MW 8C ERGO

When you place high demands on your ergonomic wireless mouse





Models may vary from the image shown

Uncompromising quality, exquisite design, the very latest technology and the finest materials: These are the ingredients of the CHERRY MW 8C ERGO wireless mouse. The large, ergonomic form is designed for use with the right hand. Even after hours of inten-sive work, it still sits comfortably on the mouse. Mouse buttons made of anodised aluminum pamper the hand with their pleasant feel. Comfort is underlined with rubber-padded side sections, with thumb-rest and trendy Voronoi pattern. The thumb automatically finds a pleasant position and can rest relaxed. Large gliding surfaces allow the mouse to move lightly over the desktop, relieving stress from the wrist.

The high-precision sensor allows the wireless mouse to be used on nearly every surface, even on glass tables. Press the DPI button to set the resolution to any of the 4 levels 600, 1000, 1600 or 3000 dpi. This means the mouse is ready for use with high-resolution 4k monitors. The installed rechargeable lithium battery can be simply charged with the supplied USB C cable – even while you work. The generous capacity of 550 mAh means that one charge is enough for several weeks of uninterrupted productivity. A two-colour status LED provides the user with information on the battery status, the charging status, the selected resolution

or the connection status. Unlike a conventional mouse, the CHERRY MW 8C ERGO can be connected with either the 2.4 GHz wireless USB receiver or Bluetooth® and you can change connection types quickly using a switch on the base of the mouse. This allows e.g. a laptop to be connected via Bluetooth® and a PC to be connected via a regular wireless connection and both to be operated with the same mouse. Simply press the switch to switch between the two devices. In both cases, the data is transmitted with AES-128 en-cryption and a long range of 10 meters.

In addition to this, the CHERRY MW 8C ERGO has a number of other impressive features and subtle details. A highly durable metal mouse wheel, a storage pocket with magnetic latch for the USB receiver as well as a velvety transport pouch. The attention to detail of this wireless mouse leaves nothing to be desired and it is equally suitable for mobile and stationary applications.

FUNCTION AND PERFORMANCE

- → Superior handling, especially for right-handed users
- → Ideal for medium-sized to large hands
- → Thumb rest for fatigue-free working
- → Metal surface and mouse wheel
- → Rubber-padded sides with trendy Voronoi pattern
- → Optionally connected using Bluetooth® or a 2.4 GHz wireless unit – both with AES-128 encryption.
- → Highly precise sensor with resolution adjustable in four stages up to 3,000 dpi
- ightarrow Works on nearly all surfaces, including glass
- → Status LED shows low residual battery charge, charging status and resolution
- → Lithium battery can be charged via USB-C
- → Extra-small nano receiver for wireless operation
- \rightarrow 6 buttons and a scroll wheel
- → Includes practical transport pouch



TECHNICAL DATA

Color:	black/silver
Weight main product:	123 g
Dimensions product	120 mm x 79 mm x 44,5
without packaging:	mm
Weight of product incl. packaging:	191 g
Dimensions product incl. packaging:	132 mm x 90 mm x 56 mm
Content of master carton (pieces):	10
Weight of master carton incl. content:	2,450 g
Dimensions master carton:	305 mm x 285 mm x 106 mm
Storage temperature:	-15 °C - 60 °C
Working temperature:	0 °C - 40 °C
Max. Current consumption (mA) Mouse:	10 mA
Product approvals:	 BQB CE China RoHS FCC UKCA Windows Hardware Compatibility
System Requirements- Hardware:	Bluetooth 4.0 or higherUSB-A
Operating system:	Windows 7Windows 8Windows 10Windows 11
Scope of delivery:	 Manual Mouse Nano-USB-Receiver USB-A to Micro-USB Cable Pouch

Number of keys:	
	6
Thumb buttons:	yes
Max. resolution (dpi):	3.000 dpi
dpi switch:	yes
dpi levels:	4
Illumination:	no
Software support:	CHERRY KEYS
USB dongle:	yes
2.4 Ghz wireless connection:	yes
Encryption in wireless mode:	yes
Wireless range (m):	10 m
Connection via Bluetooth:	yes
Encryption in Bluetooth mode:	yes
Bluetooth protocol:	Bluetooth 4.2
Bluetooth range (m):	10 m
Number of batteries:	1
Battery type:	Li-lon
Battery design:	Special
Battery rechargeable:	yes
Battery replaceable:	no
Battery charging socket:	USB-C
UPC:	840183606008
Model number:	JF-86

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.