

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

- › [Ceptics](#) /
- › [Ceptics 300W Travel Voltage Converter User Manual](#)

Ceptics PU-300D-EU

Ceptics 300W Travel Voltage Converter User Manual

Model: PU-300D-EU | Brand: Ceptics

1. PRODUCT OVERVIEW

The Ceptics 300W Travel Voltage Converter is designed to provide safe and reliable power for your electronic devices while traveling internationally. It converts foreign 220V electricity to 110V, suitable for most US-based appliances and gadgets. This unit is equipped with multiple outlets and USB ports to charge several devices simultaneously, ensuring you stay connected wherever you go.



Figure 1: Ceptics 300W Travel Voltage Converter with included international plug adapters.

2. PACKAGE CONTENTS

- PU-200 Voltage converter
- UK adapter
- EU adapter
- AUS Adapter
- US Cord
- Carrying Pouch



6 SWAdAPt™ Attachments



Figure 2: The converter unit with its interchangeable SWAdAPt™ plug attachments.

3. SETUP INSTRUCTIONS

- Select the Correct Plug:** Identify the appropriate SWAdAPt™ plug attachment for the country you are in. The converter supports Type A, B, C, E/F, G, and I outputs.
- Attach the Plug:** Connect the selected plug attachment to the main power cord. Ensure it clicks securely into place.
- Plug into Converter:** Plug the main power cord into the designated input port on the Ceptics converter unit.
- Plug into Wall Outlet:** Insert the attached plug into the wall outlet of your location.
- Power On:** Press the power button on the converter unit to turn it on. A green indicator light will confirm it is active.

Product Details



*This product comes with
2 Years Manufacturing warranty.*



L: 6.6" / 16.76cm
W: 3.5" / 8.89cm
H: 1.8" / 4.5cm



1 pound



3 USA Grounded Outlet
Input:
AC 220-240V/50-60Hz
Output:
AC 110-120V/50-60Hz



2 SmartVoltage
USB ports
(1 USB A/1 USB C
DC 5V 2.4A)



6x SWadAPt™ Attachments
(A, B, C, E/F, G, I)



AC Power Cord



Maximum Wattage:
300W

Figure 3: Detailed view of the converter's connections and specifications.

4. OPERATING INSTRUCTIONS

The Ceptics 300W converter is designed for ease of use and versatility.

- AC Outlets:** The unit provides 3 USA grounded outlets (AC 110-120V/50-60Hz output) for your appliances.
- USB Charging:** Utilize the 2 USB-A ports and 1 USB-C PD 18W fast charging port for your mobile devices. The unit outputs up to 6.4A, automatically adjusting for optimal charging.
- High-Wattage Appliances:** This converter is specifically designed to handle high-wattage personal care appliances up to 300W, such as curling irons and straighteners.
- Power Button:** Use the integrated power button to turn the converter on or off as needed, conserving energy.

5 in 1 Design



Figure 4: The 5-in-1 design highlighting the various charging ports.

5. COMPATIBILITY AND SAFETY

The Ceptics converter features patented SmartVoltage™ Technology for safe and efficient power conversion.

- **Worldwide Use:** Compatible in over 150 countries, converting 220V/50Hz to 110V/60Hz.
- **Safety Certified:** Equipped with a silent fan to prevent overheating, auto shutdown, surge protection, overcurrent, overtemperature, and short circuit protection.
- **Pure Sine Wave:** Ensures stable and smooth current to your electronics for optimum performance.

100% SINE WAVE VOLTAGE & FREQUENCY CONVERSION

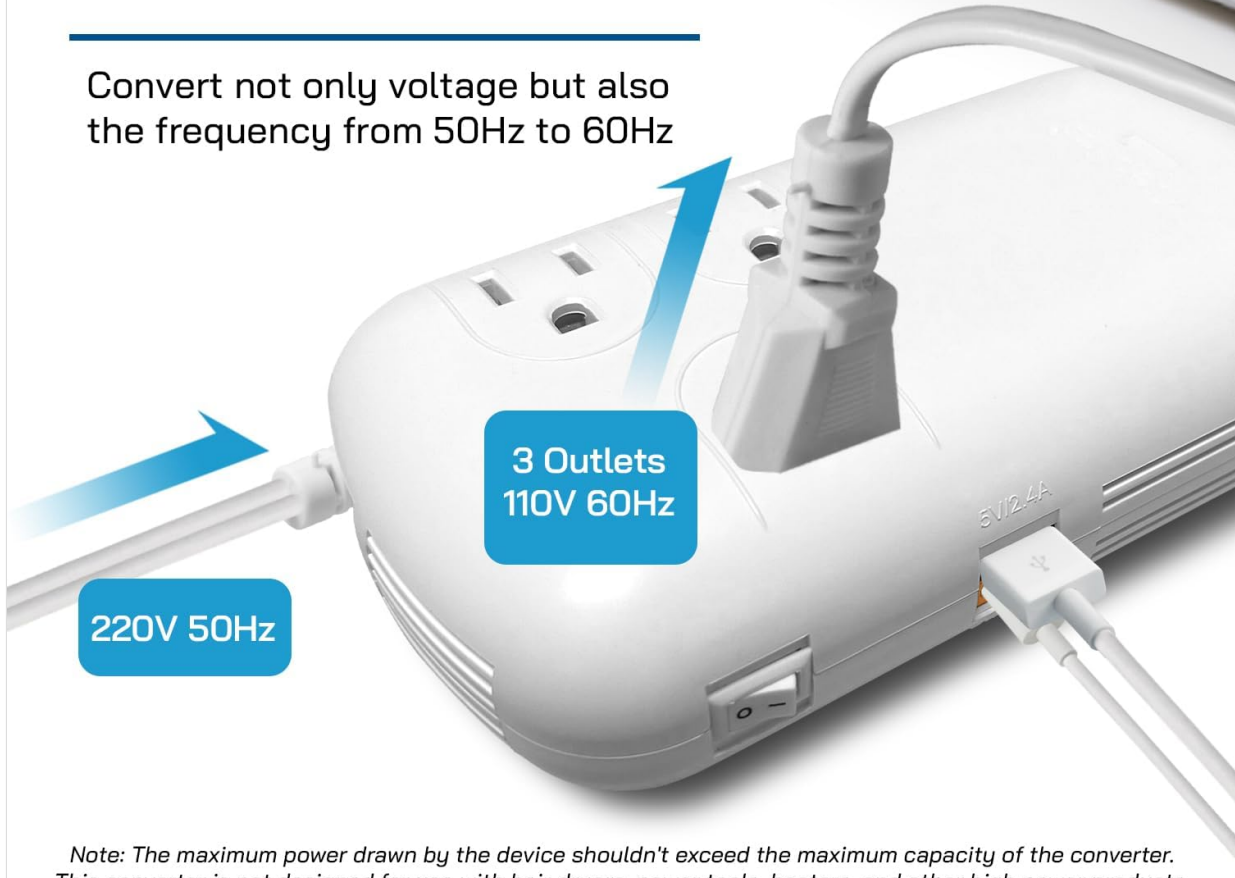
Ensures stable and smooth current to your electronics for optimum performance.



Figure 5: Explanation of Sine Wave Voltage & Frequency Conversion.

FREQUENCY CONVERSION

Convert not only voltage but also the frequency from 50Hz to 60Hz



Note: The maximum power drawn by the device shouldn't exceed the maximum capacity of the converter. This converter is not designed for use with hair dryers, power tools, heaters, and other high power products.

Figure 6: Visual representation of frequency conversion.

Note: This converter is not designed for use with hair dryers, power tools, heaters, and other high power products that exceed 300W. The maximum power drawn by the device shouldn't exceed the maximum capacity of the converter. Not compatible with Dyson hair dryers.

6. MAINTENANCE

To ensure the longevity and optimal performance of your Ceptics converter, follow these simple maintenance guidelines:

- **Cleaning:** Wipe the exterior of the unit with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.
- **Storage:** When not in use, store the converter and its accessories in the provided carrying pouch in a cool, dry place away from direct sunlight and moisture.
- **Inspection:** Periodically check the power cord and plug attachments for any signs of damage, fraying, or loose connections. Discontinue use if any damage is found.

7. TROUBLESHOOTING

If you encounter issues with your Ceptics converter, refer to the following common troubleshooting tips:

- **No Power:** Ensure the converter is securely plugged into the wall outlet and the power button on the

unit is pressed to the 'ON' position (green light visible). Check the wall outlet with another device to confirm it is functional.

- **Device Not Charging/Working:** Verify that your device is properly connected to the converter's AC outlet or USB port. Confirm that your device's wattage does not exceed the converter's 300W maximum capacity. Some high-power devices like certain hair dryers (e.g., Dyson) are not compatible.
- **Overheating/Auto Shutdown:** The converter has built-in overtemperature protection. If it overheats, it will automatically shut down. Disconnect all devices, allow the unit to cool down, and ensure proper ventilation before resuming use. Avoid covering the unit's vents.
- **Intermittent Power:** Check all connections for looseness. Ensure the plug attachment is firmly seated in the main power cord.

8. SPECIFICATIONS

Feature	Detail
Product Dimensions	6.5 x 3.5 x 1.75 inches
Item Weight	1 pounds
Model Number	PU-300D-EU
Input Voltage	220 Volts
Output Voltage	110-120V
Max Wattage	300W
USB-A Output	2 ports, 5V/2.4A Max
USB-C Output	1 port, PD 18W Fast Charging
Included Plugs	Type A, B, C, E/F, G, I
Country of Origin	China

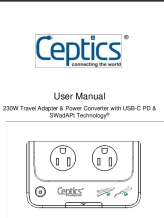
9. WARRANTY AND SUPPORT

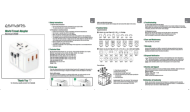
The Ceptics 300W Travel Voltage Converter comes with a **12-month full Ceptics warranty**. For any product inquiries, technical support, or warranty claims, please refer to the contact information provided in your product packaging or visit the official Ceptics website. Ceptics is a small business brand based in the USA with over 10 years of expertise and local customer support.



Figure 7: Ceptics brand commitment to quality and support.

Related Documents - PU-300D-EU

	<p><u>Ceptics 230W Travel Adapter & Power Converter User Manual USB-C PD, SWadAPt Technology</u></p> <p>Comprehensive user manual for the Ceptics 230W Travel Adapter and Power Converter. Learn about its features, specifications, usage, and warranty for worldwide travel.</p>
	<p><u>Ceptics 230W Travel Adapter & Power Converter User Manual USB-C PD, SWadAPt Technology</u></p> <p>Comprehensive user manual for the Ceptics 230W Travel Adapter and Power Converter. Learn about its features, specifications, usage, and warranty for worldwide travel.</p>

	<p>MOMAX 1-World UA8 65W GaN Travel Adapter User Manual</p> <p>User manual for the MOMAX 1-World UA8 65W GaN 5-Port Travel Adapter. This guide provides instructions for use, specifications, warnings, and warranty information for the international adapter.</p>
	<p>HEYMIX World Travel Adapter - Universal Plug with USB Ports</p> <p>The HEYMIX World Travel Adapter is a versatile, all-in-one solution for international travel, featuring EU/UK/AU/US plugs and dual USB ports. Includes specifications, operation instructions, and safety precautions for global use.</p>
	<p>Nomadius World Travel Adapter PRO User Manual</p> <p>Comprehensive user manual for the Nomadius World Travel Adapter PRO, detailing features, specifications, usage instructions, and safety precautions for global travel.</p>
	<p>4smarts World Travel Adapter Nomad 20W User Manual and Specifications</p> <p>Comprehensive guide for the 4smarts World Travel Adapter Nomad 20W, covering safety instructions, technical specifications, usage, troubleshooting, and warranty information.</p>