## **Data sheet**

# **HP 635 Multi-Device Wireless Mouse**





# The mouse that's ready for anything

Comfortable and customizable with programmable buttons, this mouse also includes Bluetooth® connectivity for added flexibility.

#### **Connects with 3 devices**

Pairs with multiple devices using a nano dongle or Bluetooth®.

### Made for customization

Customize<sup>1</sup> with 4 progammable buttons and adjustable scroll speed.

# Road ready, compact design

Compact and comfortable with a custom-fitted case for protection.

### **Power and performance**

Minimum of 12 months of battery life<sup>2</sup>.

# Ditch the mouse pad

Work on any almost any surface.

1. Enabled through HPAC Software. 2. Battery life based on a 5 day week, 8 hours per day with active use for one hour, standby .72 hours, sleep 6.28 hours and powered off for 16 hours daily.

# **Specifications**



## **HP 635 Multi-Device Wireless Mouse**

Part number	1D0K2AA#ABA, #AC3, #UUF
Dimensions (L $\times$ W $\times$ H)	102.1 x 57.1 x 36.2 inch (4.02 x 2.25 x 1.43)
Weight	0.17 lbs (0.08 kg)
Number of buttons	9
Number of programmable buttons	4 (tilt-left, tilt-right, side buttons)
Encryption	AES 128 bits encryption
Dots per inch (DPI)	Default: 1200 DPI out of the box. Range: 800 DPI – 3000 DPI, customizable in HPAC software
Software	HP Accessory Center available in Microsoft Store and Apple Store
Tracking type	Track-On-Glass Sensor works on any surface <sup>1</sup>
Connectivity	2.4GHz wireless receiver and Bluetooth
System requirements	Windows 10 (64 bit and 32 bit) (UWP) RS4 and above, MacOS 10.9 or newer version
Approvals	FCC ICES CULus CE GS EAC Ukraine India BIS KCC RCM BSMI VCCI
Sustainability	Low halogen PCBA, 75% recycled paper material for package
Color	Nightfall Black
What's in the box	Mouse, 2 x AAA batteries, QSP, Warranty Card, Product Notice
Warranty	One-year limited warranty
Country of origin	China

<sup>1.</sup> Surface Coverage recommendation for TOG Sensor: All surfaces.

Sign up for updates hp.com/go/getupdated







Rate this document



