CHERRY GENTIX DV MOUSE OPTICAL

Robust mouse with grip





Models may vary from the image shown

GENTIX — a mouse to hold on to!

Modern design, accurate scroll wheel action and precise mouse key pressure points make this product unique in its price class.

The solid rubber sides make the mouse comfortable to use and ensure smooth, accurate cursor control even in hectic situations.

The GENTIX mouse can be connected quickly and easily to any Notebook, PC or Mac via the 1.8-metre cable with USB connection.

FUNCTION AND PERFORMANCE

- → Reliable corded mouse with three buttons and optical sensor
- → Rubber side surfaces and rubber scroll wheel offer improved grip
- → Symmetrical design suitable for left and righthanded users
- → High-resolution optical sensor (1000 dpi) for accurate, smooth cursor control
- → Plug & Play for easy start up
- → 1.8 m cable with USB connection can be used with Notebook and PC

TECHNICAL DATA

| Color: | grey |
|--|---|
| Dimensions product without packaging: | 111,5 mm x 68,5 mm x 35 mm |
| Weight of product incl. packaging: | 160 g |
| Dimensions product incl. packaging: | 95 mm x 139 mm x 45 mm |
| Content of master carton (pieces): | 40 |
| Weight of master carton incl. content: | 6,900 g |
| Dimensions master carton: | 480 mm x 200 mm x 305 mm |
| Cable-length: | 180 cm |
| Storage temperature: | -15 °C - 60 °C |
| Working temperature: | 0 °C - 40 °C |
| Max. Current consumption (mA) Mouse: | 100 mA |
| Product approvals: | GS FCC CE cTÜVus UKCA China RoHS ICES-003 (Canada) |
| System Requirements- Hardware: | USB-A |
| Operating system: | Windows Vista or higher Windows XP Windows 7 Windows 8 Windows 10 Windows 11 |
| Scope of delivery: | Manual |
| Reliability: | Standardtasten: >3 Mio. Betätigungen |
| Switch type: | clicky |
| Number of keys: | 3 |
| Thumb buttons: | no |
| Max. resolution (dpi): | 1.000 dpi |
| dpi switch: | no |
| dpi levels: | 3 |
| Illumination: | no |
| | |



Software support: CHERRY KEYS

Model number: JM-03

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