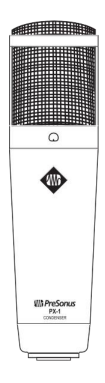


PX-1

Large Diaphragm Cardioid Condenser Microphone 大震膜心形指向电容话筒



Key Features

主要特点

- True large-diaphragm condenser microphone
- Cardioid polar pattern
- Great choice for recording vocals, guitar, podcasts, and more
- Side address
- 1-inch (25 mm), gold-sputtered capsule
- Exceptional clarity throughout its frequency response range
- · Rugged construction
- Top-quality performance specifications
- · Hard mount and carrying case included
- 真正的大振膜电容式话筒
- 心形极性模式
- 用于录制人声、吉他、播客等的最佳选择
- 侧面处理
- 1英寸(25毫米),金溅射胶囊
- 在整个频率响应范围内具有卓越的清晰度
- 坚固的结构
- 最高质量的性能规格
- 包括硬座和手提箱

Capture every detail, every time

捕捉每一次每一个细节

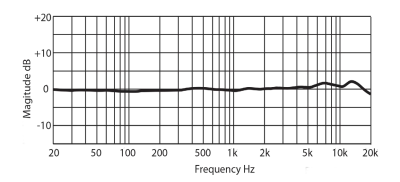
Designed for musicians and performers who demand outstanding audio quality, the PreSonus PX-1 cardioid condenser microphone is an ideal solution for recording vocals, guitar, podcasts, and much more. A true large-diaphragm condenser microphone, the PX-1 features a 25mm, gold-sputtered capsule designed to provide exceptional clarity throughout its frequency response range. Rugged construction and top-quality performance specifications make the PX-1 large diaphragm microphone an excellent addition for any home recording or streaming studio.

PreSonus PX-1 心形电容麦克风专为对音频质量有高要求的音乐家和表演者而设计的,是录制人声、吉他、播客等的理想解决方案。作为真正的大振膜电容式麦克风,PX-1 拥有一个25毫米的金溅射麦克风头,旨在整个频率响应范围,可提供卓越的清晰度。坚固的结构和顶级的性能规格,优秀的PX-1大振膜麦克风,成为任何家庭录音或流媒体工作室的不错选择。

Technical specifications 技术规格

Capsule Type	25mm, gold sputtered 6 micron Mylar, large-diaphragm condenser
Preamp Type	Class A FET
Sensitivity	25 mV/Pa
Frequency Response	20 Hz to 18 kHz
Polar Pattern	Cardioid
Equivalent Noise Level	18 dB SPL A-wtd
Maximum SPL	135 dB
Total Load Impedance	>1 kΩ
Output Impedance	200Ω
Powered By	48V Phantom Power

Frequency response 频率响应



Polar pattern 极性模式

