

maono PD400X Link Dynamic Microphone Instruction Manual

Home » maono PD400X Link Dynamic Microphone Instruction Manual

Contents

- 1 maono PD400X Link Dynamic
- **Microphone**
- 2 Specifications
- **3 Product Usage Instructions**
- 4 FAQ
- **5 Getting Started**
- 6 Main Meau
- 7 Introduction to the settings page
- **8 Basic Functions**
- 9 Advanced Function
- 10 Firmware online upgrade
- 11 Documents / Resources
 - 11.1 References



maono PD400X Link Dynamic Microphone



Specifications

• Model: Maono Link DM30, PD400X

• Compatibility: Works with devices supporting Maono Link software

• Connection: 3.5mm jack for headphones

• Features: Microphone audio processing, RGB light customization, real-time controls

Product Usage Instructions

Getting Started:

- 1. Download and install Maono Link on your computer.
- 2. Plug your Maono Link compatible device into your computer.
- 3. Connect headphones to the 3.5mm jack of your microphone.
- 4. Open Maono Link and click on the product icon to access the main control panel.

Main Menu:

- 1. Select a product to go to the operation page.
- 2. Click the icon to visit Maono social media page.
- 3. Access settings for software updates and language changes.

Basic Functions:

- Microphone audio processing features.
- RGB light customization with brightness and color options.
- Real-time control of microphone settings.

Advanced Functions:

- Select Pro mode for advanced audio processing features.
- Choose from 4 EQ modes for different sound profiles.
- Features like limiter and compressor to control audio dynamics.

Firmware Online Upgrade:

- 1. Check for firmware updates to keep your device up-to-date.
- 2. Perform a factory reset if needed to restore default settings.

FAQ

Q: How do I change the RGB light settings?

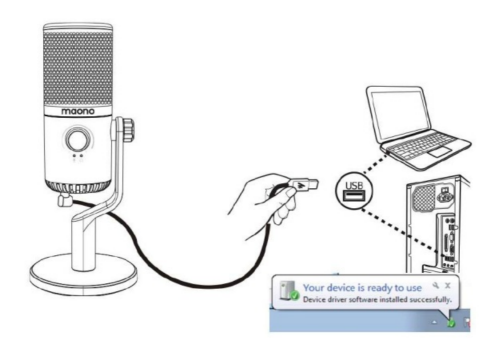
A: In the main menu, navigate to the RGB light section where you can adjust brightness, color, and display mode.

Q: What is the purpose of the limiter function?

A: The limiter prevents distortion by controlling the peak level of the audio signal below a certain threshold.

Getting Started

Connect to the Computer



Before you can start using it, you need to do a few things.

- 1. Download and install Maono Link on your computer
- 2. Plug your DM30,PD400X (or other device that supports Maono Link) into 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

Main Meau



- 1. Select a product to go to operation page.
- 2. Click the icon to go to Maono social media page.
- 3. Setting

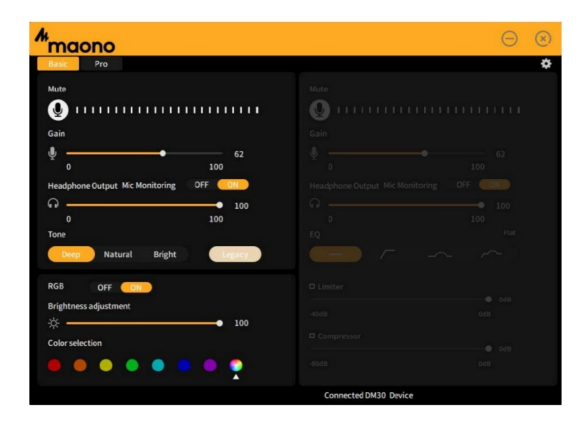
Introduction to the settings page



1. Check for software updates

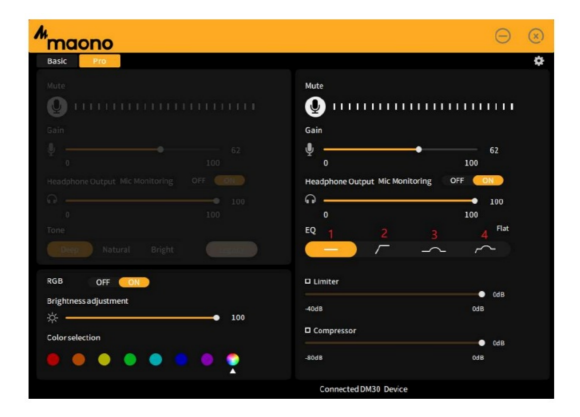
2. Change languages. Select Maono social media in bottom left area.

Basic Functions



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

Advanced Function



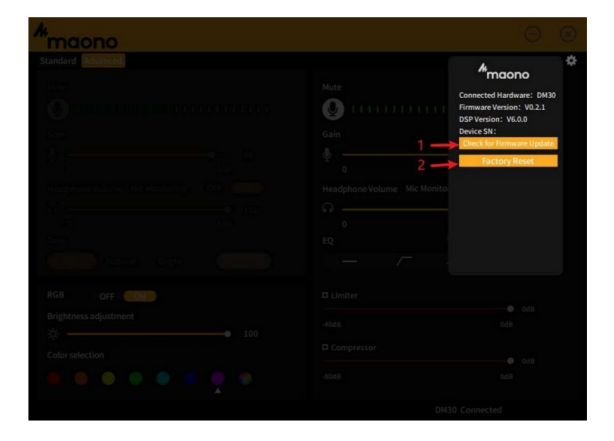
Select Pro to get more advanced audio processing features 4 EQ modes

- 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. 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. RBG light on/off, brightness, color and display mode are also available in Pro mode.

Firmware online upgrade



- Check for Firmware Update
 Can be updated to the latest firmware
- 2. Factory Reset

You can reset the microphone and restore the factory settings

Documents / Resources



maono PD400X Link Dynamic Microphone [pdf] Instruction Manual DM30, PD400X, PD400X Link Dynamic Microphone, PD400X, Link Dynamic Microphone, Dynamic Microphone, Microphone

References

- ▶ Your Ultimate Resource for Millions of User Manuals
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.