

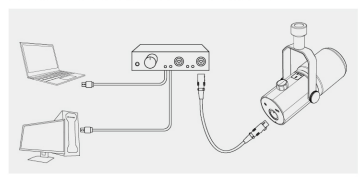


# >> KEY FEATURES

- Ideal for podcasting, recording, gaming, live streaming
- Built-in dynamic mic capsule help you capture deep lows, delicate highs, and crisp mid-tones
- Ultra wide frequency response of 50Hz-14kHz present crystal clear and clean sound
- Cardioid polar pattern focuses on the sound from the front of the mic top and minimizes ambient noises, experience original sound quality
- Dynamic multi-color gradients RGB light effects, increasing atmosphere and makes your streaming more appealing
- Plug and play USB-C output for connecting PC/phone
- XLR analog output for connecting audio interface, mixer and other professional audio device
- 3.5mm headphone jack for real-time monitoring

#### >> CONNECT VIA XLR

If using the microphone via XLR, simply connect the microphone to an audio interface or mixer and start creating. \*Note, the button function on the microphone will not be activated when using the microphone via XLR





## >> CONNECT VIA USB

If using the microphone via USB, simply connect the microphone to computer or smartphone and start creating.



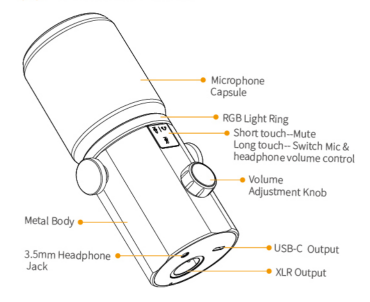




## >> PARAMETERS

Description	Podcast Microphone
Model	PM1
Туре	Dynamic
Polar Pattern	Cardioid
Input Sample Rate	96kHz
Bit Rate	24bit
Frequency Response	50Hz-14kHz
Sensitivity	-54dB $\pm$ 1.5dB(0dB=1V/Pa,at 1kHz)
Output Impedance	600Ω
THD+N	<1%
S/N Ratio	95dB
Interface	USB-C, XLR, 3.5mm Headphone Jack

#### >> STRUCTURE



#### >> PACKING LIST

# Standard:





2M Dual Port USB/Type-C Cable



User Manual

# Optional:



# CEFC 器 RoHS

Zhangzhou Seetec Optoelectronics Technology Co., Ltd

E-mail: sales@feelworld.cn Fax: +86-596-2672617 Tel: +86-596-2182566

Website: www.feelworld.com.cn www.seetec.com.cn