Port USB-C (PD20W):	5V=3A, 9V=2.22A, 12V=1.66A, 3.7~11V PPS PD, 20W MAX
1 Port USB-C (PD45W):	5V=3A, 9V=3A, 12V=3A, 15V=3A, 20V=2.25A, 45W MAX



INSTALLATION:

The tabs on the plastic divider are inserted into the upper groove of the charging module. The width can be freely adjusted from left to right according to the size of the device.

1. To maximise the number of devices it can hold and to ensure optimal stability, place the plastic dividers or holders on the base with the least amount of space possible.
2. The little plastic dividers are ideal for smartphones, while the larger dividers work best for tablets.
3. Ensure that the tabs on the plastic dividers are aligned with the same parallel groove on the charging base.

FREQUENTLY ASKED QUESTIONS:

Why is the charging sometimes fast or slow?

Smart devices such as mobile phones and tablets will automatically adjust the charging power of the charger according to their remaining power

When multiple USB ports are charged at the same time, can each USB port output 5V 2.4A?

When multiple USB ports are charged at the same time, the charging station will intelligently distribute the output current to the USB device according to the maximum load


C1 and C2 are PD20W interfaces. Which mobile phones are supported?

As long as the mobile phone or tablet supports the PD or PS protocol, it can be charged quickly

Why can't the equipment be charged when multiple devices are charged at the same time?

Please rule out whether the output power of the USB port is too large when multiple devices are charged at the same time, which exceeds the rated output power of the power adapter. To prevent product damage, the charger will enter the overload protection state. At this time, it is only necessary to remove some charging devices to resume normal charging. Note: There are cooling holes on the left and right sides and below the equipment. Do not touch the product with water or block the cooling holes of the product

Documents / Resources

	<p>POWERTECH WC7970 6 Port USB Charging Station [pdf] Instruction Manual WC7970 6 Port USB Charging Station, WC7970, 6 Port USB Charging Station, Port USB Charging Station, USB Charging Station, Charging Station</p>
---	---

References

- [E Electus Distribution - Home](#)
- [User Manual](#)