

# **Home Studio Gear Guide**

## **Computer**

My Personal Choice: Mac Mini

This is what I have in my home studio. It's got more than enough power to handle larger sessions with lots of plugins. I recommend maxing out the RAM and going for a solid-state hard drive for optimal performance.

For Music-Makers On The Go: MacBook Pro

A great choice for music-makers who want to be able to compose or mix on the go. This is what I started out with. The biggest downside is the computer's fan noise, which is often loud enough to leak into recordings. Be prepared.

The Absolute Best: Mac Pro

The newer, cylindrical ones are ideal—but I still see the classic Mac Pro towers all over major recording studios. If you can afford it, this is the Rolls Royce of computers.

While there are plenty of PCs out there that may work well for music-making, I prefer Macs. In general, I find them to be more stable and reliable, and thus, a better choice for music-makers.

## **Audio Interface**

1 Mic Preamp

Focusrite Scarlett Solo

### Apogee One

## 2 Mic Preamps

Focusrite Clarett 2Pre
Apogee Duet

## **4 Mic Preamps**

Focusrite Clarett 4Pre
Apogee Quartet

### **8 Mic Preamps**

Focusrite Clarett 8Pre
Apogee Element 88

## **Microphone**

Large-diaphragm, cardioid condenser mics are the most flexible—so I've recommended my favorites here. If you'll be recording a lot of guitar amps, I also recommend picking up a <a href="Shure SM-57">Shure SM-57</a>.

#### **Under \$100**

Audio-Technica AT2020 <u>SE Electronics X1 A</u>

#### **Under \$250**

Rode NT-1A

Audio-Technica AT2050

#### **Under \$500**

AKG C214 Audio-Technica

AT4033/CL

Rode NT-2A

+ Mic Stand: On-Stage Stands MS7701B

+ Pop Filter: On-Stage Stands ASFSS6GB

## **Studio Monitors**

### Under \$300 (Pair)

KRK ROKIT 5 G3

JBL LSR305

### Under \$600 (Pair)

KRK ROKIT 8 G3

JBL LSR308

Focal Alpha 50

+ Speaker Stands: On-Stage Stands SMS6000

## **Headphones**

#### **Under \$100**

Sennheiser HD 280 (closed-back)

Shure SRH440 (closed-back)

### **Under \$250**

Sennheiser HD 380 (closed-back)

Beyerdynamic DT 990 (closed-back)

#### **Under \$500**

Sennheiser HD 650 (open-back)

## **DAW**

#### **Pro Tools**

Pro Tools is my DAW of choice. It excels at audio editing, and many mixers prefer it over all other DAWs. It's also a staple in most major recording studios. If you plan on taking your sessions to larger studios to track drums or other instruments, I recommend Pro Tools for compatibility reasons.

Pro Tools' MIDI editing functionality is subpar. If you're doing a lot of composing or sample-based production, you may prefer one of the two DAWs below.

#### Logic

Logic is a great DAW for producers and beatmakers. It has much better MIDI editing functionality than Pro Tools, and has been around long enough to be a stable platform for music creation. For mixing, I'd rather use Pro Tools—but if you're a producer or songwriter, you may prefer Logic. The built-in instruments and samples included with Logic are excellent too. Unfortunately, this DAW is Mac-only.

#### **Ableton Live**

Ableton Live is a modern, highly flexible DAW. It's a favorite of many electronic/EDM beatmakers and producers, due to its flexible sampling and audio warping functionality. If you'll be producing EDM or experimental electronic music, this may be the DAW for you.

## **MIDI Keyboard**

The Akai series is excellent. I recommend the <u>Akai MPK249</u> .	

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Many of the recommendations in this guide were originally published as part of my TuneCore article, <u>How To Set Up A Home Recording Studio: The Complete Guide</u>.