Congratulations on your purchase of the Snowball iCE, the fastest and easiest way to get high-quality sound for recording and streaming! Powered by a custom cardioid condenser capsule, Snowball iCE delivers crystal-clear audio quality that's light-years ahead of your built-in computer microphone. It’s even Skype certified, which guarantees great-sounding results no matter how or where you use it—at home or the office. And the simple USB connection and plug-and-play operation means you don’t need any extra gear—just plug in and start recording and streaming in amazing quality.
GETTING STARTED WITH SNOWBALL iCE

After unpacking your Snowball iCE, mount the microphone on the Blue Snowball iCE desktop tripod stand, or on a standard boom arm or mic stand. Connect the Snowball iCE to your computer with the supplied USB cable—the LED just above the Blue logo will glow red, indicating power has reached the Snowball iCE. Now you can start recording and streaming in stunning audio quality.

SOFTWARE SETUP

Whatever your favorite software is—Audacity, Garageband, iMovie, Skype, GotoMeeting, you name it—Snowball iCE will produce amazing results. Simply plug the mic into your Mac or PC and start down the path of your next project—no drivers required. It’s that easy.

For game streamers, Snowball iCE is compatible with most popular live streaming software programs including Discord, Open Broadcaster Software (OBS), XSplit, Gameshow and more.

USING SNOWBALL iCE WITH PC (WINDOWS 7, 8.1, OR 10)

1. Connect to your PC using the provided USB cable.
2. From the Start menu, select the Control Panel.
3. From the Control Panel, select the Sound icon.
4. On the Recording tab, right-click on Blue Snowball iCE and select Properties.
5. Select the Level tab, and select appropriate volume level (start at midway point of the slider & adjust from there)

USING SNOWBALL iCE WITH MAC (macOS 10.10 OR HIGHER)

1. Connect to your Mac using the provided USB cable.
2. Open System Preferences and select the Sound icon.
3. Click the Input tab and select Blue Snowball iCE.
4. Set input volume to the appropriate level. The mic is sensitive and may require a very low volume setting

FREQUENCY RESPONSE POLAR PATTERN

These charts are a starting point for the sound provided. How the microphone reacts in a particular application will differ depending on sound source, orientation and distance from sound source, room acoustics and other factors. For more tips on miking and recording techniques, check out bluedesigns.com

[Charts showing frequency response and polar patterns]
WARRANTY
Blue Microphones warrants its hardware product against defects in materials and workmanship for a period of TWO (2) YEARS from the date of original retail purchase, provided the purchase was made from an authorized Blue Microphones dealer. This warranty is void if the equipment is altered, misused, mishandled, disassembled, maladjusted, suffers excessive wear, or is serviced by any parties not authorized by Blue Microphones. The warranty does not include transportation costs incurred because of the need for service unless arranged for in advance. Blue Microphones reserves the right to make changes in design and improve upon its products without obligation to install these improvements in any of its products previously manufactured. For warranty service or for a copy of Blue’s Warranty Policy including a complete list of exclusions and limitations, contact Blue at 818-879-5200.

In keeping with our policy of continued product improvement, Baltic Latvian Universal Electronics (BLUE) reserves the right to alter specifications without prior notice.

www.bluedesigns.com

TECHNICAL SPECIFICATIONS

- **Boom Type:** Condenser, Pressure Gradient with USB digital output
- **Polar Patterns:** Cardioid
- **Frequency Response:** 40 Hz - 18 kHz
- **Sample/word Rate:** 44.1 kHz/16 bit
- **Weight:** 460g
- **Dimensions:** 325mm (circumference)

SYSTEM REQUIREMENTS

**PC**
- Windows 7, 8.1, 10
- USB 1.1/2.0/3.0

**MAC**
- macOS (10.10 or higher)
- USB 1.1/2.0/3.0

*Please see bluedesigns.com for more details

For best performance, plug Snowball iCE directly into your computer’s USB port. Avoid using a USB hub.

OPTIONAL ACCESSORIES

**the ringer:** Universal shockmount for the Snowball—or any mic with a standard thread mount.

PODCASTING
Impress your podcast subscribers with rich, detailed sound and reach even bigger audiences.

GAME STREAMING
Take your Twitch channel to the professional level with pristine audio.

SKYPE
Host Skype/VOIP calls without missing a single detail.

MUSIC
Capture studio-quality vocals, guitars, drums, strings, brass, woodwinds and other instruments.

RECORD STUDIO-QUALITY VOCALS, INSTRUMENTS, PODCASTS & MORE

Described in USA. Made in China.
PRODUCT REGISTRATION

Please take a moment and register Snowball iCE with us. It'll only take a minute and we guarantee you'll sleep better at night. As our way of saying thanks we'll provide you with:

FREE PRODUCT SUPPORT
OFFERS FOR DISCOUNTS ON OUR WEBSTORE*
MORE COOL STUFF

PLEASE REGISTER AT: BLUEDESIGNS.COM

*Not available in all regions—check web site for details.

©2018 Blue Microphones. All rights reserved. Blue Logo Oval are registered trademarks of Blue Microphones, LLC. Mac, Macintosh, GarageBand and iMovie are trademarks of Apple Inc., registered in the U.S. and other countries. Windows 7, Windows 8.1, Windows 10 and Skype are registered trademarks of Microsoft, Inc. YouTube is a trademark of Google LLC. Audacity is a trademark of Dominic Mazzoni. Discord is a trademark of Discord, Inc. XSplit Broadcaster is a trademark of Splitmedialabs Limited. Gameshow is a trademark of Telestream, LLC.