



MS-06

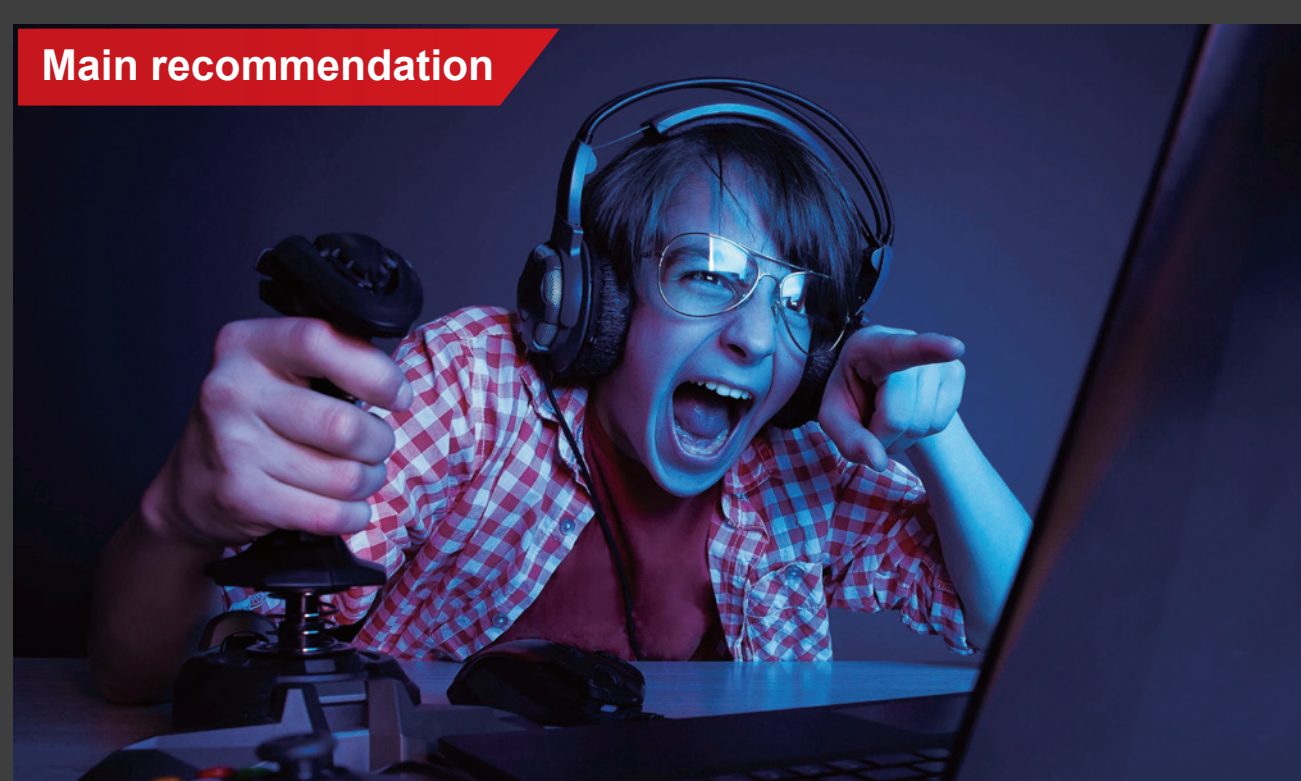
MULTI-FUNCTIONAL MICROPHONES

4 Polar Patterns

There are 4 polar patterns, cardioid, hypercardioid, bidirectional, omnidirectional, which can be adjusted according to different needs to achieve the best sound effect



Suitable for use in a variety of situations



Main recommendation

Cardioid

Live stream, instructional video, speech recording (1 person)

Use cardioid mode to reduce volume of the front of the microphone and ambient noise for optimal recording



Hypercardioid

Music performance recording (1 person)

Use Hypercardioid mode to record music through the left and right channels to achieve the best effect of music performance



Bidirectional

1-on-1 interview (2 people)

Using the bidirectional mode, the sound from the front and back of the microphone will be recorded at the same time, so that the sound of both can be recorded clearly



Omnidirectional

2 people meeting (2 people)

Using omnidirectional mode, the range covers 360 degrees, so that all participants can hear the sound clearly



Plug and play is very convenient

Connect the USB Type C cable to the product and the device can be used immediately, no need to install the driver and sound card



5/8" Standard thread mount

Using the 5/8" standard thread mount, can let the microphone be off the desktop by a microphone stand to suppress vibration



Game / chat balance function

You can adjust the volume of the game and chat during the game to achieve the best balance mode

Features

- 3 condenser microphones
- Multi-functional dial to control Mic / Headphone / Game Chat balance volume
- Polar patterns: Omnidirectional, Cardioid, Hyper Cardioid, Bidirectional
- Game / Chat Balance function
- Touch Mute / LED

Specifications

Model name	MS-06
Color	Black
Port	USB TYPE C
Applicable to all platforms	Youtube · Twitch · Skype · ZOOM · Podcast
Adjustable stand	Knob lock on both sides
Polar pattern	Cardioid, Bidirectional, Omnidirectional, Hyper Cardioid
Mode	Record sound / Headphone / Chatmix
Multifunction knob	Gain adjustment and muting for each mode
Headphone jack	Listening to music and monitoring MIC recording sound
Cable length	2 meters
Sample rate	44.1K, 48KHz
Resolution	16 - 24bit
Frequency Response	20 - 20KHz
System requirement	WIN 10 / WIN 11 / MAC 10.10 or Higher