

Wireless Notebook Optical Mouse, Commuter Series – Matte Black (99765)

Reorder Number	99765
Pack Size	1 ea
Brand	Verbatim

Plug and go! Verbatim Wireless Notebook Optical Mice work great for laptop and desktop users. With a receiver that's small enough to plug into your computer and leave, these mice offer 2.4 GHz wireless performance – that means no delays in cursor movements and fewer cords to pack. The receiver can be stored inside the battery compartment for safekeeping. A 1200 DPI optical sensor provides smooth, precise tracking while the sleek design offers a smooth, contoured comfort grip for right or left hand use. Small enough to fit easily into bags and totes, Verbatim Wireless Notebook Optical Mice make it easy to plug and go!



- Contoured, comfort grip fits the hand and ideal for right or left hand use
- Wireless – 2.4GHz wireless reliability and performance
- Nano receiver – small enough to plug in and leave connected, may be stored inside mouse
- 1200 DPI – provides smooth, precise tracking
- 1-year limited warranty

Specifications

Contents: Mouse, Nano receiver, 1 x AA Battery

Product Information			
L x D x H (In)	2.24 x 4.00 x 1.34 (5.69 x 10.16 x 3.4 in cm)	Weight (lbs)	0.10 lbs (0.05 kg)
Packaging Information			
L x D x H (In)	5.75 x 3.03 x 8.54 (14.61 x 7.7 x 21.69 in cm)	Weight (lbs)	0.21 lbs (0.1 kg)
UPC#	02394299765 8	Unit Quantity	1 ea
Pallet Quantity	576 (1 ea)	Cartons Per Layer	36
Layers Per Pallet	4		
Master Case Information			
L x D x H (In)	7.87 x 6.30 x 9.05 (19.99 x 16 x 22.99 in cm)	Weight (lbs)	0.87 lbs (0.39 kg)
UPC#	5002394299765 3	Quantity	4 (1 ea)
Shipping Information			
Available Ship Date	In Stock	Country of Origin	CN
Tariff Code	8471.49.0000	Warranty	1-Year Limited Warranty
Minimum Order Qty	4 (1 ea)		

Keywords

99765,#99765,Wireless Notebook Optical Mouse, Commuter Series – Matte Black,Mouse, notebook mouse, laptop mouse, PC mouse, Mac mouse, Wireless mouse, 2.4GHz mouse, travel mouse, mouse for travel, lightweight mouse, left-handed mouse, right-handed mouse