

# Maono Link Instruction manual

Compatibility : DM30,DM30RGB,PD200X,PD400X



To get technical support, please scan the QR code



# Update Version

## V2.2.1

Added customized EQ function for PD200X and PD400X, and fixed known bugs

## V 2.3.6

New noise reduction, mute linkage function, need to experience after firmware upgrade and software version upgrade;

1. DM30 DM30 RGB, PD200X new noise reduction function, mute linkage function;
2. PD400X new noise reduction gate, more parameter adjustment function, mute linkage function;

### **Note:**

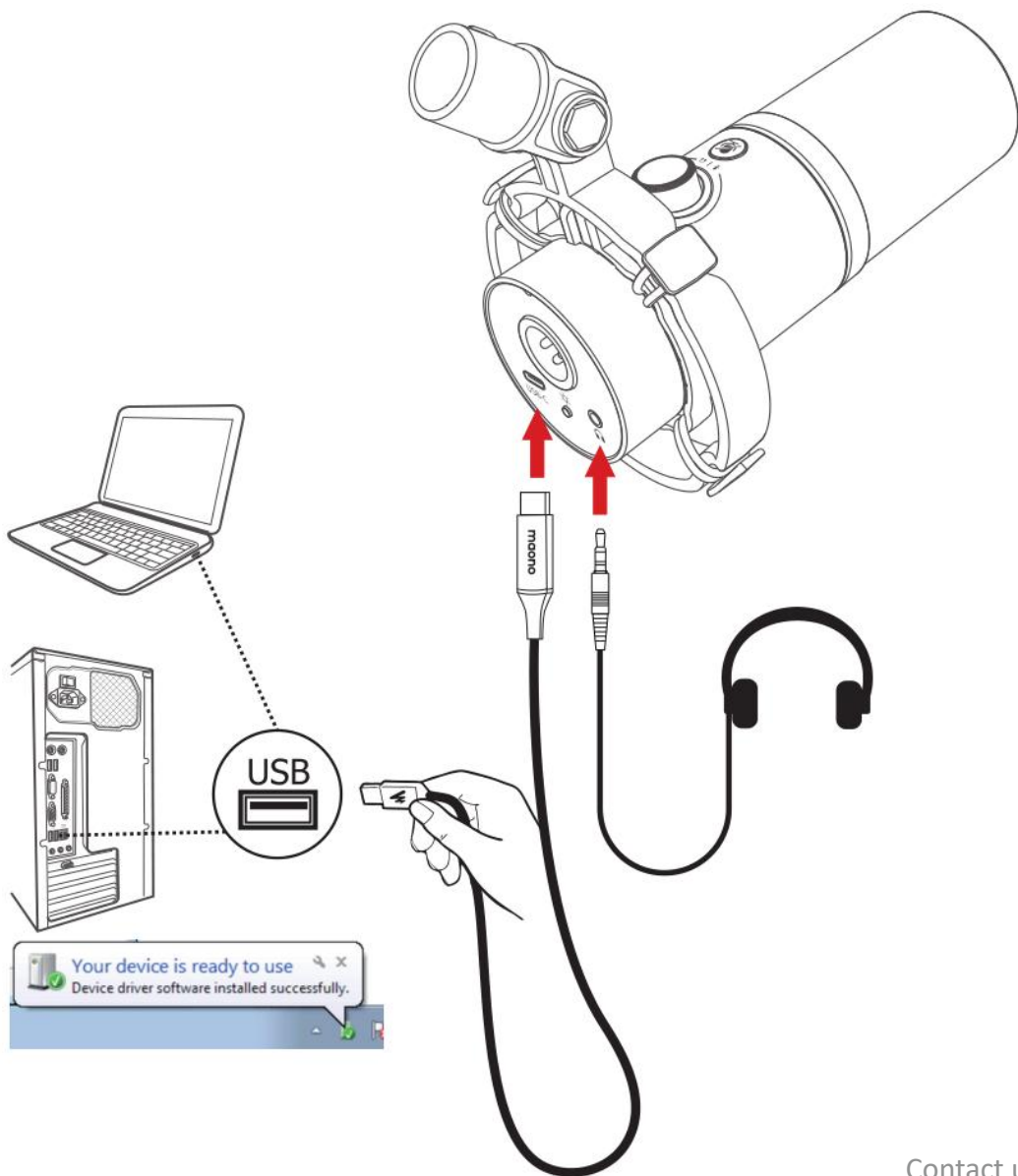
1. noise reduction belongs to the threshold noise reduction: the user needs to adjust the threshold value reasonably according to the studio environment noise situation to achieve the best sound effect;
2. mute linkage function: when the mute linkage function is ticked the lights will be accompanied by the microphone mute and turn off the lights, non-mute will automatically turn on the lights; such as manually turn off the lights, the mute linkage function will be deactivated until manually restore the lights;

# Getting Started

Before using the software, Prepare:

1. Download and install Maono Link on your computer
2. Connect a Maono Link-enabled device to your computer
3. Connect your headphones to the 3.5MM jack of your microphone
4. Open your Maono Link and click on the product icon to enter the main control panel

The following documents are for reference of PD200X,  
the actual interface is subject to the display

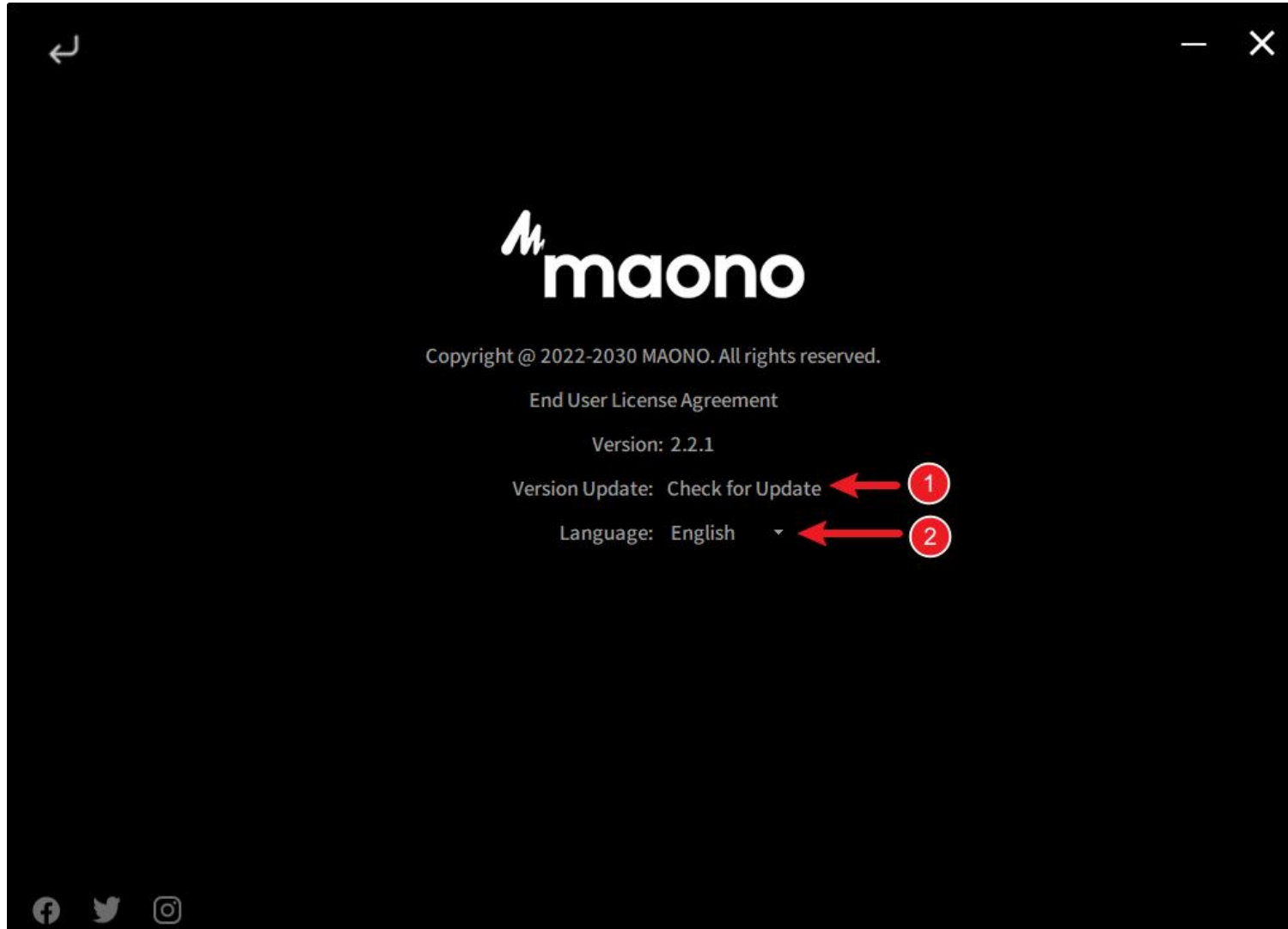




1. Select a product to go to operation page.

2. Click the icon to go to Maono social media page.

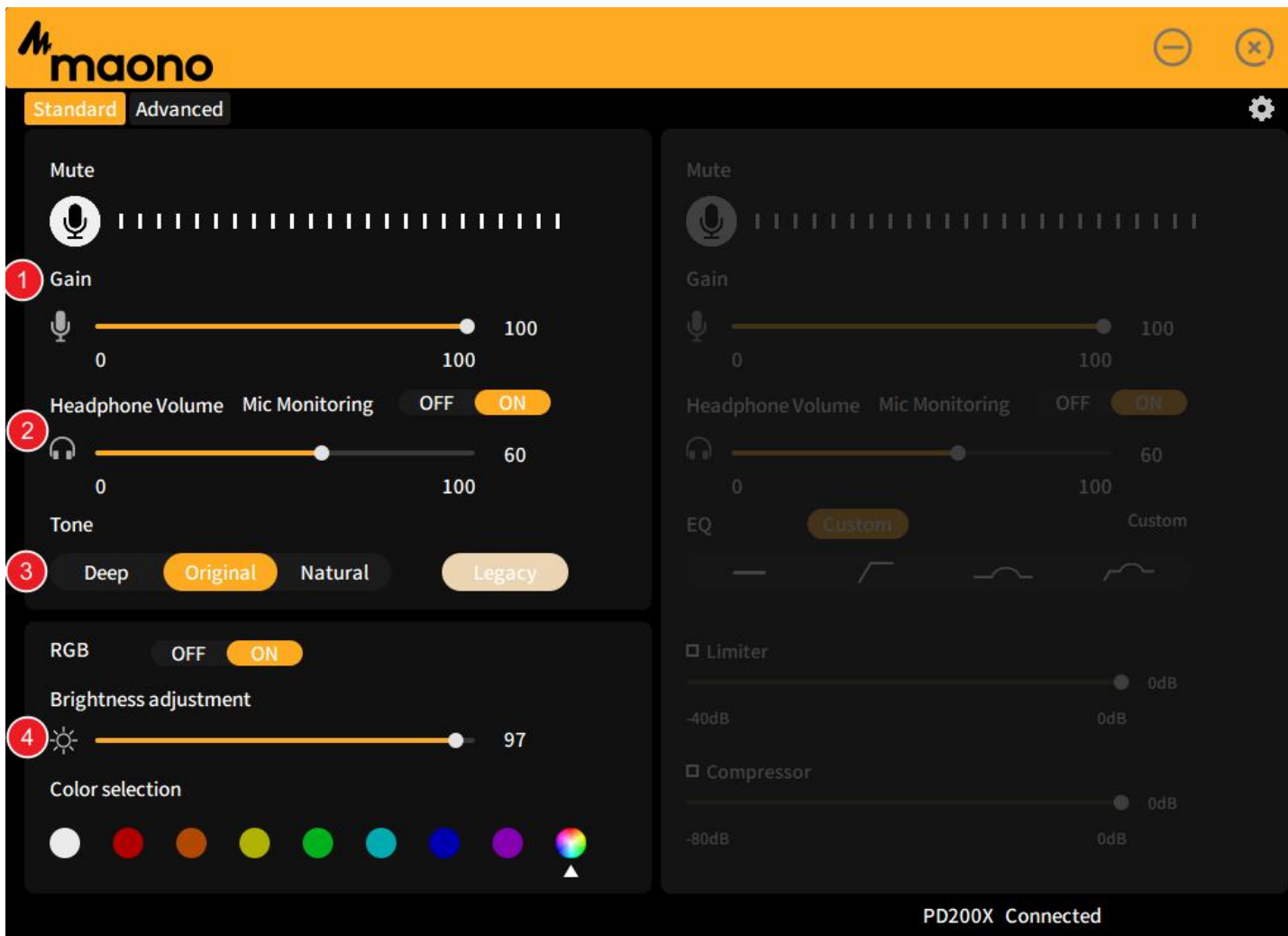
3. Setting



1. Check for software updates

2. Languages

**Update Version**



## Basic functions

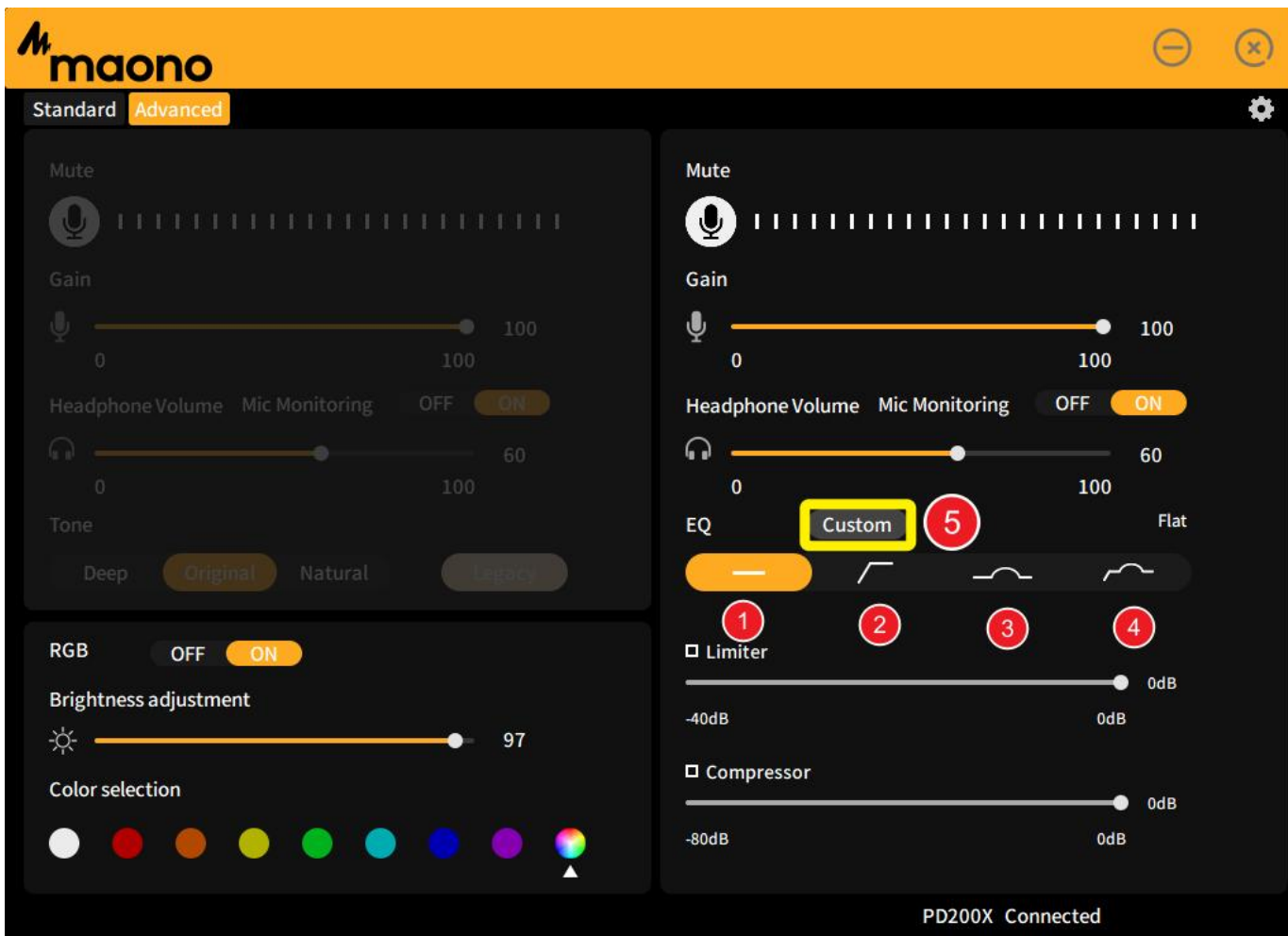
1. Microphone audio processing features, RGB light customization, real-time control of microphone.
2. Fine mic gain headphone volume control, one-button mute.
3. Four microphone tone options.
4. RGB light on/off switch, brightness adjustment, color selection, and display mode.

## Advanced

### 4 EQ modes

1. **Flat**: delivers original sound.
2. **High-pass**: reduces low-frequency noises.
3. **Presence boost**: boosts the mid-frequency vocal and instrument sound.
4. **High-pass and presence boost**.

**5. Click the Customize button to enable custom equalizer mode**





# Advanced Function

**5. Limiter:** prevents distortion caused by high volume.

Function Definition: The limiter can control the peak level below the threshold. Processors that can control the transient level and signal peak level below the threshold level can be called a limiter.

**6. Compressor:** limits the dynamic range of audio and prevents overload.

**7. RGB light :** on/off, brightness, color and display mode are also available in Pro mode.



# Firmware online upgrade

1. Check for Firmware Update:  
Can be updated to the latest firmware
2. Factory Reset:  
You can reset the microphone and restore the factory settings

