Ashly MX-206 Mixer 6 Input Stereo Microphone/1U

Designed to be used by itself or as a supplement to larger mixing consoles, the MX-206 provides superior audio performance in a single rack-space package. Equally at home in either fixed or portable installations, the MX-206 may be used anywhere where additional microphone inputs are needed. Typical applications include live sound reinforcement, broadcast, recording, and film/video production. The MX-206 is a rack-mountable six input channel stereo microphone mixer offering up to 84dB of gain for distant mic placements or extremely low-level signals. Ultra low-noise, studio-grade discrete mic preamps are utilized. Each channel has a switchable 20dB pad, a 3-position mic gain switch input level and pan controls, and clip LED indicators, 48V phantom power may be switched in for use with condenser mics. A separate Stereo Line In volume control adjusts line level sources, such as a CD or MP3 player, connected to rear-panel RCA inputs or portable audio source connected to the 3.5mm jack located on the front panel. Since plenty of headroom has been designed into the MX-206, even the loudest signals can be handled without distortion. Output is monitored via two 5-segment, multi-colored LED meters, along with separate Peak Clip Indicators. The transformer-isolated XLR balanced mono output is capable of driving +24dBu into 600 Ohms, and separate stereo TRS 1/4" outputs may be used either balanced or unbalanced. A Stereo Line Out is available on RCA jacks. The MX-206 provides superior audio performance in a rugged and durable package. Backed by Ashly's exclusive Five Year Worry-Free Warranty, the MX-206 is designed to provide many years of trouble-free operation.

Features

- · Convenient, 3.5mm stereo line in jack on front panel for MP3 players and smartphones
- High-gain mic preamps (60dB)
- Transformer isolated +24dBm 600 Ohm balanced XLR-mono output
- · Stereo line in/out
- · Pan control on each channel
- · Stereo headphone jack with level control
- 20dB input pad switch
- +48V phantom power
- · Universal power supply
- Safety/Compliance: cTUVus, CE, FCC, RoHS