



FOUCECLAUS 10766294 AC/DC Adapter User Manual

Home » FOUCECLAUS » FOUCECLAUS 10766294 AC/DC Adapter User Manual

Contents

- 1 FOUCECLAUS 10766294 AC/DC
- **Adapter**
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- **8 TROUBLESHOOTING**
- 9 PROS & CONS
- **10 WARRANTY**
- 11 FREQUENTLY ASKED QUESTIONS
- 12 VIDEO PRODUCT OVERVIEW
- 13 References
- **14 Related Posts**



FOUCECLAUS 10766294 AC/DC Adapter



INTRODUCTION

An indispensable power source made to satisfy the requirements of Casio piano keyboard users is the FOUCECLAUS 10766294 AC/DC Adapter. This adapter is a cost-effective option for both artists and enthusiasts, as it just costs \$7.84. Several Casio keyboard models, such as the SA, CTK, LK, XW, and WK series, can be powered safely and dependably with the FOUCECLAUS AC/DC Adapter. It was just released and offers convenience with an 8.2-foot (2.5-meter) extendable cord that allows for setup versatility. High-quality goods with safety features like short-circuit, over-voltage, and overload protection are what the FOUCECLAUS brand is renowned for producing. This adaptor keeps your keyboard fueled and operational whether you're performing or practicing at home. The FOUCECLAUS 10766294 is the ideal choice for musicians seeking a reliable, affordable solution that offers performance and value without sacrificing quality.

SPECIFICATIONS

Price	\$7.84
Input	100-240V 50-60Hz (2-Flat-Pin Plug)
Output	9.5V 1000mA
Extended Cord	8.2 feet / 2.5 meters
Product Features	✓ Over-Voltage protection
	✓ Over-Load protection
	✓ Short-Circuit protection
Compatible with Casio Piano Ke yboards	
SA Series	SA46, SA47, SA76, SA77, SA78
CTK Series	CTK240, CTK245, CTK1100, CTK1150, CTK1200, CTK-2080, CTK2300, C TK3200, CTK4200
LK Series	LK120, LK125, LK127, LK160, LK165, LK240, LK247, LK280
XW Series	XWG1, XWP1GD, XWP1, XWP1CO
WK Series	WK220, WK225

WHAT'S IN THE BOX

- power cord
- Adapter
- User Manual

FEATURES

• Broad compatibility is ensured by the adapter's design, which works with a variety of Casio keyboard models, including the SA, CTK, LK, XW, and WK series.



- **UL Listed**: The Underwriters Laboratories' safety requirements for safe electrical devices are met by this power supply, which is UL listed.
- Over-Voltage Protection: In the event of a voltage surge, the adapter's over-voltage protection will shield your gadgets from harm.
- It provides protection against over-load, which helps prevent the adapter from being harmed by excessive current.
- **Short-Circuit Protection:** To prevent short-circuit damage to the power adapter and the connected devices, the adapter is equipped with built-in short-circuit protection.
- Long Power Cord: You may position your keyboard far from the power outlet thanks to the adapter's long 8.2-foot (2.5-meter) power cord.
- Dual Voltage Input: It may be utilized in several countries without a voltage converter thanks to its input range
 of 100-240V AC.
- Consistent Output: To satisfy the power requirements of compatible Casio keyboards, the converter offers a
 consistent 9.5V DC, 1000mA output.
- Compact Design: Its small size and low weight make it simple to store and move.
- No Battery Needed: You can power your Casio keyboard directly with the adaptor, doing away with the need
 for batteries.
- Eco-Friendly: You can help the environment by avoiding battery disposal by utilizing this AC adaptor.
- Sturdy Construction: The adapter can survive normal wear and tear because it was made with durability in mind.

- Easy to Use: To begin using your keyboard without difficulty, just plug it into both the keyboard and an electrical outlet.
- **Multi-Protect Safety System**: This system guards against overcharging and overheating and guarantees total protection for the user and the gadget.
- Reasonably priced: Considering its capabilities and longevity, the adaptor, which retails for \$7.84, provides
 outstanding value for the money.

SETUP GUIDE

- Step 1: Open the adapter box: Make sure the adapter and power cable are included when you take the FOUCECLAUS AC/DC adapter out of the box.
- Step 2: Determine Your Keyboard: Check the compatibility list to make sure the model of your Casio keyboard is compatible with the converter.
- Step 3: Connect the keyboard to the adapter: Put the DC connection (9.5V) into your Casio keyboard's power input port.
- Step 4: Connect the Adapter to the Power Outlet: Attach the two-prong AC plug to a typical 100-240V power outlet.
- Step 5: Verify the Connection: Make sure there are no loose cables or wires and that the connection is secure.
- Step 6: Turn On the Keyboard: To verify that the adapter is operating correctly, turn on your keyboard by using its on/off button.
- Step 7: Modify the Cord Length: If required, arrange the keyboard and converter so that the 8.2-foot extended cord can reach the outlet with ease.
- Step 8: Use in differing Locations: The adapter can be used in a variety of locations, including nations with differing power standards because its input voltage ranges from 100 to 2240 V
- Step 9: Configure a Stable Power Source To safeguard your device, make sure the power outlet is steady and not susceptible to surges.
- Step 10: Secure the Cord To prevent wear and tear, make sure the power cord is not pinched or hindered.
- Step 11: Keep the Adapter Away from Heat: To prevent overheating, place the adapter away from heat sources or direct sunlight.
- Step 12: Power On Several Times: To verify consistency, test the adapter by turning the keyboard on and off a few times.
- Step 13: Configure Your Keyboard: After connecting the power source, start configuring your Casio keyboard.
- **Step 14**: Comply with Keyboard Setup Instructions: For information on any particular setup or configuration required for your model, see the handbook that came with your Casio keyboard.
- **Step 15:** Troubleshoot if necessary: Verify that the adapter is firmly attached to the keyboard and the power outlet, and check all connections if the keyboard is not turning on.



CARE & MAINTENANCE

- **Keep Dry**: Make sure the adapter doesn't get wet. Electrical dangers and internal component damage might result from moisture.
- Store Correctly: Keep the adapter out of direct sunlight and in a cold, dry location when not in use.
- Avoid Overloading: Avoid utilizing devices that use more power than the adapter's 9.5V and 1000mA capacity.
- Examine Frequently: Examine the adapter frequently for any obvious indications of damage, fraying cables, or wear.
- Clean the Adapter: To keep the adapter clear of dust and grime, wipe it down with a gentle, dry cloth.
- **Prevent Pulling the Cable**: To prevent damage, always remove the adapter's plug from the keyboard and outlet rather than the cord.
- Use a Surge Protector: To further guard against damage from power surges, connect the adapter to a surge protector.
- Avoid Overheating: To avoid the adapter overheating, keep it away from heat sources such as stoves and radiators.
- Prevent Exposure to Extreme Temperatures: To prolong the adapter's life, place it in a moderately heated environment
- Examine the Plug: Verify that the two-prong plug is firmly attached to the outlet. If the plug is damaged, do not

use it.

- **Replace If Damaged**: Stop using the adapter right away and get a new one if you detect any indications of internal damage, such as burning odors or strange noises.
- Use Only With Compatible Devices: To prevent possible damage, only use the adapter with Casio keyboard models that are compatible.
- Avoid Use in Wet Environments: Avoid using the adapter in places that are very humid or wet, like restrooms
 or areas close to water sources.
- Avoid Sharp Objects: To prevent the cord from being punctured or damaged, keep the adapter away from sharp objects.
- **Dispose of Correctly:** To protect the environment, dispose of the adapter in accordance with local electronic waste disposal laws when its useful life is coming to an end.

TROUBLESHOOTING

Problem	Solution
No power output	Check if the adapter is properly plugged into the outlet.
Adapter not charging	Ensure the adapter is securely connected to the keyboard.
Power flickering	Verify the plug is not loose or damaged.
The adapter gets too hot	Make sure the adapter is not covered or obstructed.
Strange noise from the adapter	Disconnect and inspect for any visible damage.
The keyboard not turning on	Check the power switch on your keyboard and the adapter.
Adapter cord damaged	Inspect the cord for frays or cuts. Replace if necessary.
Over-voltage warning on the keyboard	Ensure the adapter's output voltage matches the keyboard's r equirement.
No LED light on the adapter	Try using another power outlet.
Loose connection between the adapter and keyboard	Firmly reconnect both ends of the power cord.
Keyboard resets unexpectedly	Try using a different power supply to isolate the issue.
The adapter is plugged in but no display	Test the adapter with another compatible keyboard.
The keyboard doesn't respond to keys	Make sure the adapter is providing a stable connection.
Short-circuit protection engaged	Reset the adapter by disconnecting and reconnecting.
Power output is insufficient	Check if the adapter's specifications match the keyboard.

PROS & CONS

Pros:

- The affordable price of \$7.84 for a high-quality power supply.
- Compatible with a wide range of Casio keyboard models (SA, CTK, LK, XW, WK).
- An extended cord length of 8.2 feet provides flexibility in placement.

- Built-in safety features like over-voltage, over-load, and short-circuit protection.
- The durable design ensures reliable power for extended keyboard sessions.

Cons:

- Only compatible with specific Casio keyboards (may not work with other brands).
- Plastic build may not appeal to users preferring metal construction.
- The cord length may be too long for users with limited space.
- Some users may experience difficulty finding the right model for their keyboard.
- · Limited warranty details may be a concern for long-term reliability.

WARRANTY

• Warranty: The FOUCECLAUS 10766294 AC/DC Adapter comes with a limited warranty. It covers defects in material and workmanship for a period of 1 year from the purchase date. Ensure you retain the original purchase receipt for warranty claims. Terms The warranty excludes damages caused by misuse, external physical damage, or modifications. Claim Process In case of any issues within the warranty period, customers can contact the manufacturer or authorized service centers to request a replacement or refund.

FREQUENTLY ASKED QUESTIONS

What are the input voltage requirements for the FOUCECLAUS 10766294 AC/DC Adapter?

The FOUCECLAUS 10766294 AC/DC Adapter has an input voltage of 100-240V and a frequency range of 50-60Hz, making it suitable for use in most countries with different voltage standards.

What is the output of the FOUCECLAUS 10766294 AC/DC Adapter?

The FOUCECLAUS 10766294 AC/DC Adapter provides an output of 9.5V at 1000mA (1A), which is suitable for powering various Casio keyboard models.

How long is the power cord for the FOUCECLAUS 10766294 AC/DC Adapter?

The FOUCECLAUS 10766294 AC/DC Adapter comes with an extended cord length of 8.2 feet (2.5 meters), providing flexibility in positioning your Casio keyboard.

Does the FOUCECLAUS 10766294 AC/DC Adapter have any safety features?

the FOUCECLAUS 10766294 AC/DC Adapter includes built-in safety features such as over-voltage protection, over-load protection, and short-circuit protection to ensure safe operation.

Is the FOUCECLAUS 10766294 AC/DC Adapter compatible with my Casio SA Series keyboard?

the FOUCECLAUS 10766294 AC/DC Adapter is compatible with Casio SA Series keyboards like SA46, SA47, SA76, SA77, and SA78.

Can I use the FOUCECLAUS 10766294 AC/DC Adapter with Casio CTK Series keyboards?

the FOUCECLAUS 10766294 AC/DC Adapter is compatible with various Casio CTK Series keyboards, including CTK240, CTK245, CTK1100, CTK1150, CTK1200, CTK2080, CTK2300, CTK3200, and CTK4200

Will the FOUCECLAUS 10766294 AC/DC Adapter work with my Casio LK Series keyboard?

the FOUCECLAUS 10766294 AC/DC Adapter is compatible with Casio LK Series keyboards such as LK120, LK125, LK127, LK160, LK165, LK240, LK247, and LK280.

Does the FOUCECLAUS 10766294 AC/DC Adapter work with Casio XW Series keyboards?

the FOUCECLAUS 10766294 AC/DC Adapter is compatible with Casio XW Series keyboards, including XWG1, XWP1GD, XWP1, and XWP1CO models.

Can I use the FOUCECLAUS 10766294 AC/DC Adapter with my Casio WK Series keyboard?

the FOUCECLAUS 10766294 AC/DC Adapter is compatible with Casio WK Series keyboards such as WK220 and WK225.

Can I use the FOUCECLAUS 10766294 AC/DC Adapter for devices other than Casio keyboards?

While the FOUCECLAUS 10766294 AC/DC Adapter is primarily designed for Casio keyboards, as long as the device requires 9.5V DC and up to 1000mA, it may be compatible with other devices. However,

you should always verify the voltage and current requirements for your specific device.

What should I do if the FOUCECLAUS 10766294 AC/DC Adapter is not providing power to my keyboard?

If the FOUCECLAUS 10766294 AC/DC Adapter isn't providing power, first check if the power cord is securely plugged into both the adapter and the keyboard. Ensure the outlet is working by testing it with another device. If the issue persists, inspect the adapter for damage or a malfunction. If faulty, contact the manufacturer for a replacement.

Can I leave the FOUCECLAUS 10766294 AC/DC Adapter plugged in when I'm not using my Casio keyboard?

It is generally safe to leave the FOUCECLAUS 10766294 AC/DC Adapter plugged in when not in use, as it features over-voltage and short-circuit protection. However, it's always a good idea to unplug the adapter if you're not using the keyboard for an extended period.

Will the FOUCECLAUS 10766294 AC/DC Adapter work with a damaged keyboard power input jack?

If the keyboard power input jack on your Casio keyboard is damaged, the FOUCECLAUS 10766294 AC/DC Adapter will not function properly. The adapter requires a functional input jack to deliver power to the keyboard. You may need to repair or replace the input jack before using the adapter.

How can I ensure that the FOUCECLAUS 10766294 AC/DC Adapter is compatible with my Casio keyboard model?

To verify compatibility, check the voltage and current requirements of your Casio keyboard. If your keyboard requires 9.5V DC and 1000mA, the FOUCECLAUS 10766294 AC/DC Adapter should work. You can also refer to your keyboard's manual or product specifications for confirmation.

My FOUCECLAUS 10766294 AC/DC Adapter is not powering my device. What should I check?

First, ensure that the FOUCECLAUS 10766294 AC/DC Adapter is plugged in properly. Check the connection between the adapter's output plug and the device to make sure it is secure. Also, verify that the power source is functional (check the power outlet and any circuit breakers). Finally, confirm that the adapter's voltage and current output are compatible with your device's requirements.

The FOUCECLAUS 10766294 AC/DC Adapter is getting very hot. Is this normal?

The FOUCECLAUS 10766294 AC/DC Adapter might warm up during use, but it should not overheat. If it's too hot to touch or causing discomfort, ensure that the adapter is not overloaded and that it is in a well-ventilated area. Also, check if the power demand of the device exceeds the adapter's rated capacity.

VIDEO – PRODUCT OVERVIEW → 00:00 00:00 00:00

Referencesals.plus/wp-content/uploads/2024/11/FOUCECLAUS-10766294-ACDC-Adapter-User-Manual.mp4

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.