

The Intelix 8002MCB-PHNX-3 mic/line mixer is a solid solution for applications where space is tight and extremely high-quality performance is required at a very reasonable price. The 8002MCB-PHNX-3 features phoenix-style terminal strip connectors.

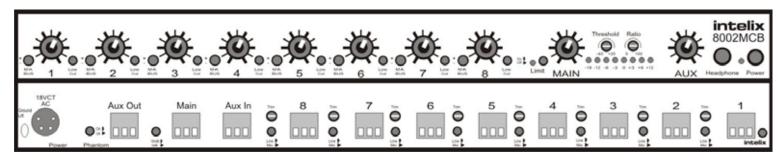
8-channel, dual bus mic/line mixing. Recessed selector switches allow bussing of input signals to the main, AUX, or both outputs.

Dual function LED VU meter. The multi-colored LED may be internally jumpered to meter either the main or AUX bus.



Studio quality compression and limiting. The front panel compressor/limiter threshold is adjustable from -40 dB to +20 dB.

Actively balanced inputs and outputs. Each input has a -50 dB mic/line pad and low cut filter. Units also include a versatile 9th AUX input and mic/line pad on the main output.





The Intelix 8002MCB-XLR-3 mic/line mixer is a solid solution for applications where space is tight and extremely high-quality performance is required at a very reasonable price. The 8002MCB-XLR-3 features studio-grade XLR connectors.

8-channel, dual bus mic/line mixing. Recessed selector switches allow bussing of input signals to the main, AUX, or both outputs.

Dual function LED VU meter. The multi-colored LED may be internally jumpered to meter either the main or AUX bus.

Studio quality compression and limiting. The front panel compressor/limiter threshold is adjustable from -40 dB to +20 dB.

Actively balanced inputs and outputs. Each input has a -50 dB mic/line pad and low cut filter. Units also include a versatile 9th AUX input and mic/line pad on the main output.

