

Manuals+

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

[manuals.plus](#) /

› [PGENDAR](#) /

› [PGENDAR 6ft UL AC Power Cord Cable \(Model SOC1001A\) Instruction Manual](#)

PGENDAR SOC1001A

PGENDAR 6ft UL AC Power Cord Cable (Model SOC1001A) Instruction Manual

INTRODUCTION

This manual provides essential information for the safe and effective use of your PGENDAR 6ft UL AC Power Cord Cable, specifically designed for the SOC1001A One Connect Box. Please read this manual thoroughly before use and retain it for future reference.



Image: The PGENDAR 6ft UL AC Power Cord Cable, featuring a standard 2-prong AC plug on one end and a C7 (figure-8) connector on the other, designed for compatible devices like the SOC1001A One Connect Box.

SAFETY INFORMATION

To ensure safe operation and prevent damage, please observe the following safety guidelines:

- Ensure the power cord is fully inserted into both the wall outlet and the device.
- Do not use the power cord if it is damaged, frayed, or has exposed wires.
- Avoid placing heavy objects on the cord or running it under carpets, which can cause overheating or damage.
- Keep the cord away from water and moisture.
- Only use this power cord with compatible devices as specified (e.g., SOC1001A One Connect Box).
- Disconnect the power cord from the outlet by pulling the plug, not the cord itself.

SETUP INSTRUCTIONS

Connecting the Power Cord

1. Identify the power input port on your SOC1001A One Connect Box. This port typically accommodates a 2-prong (figure-8) connector.
2. Take the C7 connector end of the PGENDAR power cord (the end with two small, rounded holes) and firmly insert it into the power input port of your One Connect Box.



Image: Close-up view of the C7 (figure-8) connector, which plugs into the device.

3. Locate a standard 2-prong AC wall outlet. Ensure the outlet is easily accessible and not overloaded.
4. Insert the 2-prong AC plug end of the PGENDAR power cord into the wall outlet. Ensure a secure connection.



Image: Close-up view of the 2-prong AC plug, which connects to a standard wall outlet.

5. Verify that your One Connect Box receives power. If the device has an indicator light, confirm it is illuminated.

OPERATING INSTRUCTIONS

Once properly connected, the PGENDAR 6ft UL AC Power Cord Cable will supply the necessary alternating current (AC) power from your wall outlet to your SOC1001A One Connect Box, enabling its operation. No further user interaction is required for the cord itself during operation.

MAINTENANCE AND CARE

Proper maintenance extends the life of your power cord:

- Regularly inspect the power cord for any signs of damage, such as cuts, fraying, or discoloration.
- Clean the cord periodically with a dry, soft cloth. Do not use liquid cleaners directly on the cord or plugs.
- When storing, coil the cord loosely. Avoid tight coiling or kinking, which can damage internal wires.
- Store the cord in a cool, dry place away from direct sunlight and extreme temperatures.



Image: The power cord neatly coiled, demonstrating proper storage to prevent damage.

TROUBLESHOOTING

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

Issue	Solution
Device not powering on	Check if both ends of the power cord are securely plugged into the wall outlet and the One Connect Box. Test the wall outlet with another device to ensure it is functional. Inspect the power cord for visible damage.
Intermittent power	Ensure all connections are firm. Avoid bending or stressing the cord near the connectors. If the issue persists, the cord may be damaged and require replacement.

PRODUCT SPECIFICATIONS

Feature	Detail
Input	100-240V 50-60Hz
Product Dimensions	3.5 x 1.5 x 0.2 inches
Item Weight	2 ounces
ASIN	B0D6VDMLST
Date First Available	June 12, 2024

Feature	Detail
Manufacturer	DONGGUAN RONG HANG ELECTRONIC TECHNOLOGY CO LTD
Color	Black
Brand	PGENDAR
Connector Gender	Male-to-Female
Voltage	110 Volts (AC)
Certifications	CE / FCC / RoHS certified
Protection Features	OVP, OCP, SCP Protection

WARRANTY AND SUPPORT

This PGENDAR power cord is designed for reliability and manufactured to high standards. For specific warranty information or technical support, please refer to the product packaging or contact PGENDAR customer service through their official channels. Keep your purchase receipt for warranty claims.