

CHERRY MX 2.0S Gaming RGB Keyboard Owner's Manual

Home » CHERRY MX 2.0S Gaming RGB Keyboard Owner's Manual

Contents

- 1 CHERRY MX 2.0S Gaming RGB
- **Keyboard**
- 2 HIGHLIGHTS
- **3 PRODUCT SPECIFICATIONS**
- 4 Documents / Resources
 - 4.1 References



CHERRY MX 2.0S Gaming RGB Keyboard



The CHERRY MX 2.0S – the functional, classic keyboard that has everything you need for gaming. The streamlined German design concentrates on functionality, using the Bauhaus principle as its basis. Designed by Prof. Peter Raab, lecturer at Coburg University, the exterior and interior have been optimized.

The interior features the time-tested mechanical CHERRY MX technology and provides a choice of four switching characteristics. Special Gold Crosspoint contacts ensure consistently reliable electrical contacts, perfect responsiveness, and an unbeatable reaction speed. Multiple mechanical components under each key ensure a uniform feel.

Depending on the model, without lighting or with vivid RGB lighting effects in more than 16 million colors. A variety of plays of color, lighting modes and key assignments can be managed using the free CHERRY Utility software. A matching palm rest is available as an optional accessory to provide more comfort.

High-quality workmanship and abrasion-resistant key caps provide unfailing reliability when gaming, at home, and at work.

HIGHLIGHTS

- Classic, wired keyboard with original CHERRY MX switches
- Impressive RGB lighting in more than 16 million colors, with numerous integrated color routines, which can also be adjusted using the CHERRY Utility Software (depending on the version)
- CHERRY MX technology Gold Crosspoint precision switches for all keys »Made in Germany«
- Minimalist, functional design designed in Germany by Prof. Peter Raab
- Uniform feel across all keys due to special, multiple mechanical components
- Full n-key rollover all keys are read simultaneously
- Anti-ghosting no input errors
- · WIN key lockout
- · CHERRY key for quick access to Utility software
- · Abrasion-resistant, laser-etched key caps
- Available in four different MX switch characteristics: black, red, brown, blue
- Matching palm rest available as an optional accessory

PRODUCT SPECIFICATIONS

Color:	black
Weight main product:	785 g
Dimensions product without packaging:	428 mm x 145 mm x 40 mm
Weight of product incl. packaging:	1,130 g
Dimensions product incl. packaging:	450 mm x 193 mm x 44 mm
Content of master carton (pieces):	8
Weight of master carton incl. content:	9,500 g
Dimensions master carton:	470 mm x 390 mm x 220 mm

Cable-length:	180 cm
Storage temperature:	-20 °C - 60 °C
Working temperature:	0 °C - 50 °C
Product approvals:	 China RoHS CE KCC Windows Hardware Compatibility BSMI FCC RCM UKCA
System Requirements- Hardware:	USB-A
Operating system:	Windows 7Windows 8Windows 10Windows 11
Scope of delivery:	Short ManualKeyboard
Reliability:	MTBF 90: > 10 Mio.
Software support:	CHERRY Utility Software & Assistant
Service life per key (in million strokes):	100 mio. actuations
Max. current consumption (mA) of keyboard:	500 mA
Keyboard format:	Full-size (100%)
Integrated metal plate:	no

N-key rollover:	N-Key Rollover
Anti-ghosting:	yes
Key encryption:	no
Response time:	1 ms
Internal memory:	no
Key labeling:	Laser etching + UV coating
Palm rest:	Palm rest available as accessory
USB hub:	no
Number of keys:	104 + 5
Special key functions:	 Browser CHERRY Key FN Next track Last track Play/Pause Unmute/Mute Volume up Volume down Calculator
Illumination:	RGB
Adjustable feet:	integrated
Status LEDs:	in keys
Key technology:	Mechanical
Switches:	CHERRY MX BROWN
Keycap material:	ABS
Sealing:	no
Model number:	G80-3821

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

Documents / Resources



CHERRY MX 2.0S Gaming RGB Keyboard [pdf] Owner's Manual

 ${\sf MX~2.0S,\,MX~2.0S~Gaming~RGB~Keyboard,\,R$

References

- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.