

### **MX36**



#### Camera Mixer





## ROLLS

# Camera Mixer

9V Battery or AC adapter operation

2 Mic Inputs

MADE IN USA

+18VDC Phantom Power

3.5mm Stereo Output

3.5mm Stereo Headphone Output

Pan control on each channel

Auxiliary 3.5mm Input

Mic/Line Switch for each XLR Input

5968 SOUTH 350 WEST S.L.C., UT 84107

PHONE: 801-263-9053

FAX: 801-236-9068

The MX36 Cam-Mic is a two channel microphone mixer. Although having many uses, this little mixer was originally designed with the camera operator in mind. The MX36 is a two channel microphone mixer with balanced XLR inputs, phantom power, and stereo 1/8" (3.5mm) outputs. The 3.5mm output may be switched to either mic or line level. It has a stereo 1/8" (3.5mm) Auxiliary input for connection to any stereo line-level source such as an AM/FM tuner, CD player etc. There is a 3.5mm headset mic in on the front for narration, etc.. Each channel has a Level and Pan control, and a separate headphone circuit allows for monitoring all signals without effecting the main output signal. Easy-access controls, and smart Input/Output jack placement make the MX36 ideal for the live recording enthusiast. Powered by 9 volt batteries or the supplied power supply, ensures adequate signal strength as well as phantom power for your favorite condenser microphone.

#### **Specifications**

Input Impedance: Mic - 600 Ohms or greater (XLR),

Aux - 47K stereo (3.5mm)

Output Impedance: 50 Ohms

THD + Noise: .02% S/N Ratio: 110 dB

Frequency Response: 20 Hz - 30 kHz (+0 / -1 dB)

Max Output Level: + 14 dB Max Input Level: +20 dB Max Gain: +70 dB

Batteries: 2 X 9V Alkaline Current Draw: 30 mA Phantom Power: +18 VDC

Input Connectors: 2 Female XLR, 1/8" (3.5mm)

Output connectors: 3.5mm Stereo Main Out, 3.5mm Headphone

DC Power Jack: (5.5mm X 2.1mm Tip Negative)

Size: 6.3"w x 3.7"d x 1.4" h

Weight: 1 lbs.





