

Frequently Asked Questions HARM



v1.0

30-Apr-21

Which phantom power adapter can I use for my microphone?

Question:

Which phantom power adapter can I use for my microphone?

Answer:

Product name	Product code	Description
MPA VL	3170H00020	Phantom power adapter with XLR connector for L type MicroMic microphones with integrated bass roll-off switch, 9 to 52 Volts.
MPDA	6500H00360	For full flexibility with your MicroLite microphone, easily switch to a wired application by adding the phantom power adapter with Microdot input and XLR output.
MK HS Studio C (HSC PA)	2955H00490	Headset cable for studio, moderators, commentators (three-pin XLR male). Detachable cable with a 6-pin mini XLR connector on one end that connects to AKG HSC Headsets, and a 6.3mm (1/4") stereo jack and three-pin XLR male on the other end. Phantom powering 9-52V with HSC-PA adapter. Cable length: 1.8 to 2.5 m (5.9 to 8.2 ft.).
PAE M	3165H00150	The PAE M reference phantom power module for fixed and mobile installation provides a gold-plated three-pin XLR connector. With its wide voltage range the module will fit most available microphone mixers. The module also features a 250 Hz bass roll off for reduction of structure-borne noise. The PAE M comes with an integrated system connector with gold- plated contacts. This unique connection securely fits all available gooseneck modules of the DAM+ Series as well as the HM1000 M hanging module.
PA ESPM	3165H00170	The DAM+ Series PAESP M is a programmable phantom power module for fixed and mobile installation. With its wide voltage range the module will fit most available microphone mixers. It comes with a unique BCD (binary coded decimal) switch to recall one of the operating modes. Several functions can be adjusted, e.g.



bass roll off, LED ring mode (on, off, follow mic function) as well as the mic switch mode (push to mute, push to talk, push on - push off). The PAESP M features a completely noiseless microphone switch. Rather than actually disconnecting the signal, it reduces the level by 26dB, thus avoiding the irritating crackling sound when phantom powering is interrupted. The switch is inconspicuously placed but easily accessible for simple handling even by inexperienced talkers. The integrated system connector with gold-plated contacts securely fits all available mounting modules of the DAM+ Series.

B48 L 3163H00010

The B48 L is a battery-operated power supply for condenser microphones for applications when a condenser microphone is used but no phantom power from a mixer is available. The additional mini-XLR audio output and the included mini-XLR to mini-XLR connection cable support a direct connection to all AKG body-pack transmitters. The phantom power of the audio input supplies microphones with 48V and meet the P48 standard. The B48 L is a battery powered one channel phantom power supply for P48 condenser microphones. B48 L is designed to meet the demand of lowest noise level even in operation with high-end condenser microphones for professional applications in theater or touring applications.

About HARMAN Professional Solutions

HARMAN Professional Solutions is the world's largest professional audio, video, lighting, and control products and systems company. Our brands comprise AKG Acoustics®, AMX®, BSS Audio®, Crown International®, dbx Professional®, DigiTech®, JBL Professional®, Lexicon Pro®, Martin®, Soundcraft® and Studer®. These best-in-class products are designed, manufactured and delivered to a variety of customers in markets including tour, cinema and retail as well as corporate, government, education, large venue and hospitality. For scalable, high-impact communication and entertainment systems, HARMAN Professional Solutions is your single point of contact. www.harmanpro.com





















