



Technical Specifications



XENYX 1202

Premium 12-Input 2-Bus Mixer with XENYX Mic Preamps and British EQs



EN XENYX 1202

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- Premium ultra-low noise, high headroom analog mixer
- 4 state-of-the-art XENYX Mic Preamps comparable to stand-alone boutique preamps
- Neo-classic "British" 3-band EQs for warm and musical sound
- 1 post fader FX send per channel for external FX devices
- Main mix outputs plus separate control room, phones and stereo CD/tape outputs
- CD/tape inputs assignable to main mix or control room/phones outputs
- FX to control room function helps to monitor effect signal via headphones and control room outputs
- Long-wearing 60-mm logarithmic-taper master fader and sealed rotary controls
- High-quality components and exceptionally rugged construction ensure long life
- Conceived and designed by BEHRINGER Germany

Specifications

no Inputs		
Microphone Inputs (XENYX Mic P Type	XLR connector, electronically balanced, discrete input circuit	
ліс Е.І.N.¹(20 Hz - 20 kHz)		
@ 0 Ω source resistance	-134 dB / 135.7 dB A-weighted	
@ 50 Ω source resistance	-131 dB / 133.3 dB A-weighted	
@ 150 Ω source resistance	-129 dB / 130.5 dB A-weighted	
requency Response		
<10 Hz - 150 kHz	-1 dB	
<10 Hz - 200 kHz	-3 dB	
Gain range	+10 dB to +60 dB	
Max. input level	+12 dBu @ +10 dB GAIN	
Impedance	approx. 2.6 kΩ balanced	
Signal-to-noise ratio	110 dB / 112 dB A-weighted (0 dBu ln @ +22 dB GAIN)	
Distortion (THD $+$ N)	0.005% / 0.004% A-weighted	
ine Input		
Туре	¼" TRS jack, electronically balanced	
Impedance	approx. 20 $k\Omega$ balanced, approx. 10 $k\Omega$ unbalanced	
Gain range	-10 dB to +40 dB	
Max. input level	+22 dBu @ 0 dB GAIN	

Fade-Out Attenuation ²	(Crosstalk Attenuation)
iuuc vutattenuution t	(CI 033 talk AttCliaation)

Main fader closed

Channel muted	89.5 dB
Channel fader muted	89 dB
Frequency Response (Mic In —	> Main Out)
<10 Hz - 90 kHz	+0 dB / -1 dB
<10 Hz - 160 kHz	+0 dB / -3 dB
Stereo Inputs	
Туре	1/4" TRS jack, electronically balanced
Impedance	approx. 20 kΩ
Max. input level	+22 dBu
ıualizer	
EQ Mono Channels	
LOW	80 Hz / ±15 dB
MID	2.5 kHz / ±15 dB
HIGH	12 kHz / ±15 dB
EQ Stereo Channels	
LOW	80 Hz / ±15 dB
MID	2.5 kHz / ±15 dB
HIGH	12 kHz / ±15 dB

90 dB

Aux Sends	
Туре	¼" TS jack, unbalanced
Impedance	approx. 120 Ω
Max. output level	+22 dBu
tereo Aux Returns	
Туре	1/4" TRS jack, electronically balanced
Impedance	approx. 20 k Ω balanced / approx. 10 k Ω unbalanced
Max. input level	+22 dBu
tputs	
Nain Outputs	
Туре	¼" TRS jack, unbalanced
Impedance	approx. 120 Ω unbalanced
Max. output level	+22 dBu
ontrol Room Outputs	
Туре	¼" TS jack, unbalanced
Impedance	approx. 120 Ω
Max. output level	+22 dBu
leadphones Output	
Туре	¼" TRS jack, unbalanced
Max. output level	+19 dBu / 150 Ω (+25 dBm)
Main Mix System Data³ (Noise)	
Main mix @ - ∞ , channel fader @ - ∞	-106 dB / -109 dB A-weighted
Main mix @ 0 dB, channel fader @ $-\infty$	-95 dB / -98 dB A-weighted
Main mix @ 0 dB, channel fader @ 0 dB	-84 dB / -87 dB A-weighted

Power consumption	20 W
JSA/Canada	
Adapter	BEHRINGER PSU MX5UL
Mains voltage	120 V~, 60 Hz
Europe/U.K./Australia	
Adapter	BEHRINGER PSU MX5EU
Mains voltage	230 V~, 50 Hz
China	
Adapter	BEHRINGER PSU MX5CC
Input	220 V~ 50 Hz; 150 mA
Output	2 x 17.5 V~, 2 x 650 mA
Korea	
Adapter	BEHRINGER PSU MX5KR
Mains voltage	220 V~, 60 Hz
apan	
Adapter	BEHRINGER PSU MX5JP
Mains voltage	100 V∼, 50/60 Hz
ysical/Weight	
Dimensions (H x W x D)	1.9" / 1.5 x 9.5 x 8.7" 47 mm / 37 x 242 x 220 mm
Weight (net)	4.8 lbs / 2.2 kg

¹ Equivalent Input Noise

BEHRINGER is constantly striving to manintain the highest professional standards. As a result of these efforts, modifications may be made from time to time to existing products without prior notice. Specifications and appearance may differ from those listed or illustrated

 $^{^2}$ Measuring conditions: 1 kHz rel. to 0 dBu; 20 Hz – 20 kHz; line input; main output; unity gain.

 $^{^3}$ 20 Hz - 20 kHz; measured at main output. Channels 1 - 4 unity gain; EQ flat; all channels on main mix; channels 1/3 as far left as possible; channels 2/4 as far right as possible; reference = +6 dBu.