

UM 9.0

USB microphone with impressive RGB illumination for streaming and gaming



reddot winner 2023
best of the best



DESIGN
AWARD
2023



Models may vary from the image shown

The CHERRY UM 9.0 PRO RGB not only has an extremely stable three-legged base made of solid metal, but also makes a striking visual impact: matte black is combined with tasteful copper, making the professional USB microphone extremely eye-catching.

The sophisticated shock-mount function ensures interference-free recordings: Unwanted vibrations or background noise are perfectly insulated by specially-designed rubber bands, as the microphone is completely decoupled from the metal stand.

Whether you want to record a podcast, hold a video conference with several people, participate in a streaming or gaming session, or conduct a face-to-face interview, the CHERRY UM 9.0 PRO RGB has you covered in any situation. Four different polar patterns are available, allowing you to perfectly match the microphone to the appropriate environment and your specific needs – as versatile as the demands of your everyday entertainment or work life. Thanks to its 192 KHz and 24 bit sampling rate, crystal-clear and professional sound recordings are guaranteed at all times.

Colorful accents are provided by the microphone's impressive RGB illumination. With the UM 9.0 PRO

RGB, you can choose between different RGB color effects, single colors or unlit at the touch of a button – so you can design your workspace just the way you like it. The push-to-mute function allows you to mute the microphone with a quick touch. This is visualized by the powerful red RGB lighting and a red LED indicator. If you want to continue recording, tap the mute icon again and the red LED indicator goes off.

Furthermore, the CHERRY UM 9.0 PRO RGB has a gain control that can be used to adjust the microphone sensitivity. With the help of the headphone jack and the integrated volume control in the tried-and-tested CHERRY mouse wheel design, you are always fully in control of the audio.

Handling the CHERRY UM 9.0 PRO RGB is also extremely simple: There is no complicated setup, no driver installation, and no complicated control via software is necessary. Simply take the RGB microphone out of the plastic-free packaging in one piece, connect it to your PC, Mac or console via the included USB cable, trigger the lighting at the touch of a button, and start recording. Unpack, plug in, and record!

FUNCTION AND PERFORMANCE

- Elegant design in matte copper look
- Three-legged design stand made of solid metal with integrated vibration damper
- Versatile thanks to four different polar patterns: cardioid, omnidirectional, bidirectional and stereo
- Impressive RGB lighting for an intense gaming or streaming setup
- Gain control for adjusting microphone sensitivity
- Compatible with PC, Mac, PS4 and PS5 (Plug&Play via USB cable)
- Convenient push-to-mute function

- Headphone jack with integrated volume control in CHERRY design
- Shock-mount function for first-class sound quality without unwanted background noise or vibrations

TECHNICAL DATA

Colour:	black/copper
Weight main product:	555 g
Weight of product without packaging:	555 g
Weight of product incl. packaging:	1,280 g
Weight of master carton incl. content:	7,700 g
Content of master carton (pieces):	6
Dimensions product without packaging:	160 mm x 144 mm x 272 mm
Dimensions product incl. packaging:	318 mm x 200 mm x 153 mm
Dimensions master carton:	430 mm x 335 mm x 490 mm
Cable length:	250 cm
Storage temperature:	-5 °C - 55 °C
Working temperature:	0 °C - 50 °C

Product approvals:	<ul style="list-style-type: none"> • CE • EU RoHS • FCC • KCC • RCM • REACH • UKCA
System Requirements-Hardware:	USB 2.0 or higher
Operating system:	<ul style="list-style-type: none"> • Mac OS • Windows 7 • Windows 8 • Windows 10 • Windows 11
Scope of delivery:	<ul style="list-style-type: none"> • Manual • Microphone • USB-cable
Frequency range min.:	20 Hz
Sensitivity:	'-4.3dBFS (Max. gain)
EAN:	4025112099915
UPC:	840183606176
Model number:	JA-0720
Max SPL:	122 db
THD Ratio:	1,56 %
Bitrate:	24 bit
Sampling rate:	192 KHz
Warranty:	2 years warranty

Errors, technical changes and delivery options reserved. Technical information refers only to the specification of the products. Properties are not guaranteed.