CHERRY KW 9100 SLIM FOR MAC

The wireless and rechargeable accessory for Mac users with an affinity for design





Models may vary from the image shown

The low-profile wireless keyboard with the Mac layout will not only cater to the demands of discerning Mac users – its smart technical features and the workmanship are also second to none. FN Lock is used to enjoy permanent access to 13 frequently used Mac functions, such as Mission Control, Spotlight Search, screen brightness, lock PC and media controls. If FN Lock is not activated, the keyboard simply performs the F key commands. A brief glance at the FN Lock LED will suffice to determine whether FN Lock is activated or not. If caps lock is activated or the rechargeable battery is running low, this is also indicated by the LEDs. The extra-slim keyboard has a range of up to 10 m when connected using Bluetooth® or the 2.4 GHz wireless USB receiver included with it. The slide switch on the keyboard allows you to change from one transmission type to the other with ease. For example, you can connect a laptop using Bluetooth® and an additional PC using wireless. AES-128 also encrypts the data being transmitted.

The wireless and low-profile keyboard with the Mac layout comes with a USB-A to USB-C cable. If the rechargeable battery starts running low following several weeks of reliable operation, the slim wireless keyboard can be charged at any free socket while you continue working uninterrupted. User convenience was a particular focus when the

CHERRY KW 9100 SLIM FOR MAC was developed. The high-quality CHERRY SC scissor technology with low key travel is the key to optimal typing comfort and quiet operation. The angle at which the wireless keyboard is positioned is very easy to adapt using a removable magnetic strip. An integrated metal plate ensures stability.

If you're looking for a high-quality and esthetically pleasing alternative to conventional keyboards for a Mac, then you've found the right address with the CHERRY KW 9100 SLIM FOR MAC. The wireless computer keyboard can be used with all Mac computers with a USB connection for the USB wireless receiver, or with all Bluetooth® receivers featuring version 4.0 or higher when the Bluetooth® interface is used*. An added bonus for the environment: The packaging includes no plastic at all.

*Lock key with MAC OS X 10.13 or higher.

FUNCTION AND PERFORMANCE

- → Design: Chiclet layout with numeric keypad
- → Key technology: SX
- → Service life of standard key: > 10 million strokes
- → Magnetic support bar for inclination adjustment
- → Power supply: rechargeable lithium-ion battery with 650 mAh (permanently installed)
- → Status display: Caps lock, FN and battery status (by LED in keys), Bluetooth® connection, wireless and battery charge status (bi-color LED)
- → Number of buttons: Depends on product, see table
- → Number of extra keys: 13
- → Additional key functions: Increase/reduce screen brightness, Mission Control, Spotlight, previous track, play/pause, next track, mute, increase/ reduce volume, lock PC (MAC OS X 10.13 or higher), CD eject, zoom in/out



TECHNICAL DATA

Weight main product:	675 g
Dimensions product	
without packaging:	440 mm x 130 mm x 15 mm
Storage temperature:	-20 °C - 60 °C
Working temperature:	0 °C - 40 °C
Product approvals:	• BQB
	CEChina RoHS
	UKCA
	• FCC
System Requirements-	
Hardware:	• USB-A
	• MAC OS X 10.13 or higher
Operating system:	Mac OS
Scope of delivery:	 Keyboard
	• Manual
	Nano-USB-Receiver
	Magnetic support barUSB-A to USB-C Cable
USB dongle:	yes
•	,
2.4 Ghz wireless	
2.4 Ghz wireless connection:	yes
	yes
connection:	yes
connection: Encryption in wireless	
connection: Encryption in wireless mode: Wireless range (m): Connection via	yes
connection: Encryption in wireless mode: Wireless range (m): Connection via Bluetooth:	yes
connection: Encryption in wireless mode: Wireless range (m): Connection via Bluetooth: Encryption in	yes 10 m yes
connection: Encryption in wireless mode: Wireless range (m): Connection via Bluetooth: Encryption in Bluetooth mode:	yes 10 m yes
connection: Encryption in wireless mode: Wireless range (m): Connection via Bluetooth: Encryption in Bluetooth mode: Bluetooth protocol:	yes 10 m yes yes Bluetooth 4.2
connection: Encryption in wireless mode: Wireless range (m): Connection via Bluetooth: Encryption in Bluetooth mode: Bluetooth protocol: Bluetooth range (m):	yes 10 m yes yes Bluetooth 4.2
connection: Encryption in wireless mode: Wireless range (m): Connection via Bluetooth: Encryption in Bluetooth mode: Bluetooth protocol: Bluetooth range (m): Number of batteries:	yes 10 m yes yes Bluetooth 4.2 10 m
connection: Encryption in wireless mode: Wireless range (m): Connection via Bluetooth: Encryption in Bluetooth mode: Bluetooth protocol: Bluetooth range (m): Number of batteries: Battery type:	yes 10 m yes yes Bluetooth 4.2 10 m 1 Li-lon
connection: Encryption in wireless mode: Wireless range (m): Connection via Bluetooth: Encryption in Bluetooth mode: Bluetooth protocol: Bluetooth range (m): Number of batteries: Battery type: Battery design:	yes 10 m yes yes Bluetooth 4.2 10 m Li-lon Special
connection: Encryption in wireless mode: Wireless range (m): Connection via Bluetooth: Encryption in Bluetooth mode: Bluetooth range (m): Number of batteries: Battery type: Battery design: Battery rechargeable:	yes 10 m yes yes Bluetooth 4.2 10 m 1 Li-Ion Special yes
connection: Encryption in wireless mode: Wireless range (m): Connection via Bluetooth: Encryption in Bluetooth mode: Bluetooth protocol: Bluetooth range (m): Number of batteries: Battery type: Battery design: Battery rechargeable: Battery replaceable:	yes 10 m yes yes Bluetooth 4.2 10 m Li-lon Special
connection: Encryption in wireless mode: Wireless range (m): Connection via Bluetooth: Encryption in Bluetooth mode: Bluetooth protocol: Bluetooth range (m): Number of batteries: Battery type: Battery design: Battery rechargeable: Battery replaceable: Service life per key (in	yes 10 m yes yes Bluetooth 4.2 10 m 1 Li-lon Special yes no
connection: Encryption in wireless mode: Wireless range (m): Connection via Bluetooth: Encryption in Bluetooth mode: Bluetooth protocol: Bluetooth range (m): Number of batteries: Battery type: Battery design: Battery rechargeable: Battery replaceable: Service life per key (in million strokes):	yes 10 m yes yes Bluetooth 4.2 10 m 1 Li-Ion Special yes
connection: Encryption in wireless mode: Wireless range (m): Connection via Bluetooth: Encryption in Bluetooth mode: Bluetooth protocol: Bluetooth range (m): Number of batteries: Battery type: Battery design: Battery rechargeable: Battery replaceable: Service life per key (in	yes 10 m yes yes Bluetooth 4.2 10 m 1 Li-lon Special yes no

Max. current consumption (mA) of keyboard: 5 mA Keyboard format: Full-size (100%) Integrated metal plate: yes N-key rollover: not specified Anti-ghosting: not specified • no Key encryption: • AES-128 Internal memory: no Actuating force (cN): 62,5 cN Key stroke (mm) total travel path: 2 mm Pad Printing + UV coating Key labeling: Palm rest: Palm rest not available USB hub: no Special key functions: Screen darker Screen brighter Mission Control Spotlight Last track • Play/Pause Next track Unmute/Mute Volume down • Volume up PC lock Eject Media Zoom Illumination: no Adjustable feet: yes Status LEDs: in keys Key technology: Scissor Keycap material: ABS

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

JG-91

Model number:

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



Designation

CHERRY KW 9100 SLIM FOR MAC

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