

P

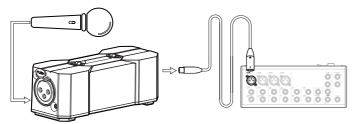
12v or 48v single Channel portable

PHANTOM POWER SUPPLY

www.xviveaudio.com

INTRODUCTION

The Xvive P1 Portable Phantom Power Supply is a low-noise, 12V / 48V power supply. It runs on an internal rechargeable battery and has enough power to run high-current microphones. The P1 allows you to use microphones and devices that require external power in any setup. The small size, light weight, rugged construction, and exceptionally low noise of the P1 makes it perfect for powering microphones to send a signal to mixing consoles, or any type of processor or recording unit, that does not supply phantom power. Long battery life and a bright LED battery indicator ensure that the microphone is properly powered throughout your recording session.

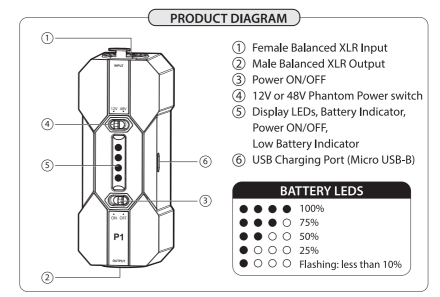


FEATURES

- Full 12V or 48V of phantom power: It's important to always have the correct amount of power for your condenser microphones; with the P1, you will always get a full 12V or 48V of clean phantom power for perfect sound and noise-free performance.
- Rechargeable battery: The P1 runs on an internal rechargeable battery, which liberates you from power cords and protects you from ground loop issues.
- Low noise: The unit's well-regulated electronics and precision resistors satisfy
 the most demanding of digital requirements and provide transparent,
 noise-free operation.
- Small footprint: The P1 is guitar pedal-sized, with rubber feet, so it can be mounted on a pedalboard or wherever you need to use it. The all-metal chassis is rugged and durable.
- Low battery indicator: A flashing LED lets you know when you have less than 10% of battery life left.

WARNINGS

- The P1 provides 12V or 48V phantom power for professional condenser microphones. Using phantom power for other types of microphones is not necessary and not advised.
- Never plug single-ended (unbalanced) microphones, ribbon microphones or other gear into the P1.
- -The P1 can only be charged by connecting the USB port to a 5V USB power supply. No other devices can be used for charging.
- Turn off the power and wait for 5 seconds before unplugging the microphone and/or XLR cable, so that the phantom power has time to shut off completely.



SPECIFICATIONS
Female XLR balanced
Male XLR balanced
2200mA/3.7V (Li-ion battery)
14~40hours
2.5~3hours
USB 5V
≥1A
Current to 12mA (direct short)
Current to 16mA (direct short)
44 x 33 x 105mm
145g

CDECIEIC ATIONS

www.xviveaudio.com