

onerbl CLT1164, CLT1164BL, CLT1164BU, CLT136401, CLT136401SL, CLT136401BL

onerbl 12V UL AC/DC Adapter User Manual

Compatible with Core Innovations CLT1164, CLT136401 Series Devices



INTRODUCTION

This user manual provides essential information for the safe and effective use of your onerbl 12V UL AC/DC Adapter. This adapter is designed to provide reliable power to compatible Core Innovations devices, including the CLT1164, CLT1164BL, CLT1164BU 11" HD Touchscreen, and CLT136401, CLT136401SL, CLT136401BL 14" Wind10 S models. Please read this manual thoroughly before use and retain it for future reference.



Image: The onerbl 12V UL AC/DC Adapter, featuring a black rectangular body with a two-prong US plug and an attached DC output cable coiled at the base.

SAFETY INFORMATION

To ensure safe operation and prevent damage, observe the following precautions:

- **Voltage Compatibility:** Only use this adapter with devices requiring a 12V DC input. This adapter is NOT for 5V devices.
- **Indoor Use Only:** This adapter is designed for indoor use. Do not expose it to rain, moisture, or extreme temperatures.
- **Proper Ventilation:** Ensure adequate ventilation around the adapter during use to prevent overheating.
- **Overload Protection:** The adapter features built-in Over Voltage Protection and Over Heat Protection. However, avoid overloading the adapter or connecting it to incompatible devices.
- **Cable Care:** Do not bend, twist, or pull the cable excessively. Avoid placing heavy objects on the cable.
- **Unplug When Not In Use:** Disconnect the adapter from the power outlet when not in use for extended periods.



Image: Diagram illustrating the "SMART CHIP" and "Multiple Protection" features of the adapter, including icons for short-circuit protection, over-voltage protection, and over-current protection.

SETUP

1. **Verify Device Compatibility:** Confirm that your Core Innovations device (e.g., CLT1164, CLT136401 series) requires a 12V DC power input. Check your device's original power adapter or specifications.
2. **Connect to Device:** Insert the DC output plug of the onerbl adapter firmly into the power input port of your Core Innovations device.
3. **Plug into Power Outlet:** Insert the two-prong AC plug of the adapter into a standard AC 100-240V 50/60Hz wall outlet.
4. **Power On Device:** Once connected, you can power on your device. The adapter will begin supplying power or

charging the device's battery.



Image: The onerbl AC/DC adapter plugged into a power strip, with its cable extending towards a laptop on a desk, demonstrating a typical setup scenario.

OPERATING INSTRUCTIONS

The onerbl 12V UL AC/DC Adapter operates automatically once connected. No manual adjustments are required.

- Ensure the adapter is securely plugged into both the wall outlet and your device.
- Monitor your device's charging indicator (if applicable) to confirm it is receiving power.
- Avoid using the adapter in excessively hot or humid environments.

MAINTENANCE

Proper maintenance ensures the longevity and performance of your adapter:

- **Cleaning:** Disconnect the adapter from power before cleaning. Use a soft, dry cloth to wipe the surface. Do

not use liquid cleaners or solvents.

- **Storage:** When not in use, store the adapter in a cool, dry place, away from direct sunlight and extreme temperatures. Avoid tightly coiling the cable.
- **Inspection:** Periodically inspect the adapter and cable for any signs of damage, such as frayed wires, cracks, or loose connections. If damage is found, discontinue use immediately.

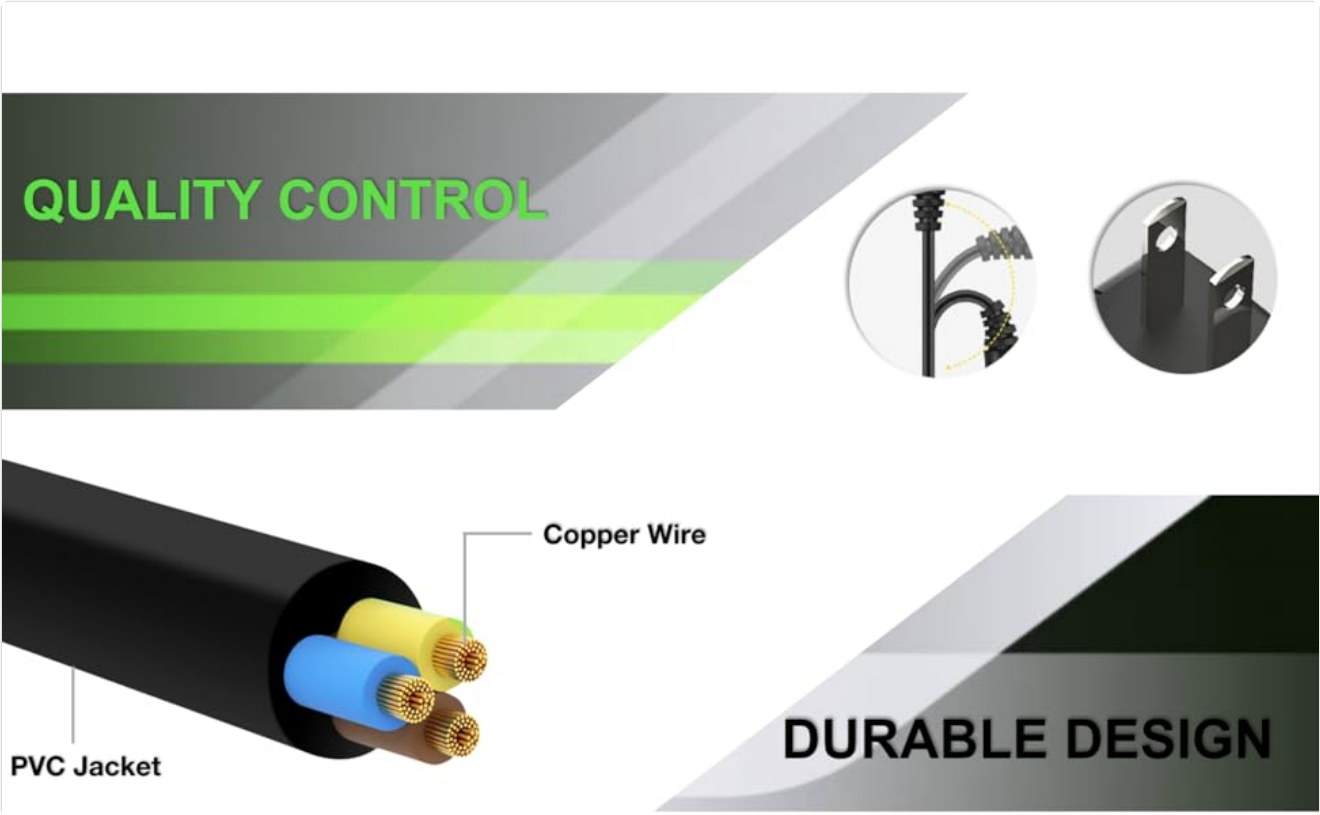


Image: An illustration highlighting the internal construction of the adapter's cable, showing copper wire and a PVC jacket, emphasizing its durable design and quality control.

TROUBLESHOOTING

If you encounter issues with your adapter, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Device not receiving power/charging.	Adapter not fully plugged in. Wall outlet is not active. Device is incompatible (wrong voltage). Damaged adapter or cable.	Ensure all connections are secure. Test the outlet with another device. Verify your device's voltage requirement (must be 12V). Inspect adapter for damage; if damaged, replace it.
Adapter feels excessively hot.	Poor ventilation. Overload or short circuit.	Ensure adapter is in an open area. Disconnect immediately. Check device for short circuits. If problem persists, discontinue use.

SPECIFICATIONS

Feature	Detail
Input Voltage	AC 100-240V, 50/60Hz (Worldwide AC Input)
Output Voltage	12V DC (Specific current not provided, but compatible with listed devices)
Protections	Over Voltage Protection, Over Heat Protection, Short Circuit Protection, Over Current Protection
Cable Length	Approx. 76 inches (6.3 feet)
Compatibility	Core Innovations CLT1164, CLT1164BL, CLT1164BU 11" HD Touchscreen; CLT136401, CLT136401SL, CLT136401BL 14" Wind10 S
Manufacturer	Shenzhen Waweis Technology Co., Ltd

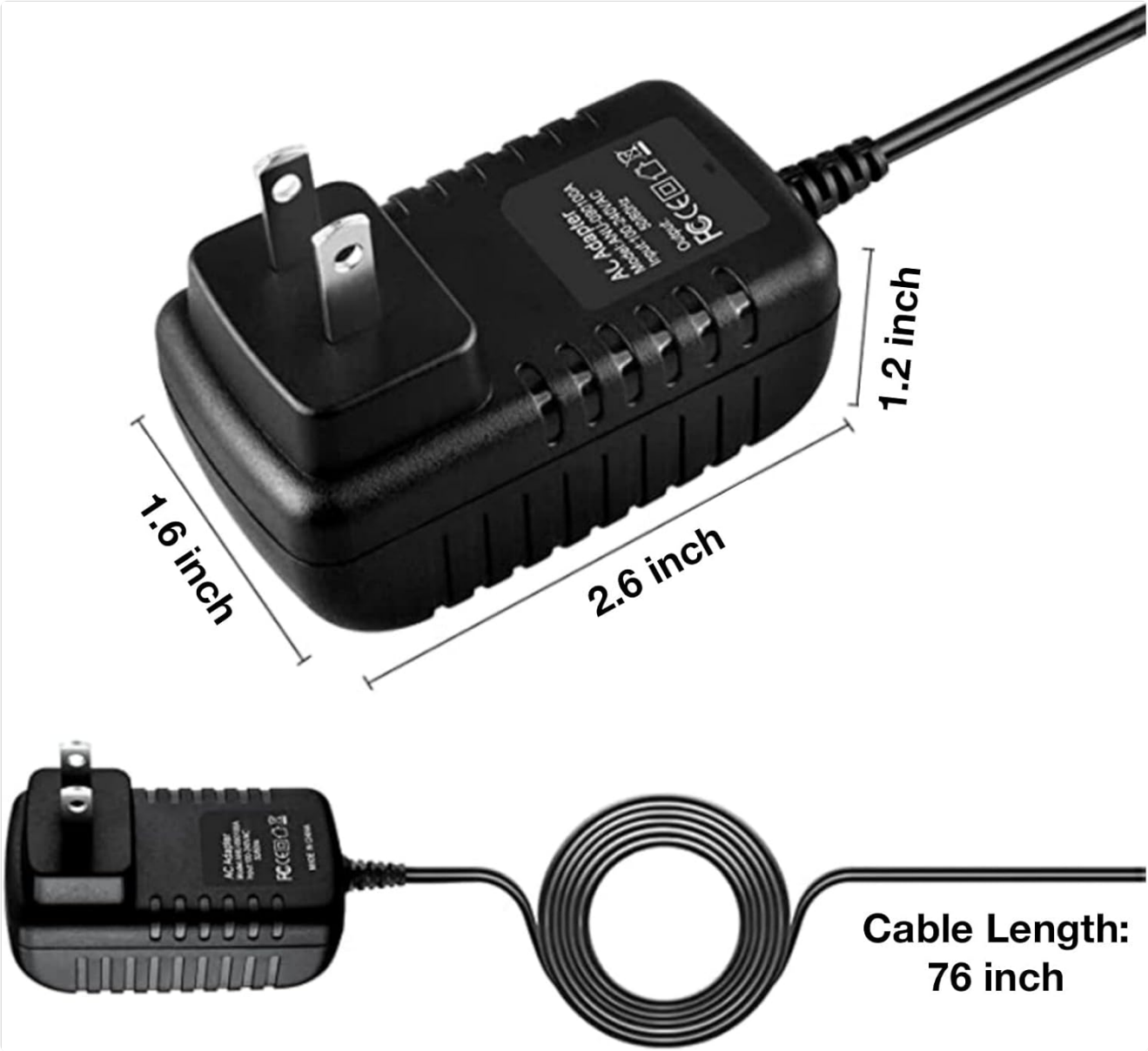


Image: A view of the adapter with its dimensions labeled: 2.6 inches length, 1.6 inches width, and 1.2 inches height.



Image: The adapter with its cable coiled, indicating a total cable length of 76 inches.

WARRANTY AND SUPPORT

This product is typically covered by a standard return policy. For specific warranty details or technical support, please refer to the retailer's return policy or contact the seller directly. Keep your purchase receipt for any warranty claims.

For further assistance, you may contact the seller, GreatComputerParts, through the Amazon platform.