

Manuals+

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

manuals.plus /

- › [AUDIX](#) /
- › [Audix APS-911 Phantom Power Supply User Manual](#)

AUDIX APS911

Audix APS-911 Phantom Power Supply User Manual

Model: APS911 | Brand: AUDIX

INTRODUCTION

The Audix APS-911 is a body-pack style phantom power adapter designed to provide power to compatible Audix lavalier and headset microphones. It operates on a single AA battery and features an on/off switch and a switchable low-frequency roll-off. This manual provides essential information for the proper setup, operation, and maintenance of your APS-911. Compatible Audix microphones include models such as ADX10, ADX40, ADX60, HT5, ADX10FL, and HT2, which utilize a mini-XLR connector.

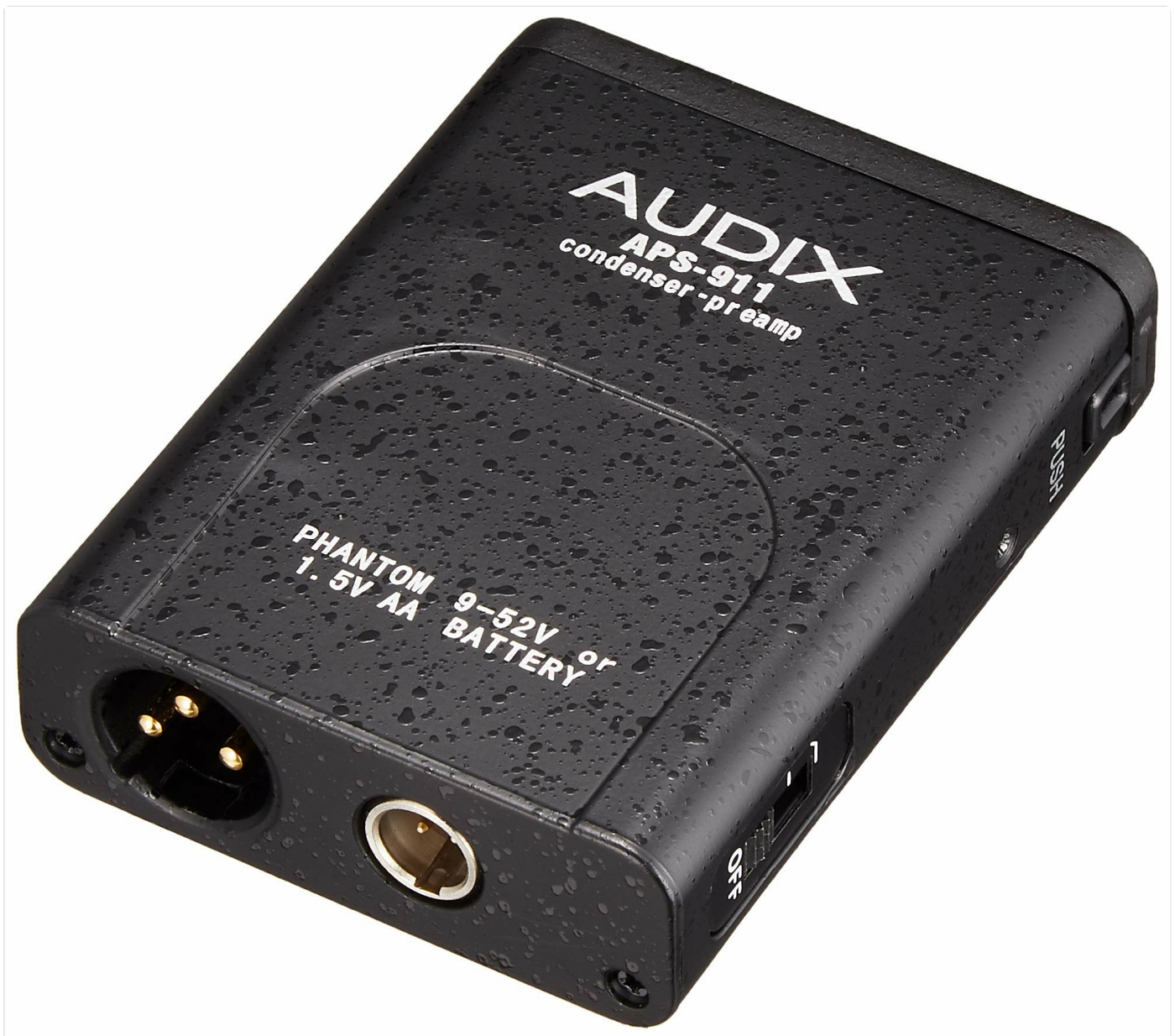


Image: The Audix APS-911 phantom power supply, showing its compact black body and integrated metal belt clip.

PACKAGE CONTENTS

Verify that all items are present in the package:

- Audix APS-911 Phantom Power Supply and Adapter
- Documentation (this manual)



Image: A black carrying pouch with the "AUDIX" logo printed in white, typically included with Audix products.

SAFETY INFORMATION

Please read and understand the following safety precautions before using the Audix APS-911:

- Do not expose the device to water or excessive moisture.
- Avoid extreme temperatures.
- Do not attempt to open or modify the device. Refer all servicing to qualified personnel.
- Use only specified AA batteries. Remove batteries if the device will not be used for an extended period.
- Keep out of reach of children.

SETUP

1. Battery Installation:

Locate the battery compartment on the APS-911. Open the compartment and insert one (1) AA battery, ensuring correct polarity (+/-). Close the compartment securely.

2. Microphone Connection:

Connect your compatible Audix microphone (e.g., ADX40, HT2) to the mini-XLR input on the APS-911.

3. Output Connection:

Connect the 3-pin XLR output of the APS-911 to your mixer, audio interface, or other audio input device using a standard XLR cable.

OPERATING INSTRUCTIONS

1. Power On/Off:

Locate the power switch on the APS-911. Slide the switch to the "ON" position to power the unit. Slide it to "OFF" when not in use to conserve battery life.

2. Low-Frequency Roll-Off:

The APS-911 features a switchable low-frequency roll-off. This can be used to reduce unwanted low-end rumble or proximity effect. Experiment with this setting to achieve the desired sound for your application.

3. Monitoring Audio:

Ensure your mixer or audio interface input gain is set appropriately. Gradually increase the gain while speaking into the microphone to avoid sudden loud noises.

MAINTENANCE

- **Battery Replacement:** Replace the AA battery when the power indicator (if present) dims or the microphone signal becomes weak or intermittent. Always use fresh, high-quality AA batteries.
- **Cleaning:** Clean the exterior of the APS-911 with a soft, dry cloth. Do not use liquid cleaners or solvents.
- **Storage:** Store the unit in a cool, dry place away from direct sunlight. Remove the battery if storing for extended periods to prevent leakage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
No sound or weak signal	<ul style="list-style-type: none">◦ Battery depleted or incorrectly installed.◦ APS-911 is switched off.◦ Microphone not properly connected.◦ XLR cable faulty or disconnected.◦ Mixer/interface input gain too low.	<ul style="list-style-type: none">◦ Replace battery, check polarity.◦ Switch APS-911 to "ON".◦ Ensure microphone is securely connected to mini-XLR input.◦ Test with a different XLR cable; ensure secure connection.◦ Increase input gain on mixer/interface.
Hum or noise in audio	<ul style="list-style-type: none">◦ Ground loop issue.◦ Faulty cable.◦ Interference from other electronic devices.	<ul style="list-style-type: none">◦ Ensure all equipment is on the same power circuit or use a ground lift (if safe and appropriate for your setup).◦ Test with a different XLR cable.◦ Move the APS-911 or cables away from power supplies, transformers, or other noisy electronics.
Switching noise (pop/click)	<ul style="list-style-type: none">◦ Normal operation when switching power or low-cut filter.	<ul style="list-style-type: none">◦ Mute the input channel on your mixer/interface before switching the APS-911 on/off or engaging the low-cut filter.

SPECIFICATIONS

Feature	Detail
Model	APS911
Power Source	1 x AA Battery
Input Connector	Mini-XLR (for compatible Audix microphones)
Output Connector	3-Pin XLR

Feature	Detail
Controls	On/Off Switch, Low-Frequency Roll-Off Switch
Product Dimensions	1.06 x 3.31 x 2.52 inches (2.69 x 8.41 x 6.40 cm)
Item Weight	8.4 ounces (0.24 kg)
Material	Plastic (body), Metal (clip)
Color	Black
Manufacturer	Audix Corporation

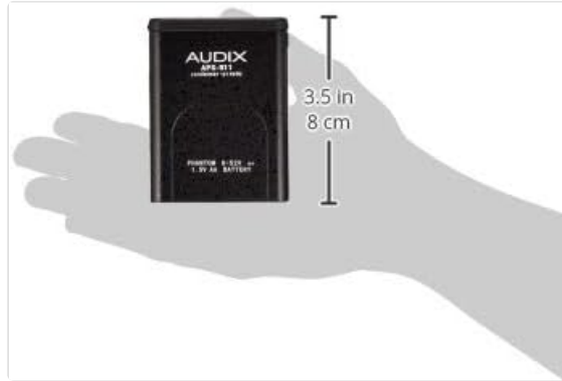


Image: A hand holding the Audix APS-911, illustrating its compact size with a measurement of 3.5 inches (8 cm) in height.

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official Audix website or contact Audix customer service directly. Keep your proof of purchase for warranty claims.

Official Audix Website: www.audixusa.com