

### K678

Condenser Recording  
Microphone



### T670

Microphone Kit With  
Headphone Jack



### K670 & K670B

USB Microphone For  
PC, Recording and  
Streaming



### K669B

Condenser Recording  
Microphone



## K678 Condenser Recording Microphone for Laptop MAC or Windows



### Feature:

1. Headphone Jack
2. 16 mm Diaphragm
3. Volume Control
4. Plug-and-Play

**Uses:** Recording / Singing / Podcasting/  
YouTube / Karaoke / Gaming / Streaming

Power Supply:	5V
Operating Current:	80mA
Polar Pattern:	Uni-directional
Frequency Response:	40Hz-20kHz
Sensitivity:	-45±3dB (at 1kHz)
Equivalent Noise Level:	66dB-A
Dynamic Range:	88dB
S/N Ratio:	85dB
Max. SPL:	130dB

## T670 Microphone Kit with Headphone Jack



### Feature:

1. Headphone Jack
2. 16 mm Diaphragm
3. Volume Control
4. Microphone Kit with Adjustable  
Scissor Arm Stand Shock Mount

**Uses:** Recording / Singing / Podcasting/  
YouTube / Gaming / Streaming

Power Supply:	5V
Polar Pattern:	Uni-directional
Frequency Response:	50Hz-15KHz
Sensitivity:	-46±3dB(at 1kHz)
Equivalent Noise Level:	66dB-A
Max. SPL:	120dB(at 1kHz≤1% T.H.D)
S/N Ratio:	66dB
Operating Current:	90mA

## K670 & K670B USB Microphone For PC, Recording and Streamings



### Feature:

1. Input level control
2. Live monitoring jack
3. 16mm cardloid capsule
4. All-metal construction
5. Detachable USB cable
6. Height adjustable & anti-slide stand
7. LED indicator

**Uses:** Recording / Streaming Twitch / Singing / Voice Overs / Podcasting for YouTube, Skype Chats

Power Supply:	5V
Polar Pattern:	Uni-directional
Frequency Response:	50Hz-15KHz
Sensitivity:	-46±3dB(at 1kHz)
Equivalent Noise Level:	66dB-A
Max. SPL:	120dB(at 1kHz≤1% T.H.D)
S/N Ratio:	66dB
Operating Current:	90mA

## K669B Condenser Recording Microphone for Laptop MAC or Windows



### Feature:

1. Metal Tripod
2. 16 mm Diaphragm
3. Volume Control
4. Plug-and-Play

**Uses:** Recording / Singing / Podcasting/  
YouTube / Karaoke / Gaming / Streaming

Power Supply:	5V
Polar Pattern:	Uni-directional
Frequency Response:	20Hz-20KHz
Sensitivity:	-45±3dB (at1kHz)
Equivalent Noise Level:	-80dBFS
Max. SPL:	130dB(at 1kHz ≤1% T.H.D)
S/N Ratio:	78dB
Electrical Current:	70mA