CHERRY KW 300 MX

Compact hot-swap keyboard with sound-proofed housing





Models may vary from the image shown

ORIGINAL CHERRY MX2A SWITCHES

The KW 300 MX is equipped with CHERRY MX2A keys, which are characterized by particularly good sliding properties and improved acoustics. The result is a super-soft touch with an extremely long service life of up to 100 million strokes per key (depending on the switch type) and unbeatable precision.

PERFECT ACOUSTICS

The inside of the housing is damped with several layers of foam. In combination with the lubricated MX2A switches and the high-quality PBT key caps, this results in whisper-quiet noise when typing. Entries are acknowledged with a subtle "thock" sound.

HOT-SWAP SOCKETS

The individual switches can be easily removed with the enclosed tool and replaced with other MX switches of your choice. Simply insert the new buttons into the special hot-swap sockets and you're done. No soldering or screws are required: just snap into place.

FLEXIBLE CONNECTION OF MULTIPLE DEVICES

The keyboard not only has a cord mode that is always ready, but also has three Bluetooth channels.

This allows up to four devices to be connected simultaneously. You can easily select these using the F1-F4 keys. Two-color LEDs in these buttons indicate the connected channel.

COMPACT SIZE

The extra-small footprint of the keyboard creates a clean, tidy desk with an orderly look. The removal of the number block means that the arm is not far away from the mouse. The result is a more natural and comfortable posture.

RECHARGEABLE BATTERY

The built-in lithium-ion battery can be recharged using the a USB-C cable. A full charge is sufficient for several weeks of undisturbed work depending on the selected lighting intensity and personal habits. For example, the battery lasts for about six weeks with the lighting off, and about one week with the LEDs on.

ADDITIONAL FEATURES

Full-key rollover and anti-ghosting allow you to press unlimited buttons at the same time and minimize typing errors. Two folding feet can be used to adjust the angle of the keyboard. The handy control dial allows you to control the volume, brightness or channel control. The dial also serves as an on/off switch.

A VERSATILE KEYBOARD

The CHERRY KW 300 MX is suitable for various applications due to its compact dimensions, excellent workmanship and extensive features. Whether as a workhorse for programming, writing texts, gaming or industrial applications: A topquality keyboard like this is ready for any job.

MAC FUNCTIONALITY

The CHERRY KW 300 MX is supplied with additional key caps for MAC users, which can be easily replaced if required.



FUNCTION AND PERFORMANCE

- ightarrow Compact dimensions for a tidy desk
- → Original CHERRY MX2A switch—made in Germany
- \rightarrow White lighting with colored status keys
- → PBT key caps with 2-component injection molding
- → Control dial for convenient control of various functions
- → Sound-damped housing for quiet operation
- → Hot-swap socket for easy replacement of individual switches
- → Rechargeable via USB-C cable
- \rightarrow Operation in Bluetooth or corded mode

TECHNICAL DATA

Waight main product 7/7 a

Weight main product:	747 g			
Dimensions product without packaging:	320 mm x 135 mm x 39 mm			
Cable length:	180 cm			
Storage temperature:	-15 °C - 60 °C			
Working temperature:	0 °C - 40 °C			
Product approvals:	CEChina RoHSUKCAFCC			
Operating system:	 Windows 10 or higher Windows 7 or higher Apple macOS (Catalina 10.15 or higher) 			
Scope of delivery:	 Keyboard keycap/switch removal tool Manual USB-cable Keycaps 			
Reliability:	MTBF 90: > 10 Mio.			
Software support:	CHERRY KEYS			
USB dongle:	no			
2.4 Ghz wireless connection:	no			

Connection via Bluetooth:	yes
Encryption in Bluetooth mode:	yes
Bluetooth protocol:	Bluetooth® 5.2
Bluetooth range:	10 m
Battery type:	Li-Ion
Battery design:	Special
Battery rechargeable:	yes
Battery replaceable:	no
Battery charging socket:	USB-C
Service life per key (in million strokes):	100 mio. actuations
Max. current consumption (mA) of keyboard:	500 mA
Keyboard format:	Compact (75%)
Integrated metal plate:	no
Volume (dB) of	40 db
keyboard:	
N-Key Rollover:	yes
Anti-ghosting:	yes
Key encryption:	AES-128
Response time:	1 ms
Actuating force (cN):	45 cN
Pre-Travel:	2 mm
Total Key Travel:	4 mm
Total Key Travel:	4 mm Double shot injection
Total Key Travel: Key labeling:	4 mm Double shot injection molding
Total Key Travel: Key labeling: Palm rest:	4 mm Double shot injection molding Palm rest not available
Total Key Travel: Key labeling: Palm rest: USB-Hub:	4 mm Double shot injection molding Palm rest not available no
Total Key Travel: Key labeling: Palm rest: USB-Hub: Illumination:	4 mm Double shot injection molding Palm rest not available no white
Total Key Travel: Key labeling: Palm rest: USB-Hub: Illumination: Adjustable feet:	4 mm Double shot injection molding Palm rest not available no white yes
Total Key Travel: Key labeling: Palm rest: USB-Hub: Illumination: Adjustable feet: Status LEDs:	4 mm Double shot injection molding Palm rest not available no white yes in keys
Total Key Travel: Key labeling: Palm rest: USB-Hub: Illumination: Adjustable feet: Status LEDs: Key technology:	4 mm Double shot injection molding Palm rest not available no white yes in keys Mechanical
Total Key Travel: Key labeling: Palm rest: USB-Hub: Illumination: Adjustable feet: Status LEDs: Key technology: Keycap material:	4 mm Double shot injection molding Palm rest not available no white yes in keys Mechanical PBT
Total Key Travel: Key labeling: Palm rest: USB-Hub: Illumination: Adjustable feet: Status LEDs: Key technology: Keycap material: Model number:	4 mm Double shot injection molding Palm rest not available no white yes in keys Mechanical PBT G80-3960
Total Key Travel: Key labeling: Palm rest: USB-Hub: Illumination: Adjustable feet: Status LEDs: Key technology: Keycap material: Model number: Protection class:	4 mm Double shot injection molding Palm rest not available no white yes in keys Mechanical PBT G80-3960 Standard



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

Actual battery life is strongly depending on individual user behavior and hardware setup.



SKU / EAN / UPC	Protection class	Switches	Colour	Illumination	Layout
G80-3960HIADE-2 EAN 4025112117725 UPC	Standard	CHERRY MX2A BROWN	black	white	DE (Germany)
G80-3960HIAUS-2 EAN 4025112117749 UPC 840183609016	Standard	CHERRY MX2A BROWN	black	white	US (USA)
G80-3960HHADE-2 EAN 4025112117718 UPC	Standard	CHERRY MX2A SILENT RED	black	white	DE (Germany)
G80-3960HHAUS-2 EAN 4025112117732 UPC 840183609009	Standard	CHERRY MX2A SILENT RED	black	white	US (USA)
G80-3960HIACN-27 EAN 4025112116896 UPC	Standard	CHERRY MX2A BROWN	white/blue	white	CN (China)
G80-3960HJACN-27 EAN 4025112116872 UPC	Standard	CHERRY MX2A RED	white/blue	white	CN (China)
G80-3960HHACN-27 EAN 4025112116889 UPC	Standard	CHERRY MX2A SILENT RED	white/blue	white	CN (China)
G80-3960HIACN-30 EAN 4025112117831 UPC	Standard	CHERRY MX2A BROWN	white/pink	white	CN (China)
G80-3960HJACN-30 EAN 4025112117817 UPC	Standard	CHERRY MX2A RED	white/pink	white	CN (China)
G80-3960HHACN-30 EAN 4025112117824 UPC	Standard	CHERRY MX2A SILENT RED	white/pink	white	CN (China)

 $Please\ contact\ your\ local\ CHERRY\ service\ and\ support\ teams\ or\ your\ CHERRY\ sales\ partners\ for\ versions\ available\ in\ your\ country.$