

#### **Key Features**



### **Anti-interference**

 PM2 cleverly uses PM2's metal bracket, and Relacart MI.AUDIO's application to achieve noise reduction and sound insulation on both the microphone itself and the program, so that your wonderful sound will not be interfered by the outside world to achieve triple protection!



#### Standalone Application

 With Relacart MI.AUDIO application, when connect the PM2 to mobile phone or computer via USB, it can be automatically recognized by the application. With the built-in DSP processor, you can adjust microphone gain, microphone mute, equalization, monitor mixing, limiter and other functions. You can also connect PM2 to professional audio equipment via



#### Wide Compatibility

• PM2 can be connected via USB, including mobile phones (Android) and computers (Windows), as well as audio equipment such as mixers via XLR.



#### **Dynamic Microphone**

 Compared with the traditional condenser microphone, the PM2
dynamic microphone has a richer, fuller sound quality, and has obvious anti-noise ability, and it does not require DC operating voltage or power supply.



# Convenient Operation Reat-time Headphone Monitoring

- PM2 has a built-in touch panel, which is convenient for adjusting the microphone volume directly. You can adjust the microphone gain, earphone volume, monitor mixing, mute the microphone, lock the touch screen, etc.
- The microphone volume can be monitored in real time through the 3.5mm headphone jack to ensure perfect audio output.



### **Avariety of Sound Effects**

Users can set a variety of different sound effects on the Relacart Miaudio application, even a novice who does not understand tuning can easily use it, which makes PM2 broadcast a larger variety of wonderful sounds.



Dynamic Cardioid

80Hz-14KHz 600 Ω ± 30% (at 1 KHz)

24 bit / 48 Khz 0~+35 dB -58 dB ± 3dB (1V/Pa)

and USB output

70 (Ø)×180 (L)

3.5 mm Built-in XLRM-3 pin XLR male

Powered through Type-C USB connecto

132 dB SPL

#### **Product Specification**

PM<sub>2</sub>

Cardioid Dynamic Podcasting Microphone



Microphone Type: Polar Pattern

Output Impedance: Audio Sampling Rate:

Headphone Output: Output Connector:

Dimensions (mm)

Weight (g):

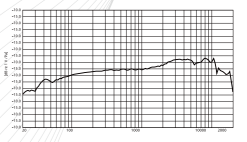
Adjustable Gain Range: Max. SPL Digital Output:

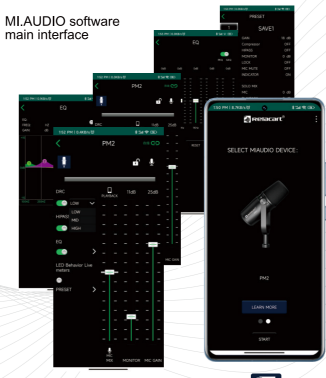
Mute Switch Attenuation: Power Requirements

Polar Pattern

## Frequency:

## Frequency Response







Consumer Electronics Consumer Electronics