

The CHERRY KW 9100 SLIM not only looks fabulous, but also offers numerous extra features, state-ofthe-art technology and the highest quality workmanship.

The extra flat keyboard is connected either via Bluetooth® or with the included 2.4 GHz wireless USB receiver. You can switch conveniently between the two connection types with a sliding switch. For example, you can connect a laptop via Bluetooth® and also a PC via wireless. Data transmission is encrypted in both cases according to AES-128, and a range of up to 32 feet is also sufficient for use with a TV or game console.

The built-in rechargeable battery allows you to work for weeks without charging the keyboard. After that, simply plug the included USB-A to USB-C cable into a free port, even while working. To ensure that the rechargeable batteries are still charged after a holiday, the wireless keyboard can be turned off completely with a switch.

The wireless computer keyboard is fitted with a built-in metal plate for maximum stability and rigidity. If you prefer a steeper angle while typing, you can adjust the wireless keyboard using the removable magnetic strip. CHERRY's own SX scissor technology mechanism with a low key stroke ensures an ideal typing experience.

Status LEDs are integrated directly in the respective keys. This allows you to see at a glance whether the shift key, scroll key or Num Lock key is activated. In addition, these keys flash to warn that the battery charging status is low. The 6 additional keys have proved to be extremely convenient and practical: "Windows lock", "Open browser", "Quieter",

"Louder", "Mute" and "Open calculator". If that's not enough for you, the special keys (as well as the Fkeys) can be freely programmed with the free CHERRY KEYS software.

Regardless of whether you use it for mobile working, in the office or home, the KW 9100 SLIM keyboard is your constant, stylish companion. Bluetooth® or wireless connectivity mean that there are no limits to what you can do with it.

FUNCTION AND PERFORMANCE

- → Connection either via Bluetooth® or 2.4 GHz wireless
- \rightarrow AES-128 encryption
- → Built-in lithium rechargeable battery with USB-C connection
- → Status LEDs for the CAPS LOCK, NUM and SCROLL keys
- ightarrow Extra-small nano receiver for wireless operation
- ightarrow Durable key labels
- \rightarrow Integrated metal plate for maximum stability
- \rightarrow Removable magnetic strip for height adjustment

TECHNICAL DATA

Weight main product:	24 oz		
Dimensions product without packaging:	17,32 in x 5,12 in x 0,59 in		
Storage temperature:	-4 °F - 140 °F		
Working temperature:	32 °F - 104 °F		
Produktzulassungen:	 BQB CE China RoHS UKCA Windows Hardware Compatibility FCC 		
System Requirements- Hardware:	Bluetooth 4.0 or higherUSB-A		
Operating system:	 Windows 7 Windows 8 Windows 10 Windows 11 		
Scope of delivery:	 USB-A to USB-C adapter Keyboard Manual Nano-USB-Receiver Magnetic support bar 		
Software support:	CHERRY KEYS		
USB dongle:	yes		
2.4 Ghz wireless			
connection:	yes		



Encryption in wireless		N-key rollover:	not specified
mode:	yes	Anti-ghosting:	not specified
Wireless range (m):	33 ft	Key encryption:	• no
Connection via			• AES-128
Bluetooth:	yes	Internal memory:	no
Encryption in		Tastenknopf	
Bluetooth mode:	yes	Beschriftung:	Pad Printing + UV coating
Bluetooth protocol:	Bluetooth 4.2	Palm rest:	Palm rest not available
Bluetooth range (m):	33 ft	USB hub:	no
Number of batteries:	1	Special key functions:	• Browser
Batterie Art:	Li-Ion		 PC lock
Batterie Bauform:	Special		Volume down
Battery rechargeable:	yes		Unmute/Mute
Battery replaceable:	no		Volume up
Battery charging			Calculator
socket:	USB-C	Illumination:	no
Service life per key (in		Adjustable feet:	yes
million strokes):	10 mio. actuations	Status LEDs:	in keys
Max. current		Key technology:	Scissor
consumption (mA) of		Keycap material:	ABS
keyboard:	5 mA		
Keyboard format:	Full-size (100%)	Errors, technical changes and delivery options reserved. Technical information refers only to the specification of the products. Properties are not guaranteed.	
Integrated metal plate:	yes		