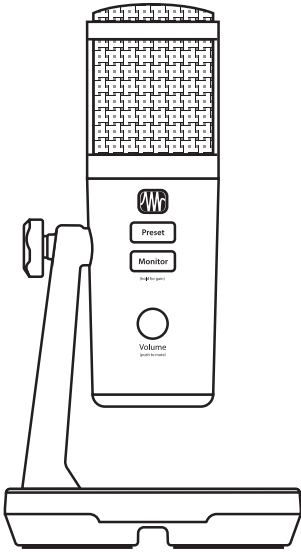




# revelator

USB Microphone for Streaming, Recording, Podcasting, and more



## Key Features

- Professional bus-powered USB-C-compatible microphone for podcasting, streaming, vlogging, gaming, home recording, and more
- Three different patterns: Cardioid, Figure 8, Omnidirectional
- Headphone Output with volume control and zero-latency monitoring
- 96 kHz / 24-bit operation for pristine audio recording
- Elegant desktop stand with built-in cable management
- Unique Multi-mode configures Revelator as three stereo devices: Revelator, Revelator Loopback 1, and Revelator Loopback 2 to make recording Zoom calls or streaming gameplay a breeze
- Built-in Fat Channel with EQ, Compression, Gate, and Limiter plus Voice Effects, and Reverb with 8 easy-to-use factory presets and 8 user presets.

## Stand out from the crowd.

Revelator is the first USB microphone to deliver voice processing to polish your sound; an easy-to-use loopback mixer to bring in multiple sources from other software applications; and an attractive design that won't take away from your brand; all built into a studio-grade microphone.

## Studio sound made easy.

More than a USB microphone, Revelator features compressors and EQs modeled on world-class analog processors, an independent reverb bus lets you add just the right amount of shimmer to your sound, plus two stereo loopback channels make it easy to add backing tracks and more. Revelator is the ultimate microphone for streaming and recording solo musicians.

## Elevate your podcast.

Revelator packs everything you need for your podcasting studio into an elegant USB microphone: classic broadcast vocal sound and presets created with the same StudioLive digital processing used professional broadcasters all over the world; plus selectable pick-up patterns and an onboard loopback mixer that make recording in-person and online interviews a breeze. It's everything you need at a price that won't break the budget.

## Level up your game stream.

No other USB microphone provides as much flexibility when you're streaming gameplay. Easy-to-use presets help remove keyboard clicks and polish your voice...or completely transform it. An onboard loopback mixer lets you combine gameplay audio, Discord chats, and more. All in an elegant design that looks great on camera.

## Technical specifications

### Microphone

|                    |                                     |
|--------------------|-------------------------------------|
| Capsule Type       | Mono Condenser                      |
| Polar Pattern      | Cardioid, Figure 8, Omnidirectional |
| Sensitivity        | 1 mV/PA                             |
| Frequency Response | 20 Hz to 20 kHz                     |
| Max SPL            | 110 dB <3% THD                      |

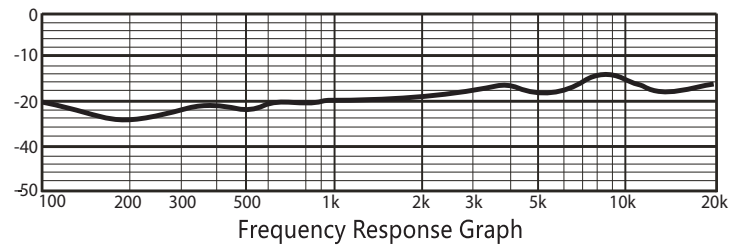
### Headphone Output

|                  |                        |
|------------------|------------------------|
| Headphone Output | 1/8" TRS active stereo |
| Headphone        | 22.6 mW (16Ω)          |

### Audio Interface

|                   |  |
|-------------------|--|
| Type              | USB-C™ compatible USB 2.0  |
| Sample Rate       | 44.1, 48, 88.2, and 96 kHz (24-bit)  |
| Power             | USB Bus Power  |
| Hardware Controls | Direct Monitor, Mic Gain, Headphone Level, Mute, Preset Select   |
| Software Controls | Mic Gain, Pattern Select, Monitor Mix, Preset Management   |
| Onboard DSP       | High Pass Filter, Noise Gate, Compressor, EQ models, Limiter, Reverb, Comb Filter, Delay, Doubler, Ring Modulator, Vocoder |

## Frequency response



## Polar patterns

