High-Resolution, 150-Watt Bi-Amped Reference Studio Monitors with USB Input

- Ultra-linear 2-way digital monitor speakers ideally suited for computer studios, audio and multimedia workstations
- True bi-amping mode with 4 amplifiers for ultimate high-resolution sound
- 150 Watts of digital power amplification
- Ultra-high resolution 1" silk dome tweeter for superior audio reproduction
- Long-throw 5" woofers with deformation-resistant cone for ultimate bass response
- Advanced waveguide technology provides ultimate sound dispersion and extremely large "sweet spot"
- Adjustable volume control and tweeter sensitivity to adapt to a wide range of acoustic conditions
- USB input for direct connection of digital stereo audio sources
- Two analog inputs featuring XLR and TRS connectors can be used simultaneously with a digital stereo source
- 3-Year Warranty Program*
- Designed and engineered in Germany



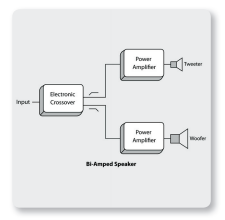
Whether you're creating music or simply enjoying it, you want a serious speaker with accurate sound. The STUDIO 50USB's ultra-linear, 150-Watt digital monitor speakers combine exceptional USB and analog connectivity in a bi-amped, 2-way speaker configuration, providing the perfect sonic upgrade for any audio or video application. And when it comes time to let your creative juices flow,



STUDIO 50USB delivers studio-grade performance – giving you the power to dial-in your perfect sound. Every detail of your mix comes through in all its pristine clarity, with the kind of dynamics and impact that can only come from a high-resolution studio monitor system.



High-Resolution, 150-Watt Bi-Amped Reference Studio Monitors with USB Input



Bi-Amplification - The Path to Absolute Signal Integrity

With its 150 ultra-clean Watts of digital output, delivered through separately powered drivers via a true bi-amping mode with 2 amplifiers per speaker, the STUDIO 50USB delivers high-resolution sound that really brings out the best in your music. You will notice that most competitors apply simple passive crossovers, which not only inaccurately separate the frequency spectrum, but most importantly impact the drivers' performance. BEHRINGER has gone the extra mile, driving each woofer and tweeter with a separate amplifier for absolute signal integrity.

Great care was taken to match the system's amplifiers and crossover points specifically to the woofer and tweeter for optimal efficiency. STUDIO 50USB's performance provides ultra-linear frequency response – perfect for multimedia production, or just enjoying sound from your streaming media.

Room-Filling Sound

The STUDIO 50USB's 1" silk dome tweeters produce sparkling highs, while its long-throw 5" woofers with bulletproof, deformation-resistant cones deliver maximum bass. And all that sound comes together for an extremely large sweet spot providing you with room-filling sound wherever your are, thanks to the STUDIO 50USB's advanced waveguide technology.





USB Simplicity and Convenience

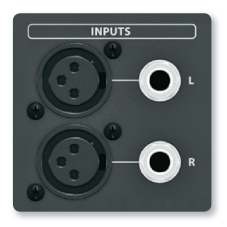
USB connectivity eliminates the need for special cables and adapters, which makes setup a breeze – plus, STUDIO 50USB powered speakers are magnetically-shielded to work perfectly with your computer monitor – even when placed in close proximity to video monitors of all types. To add a touch of style to STUDIO 50USB's amazing sonic features, we wrapped them in an elegantly streamlined package with gracious curves that complements even the most-sophisticated décor.



High-Resolution, 150-Watt Bi-Amped Reference Studio Monitors with USB Input

Analog at the Ready

Flexibility is built into every pair of STUDIO 50USB speakers. You also have the freedom to connect either a stereo XLR or TRS device to the rear panel inputs of the STUDIO 50USB – simultaneously.





Bring Your Music to Life

With its room-filling 150-Watt output, high-quality woofers and tweeters plus true bi-amped mode, flexible USB / analog connectivity and elegant styling, the STUDIO 50USB digital monitor speakers will bring your music to life! Get your hands on a pair today and take your digital music library to the next level.

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.





High-Resolution, 150-Watt Bi-Amped Reference Studio Monitors with USB Input











High-Resolution, 150-Watt Bi-Amped Reference Studio Monitors with USB Input







High-Resolution, 150-Watt Bi-Amped Reference Studio Monitors with USB Input







Europe MUSIC Group Services UK Tel: +44 1562 547 100 Email: CARE@music-group.com USA/Canada MUSIC Group Services NV Inc. Tel: +1702 963 1300 Email: CARE@music-group.com

MUSIC Group Services JP K.K. Tel: +81 3 5833 9121 Email: CARE@music-group.com



Wireless Microphone Systems

ULTRALINK ULM300MIC

High-Performance 2.4 GHz Digital Wireless System with Handheld Microphone and Receiver

- Package of ULM300M wireless handheld microphone and ULM300RS single-channel receiver
- High-quality microphone capsule for dedicated vocal applications
- High-performance single-channel wireless receiver
- Digital 2.4 GHz wireless connectivity offers superior sound quality
- Maximum range 200 feet / 60 m
- Integrated volume up and down buttons on handheld microphone
- Panic mute feature on microphone
- Receiver audio output on balanced XLR and unbalanced ¼" TS connectors
- 2.4 GHz ISM band operation allows license-free use on a worldwide basis
- 3-Year Warranty Program*
- Designed and engineered in Germany



Once again we broke the affordability barrier – with our new ULTRALINK ULM300MIC Wireless Microphone System, which includes 1 of our high-quality ULM300M handheld mics – and the equally-impressive ULM300RS single-channel receiver. Now you are free to work the room to your heart's content, without the hassle and restriction of cables underfoot. Highest-quality sound is provided



by the custom-designed microphone capsule that is optimized for vocal performance, and the built-in transmitter that operates in the license-free 2.4 GHz range.



Interference-Free Performance

Our state-of-the-art transmitter operates in the 2.4 GHz frequency band, which is well out of the way of TV stations and cell phone towers. And since it is digitally encrypted, your signal gets through in all its pristine, high-definition quality, without the random artifacts that often plague other wireless systems. The ULM300RS single-channel receiver tracks your every move, with a range of up to 200 feet (60 m).



High-Performance 2.4 GHz Digital Wireless System with Handheld Microphone and Receiver

Extended Battery Life

Replacing batteries in wireless mics can get expensive really fast – and having them die in the middle of your set can be a real showstopper! That's why we devoted extra time in developing the ULM300MIC to ensure that battery life was extended as much as possible. You get an honest 24 hours of performance time from a pair of AA alkaline batteries, which are available virtually anywhere on the planet.





Easy To Use

Setup couldn't be easier, because the ULM300M mic automatically pairs with the ULM300RS single-channel receiver – without you having to lift a finger. Convenient front-panel LEDs on the receiver show your signal presence and strength, while indicators on the transmitter let you know at a glance when it's time to change batteries. Audio outputs are balanced XLR and unbalanced ¼" TS, allowing you to connect to PA and conference room systems or high-quality instrument amplifiers.

Convenient Control

We wanted the ULM300MIC to be ultra-easy to operate, so we gave each mic easy-to-understand and operate Volume buttons right on the microphone body. And should you accidentally wander into the "Feedback Zone", we included a handy Panic Mute function that engages when you press and hold the Volume Down button.





High-Performance 2.4 GHz Digital Wireless System with Handheld Microphone and Receiver



Ready for the World

Operating in the 2.4 GHz band allows your ULM300MIC Wireless Microphone System to be used across the globe without any special licensing requirements.

Extraordinary Value

The ULM300MIC Wireless Microphone System is only available from BEHRINGER, the premier audio manufacturer recognized worldwide for outstanding build quality and exceptional value. Visit your local authorized dealer today and see just how easy and affordable it is to hop on the ULM300MIC wireless bandwagon – or get yours online.



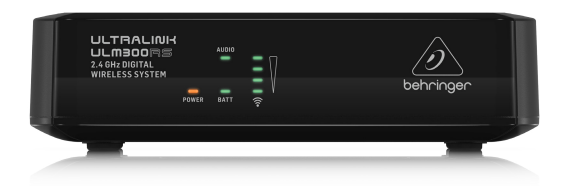


You Are Covered

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.



High-Performance 2.4 GHz Digital Wireless System with Handheld Microphone and Receiver







High-Performance 2.4 GHz Digital Wireless System with Handheld Microphone and Receiver







Wireless Microphone Systems

ULTRALINK ULM300MIC

High-Performance 2.4 GHz Digital Wireless System with Handheld Microphone and Receiver





Europe MUSIC Group Services UK Tel: +44 1562 547 100 Email: CARE@music-group.com USA/Canada MUSIC Group Services NV Inc. Tel: +1702 963 1300 Email: CARE@music-group.com Japan MUSIC Group Services JP K.K. Tel: +81 3 5833 9121 Email: CARE@music-group.com

