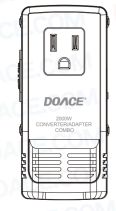
DOACE

Travel converter/adapter combo Model: C8



www.doace.com

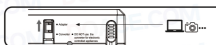
Thank you for choosing DOACE as your travel companion, for safety, please read this manual carefully before using and keen it for the next use

Any damage caused by the wrong use or operation will be borne by the buyer.

About the adapter mode

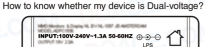
Specification AC socket: 100-240V AC, 8A Max, 50/60Hz USB ports: 5V DC, 2.4A Total

What can be used under the Adapter mode?



Under the adapter mode (100-240V, 8A): Can be used with most dual-voltage devices like laptop, mobile phone, camera, etc.

Caution: 1 Under the Adapter mode, the AC socket can NOT convert voltage. 2 Before using the adapter mode, make sure your appliance is Dual-voltage that will operate on a voltage supply between 100V and 240V.

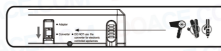


Some devices have built-in converter or transformer, which are called Dual-voltage devices. A dual voltage appliance's product surface usually appears parameters: 100-240V 50/60Hz etc. Please refer to the picture above.

About the converter mode

Specification Input: 220-240V AC, 50Hz (The converter mode can NOT be used when travel to a country which is 60Hz. such as South Korea, Peru, Philippines, Brazil) Output: 110-120V AC, 2000W Max, 50Hz

What can be used under the Converter mode?



Under the Converter mode (100-130V, 2000W): Can be used with Single-voltage hair dryers with mechanical switch.

How to know whether my device is Single-voltage?



A single voltage appliance's product surface usually appears parameters: 110V, 120V, 125V or 100-120V, etc. Please refer to the picture above.

What kind of switch is Mechanical switch? Mechanical switches are those all work by moving a physical object to make or break a circuit. Some examples include toggle switch, rotary switch, slide thermostat, etc.







When you will need the converter mode?



Caution:

- Under the Converter mode, the AC socket Can convert voltage.
- 2 Before using the converter mode, make sure your appliance is 100-130V Single-voltage between 26-2000W.
- 3 Do not use converter mode with low-wattage appliance (0-25W). 4 Do not use the converter mode in a country with 90-135V AC
- utility power like USA, Japan etc. 6 The converter mode can NOT be used when travel to a country
- which is 60Hz.

Customer service

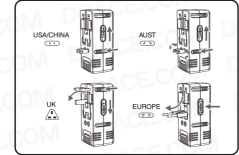
18-month limited warranty 2 Lifetime technical support Mail:support@doace.com More ways to get help.

scan the QR code on the



- Features All in one mini structure make your traveling easier.
- 2 Keep stable and low temperature when operating in high watts up to 2000W.
- Built-in fuse protection against a risk of overload. 4 Unique fanless physical cooling mode makes excellent but
- quiet operation. 6 Automatically locking and releasing structure prevent you from selecting more than one plug at a time.

Operation instruction



Warning

- 1 For using double insulated appliance must be labeled Class Il or double insulated or bear the double insulation symbol (a square inside another square" ").
- 2 Do not use with appliance requiring earth connection.
- (3) When in converter mode, only use this product for short
- periods of time (approximately 10 minutes). 4 This product is not designed for continuous use and should
- be removed from the electrical outlet when not in use.
- 6 Children should use it under parental supervision.
- 6 For indoor use only. Patent Protected









DOACE®

