

Quick Start Guide

INTRODUCTION

Thank you for purchasing the CEntrance Mini-M8. You are now the proud owner of one of the world's highest-performing portable digital audio devices.

Featuring asynchronous USB input with 192kHz/24-bit performance, iPhone / iPad / iPod connectivity, DSD, SPDIF input (optical and coaxial), as well as balanced and unbalanced outputs, Mini-M8 is a unique, portable device for listening on the go or on a desktop.

Mini-M8 easily connects to such sources as Mac, PC, iPhone/iPod/iPhone, portable Music Players (PMP) and any other sources of SPDIF digital audio signal. Mini-M8 provides a variety of ways to create an audiophile playback system on the go.

SETUP

Connections are easy and intuitive. Connect balanced or unbalanced headphones to the headphone jack(s) on the front panel.



Connect the music source (PC, iDevice or SPDIF source) to the appropriate jack, flip the power switch and you are ready to rock!

Charge your Mini-M8 with the included power supply. When running from the charger, Mini-M8 will charge any connected iDevice. Mini-M8 will **not** charge the connected iDevice when running off its internal battery.

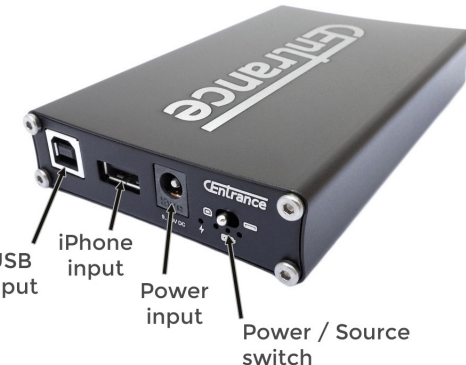
When setting up the computer, make sure your Mini-M8 is selected as the default audio output device:

- In Mac OS X, selection should be automatic, but may also be configured in System Preferences -> Sounds.

- In Windows OS, selection should be automatic, but may also be configured in device manager or inside the audio application. A free CEntrance Universal Driver is required. Available at www.centrance.com.

CONTROLS

Mini-M8's power switch doubles as source selector. The unit is "off" in the middle position. Flip it to the left for USB input, to the right for iDevice input. Insert a SPDIF cable (optical or coaxial) to disconnect USB / iDevice and make your Mini-M8 "listen" to the SPDIF input. The power switch can be in either left or right position for SPDIF operation.



- Gain switch covers over 20dB in three steps
- The leftmost battery LED will be on whenever Mini-M8 is charging its battery. Three other LEDs will show battery's remaining capacity: 3 LEDs = over 67%, 2 LEDs = over 33%, 1 LED = over 3%. At 2% capacity, the left LED will blink, indicating it's time to recharge.

TROUBLESHOOTING

In the unlikely event that something is not working well, try these simple troubleshooting steps first. If this doesn't help, please email info@centrance.com or call us. We will be happy to help you with setup.

Issue	Solution
Power LEDs are off	Make sure Mini-M8's battery is charged
No sound in headphones	Make sure computer recognizes Mini-M8, install Windows driver on PC.
Mini-M8 is warm to the touch	This is normal. If Mini-M8 gets really hot, call CEntrance.
iPhone plays via internal speaker	Unplug and re-plug the iPhone cable

More information is available on our forum
www.CEntrance.com/forum