Headphone Amplifiers and Monitoring

XENYX CONTROL1USB

High-End Studio Control and Communication Center with USB Audio Interface

- Premium, ultra-low noise and high headroom studio control and communication center
- All-in-one Master Volume controller,
 Source selector, Monitor switcher
 and Talkback box
- 4 stereo inputs with independent level controls plus additional Monitor Mix input for your DAW
- 3 independent and adjustable
 Monitor outputs to connect up to
 3 sets of studio monitors
- Built-in Talkback microphone with Level control for direct communication with musicians
- Built-in stereo USB Audio Interface, perfect for computer-based studios
- Premium-quality phono preamp for direct turntable connection
- 2 powerful headphone amplifiers with separate volume controls
- Big, illuminated Volume knob for precise level adjustments
- Convenient Mono, Mute and Dim functions right at your fingertips
- High-precision dual 12-segment LED meters with input/output source switch



When it's time to get down to the business of recording or mixing, the last thing you'll want to do is crawl under your desk and run cables. The CONTROL1USB gets you off your knees, putting Master Volume, Talkback, Source selection and Monitor control right at your fingertips. Now you can choose from up to three sets of active studio monitors and four different stereo input sources to create powerful, custom monitor mixes. Plus the built-in Talkback mic lets you communicate directly with the talent. CONTROL1USB puts you in complete control...

Sometimes Bigger is Better!

Small knobs make for low precision.
Conversely, the bigger the knob is,
the higher the precision. Think of a control
knob as a circle. On a small circle/knob
the distance from one degree to the
next is very small, making it difficult
to dial-in perfection. On our really big
knob, the distance between degrees of
the circle is much larger, allowing you to
make high-precision adjustments with

ease. CONTROL1USB helps you set levels fast and accurately when it comes to your mastering project.

Built-in USB Connectivity

The high-quality, built-in USB audio interface lets you connect directly to your computer and its digital library, creating the ultimate sound source control center—no additional hardware required.

More Monitor Options

In the golden age of recording, engineers had to make the mix sound great in just two places, the studio and the car. When you consider the acoustic environments and the equipment used in each, it's not as easy as it sounds. Today's computer-based recordings have to sound great in even more situations, such as MP3 players, podcasts and other bass-challenged systems—so experiencing your mix through as many speaker systems as possible is more essential than ever. CONTROL1USB lets

Continued on next page





XENYX CONTROL1USB

- "Planet Earth" switching power supply for maximum flexibility (100 - 240 V~), noise-free audio, superior transient response plus low power consumption for energy savings
- High-quality components and exceptionally rugged construction ensure long life
- Conceived and designed by BEHRINGER Germany

you switch between up to three pairs of studio monitors, add a subwoofer, listen through vintage-style small monitors (such as our C5A or C5OA), or any other combination at the mere press of a button.

We Value Your Input

We gave the CONTROL1USB enough connectivity to handle just about anything you're likely to plug in. Four stereo inputs allow you to connect a CD player, MP3 player, computer/DAW—and even a turntable, thanks to the built-in high-end RIAA preamp. Plus you can connect keyboards, drum machines or anything else you'd like to put through your monitors.

All-Access Backstage Pass

CONTROL1USB's rear panel provides three separate Monitor Outputs with individual Level controls; a computer/ DAW Stereo Output; 2-Track A and B Stereo Outs with Level switches; a Studio Out with Level; Phones Out with Level switch; 4 Stereo Source Ins with Level control; a computer/DAW Mix Input with Level control, with one selectable as a

Phono Input for your turntable. You get all this I/O capability plus USB connectivity.

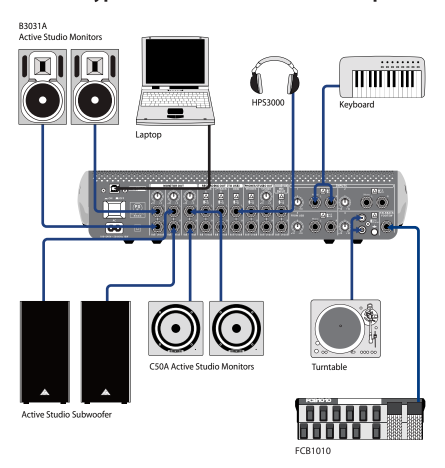
Let's Communicate

No need for a clunky desk stand and an external mic to talk to the guys in the isolation booth. CONTROL1USB's high-quality, built-in microphone is just a button push away, so you can save your mics for the drum kit. The onboard headphone amplifier section lets you connect 2 headphones with individual level controls, which should make the next session one of your best.

Sound Quality and Value

We designed the CONTROL1USB to provide many years of super-clean, high-fidelity performance in the most critical listening environment—yours! To that end we only use the finest components, connectors and state-of-the-art surface-mount manufacturing technology to build each one. We test, and then re-test every single CONTROL1USB and back them up with one of the best warranty programs in the industry.

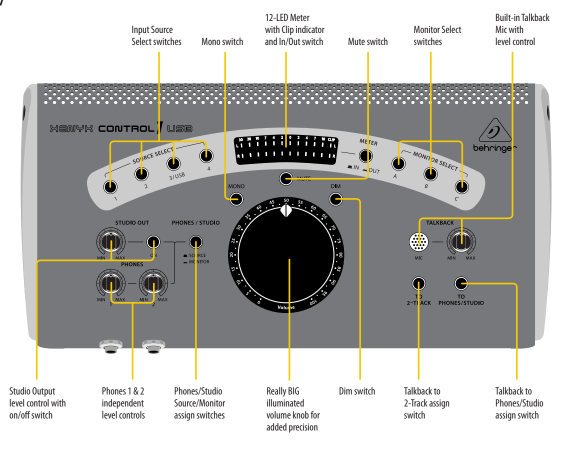
Typical CONTROL1USB Studio Setup



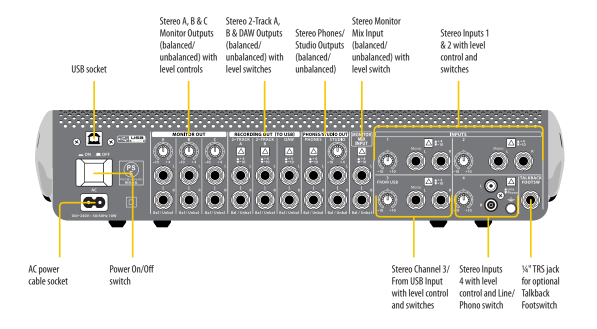
behringer.com

XENYX CONTROL1USB

Front View



Rear View





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

Europe MUSIC Group Services UKTel: +44 156 273 2290
Email: CARE@music-group.com

USA/Canada MUSIC Group Services NV Inc. Tel: +1 702 800 8290 Email: CARE@music-group.com Japan MUSIC Group Services JP K.K. Tel.: +81 3 6231 0454 Email: CARE@music-group.com

Technical specifications and appearances are subject to change without notice and accuracy is not guaranteed. BEHRINGER is part of the MUSIC Group (music-group.com). All trademarks are the property of their respective owners. MUSIC Group accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph or statement contained herein. Colors and specifications may vary from actual product. MUSIC Group products are sold through authorized fullfillers and resellers on the specifications and resellers are not agents of MUSIC Group and have absolutely no authority to bind MUSIC Group by any express or implied undertaking or representation. This manual is copyrighted. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording of any kind, for any purpose, without the express written permission of MUSIC Group IP Ltd. ALL RIGHTS RESERVED. © 2012 MUSIC Group IP Ltd. Trident Chambers, Wickhams Cay, P.O. Box 146, Road Town, Tortola, British Virgin Islands.

