



## Yorkville MP6D2 Mixer/Amp

**MP6D2 - Mixer/Amp - 325w, 6 inputs**

**List Price  
\$879.00**

**RS Price  
\$703.20**



The MP6D2 six channel powered mixer solves problems! 325 Watts at 4 Ohms means that you get better than 160 Watts of power to each of your 8-ohm speakers. This means more power where you need it!

All important multiple clip indicators make getting a great sound a snap by detecting distortion throughout the signal path. Other features include six XLR inputs, four balanced 1/4"

inputs, dual RCA inputs on Ch. 5 & 6 for use with CD/Tape players, effects-to-monitors knob, 9-band graphic EQ, phantom power, line outputs, monitor output, record output, and effects send jack. The compact format MP6D2 also features a rugged all plywood enclosure and metal chassis that makes it ready for the road. Feature for feature, the MP6D2 is the best value in its class!!

### MicroMIX Overview:

All Yorkville Box Mixers are built knowing they have to withstand a long worry free life on the road. Designed for the working musician, only high quality epoxy circuit boards coated with thick copper laminate and precision low noise components are used. Large heatsinks and variable speed DC fans ensure that the mixers keep their cool even under the most demanding live performance conditions. Of course MicroMIX™ mixers also come with Yorkville's standard two year unlimited transferable warranty in the USA and Canada, ensuring Yorkville mixers will continue to deliver the "Best Bang for the Box" night after night.

### MicroMIX Features:

Yorkville's MicroMIX™ powered box mixers offer more power, more features and are more affordable than ever. Standard features include:

- scratch resistant front panels
- metal phone jacks
- graphic EQs\*
- built-in limiter
- phantom power\*
- onboard reverb/effects
- balanced XLR, 1/4" phone and dual RCA inputs
- 19" rackmount kits available for M810-2 and M1610-2
- gold plated connectors

All Yorkville Box Mixers feature 3/4" plywood construction covered with blue/black carpet (excluding rackmount version). Chassis are constructed of heavy metal to withstand all the rocking and rolling associated with life on the road while inside we use high quality epoxy circuit boards coated with thick copper laminate and precision, 0.1-1% tolerance, low noise components. A large heatsink and a variable speed DC fan ensure that the mixers keep their cool. Of course MicroMIX™ mixers also come with Yorkville's standard two year (even if you break it!) transferable warranty in the USA and Canada. These are just a few of the characteristics which make MicroMIX™ mixers the "Best Bang for the Box"!



[www.rexroatsound.com](http://www.rexroatsound.com) 309.764.1663  
4531 West High Street Colona, IL 61241



## Yorkville MP6D2 Mixer/Amp

### Specifications:

Number of Channels	6
Mono Channel EQ	Low, High
Stereo Channel EQ	N/A
Channel Effects	All Channels
Inputs - XLR (bal)	Ch. 1 - 6
Inputs - 1/4"	Ch. 1 - 4
Inputs - RCA (unbal)	2 Pairs
Clip /Mute LED	All Channels
Phantom Power	24 V + LED indicator
Internal Effects	Digital 24 Bit; 16 Effects + parameter control
Effects Send	1 Internal/External
Effects Return to Main	Yes
Effects Return to Monitor	Yes
Reverb / Effects Footswitch	Yes
Record Outputs	1 Mono RCA Pair
Max Gain to Line Out -Mic Input (dB)	+55
Max Gain to Line Out -Line Input (dB)	+40
Master EQ -1 (type /Channels /Range - dB)	Graphic / Mono / 9 Band 63 Hz - 16,000 Hz
Main Outputs (Line Level)	1x 1/4 inch (TRS)
Main Amp Inputs (Line Level)	1x 1/4 inch (TRS)
Monitor Outputs (Line Level)	1x 1/4 inch (TRS)
Outputs - Amp A - 1/4" Jacks	2
Mixer - Signal to Noise Ratio (dB)	100
Mixer - Frequency Response (Tone and EQ Flat, +/-2dB)	20 Hz - 20,000 Hz
Mixer - Input Referred Noise to line out, @ 150 Ohms (dBv)	-117
Mixer THD (Main out w/ -10dB input)	less than 0.05%
Amp A - Power Output @ 8 Ohms (0%1"THD, 1kHz)	208
Amp A - Power Output @ 4 Ohms THD - 1kHz (dB)	325 less than 0.05%
THD - 20Hz-20kHz (dB)	less than 0.1%
Hum and Noise (un / Aweight -dB)	-96
Typical crosstalk -1 kHz (dB)	less than -60
Input Impedance - Bal/Unbal (Ohms)	2200/10K
Input Sensitivity (Vrms Sine)	1.4 V
CMRR @ 60Hz (min/typ)	54 dB /66 dB
Max Voltage Gain (dB)	27
Power Consumption (typ/max)	270 VA / 550 VA
Protection	Thermal / Load / DC
Cooling	Passive Heat Sink
Transformer Type	Toroidal
Finish	Blue/Black Carpet, Scratch Resistant Front Panel
Chassis Construction	Heavy Gauge Metal with Plywood Cabinet
Dimensions (DWH, inches)	10 x 21 x 9.25
Dimensions (DWH, cm)	10 x 21 x 9.25
Weight (lbs/kg)	27 / 12

\*Specifications subject to change without notice



[www.rexroatsound.com](http://www.rexroatsound.com) 309.764.1663  
4531 West High Street Colona, IL 61241