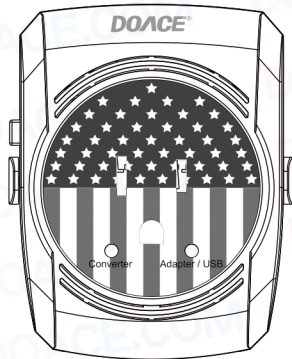


# DOACE®

## Travel converter/adaptor combo

Model: M11



www.doace.com

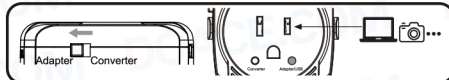
Thank you for choosing DOACE as your travel companion, for safety, please read this manual carefully before using and keep it for the next use.

**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?

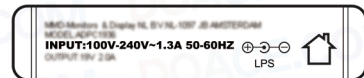


**Under the adapter mode (100-240V, 8A):** Can be used with most dual-voltage devices like laptop, mobile phone, camera, etc.

#### Caution:

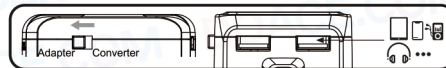
- 1 Under the Adapter mode, the AC socket can NOT convert voltage.
- 2 Before using the adapter mode, make sure your appliance is Dual-voltage that will operate on a voltage supply between 100V and 240V.

#### How to know whether my device is Dual-voltage?



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 USB Ports



**Caution:** The USB ports only works under Adapter mode

### 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, **specific brand's** (Subject to the product page description) hair straightener and hair curler.

#### How to know whether my device is Single-voltage?



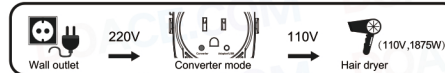
A single voltage appliance's product surface usually appears parameters: 110V, 120V, 125V or 100-120V, etc. Please refer to the picture above.

### 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:

- 1 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.
- 5 The converter mode can NOT be used when travel to a country which is 60Hz.

### Customer service

- 1 18-month limited warranty
  - 2 Lifetime technical support
- Mail: support@doace.com**  
More ways to get help, scan the QR code on the right

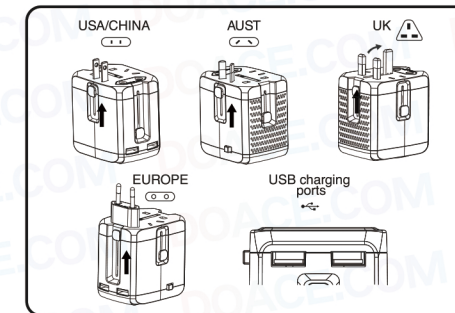


### Features

- 1 All in one mini structure make your traveling easier.
- 2 Keep stable and low temperature when operating in high watts up to 2000W.

- 3 Built-in fuse protection against a risk of overload.
- 4 Unique fanless physical cooling mode makes excellent but quiet operation.
- 5 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 II 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.
- 5 Children should use it under parental supervision.
- 6 For indoor use only.
- 7 Patent Protected.

# DOACE®



Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority for recycling advice.  
**Designed in USA Made in China**