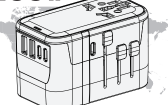
User Manual HHT907

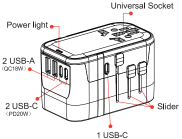
100 GaN



Thank you for choosing our products, please read the product manual carefully before use

Travel Adapter

Product Overview



(PD100W)

Technical Specification · Model: HHT907 (Five ports fast charge)

- 2 USB-A QC18W+2 USB-C PD20W+1 USB-C PD100W
- Product Dimensions: 92x56x56mm
- Input Voltage: 100V-240V AC, 50/60HZ
- Power Rating: 100V-240V AC, 10A Max 1000W-2400W
- Fast charging Version :2 QC18W+2 PD20W+1 PD100W Compatibility: USA UK/ China / /Australia



Net weight : 206g







Note: This product does not convert voltage.

Technical Specification Single - port output: USB-C1 Output:5V/3A.9V/3A.12V/3A.15V/3A.20V/5A(100W Max) USB-C2/C3 Output: 5V/3A,9V/2.22A,12V/1.67A(20W Max) USB-A1/A2 Output: 5V/3A,9V/2A,12V/1,5A(18W Max) Two-port output: USB-C1+C2 or C3 Output:65W+20W; USB-C1+ USB-A1 or A2 Output:65W+18W; USB-C2+C3 or USB-A1 or USB-A2 Output :5V/3A (15W Max) USB-A1+A2 Output: 5V/3A (15W Max) Three - port output:

USB-C1+USB-A1+A2 Output:65W+15W USB-C2+USB-C3+USB-A1 Output: 5V/3A (15W Max) USB-C3+USB-A1+A2 Output: 5V/3A (15W Max)

USB-C1+C2+C3 Output:65W+15W

Four - port output:

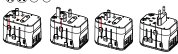
USB-C1+C2+C3+USB-A1 or A2 Output:65W+15W

USB-C2+C3+USB-A1+A2 Output:5V/3A(15W Max)

Five - port output: USB-C1+C2+C3+USB-A1+A2 Output:65W+15W

How To Use The Adapter

Australia / NZ



 This travel adapter has a universal socket that will fit a variety of sockets around the world.

USA

FU

Adapt to various sockets around the world.

UK

- 3.Please note that only one plug can be used at a time, other plugs will be automatically locked, if you need to switch pins, please press and hold the side lever lock to restore the pins before the next operation.
- 4.If you need to use the Australian plug pin, you just need to turn the plug pin 45 degrees.

Product Introduction Single Plug Safety Feature

2.Built-In Safety Shutters

3.LFD Power Indicator 4.Built-In Auto-Resetting Fuse

5 Patents Protected

6.Multifunction jack 7 Covers more than 150 countries with LIS/EU/UK/ALI

Plugs. 8.Built-in safety shutters protect users from the direct

touch of the live parts on the socket outlet. Suitable for charging tablets, cell phones, computers, razors, mp3, digital cameras, game consoles and other devices















Warnings

- This product does not convert voltage, please make sure your device has the proper voltage rating, your device needs to have the proper voltage rating for the supply voltage, if they are different, you must use the proper transformer.
- Each country has its own regulations regarding travel adapters.
- Please check the regulations of the adapter before use.
 Do not store the unit in direct sunlight, high temperature, high humidity or dusty areas.
- Do not store in direct sunlight, high temperature, high humidity or dusty environment.
- Please do not use with wet hands.
- This equipment is not suitable for children to use, children and pets to maintain a safe distance. Made in china



Carefully read the Operating Instructions for your device. Follow all instructions for use in the User Manual, Ensure that all instructions have been carefully read and understood before using the product. 1 Safety warnings: ·Adapters, adapters and converters should only be used for their intended purpose. Incorrect use may lead to the risk of fire, electric shock, personal injury or damage to equipment.

Safety instructions for adapters, adapters and

converters:

. Before connecting an adapter, ensure that the voltage and current of the power supply are compatible with the requirements of the device to be connected. Do not use adapters or converters if they are damaged,

cracked, melted or if they show signs of overheating. ·Adapters and converters should only be used in well-ventilated areas, away from flammable materials.

Never connect several adapters or converters in series, as

this may overload the electrical system.

Before using an adapter, make sure it is designed for use in the region where you are located, taking into account differences in voltage and socket types.
 Do not leave connected devices unattended, especially when charging them.
 Do not use the adaptor in wet conditions or where there is

2 Precautions and usage information:

a risk of contact with water or other liquids.

3 Compatibility and quality warnings:

 Protect from children and pets - this product is not a toy and is not intended for use by children.
 Always disconnect the adapter from the power source before cleaning or maintaining it. Do not use any liquids or chemicals for cleaning, only a dry, soft Cotth.

The adaptor, adapter or converter should be CE marked, confirming compliance with applicable EU safety and quality requirements. Check that the product has the appropriate markings and information on its power, voltage and manufacturer.

4 Contact in case of questions or problems: If you have any questions about the use of the product or if

you experience any problems, please contact the manufacturer, or an authorised representative. If the product poses any danger or does not function as described, immediately discontinue use and contact the relevant service centre.

5 Storage and maintenance:

safe disposal of the product.

. Store adapters and adapters in a dry and cool place and avoid exposing them to high temperatures, excessive humidity or other extreme conditions. Regularly check the condition of the cable and plugs. If damage is found, discontinue use and replace with a new

product.

6 Disposal information: Dispose of the product in accordance with the applicable waste management regulations. Do not dispose of in

municipal waste. . Contact your local electronic waste collection point for the standards:

•The adapters and adapters are designed to reduce energy consumption and protect the environment. Please follow the manufacturer's recommendations to reduce the environmental impact when using the product.

•The above information is intended to ensure the safety of the users of the adapters, adapters and converters, as well as the protection of property and the environment in accordance with applicable regulations.

Declaration of conformity
The product has been designed in accordance with the

safety requirements of Regulation (EU) 2023/988 and complies with the relevant technical standards, including electromagnetic compatibility (EMC) and electrical safety.

7 Information on compliance with environmental