

MSI IMMERSE GV60 STREAMING MIC microphone



Artikel	137505
Herstellernummer	IMMERSE GV60 STREAMING MIC
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MSI	

Instant Studio

Great voice content starts with GV60. This sleek matte-finished aluminum microphone instantly turns any setup into a studio for you while delivering uncompromised recording quality with a high resolution sample rate of 24bit/96kHz.

Versatile With Great Sound

Empowered by multiple condensers, the GV60 provides the versatility to adapt to any situation with 4 different pickup patterns to capture singing, podcasts, interviews, meetings, and game streaming with ease.

Stereo

Stereo mode uses both the left and right channels, and is ideal for capturing a realistic, general sound image for vocals such as singing or talking.

*Vocals / Ensemble choir/ Instruments

Omnidirectional

Omnidirectional mode picks up sound from all directions. This mode is ideal for situations in which you want to capture the full unadulterated sound of a space, without aiming at any particular sound source.

*Conference calls/ Field Recordings/Event/Orchestras

Cardioid

Cardioid mode records sound sources that are directly in front of the microphone and dismisses unwanted ambient sounds. This mode is ideal for recording podcasts, talks, or game streaming.

*Podcasts/ Voiceovers/ Vocals Instruments

Bidirectional

Bidirectional mode records from both the front and the rear of the microphone. It's ideal for capturing the nuance of a musical instrument or recording an interview between two people.

*Interviews/ Instruments/ Vocal duets

Zusammenfassung

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MSI IMMERSE GV60 STREAMING MIC 'USB Type-C Interface and 3.5mm Aux, For Professional applications with Intuitive control in 4 modes: Stereo, Omnidirectional, Cardioid and Bidirectional', Game console microphone, 36 dB, 20 - 20000 Hz, 2.2 ?, 24 bit, 96 kHz

MSI IMMERSE GV60 STREAMING MIC 'USB Type-C Interface and 3.5mm Aux, For Professional applications with Intuitive control in 4 modes: Stereo, Omnidirectional, Cardioid and Bidirectional'. Type: Game console microphone, Microphone sensitivity: 36 dB, Microphone frequency: 20 - 20000 Hz. Connectivity technology: Wired, Device interface: 3.5 mm (1/8"), USB connector type: USB Type-A, USB Type-C. Product colour: Black, Mounting type: Table, Cable length: 3 m. Power source: USB. Width: 270 mm, Depth: 110 mm, Height: 110 mm

Merkmale

Logistics data

Harmonized System (HS) code 85181000

Power

Power source USB

Supplier features

Wi-Fi No

Packaging data

Package weight 1.59 kg
Package type Box

Ports & interfaces

Connectivity technology Wired
Device interface 3.5 mm (1/8")
USB port Yes
USB connector type USB Type-A, USB Type-C

Weight & dimensions

Width 270 mm
Depth 110 mm
Height 110 mm
Microphone weight 1.1 kg

Packaging content

Power supply included No
Windscreen included No
Pop-filter included Yes
Cables included USB Type-C to USB Type-A
Batteries included No

Performance

Product colour Black
On/off switch Yes
Plug and Play Yes
Mounting type Table
Cable length 3 m
Windows operating systems supported Windows 10
Mac operating systems supported MacOS

Microphone

Microphone sensitivity	36 dB
Microphone frequency	20 - 20000 Hz
Type	Game console microphone
Microphone input impedance	2.2 ?
Capsules quantity	3
Bit rate	24 bit
Sample rate	96 kHz
Microphone mute	Yes
Microphone holder	Yes
Volume control	Rotary

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.