

## CHERRY MC 4900



*Models may vary from the image shown*

### Easy logon and authentication by fingerprint

The integrated FingerTip sensor means the CHERRY MC 4900 wired mouse stands for easy logon. Fast and secure user authentication by means of your own fingerprint.

### Key benefits

- Fingerprint reader in the mouse
- Easy logon using fingerprint
- Windows Hello
- 3-button mouse
- SDK for integration into other applications
- Optical sensor (1375 dpi)
- Symmetrical mouse
- 1.8 m cable with USB connection

### Technical Data:

#### Weight (product):

approx. 150 g

#### Total weight (with packaging):

approx. 185 g

#### Cable Length:

approx. 1.80 m

#### Storage Temperature:

-20°C to 65°C




#### Operating Temperature:

0°C to 40°C

#### Interface:

- USB

#### Product approvals:

- UL 
- CE 
- FCC 

#### System requirements:

- USB plug and USB supporting operating system
- Windows Biometric Framework driver (WIN 8.1, 10) for Windows Hello can be downloaded from our website.
- See our website for information on software development kits for other Windows, Linux, Android and Mac operating systems.

#### Dimensions (product):

approx. 115 x 65 x 40 mm

#### Packaging dimensions:

approx. 135 x 90 x 48 mm

#### Mouse:

- Scanning: Optical
- Resolution: 1375 dpi
- Number of Keys: 3
- Mouse wheel design: Scroll wheel with key function
- Design: Symmetrical
- Connection: USB
- Housing colour: silver/black
- Key colour: silver

#### Fingerprint reader:

- Reading principle: Capacitive (surface)
- Resolution: 508 dpi
- Sensor surface: 10.4 x 14.4 mm
- Hardware interface: USB

#### Packaging Unit:

- Number of products in the master package: 10

#### Warranty:

2 years

Errors, technical changes and delivery possibilities excepted. Technical information refers only to the specifications of the products. Features may differ from the information provided.

**Models:**

	<b>Product name</b>	<b>Order number</b>	<b>EAN code</b>
1	CHERRY MC 4900	JM-A4900	4025112088285