### **System Requirements**

### Mac OS:

- •Computer: Intel Mac 1.5GHz or faster
- •Memory: 2 GB RAM minimum, 4 GB recommended
- •OS: 10.6.8, 10.7.5 or greater
- •Connection and power: Any available USB port on a Mac •USB bus powered

### Windows:

- •OS: Windows 10 Enterprise, Pro or Home Editions (64-bit)
- Anniversary Update or greater
- •Driver: Apogee Maestro & Apogee USB ASIO driver
- •Computer: Windows PC with Intel Core i3 processor or greater
- •Memory: 4 GB RAM minimum, 8 GB Recommended
- •Connection/power: USB port on computer

# **Compatible Software:**

- Mac ◆Any Mac Core Audio compatible application or DAW
- Recommended apps: Logic, GarageBand, MainStage, Final Cut, Pro Tools, Ableton Live, Digital Performer, Studio One, Cubase, and Nuendo
- •Windows •Any ASIO compatible application or DAW
- •Recommended apps: Ableton Live, Pro Tools, Studio One, Cubase

#### In the box:

- ONE for Mac
- •Breakout cable with: •1 XLR Mic input
- •1 1/4" Instrument input
- Microphone stand clip
- •USB cable
- QuickStart guide

## **Features:**

- •2 IN x 2 OUT Audio interface with built-in microphone
- •USB 2.0 connection for Mac with 24-bit/96kHz AD/DA conversion

- •Low latency and seamless compatibility Mac OS X
- •2 Analog Inputs: •Built-in omnidirectional condenser microphone
- •XLR microphone and 1/4" instrument connector on breakout cable
- •2 simultaneous inputs (instrument + built-in or external mic)
- •Mic preamp with up to 62dB of gain and selectable 48v phantom power
- •2 Analog Outputs: •1 1/8" stereo output for headphones or powered speakers
- Direct monitoring, complete input/output control with Apogee's Maestro software
- •Compatible with GarageBand, Logic Pro X or any Core Audio Application
- •Die cast aluminum chassis
- Legendary Apogee sound quality
- •Designed in California Built in the U.S.A.

# **Technical Specifications:**

Mic Input:

- •0 to 62dB gain
- •14dBu max input level

## Hi-Z:

- •0 to 45 dB gain
- •14dBu max input level

# **Headphone out:**

•14dBu max (3.9V RMS)