



Trust Starzz USB microphone - Black

High performance, handheld USB microphone for PC and laptop

Article number: 21678 Barcode: 8713439216783 GTIN: 08713439216783

Core content

Brand	Trust
Product type	USB microphone
Colour	Black
Key features	- Digital USB connection; instantly works on any PC and laptop - Including detachable rubber stand for desktop use - For voice recording, singing, gaming, Skype and using voice controlled applications - Extra long 3.2m USB cable
Package contents	- USB microphone - Rubber ring stand - User guide
System requirements	- PC or laptop with USB port - Windows 7, 8, 10

Marketing



Extended retailer text

Are you a vlogger, singer, gamer or do you just love to Skype or chat with your friends all day? Then you need a great microphone! With the Trust Starrz USB Microphone you can easily record and connect to reach the rest of the world.

Plug & Play

Plug the USB cable in your PC or laptop and instantly start chatting, singing or recording. Thanks to the 3.2 m cable, you have enough freedom of movement to make the perfect (music) video.

Specifications

Total weight	192 g
Height of main product (in mm)	53 mm
Width of main product (in mm)	53 mm
Depth of main product (in mm)	210 mm
Application	Desktop Handheld
Controls	mute
Cable length main cable	320 cm
Connection type	wired
Connector type	USB
Frequency response	50 - 16.000 Hz
Sensitivity	-45 dB
Sound pressure level	115 dB
Pick-up pattern	Omnidirectional
Signal-to-noise ratio	58 dB



Sensor type microphone	electret
Type of stand	rubber holder
Compatible Device Types	pc laptop
Compatible Software Platforms	Windows MacOS Chrome OS
Compatible Consoles	no

Main image



$21678_pictures_product_visual_1.tif$

ImageWidth: 1.181 px ImageHeight: 2.425 px ImageResolution: 300 dpi

Additional Product Images



$21678_pictures_product_extra_2.tif$

ImageWidth: 787 px ImageHeight: 463 px ImageResolution: 300 dpi

Package Images



${\bf 21678_pictures_package_front_1.tif}$

ImageWidth: 1.181 px ImageHeight: 2.842 px ImageResolution: 300 dpi