### **Small Format Mixers**

## XENYX 302USB

# Premium 5-Input Mixer with XENYX Mic Preamp and USB/Audio Interface

- Ultra-compact and ultra-low noise analog mixer with USB/Audio interface
- Powered through USB or external adaptor
- Built-in stereo USB/Audio interface to connect directly to your computer
- Free audio recording, editing and podcasting software plus 150 instrument/effect plug-ins and ultra-low latency driver downloadable
- State-of-the-art XENYX Mic Preamp comparable to stand-alone boutique preamps
- Neo-classic "British" 2-band graphic
  EQ for warm and musical sound
- 2-Track input assignable to Headphone or Main Mix output
- Main Mix plus separate Phones output
- High-quality components and exceptionally rugged construction ensure long life
- Conceived and designed by BEHRINGER Germany



Need a handy little mixer you can grab with your laptop on the way out the door? Or maybe you don't want to give up valuable desktop real estate to a large mixer? The new XENYX 302USB is ideally suited for a small home studio or the on-the-go recording enthusiast. At approximately 4" long and 5" wide (117 x 135 mm), the XENYX 302USB respects your desk space, while providing a phantom-powered XLR & ¼" combination socket, stereo USB/Line channel plus a dedicated 2-Track input.

#### Small, but mighty!

Don't let the XENYX 302USB's diminutive size fool you—this little gem is loaded with features typically reserved for larger, more expensive mixers. For instance, we equipped the Mic input with our XENYX mic preamp,

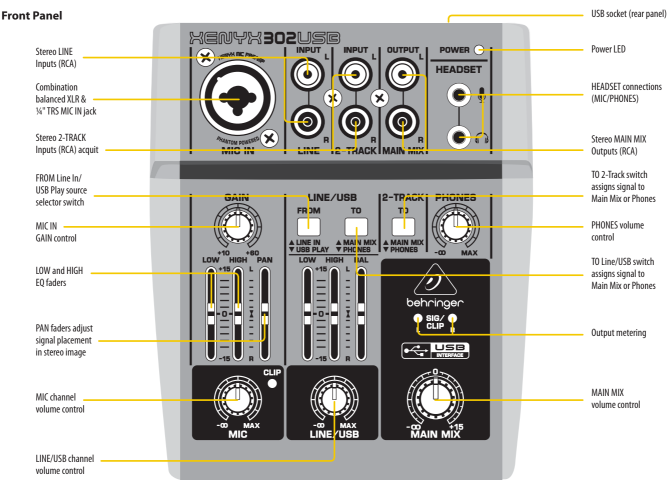
which is legendary for its sonic clarity and high-headroom performance, and we included phantom power for use with high-quality condenser mics. We also gave the Mic and Line/USB channels our 2-band British-style EQs (Low and High), and provide a 2-Track input that can be assigned to either the Main Mix or Phones.

You can even power the XENYX 302USB from your computer's USB port, which is great for capturing the sounds of migratory birds in flight, or for posting your podcast straight to the Web. Sports announcers, radio and TV reporters will definitely want one of these in their field bag. Incredible sonic performance, versatility and extreme value in a small package—that's the XENYX 302USB!



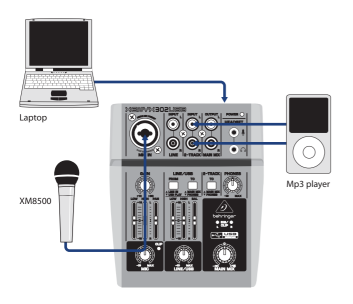


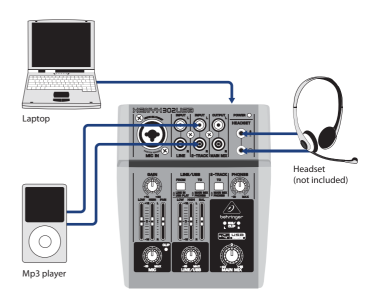




## **XENYX 302USB recording setup**

## **XENYX 302USB podcasting setup**







#### **Specifications**

Mic Input	
Microphone Input	
Туре	XLR/¼" combo connector, electronically balanced
Mic E.I.N. (20 Hz - 20 kHz)	
@ 0 Ω source resistance	-130 dB / -133.1 dB A-weighted
@ 50 Ω source resistance	-128 dB / -131.5 dB A-weighted
@ 150 Ω source resistance	-127 dB / -129.8 dB A-weighted
Frequency response (–1 dB)	18 Hz - 40 kHz
Frequency response (–3 dB)	< 10 Hz - 75 kHz
Gain range	+15 dB to +55 dB
Max. input level	+12 dBu @ +10 dB Gain
Impedance	2 kΩ
Signal-to-noise ratio	98 dB / 101 dB A-weighted (0 dBu in @ +22 dB Gain)
Distortion (THD+N)	0.013%
Frequency Response (Mic In →	Main Out)
18 Hz - 40 kHz	+0 dB / -1 dB
10 Hz - 75 kHz	+0 dB / -3 dB
Stereo Line Input	
Туре	RCA jacks, unbalanced
Impedance	6 kΩ
Gain range	-∞ to +20 dB
Max. input leve	+20 dBu

2-Track In	
Туре	RCA jacks, unbalanced
Impedance	20 kΩ
Max. input level	+20 dBu
Headset Mic In	
Туре	1⁄8" TRS mini jack
Impedance	6 kΩ
Max. input level	+22 dBu @ Gain Min
Equalizer	
Low	80 Hz / ±15 dB
High	12 kHz / ±15 dB
Main Outputs	
Туре	RCA, unbalanced
Impedance	470 Ω
Max. output level	+22 dBu
Phones Output	
Туре	1⁄8" TRS mini jack
Max. output level	+7 dBu / 150 Ω
System Data (Noise)	
Main mix @ $-\infty$ , channel fader @ $-\infty$	-96 dBu / -101 dBu A-weighted
Main mix @ 0 dB, channel fader @ -∞	-82 dBu / -87 dBu A-weighted
Main mix @ 0 dB, channel fader @ 0 dB	-80 dBu / -85 dBu A-weighted

Mains voltage	100-240 V, ~ 50/60 Hz
Power consumption	0.9 W
Power connector	USB, type A
JSB	
Connector	Type B
Converter	16-bit
Sample Rate	48 kHz
Size/Weight	
Dimensions (H x W x D)	1.8 x 4.5 x 5.4" 46 x 114 x 136 mm
Weight	0.83 lbs / 0.38 kg

to change as product development progresses. This information is supplied for market research  $purposes only \, and \, is \, not \, to \, be \, made \, public \, in \, any \, manner. \, This \, document \, is \, solely \, the \, property \, of \, in \, and \, in \, an$  $The \, MUSIC \, Group, or one \, of \, its \, subsidiaries, \, and \, must \, be \, surrendered \, upon \, request \, of \, the \, owner.$ 

For service, support or more information contact the BEHRINGER location nearest you:

MUSIC Group Services EU GmbH Europe

Tel.: +49 2154 9206 4149 / Fax: +49 2154 9206 4199

USA/Canada MUSIC Group Services US Inc.

Tel.: +1 425 672 0816 / Fax: +1 425 673 7647

Singapore Australia

MUSIC Group Services SG (Pte.) Ltd Tel.: +65 6845 1800 / Fax: +65 6214 0275

MUSIC Group Services AU Pty Ltd Tel.: +61 03 9877 7170 / Fax: +61 03 9877 7870

MUSIC Group Services JP K.K. Japan

Tel.: +81 3 5281 1180 / Fax: +81 3 5281 1181



