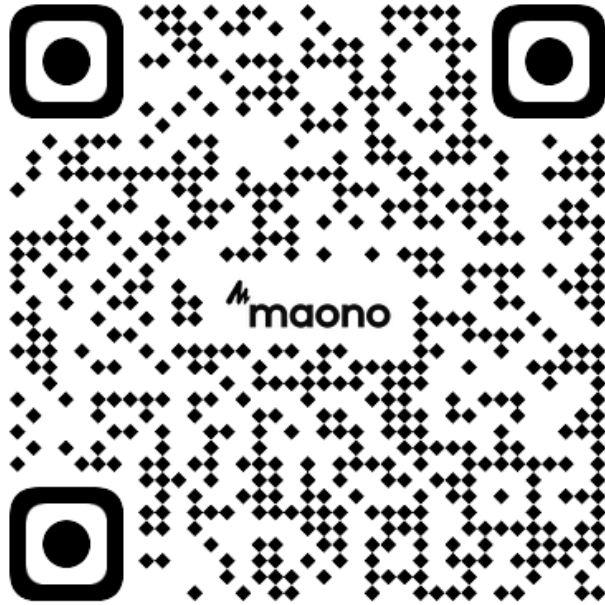


Maono Link Custom EQ Instructions



Scan the QR code to go straight to the video demo of the custom EQ function

Contents

---Sections in blue click to jump

[Requirements](#)

[Custom EQ adjustment scheme reference](#)

[EQ sample parameters](#)

[Sound test](#)

Requirements

Device	PD200X,PD400X,DM30,DM30 RGB
Software	V2.2.1,and above
Driver	Firmware Version: V6.5.0 ,and above DSP Version: DM30: V1.2.4 ,and above DM30RGB: V1.2.4 ,and above PD200X: V1.0.4 ,and above PD400X: V1.2.0 ,and above

Maono Link Software Download :

<https://www.maono.com/products/maono-link-software>

EQ Function Demo

[Click me](#)

Custom EQ adjustment scheme reference

63Hz: By attenuating this band, it will eliminate rumbling and unwanted effects caused by proximity effects.

125Hz: Bass warmth, and fundamental frequency of male voices

400Hz: To add warmth to vocals

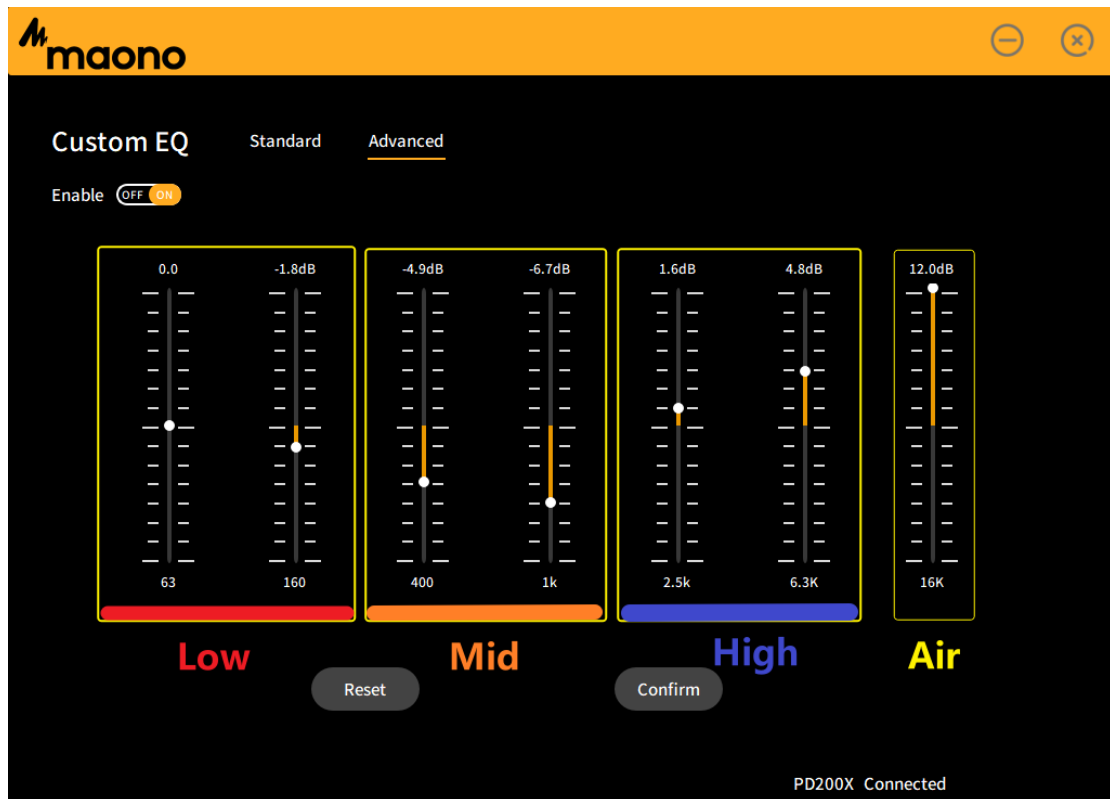
1KHz: Adjustment of vocal "thickness" and "warmth"

2.5KHz:Increases the presence of instruments

6.3KHz and 10KHz:brilliance at the higher end

16KHz: Adds airiness to the sound

EQ sample parameters



Example of Podcast scene parameters



Examples of old microphone parameters



Example of Bright Vocal Parameters



Example of old telephone tone parameters

Sound test

Please adjust the microphone gain and headphone volume to a larger value and turn on/off the EQ to compare the sound effect

