# **AXS MIXER**

### **AXS-16**

The new AXS line features a full line of analog audio mixers. The AXS series offers 5 different desk top models with 3 available in a rack mount version. All models have a USB connection to link to a computer for stereo playback or recording and have +48V phantom power to the XLR inputs. Additionally, all mono inputs provide an easy to use single knob compression. Most models feature a 3 band EQ with sweep-able mid-range and low cut filter. All models include AUX sends on each channel which are either pre/post or switchable for monitoring/FX or external send.

All AXS models have built-in Studio Grade DSP FX with 16 effects. Effects include Reverb, Chorus, Flanger, Delay, Pitch Shifter, and Multi-Effects. Each effect has a storable user parameter and a tap button with a tempo light that provides for delay and echo settings.

Each channel also provides the user with Clip LEDs, Mute, Subgroup Routing, Solo, L/R Panning and PFL. The mono channels also feature ¼" TRS inserts for flexible connection to outboard effects and processing. Whether using in a fixed install or on the road, the 60mm logarithmic faders and sealed rotary controls will provide clean, reliable sound.

- 16 Input, 8 XLR Mic Input & 4 Stereo Inputs
- 8 +48V Phantom Powered Mic Preamps
- 8 Easy to use Built in Compressors
- 3 Band EQ with Sweep Mids on Each Mono Channel
- 16 Effects with Tap
- USB Audio Interface
- 8 Channel Inserts
- 3 AUX Sends Per Channel
- PFL on Each Channel
- Balanced Main Outputs
- Headphone Output
- Control Room Controls
- 60 mm Logarithmic Faders
- Sealed Rotary Controls
- Switching Power Supply





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#### Specifications

Max. Input Level: Mic +22dBu Other Line +20dBu Max. Output Level: Main XLR +28dBu Other Output +22dBu Meters: 3 Color LED Sensitivity: 0VU=+4dBu Master Meter: 12 Segment, -30dB to clip Channel meter: Red LED, clip Frequency Response: +/- 1dB, 20Hz - 30KHz Mic CMRR at 1kHz: >70dB typical THD+n at +14dBu at 1kHz: Mic to mix out <0.005% Crosstalk (@1KHz): Fader shutoff >89dB Mute shutoff >89dB Noise, rms 20Hz to 20kHz: Mic Input E.I.N -129dBu Main mix fader unity, Channel fader down <-95dBu(-97dB S/N) Main mix fader unity, Channel fader unity <-82dBu(-86dB S/N) Channel HPF: 18dB/oct below 75Hz Mono EQ: Lo: +/-15dB shelving at 80Hz Mid: +/-15dB peak at 100Hz to 8kHz Hi: +/-15dB shelving 12kHz Stereo EQ: Lo: +/-15dB shelving at 80Hz Lo-Mid: +/-15dB peak at 500Hz Hi-Mid: +/-15dB peak at 3kHz Hi: +/-15dB shelving at 12kHz DSP: Converter 24-bit sigma-delt, 64/128-times oversampling Sampling Rate 40kHz USB: Audio Stereo In/Out Connector Type B Converter 16-bit Sampling Rate 48kHz **Power Supply:** 110-240VAC, 50/60kHz Power Consumption: 50 watts Fuse: 100-240VAC, T 1.6A, 250V, 5x20mm Dimensions: 4.65" x 19.1" x 17.44" (118 x 483 x 443 mm) HxWxD Weight: 15.3 lb (6.95 kgs)







Specifications subject to change without notice.



MAKERS OF THE ORIGINAL HOT SPOT PERSONAL MONITOR