

FitPow AC/DC Adapter

FitPow AC/DC Adapter User Manual

For Agasio A503W, A502W, A500W Indoor Pan/Tilt Wireless IP Cameras

Brand: FitPow | Model: AC/DC Adapter

1. INTRODUCTION

This manual provides essential instructions for the safe and effective use of your FitPow AC/DC Adapter. This power supply is designed to provide reliable power to compatible Agasio A503W, A502W, and A500W Indoor Pan/Tilt Wireless IP Cameras.

2. SAFETY INFORMATION

- Ensure the adapter is used with devices that match its voltage and current specifications.
- Do not expose the adapter to water, moisture, or extreme temperatures.
- Avoid dropping or subjecting the adapter to severe impact.
- Do not attempt to open or modify the adapter. Refer all servicing to qualified personnel.
- Unplug the adapter from the power outlet when not in use for extended periods.
- Keep out of reach of children.

3. PRODUCT FEATURES

- **Worldwide Input Voltage:** Supports 100-240 VAC, 50/60Hz for global compatibility.
- **Protection Features:** Includes Over Voltage output Protection (OVP), Over Current output Protection (OCP), and Short Circuit output Protection (SCP) for device safety.
- **Compatibility:** Specifically designed for Agasio A503W, A502W, A500W Indoor Pan/Tilt Wireless IP Cameras.

4. PACKAGE CONTENTS

- 1 x FitPow AC/DC Adapter

5. SETUP INSTRUCTIONS

1. **Identify Camera Power Port:** Locate the DC power input port on your Agasio A503W, A502W, or A500W IP Camera.
2. **Connect Adapter to Camera:** Carefully insert the DC barrel connector of the FitPow adapter into the camera's power input port. Ensure a snug fit.
3. **Plug into Wall Outlet:** Insert the 2-pin AC plug of the adapter into a standard 100-240 VAC wall power outlet.
4. **Verify Power:** Confirm that your IP camera powers on and functions correctly.



Image 1: The FitPow AC/DC Adapter showing the DC barrel connector for camera connection.



Image 2: The FitPow AC/DC Adapter showing the US 2-pin plug for wall outlet connection.

6. OPERATING INSTRUCTIONS

The FitPow AC/DC Adapter operates on a plug-and-play principle. Once correctly connected to your Agasio IP camera and a power outlet, it will continuously supply power to the camera. No further user interaction is required for its operation.

7. MAINTENANCE

- **Cleaning:** Use a dry, soft cloth to clean the adapter. Do not use liquid cleaners or aerosols.
- **Storage:** Store the adapter in a cool, dry place away from direct sunlight and extreme temperatures when not in use.
- **Cable Care:** Avoid bending or crimping the power cord excessively to prevent internal damage.

8. TROUBLESHOOTING

No Power to Camera

- **Check Connections:** Ensure both the DC barrel connector and the AC plug are securely inserted.
- **Verify Power Outlet:** Test the wall outlet with another device to confirm it is supplying power.
- **Inspect Cable:** Check the adapter's cable for any visible damage or breaks. If damaged, discontinue use.
- **Camera Compatibility:** Confirm that your camera model (Agasio A503W, A502W, A500W) is indeed compatible with this adapter.

9. SPECIFICATIONS

Input Voltage	100-240 VAC, 50/60Hz (Worldwide Use)
Output Compatibility	Agasio A503W, A502W, A500W IP Cameras
Connector Type	DC Barrel Connector
AC Plug Type	US 2-Pin
Special Feature	Short Circuit Protection
Power Source	Corded Electric

Note: The output voltage is specifically matched for the listed Agasio camera models. Always verify device requirements.

10. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation provided with your purchase or contact the manufacturer directly. Keep your proof of purchase for any warranty claims.