SmartRig-2 - professional audio adapter for mobile reporting

Elevate your mobile journalism with the SmartRig-2, a compact, high-performance audio interface designed to connect professional microphones to your smartphone.

Whether you're on the field or in the studio, the SmartRig-2 ensures pristine audio quality for your recordings and live broadcasts.

Key features

Universal compatibility: Connects dynamic and condenser microphones to iOS and Android devices via a 3.5mm TRRS connector.

+48V phantom power: Provides necessary power for condenser microphones, ensuring optimal performance.

Real-time monitoring: Includes a 3.5mm headphone output for live audio monitoring, allowing you to adjust levels on the go.

Adjustable Gain control: Features a gain knob to fine-tune input levels, accommodating various microphone sensitivities.

Portable power source: Operates on a 9V battery (not included), providing flexibility for mobile use without the need for external power sources.

Compact design: Lightweight and durable, the SmartRig-2 is built to withstand the rigors of field reporting.

What's included

SmartRig-2 audio adapter: Your all-in-one solution for connecting professional microphones to your smartphone.

User guide: Comprehensive instructions to get you started quickly.

Velcro strip: Securely attach the SmartRig-2 to your equipment for convenience.

Warranty card: Peace of mind with product assurance.

Technical specifications

Frequency response: 20Hz to 20kHz (+/- 1.5dB)

Noise: -98 dB full band (with phantom power)

Broadcasters Warehouse

Maximum output level: 2 Vrms

Distortion: 0.025% THD

Phantom power max current: 13mA

Dimensions: 8.8cm x 4.1cm x 4.2cm

Weight: 75g (2.57oz)

Why choose the SmartRig-2?

Professional audio quality:

Capture clear and detailed sound with high-quality preamp circuitry.

Versatile connectivity:

Compatible with a wide range of microphones and smartphones.

Ideal for field reporting:

Designed for journalists and podcasters who require reliable and portable audio solutions.

Affordable excellence:

Achieve broadcast-quality audio without breaking the bank.