

# MX 1.1 TKL

Gaming like a professional – in a small format, for a small budget



Models may vary from the image shown

The CHERRY MX 1.1 TKL is the small gaming keyboard for a small budget. The design and features of the compact, wired keyboard model make an impression.

The recessed keycaps underscore the modern and airy appearance of its elegant design.

CHERRY MX technology with original gold crosspoint precision switches ensures a high-quality gaming experience.

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 Gaming software.

The switches are actuated exactly when you want them to be – quickly and reliably. Of course, all keys are »Original MX – Made in Germany«.

You'll enjoy a precisely defined and yet gentle operating sensation across the entire keyboard. The detachable cable with a USB-C connection is ideal if you need to take the keyboard with you or want to switch to your favorite cable.

The rubber feet included can be positioned anywhere in the grooves provided for them on the base to ensure stability.

The keyboard combines the most important gaming features: The full-N-key rollover, for one, ensures that no keystrokes go astray even in hectic

situations, and anti-ghosting prevents input errors. The WIN key lock makes it easy to disable Windows functions.

The compact design of the keyboard also means you'll need less space on your desk, and you have more freedom of movement for other devices such as your mouse. The budget-friendly price makes it the ideal choice for entry-level gaming. The CHERRY MX 1.1 TKL has everything that you need for gaming like a professional.

The product is available in different models and with different MX switching characteristics.

## HIGHLIGHTS

- Mechanical, wired keyboard in compact TKL format
- Impressive RGB lighting in more than 16 million colors, with numerous integrated color routines, which can also be adapted using the CHERRY Utility Software (depending on the version)
- Original CHERRY MX technology – gold crosspoint precision switches for all keys "Made in Germany", fast and reliable in every game
- Precise and yet gentle typing sensation across the entire keyboard
- Elegant, airy design due to recessed keycaps
- Detachable cable with USB-C connection for easy transport
- Stable rubber feet that can be positioned in multiple ways
- Full-N-key rollover – Anti-ghosting – No input errors
- WIN key lock
- Available in different MX switching characteristics

## PRODUCT SPECIFICATIONS

Color:	white
Weight of product incl. packaging:	872 g
Dimensions product incl. packaging:	390 mm x 190 mm x 42 mm

Cable-length:	160 cm
Storage temperature:	-20 °C - 45 °C
Working temperature:	0 °C - 45 °C
Product approvals:	<ul style="list-style-type: none"> <li>• CE</li> <li>• FCC</li> <li>• KCC</li> <li>• BSMI</li> <li>• EU RoHS</li> <li>• UKCA</li> <li>• Windows Hardware Compatibility</li> </ul>
System Requirements-Hardware:	USB-A
Operating system:	<ul style="list-style-type: none"> <li>• Windows 7</li> <li>• Windows 8</li> <li>• Windows 10</li> <li>• Windows 11</li> </ul>
Scope of delivery:	<ul style="list-style-type: none"> <li>• Keyboard</li> <li>• Manual</li> <li>• USB-A to USB-C Cable</li> </ul>
Reliability:	MTBF 67212hours
Software support:	CHERRY Utility Software & Assistant
USB dongle:	no

Service life per key (in million strokes): 50 mio. actuations

Switching characteristics:	standard
Max. current consumption (mA) of keyboard:	100 mA
Keyboard format:	TKL (80%)
Integrated metal plate:	no
N-key rollover:	N-Key Rollover
Anti-ghosting:	yes
Response time:	1 ms
Internal memory:	128 kBit
USB hub:	no
Number of keys:	87
Illumination:	RGB
Adjustable feet:	no
Status LEDs:	in keys
Key technology:	Mechanical
Switches:	CHERRY MX BROWN
Keycap material:	ABS
Sealing:	no

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