## Seeker 100 USB Microphone



## **Product Introduction**

Seeker 100 USB Microphone audio card microphone is a desktop microphone designed for Internet conferencing, voice chatting, portable recording, gaming and Internet live broadcast, etc. It has a long pickup distance, accurate positioning, and a clear and natural sound.Dual connectors for Type-C and XLR, user control interface with buttons plus a scroll wheel, which can control the microphone gain, microphone in manual or automatic mode and mute. Suitable for Android, Windows system, and provide free Android, Windows control software, easy to operate, to meet the needs of mobile recording.

## **Functions**

- ♦ Specially designed for broadcasters, podcasters, singers, voice actors, and gamers;
- Super large diaphragm professional-grade cardioid dynamic microphone, studio-grade sound quality;
- ♦ Speech separation technology improves real-time live broadcasting and recording quality;
- ♦ Automatic level technology improves real-time live broadcasting and recording quality;
- Connect the device via USB, use the software for free, compatible with Android and Windows systems, adjustable microphone gain, mute, balance, background sound mixing, clipping and other functions;

**F**S-TRACK

- ♦ The body comes with gain adjustment, mute, mode switching, and clear sound control;
- Equipped with a 3.5mm headphone monitoring output interface, easy to operate, zero latency monitoring;
- ♦ Multi interface output, supporting analog XLR output and Type-C audio card output.

## Specification

Sample Rate	48KHz
Bit Depth	24bit
Frequency Response	20Hz~20KHz
Noise Floor	-87dBu
Noise Floor (Mute)	-89dBu
Distortion (Input -30)	0.05%
Distortion (Input -40)	0.11%
Maximum undistorted input	-15dBu
Maximum undistorted output	2dBu
High pass	200Hz
Treble heighten	3000Hz(+3dBu)
Limiter (Limiting output)	OdBu
Compressor (Light)	2dBu
Compressor (Heavy)	-2dBu
Automatic level output	-3.5dBu
Automatic level gain range (Near)	30dBu
Automatic level gain range (Far)	36dBu
Input output relationship (-95~15dBu)	Linear increasing slope K=1
Input output relationship (-95°150Bu)	Linear increasing slope K=1

S-TRACK

Microphone Dimensions	Φ55mm×141.5mm
Base Dimensions	Ф116mm
Weight	Microphone: 0.58 kg; Base: 0.83 kg
Package Dimensions (L $\times$ W $\times$ H)	210mm×160mm×110mm
Package Weight	1.45kg

