



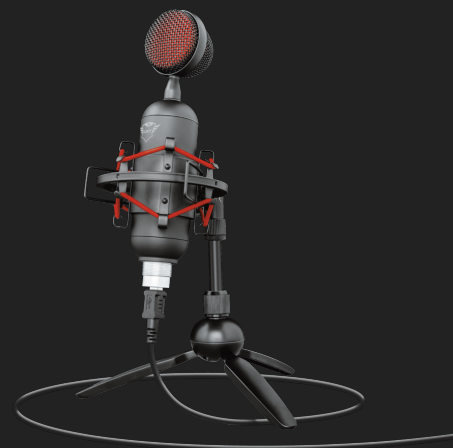
#23466

USB Streaming Microphone

Streaming microphone for high precision recording; for streaming, podcasting, voice-overs and acoustic music

Key features

- Digital USB connection; instantly works on any PC and laptop
- Warm, rich and clear audio reproduction; for capturing vocals as well as acoustic instruments
- Cardioid recording pattern for high-precision recording and clear sound with minimal background noise
- Perfect for podcasts, vlogs, voice-overs, music recording or streaming on YouTube, Twitch and Facebook
- Including high-end shock mount and metal blade tripod stand
- Universal 5/8" screw mount to fit many microphone arms



What's in the box

- Microphone
- Metal tri-pod stand
- USB cable
- Gaming sticker

System requirements

- PC or laptop with USB port
- Windows 7, 8, 10 or Mac OS X 10.5 (Leopard) or higher
- Or
- PS4™



CARDIOID
PATTERN



PERFECT FOR
STREAMING



ANTI-
VIBRATION



ADJUSTABLE
METAL TRIPOD



Take Your Streaming to the Next Level

If you're looking for a microphone that's adept at games streaming and recording in the highest quality, meet the Trust GXT 244 Buzz Streaming Microphone. Featuring excellent audio quality whilst being extremely easy to use, this mic is set to take your streams and recordings to the next level.

Excellent Audio Quality

Of all things, the microphone you use has the biggest effect on your recordings. It has to capture voices and instruments in the highest possible quality. That's why the Trust GXT 244 Buzz Streaming Microphone is built to deliver crystal clear and rich recordings of a near-professional studio quality.



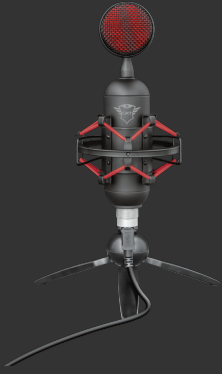
High-Precision Cardioid Recording

The Buzz is especially designed for voice recording. The cardioid recording pattern ensures that you get high-quality recordings by isolating your voice, thereby minimising background noise. Perfect for extremely clear, precise and warm audio during your gaming broadcast, but also ideal for podcasting, vlogging and recording voice-overs or acoustic instruments.

Super Stable and Shock-Proof

The Trust GXT 244 Buzz Streaming Microphone is built for stable recordings. Its metal blade tripod stand ensures a firm position and with the universal 5/8" screw mount, you can attach it to any compatible microphone arm. Furthermore, its high-end shock mount neutralises surface tremors to help avoid trembles in your recordings – even if you jump up in the heat of battle.





Easy Setup and Use

Amazingly easy to use, the Buzz comes with a plug-and-play USB connection to instantly connect to your PC or laptop. You can easily adjust the microphone's angle to the ideal recording position, and thanks to the 1.8m USB cable (detachable), you can place the microphone anywhere on your desk.

GENERAL

Application	Desktop	Height of main product (in mm)	285 mm
Width of main product (in mm)	205 mm	Depth of main product (in mm)	205 mm
Total weight	716 g	Weight of main unit	282 g

CONNECTIVITY

Connection type	Wired	Connector type	USB
Cable length main cable	180 cm		

MICROPHONE

Sensor type microphone	Condenser	Pick-up pattern	Cardioid
Sampling rate	16bit, 48kHz	Signal-to-noise ratio	79 dB
Noise reduction	True		

MOUNT

Type of anti-vibration measures	Shock mount	Type of stand	Tripod
--	-------------	----------------------	--------

AUDIO

Frequency response	30 - 18000 Hz
---------------------------	---------------

HEADPHONE

Sensitivity	36 dB	Sound pressure level	130 dB
--------------------	-------	-----------------------------	--------

COMPATIBILITY

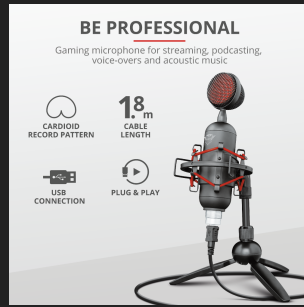
Compatible Device Types	Laptop, pc	Compatible Consoles	PS4, PS4 Original, PS4 Pro, PS4 Slim
Compatible Software Platforms	Mac OS, Windows		

FEATURES

Accessories	Set of shockmount strings
--------------------	---------------------------



PRODUCT VISUAL 1



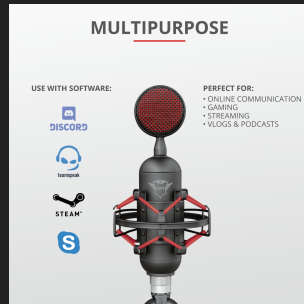
PRODUCT PICTORIAL 1



PRODUCT PICTORIAL 2



PRODUCT PICTORIAL 3



PRODUCT PICTORIAL 4



PRODUCT PICTORIAL 5



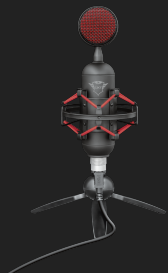
PRODUCT ESHOT 1



LIFESTYLE VISUAL 1



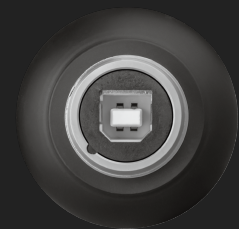
LIFESTYLE VISUAL 2



PRODUCT FRONT 1



PRODUCT SIDE 1



PRODUCT BOTTOM 1