



# MW3075 Wireless Optical USB Mouse

USB-A Nano Receiver, Three Buttons with Scroll Wheel, 1200 dpi, Ambidextrous, Black Part No.: 190374

EAN-13: 0766623190374 | UPC: 766623190374

# Durable 3-Button Computer Mouse for Laptop and PC at Home or Office

The Manhattan MW3075 Wireless Optical USB Mouse offers reliable performance in a durable, comfortable design. Its precise 1200 dpi optical sensor offers smooth, lag-free control on almost any surface for a wide range of computing tasks.

### Just the right size

With a full-size shape of 10 cm (4 in.) length, this mouse offers a more comfortable grip than a mini mouse but is still compact enough for small laptopbag pockets. The nano receiver hardly sticks out of your notebook's USB-A port and provides an effective range up to 10 m (33 ft.) for true wireless convenience.

## Plug & play and all you need

Included auto power management helps maintain proper battery levels for long, dependable operation. Plug-and-play capability with Windows®, Mac®, Linux®, and Chrome OS<sup>™</sup> compatibility makes installation quick and easy. An ambidextrous shape that comfortably fits the palms of right- and left-handed people and its familiar configuration (three buttons with scroll wheel) make this Wireless Optical Mouse ideal for nearly anyone's daily computing needs.



#### **Features:**

- Wireless 2.4 GHz RF nano receiver with USB-A plug for an effective range up to 10 m (33 ft.)
- Ambidextrous design for left- and right-handed users
- Classic left, right and middle mouse buttons with smooth scroll wheel featuring great tactile response
- Compatible with Windows®, macOS®, Linux®, and Chrome OS™
- High-precision optical sensor with 1200 dpi for lag-free control on almost any surface
- Auto-power management and on/off switch for a long battery life
- Plug-and-play installation; no configuration or drivers required
- On-board storage compartment to protect USB receiver from loss and damage
- Low-friction base that smoothly glides over work surfaces
- Requires one AA battery (included)
- Three-year warranty

#### Specifications:

Standards and Certifications

- CE
- FCC
- RoHS
- REACH
- UKCA

General

- Range: 2.4 GHz wireless: up to 10 m (33 ft.)
- Optical sensor: 1200 dpi resolution
- Key life: ~ 1 million clicks
- Key cap force:  $65 \pm 10$  g
- Controls: right and left mouse with scroll wheel (auto-scroll)
- Form factor: ambidextrous
- Automatic power save/power off mode
- On/off switch
- Battery details:
- Type: alkaline
- Battery size: AA
- Number of batteries required to power product: 1 (included)
- Battery voltage: 1.5 V DC
- Working current:  $\leq$ 25 mA
- Sleeping current 0.2 0.3 mA
- Battery capacity: 1550 mAh
- Number of battery cells: 1

#### manhattan-products.com



Physical

- Dimensions mouse (L x W x H): 101 x 59 x 36 mm (3.98 x 2.32 x 1.42 in.)
- Net weight: 53 g (0.12 lbs.)
- Gross weight: 90 g (0.2 lbs.)
- Nano receiver/dongle: USB-A, dimensions (L x W x H):  $19 \times 13 \times 6 \text{ mm}$  (0.75 x
- 0.51 x 0.24 in.), weight: 1.6 g (0.06 oz.)
- Material: ABS plastic

**Operating Environment** 

- Operation temperature: 0 40°C (32 104°F)
- Storage temperature: -15 60°C (5 140°F)
- Operation and storage humidity (non-condensing): <85% RH

System Requirements

• Windows XP/Vista/7/8.1/10/11, Linux, Chrome OS or macOS

Package Contents

- MW3075 Wireless Optical USB Mouse
- AA battery
- Instructions





For more information on Manhattan products, consult your local dealer or visit www.manhattan-products.com. All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.



manhattan-products.com







For more information on Manhattan products, consult your local dealer or visit www.manhattan-products.com. All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.