#### Condenser Microphones

# C-1

#### Studio Condenser Microphone

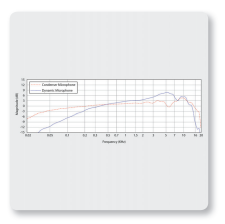
- Professional, large-diaphragm condenser microphone for unsurpassed audio quality
- Ideal as main and support microphone for studio and live applications
- Cardioid pickup pattern for outstanding sound source separation and feedback rejection
- Pressure-gradient transducer with shock-mounted capsule
- Ultra-low noise, transformerless FET input eliminates lowfrequency distortion
- LED indicates phantom power operation
- Swivel stand mount and transport case included
- Ultra-rugged construction with metal die-cast body
- Gold-plated 3-pin XLR output connector for highest signal integrity
- 3-Year Warranty Program\*
- Conceived and designed by BEHRINGER Germany



The C-1 microphone is a home recording enthusiast's dream come true! This professional-quality condenser microphone is designed to capture your sounds with incredible realism, sensitivity and accuracy. With the C-1's outstanding cardiod pickup pattern for excellent sound source separation and feedback rejection, these ultra-low noise mics are an excellent choice for any



recording scenario – and rugged enough to go the distance! With a handy swivel stand mount included in the sleek transport case, the C-1 just may be the only microphone your studio will need.



#### What is a Condenser Mic?

Condenser microphones are the ideal choice for capturing vocals and acoustic instruments. They're the primary type of microphone used in recording studios and radio stations. C-1 mics are capable of capturing much more detail than most dynamic microphones because of their wider, flatter frequency response. Another difference between condenser and dynamic mics is they contain active circuitry that requires phantom power (+48 V) for operation. You can power your C-1 using any phantom power equipped BEHRINGER XENYX mixer, plus enjoy the benefits of our state-of-the-art XENYX mic preamps.



# C-1

Studio Condenser Microphone

## Why the C-1?

C-1 microphone is an affordable, high-quality way to get what you really hear down on tape (or in bits). Thanks to the pressure gradient transducer and shock-mounted large diaphragm capsule, the C-1 delivers an open, transparent sound with excellent transient response. Featuring a superb cardioid (heart-shaped) pickup pattern, the C-1 picks up your source signal, while rejecting off-axis sounds that can ruin an otherwise perfect recording.

The C-1 truly delivers on the promise of noise-free transmission, with the utmost transparency – and features an LED that shows you when the mic is receiving phantom power, taking the guesswork out of the equation.





## But That's Not All...

The C-1 microphone is designed to be your go-to condenser mics for many years to come. The tough, die-cast metal body can withstand all the rigors of those late-night recording marathons – and the included carrying case ensures they always travel in safety and style.

The studio-grade C-1 condenser microphone is an excellent choice for both live and studio applications, and available at a price that will leave you with enough cash left over to secure other recording essentials. Check out the incredible C-1 at a dealer near you.

#### 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.





C-1

Studio Condenser Microphone





# C-1

Studio Condenser Microphone





#### **Condenser Microphones**

C-1

## Studio Condenser Microphone





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.: +81 3 6231 0454 Email: CARE@music-group.com

