Audio Interfaces

U-CONTROL UCA222

Ultra-Low Latency 2 In/2 Out USB Audio Interface with Digital Output

- Ultra-flexible audio interface connects your instruments, mixer, etc. with your computer for recording and playback
- Massive software bundle including Audacity audio editor, comprehensive podcasting software and over 150 virtual instruments and effect plug-ins downloadable at behringer.com
- Works with your PC or Mac* computer—no setup or drivers required
- High-resolution 48 kHz converters for high-end audio quality
- Stereo Headphone output with dedicated Level control lets you monitor both input and output
- Additional S/PDIF optical output for direct digital conversion
- Powered via USB—no external power supply needed
- 3-Year Warranty Program*
- Conceived and designed by BEHRINGER Germany

The U-CONTROL UCA222 allows you to connect instruments and other audio devices to your computer, effectively merging the analog and digital worlds. It accomplishes this by providing two analog mono Inputs and Outputs (for monitoring), USB connectivity and an additional S/PDIF optical output. The stereo headphone output features a



U-CONTROL

dedicated level control and lets you listen to both the input and output. We even give you all the software you'll need to get started!



Imagine the Possibilities...

When used as a professional interface between a mixing console and your computer, myriad options become available. Some of these might include connecting the UCA222 RCA Outputs to the Tape Input jacks of your mixer or to your powered monitors. Connecting to the mixer input channels allows you to use your mixer's Aux Send feature to build an extremelyversatile monitor mix for recording sessions.



"Mac is a trademark of Apple Inc. All third-party trademarks are the property of their respective owners. Their use neither constitutes a claim of the trademark nor affiliation of the trademark owners with MUSIC Group. Product names are mentioned solely as a reference for compatibility, effects and/or components. Warranty details can be found at music-group.com.

Audio Interfaces

U-CONTROL UCA222

Ultra-Low Latency 2 In/2 Out USB Audio Interface with Digital Output



Tons of Free Software

To truly get the most out of your UCA222, you will need recording and editing software. So, we made it easy, providing a single place for you to download lots of free software including:

Audacity is an easy-to-use audio editor and recorder for Windows, Mac OS X and Linux operating systems. With Audacity you can:

- Record live audio
- Convert tapes and records into digital recordings or CDs
- Edit Ogg Vorbis, MP3, WAV or AIFF sound files
- Cut, copy, splice or mix sounds together
- Change the speed or pitch of a recording
- And much more...

Compose. Record. Mix. Share.

Tracktion is one of the world's fastest and easiest Digital Audio Workstations (DAW) for composing, recording, editing, mixing and sharing your music with the world. Featuring a single-screen interface, and pushing the envelope in design elegance, Tracktion brings together outstanding Pro DAW features, such as dynamic automation, unlimited track count, MIDI recording and support for VST and AU plug-ins. This powerful music production software gives you all the tools of an entire professional-grade recording studio. Learning a DAW has never been easier, thanks to their vast and readily available library of resources.

As our way of saying "Thank You" when you register your U-CONTROL UCA222 at behringer.com, we'll reward you with a complimentary download code for the full version of Tracktion. Recording and editing couldn't be easier. To learn more about Tracktion, visit tracktion.com/support/videos.

Share the Love. Visit tracktion.com for more.





Audio Interfaces

U-CONTROL UCA222

Ultra-Low Latency 2 In/2 Out USB Audio Interface with Digital Output



Value

For a mere fraction of the cost of an over-priced USB audio interface from those other guys, you can have state-of-the-art digital conversion, world-class recording and editing software and hassle-free connectivity between your PC or Mac Computer and any piece of audio equipment.

Bridging the gap between your music and the rest of the world – the U-CONTROL UCA222. Check one out at your local BEHRINGER dealer, or place your order online today!

You Are Covered

We always strive to provide the best possible Customer Experience. Our products are made in our own MUSIC Group factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world. As a result, we have one of the lowest product failure rates in the industry, and we confidently back it up with a generous 3-Year Warranty program.





Audio Interfaces

U-CONTROL UCA222

Ultra-Low Latency 2 In/2 Out USB Audio Interface with Digital Output





Audio Interfaces

U-CONTROL UCA222

Ultra-Low Latency 2 In/2 Out USB Audio Interface with Digital Output







Audio Interfaces

U-CONTROL UCA222

Ultra-Low Latency 2 In/2 Out USB Audio Interface with Digital Output







Audio Interfaces

U-CONTROL UCA222

Ultra-Low Latency 2 In/2 Out USB Audio Interface with Digital Output





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

Europe MUSIC Group Services UK Tel: +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: +813 6231 0454 Email: CARE@music-group.com

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. Technical specifications, appearances and other information are subject to change without notice. All trademarks are the property of their respective owners. MIDAS, KLARK TEKNIK, LAB GRUPPEN, LAKE, TANNOY, TURBOSONUD, TC ELECTRONIC, TC HELICON, BEHRINGER, BUGERA and DDA are trademarks or registered trademarks of MUSIC Group IP Ltd. © MUSIC Group IP Ltd. 2016 All rights reserved.

