M-4230 Finger TIP Biometric Mouse





Models may vary from the image shown

Little to No opportunities for security breaches with biometric technology.

Digital Persona's fingerprint sensor protects from unauthorized access with the patented, three-dimensional "active capacitance sensing technology". In addition to biometrics, the mouse also offers an ergonomic design.

Facts & Features

- Digital Persona's patented active capacitance sensing technology delivers a higher signalto-noise ratio than passive sensing
- Incorporates Digital Persona TCS2 TouchChip® sensor
- Matching on device possible
- Template on device possible
- Resistant to electrical surge

Technical Data

Color

Silver and Black

Operating Temperature

- 0°C to 40°C
- 32° F to 104° F

Storage Temperature

- -20°C to 60°C
- -4° F to 140° F

Sensor Resolution

- 508 dpi
- Sensor size: 10.4 x 14.4mm (.40" x .56")

System Requirements

Interface: USB

Product Approvals:

VDE GS



• UL



VCCI



• CE • FCC



Delivery Volume:

1 FingerTIP ID Mouse

Dimensions (product):

- Approx. 127 x 67 x 41 mm
- Approx. 5" X 2.6" X 1.6"

Packaging Dimensions:

- Approx. 135 x 90 x 48 mm
- Approx. 5.3" X 3.5" X 1.8

Weight (product):

- Approx. 155 g
- Approx. .34 lbs.

Total weight (with packaging):

- Approx. 185 g
- Approx. .40 lbs.

Cable Length:

- Approx. 1.80 m
- Approx. 5.9'

.



Technical Data Cont.

Mouse:

Scanning: OpticalResolution: 800 dpiNumber of Keys: 3

Mouse wheel design: Scroll wheel with key

function

Design: Symmetrical

Fingerprint reader:

Reading principle: Capacitive (surface)

Resolution: 508 dpi

Sensor surface: 10.4 x 14.4 mm

Packaging Unit:

 Number of products in the master package: 56

Number of master packages per pallet: 30

Warranty:

2 years

Model:

Order Number	Color
M-4230	Silver/Black

Cherry Americas, LLC 11200 88th Avenue Pleasant Prairie, WI 53158

USA

Phone: 262.942.6508

Internet: <u>www.cherryamericas.com</u>

E-Mail: cep_sales@zf.com

The manufacturer accepts no liability for errors or non-availability, and reserves the right to change specifications without prior notice. Technical data relates to product specifications only. Features may differ from those described. Only drawings combined with product specifications shall be deemed binding.