Microsoft Wireless Laser Mouse 5000

Microsoft

Technical Data Sheet

High Definition Laser Technology | Magnifier | Tilt Wheel

Version Information	
Product Name	Microsoft [®] Wireless Laser Mouse 5000
Product Version	wilcrosoft Wireless Laser Mouse 5000 Microsoft Wireless Laser Mouse 5000
Mouse Version	Microsoft Wireless Laser Mouse 5000
Receiver Version	Microsoft Wireless Laser Mouse 5000 Receiver v1.0
Product Dimensions	
Mouse Length	4.82 inches (122 millimeters)
Mouse Width	2.89 inches (73.4 millimeters)
Mouse Depth/Height	1.70 inches (43.3 millimeters)
Mouse Weight	4.86 ounces (384 grams) including 2 AA alkaline batteries; typical battery weight may vary
Receiver Length	4.40 inches (111 millimeters)
Receiver Width	2.78 inches (70.8 millimeters)
Receiver Depth/Height	1.32 inches (33.6 millimeters)
Receiver Weight	
	3.17 ounces (90 grams)
Receiver Cable Length	60 inches +/- 6 inches (1500 millimeters +/- 152 millimeters)
Compatibility and Localization	
Interface	USB compatible
Operating Systems	Microsoft Windows® 7, Windows Vista®, and Windows XP (excluding Windows XP 64-bit)
	Macintosh Mac OS X v10.2-10.5.7
Top-line System Requirements	For a Microsoft Windows-based PC:
1 2 3 2 2 2 2 2	Requires a PC that meets the requirements for and has installed one of these operating systems:
	Microsoft Windows 7, Windows Vista, or Windows XP (excluding Windows XP 64-bit)
	• 45 MB of available hard disk space (Install 100 MB)
	• USB port
	• CD drive
	During Microsoft IntelliPoint software, version 7.0
	For a Macintosh PC:
	• Mac OS X v10.2-10.5.7
	15 MB of available hard disk space (install 30 MB)
	• USB port
	• CD drive
	Microsoft IntelliPoint for Mac software, version 7.0
Compatibility Logos	Certified for Microsoft Windows Vista
Companionity Logos	Certailed for Microsoft Windows Vista Mac logo
	• Maic Togo
0-6	Certified USB logo
Software Localization	For a Microsoft Windows-based PC:
	Microsoft IntelliPoint software may be installed in Simplified Chinese, Traditional Chinese, English, French, German, Italian, Japanese, Korean, Brazilian
	Portuguese, Iberian Portuguese, or Spanish. If available, standard setup will install the software in the default OS language. Otherwise, the English
	language version will be installed.
	Favo Manimtonh DC
	For a Macintosh PC:
	Microsoft IntelliPoint for Mac will install in English, French, German, Italian, Japanese, Brazilian Portuguese, and Spanish. User settings for OS
	language preference determine which localized version of the software is displayed. In the event that OS language preferences are not supported, the
	English language version will be displayed.
Tracking Technology	
Mouse Tracking System	Microsoft-proprietary high definition laser technology
Imagina Pata	Dynamically adaptable to 6000 frames per second
Imaging Rate	
X-Y Resolution	1000 points per inch (39.4 points per millimeter)
X-Y Resolution	
X-Y Resolution Tracking Speed	1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second
X-Y Resolution Tracking Speed Wireless Technology	Up to 20 inches (508 millimeters) per second
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF)
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless IDs	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless IDs Wireless Range	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver.
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver.
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included)
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Platform Wireless Channels Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Mouse Scrolling Features	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second Tilt wheel technology enables vertical and horizontal scrolling
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second Tilt wheel technology enables vertical and horizontal scrolling • 100,000 revolutions (away from user) at no more than 60 rotations per minute
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second Tilt wheel technology enables vertical and horizontal scrolling • 100,000 revolutions (away from user) at no more than 60 rotations per minute • 300,000 revolutions (toward user) at no more than 60 rotations per minute
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life Wheel Horizontal Scrolling Life	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second Tilt wheel technology enables vertical and horizontal scrolling • 100,000 revolutions (away from user) at no more than 60 rotations per minute • 300,000 revolutions (toward user) at no more than 60 rotations per minute 150,000 actuations at no more than 4 actuations per second
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second Tilt wheel technology enables vertical and horizontal scrolling • 100,000 revolutions (away from user) at no more than 60 rotations per minute • 300,000 revolutions (toward user) at no more than 60 rotations per minute
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life Wheel Horizontal Scrolling Life	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second Tilt wheel technology enables vertical and horizontal scrolling • 100,000 revolutions (away from user) at no more than 60 rotations per minute • 300,000 revolutions (toward user) at no more than 60 rotations per minute 150,000 actuations at no more than 4 actuations per second
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless Channels Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life Wheel Horizontal Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second Tilt wheel technology enables vertical and horizontal scrolling • 100,000 revolutions (away from user) at no more than 60 rotations per minute • 300,000 revolutions (toward user) at no more than 60 rotations per minute • 300,000 actuations at no more than 4 actuations per second -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life Wheel Horizontal Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity Certification Information	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second Tilt wheel technology enables vertical and horizontal scrolling • 100,000 revolutions (away from user) at no more than 60 rotations per minute • 300,000 revolutions (toward user) at no more than 60 rotations per minute 150,000 actuations at no more than 4 actuations per second -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 85% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless Channels Wireless Channels Wireless Channels Wireless Channels Wireless Channels Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacture	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second Tilt wheel technology enables vertical and horizontal scrolling • 100,000 revolutions (away from user) at no more than 60 rotations per minute • 300,000 revolutions (toward user) at no more than 60 rotations per minute 150,000 actuations at no more than 4 actuations per second -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) People's Republic of China (PRC)
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second Tilt wheel technology enables vertical and horizontal scrolling • 100,000 revolutions (away from user) at no more than 60 rotations per minute • 300,000 revolutions (toward user) at no more than 60 rotations per minute 150,000 actuations at no more than 4 actuations per second -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) People's Republic of China (PRC) Yes
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second Tilt wheel technology enables vertical and horizontal scrolling 110,000 revolutions (away from user) at no more than 60 rotations per minute 300,000 actuations at no more than 4 actuations per second -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) People's Republic of China (PRC) Yes Yes
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second 1 Tilt wheel technology enables vertical and horizontal scrolling • 100,000 revolutions (away from user) at no more than 60 rotations per minute • 300,000 revolutions (toward user) at no more than 60 rotations per minute • 300,000 revolutions at no more than 4 actuations per second -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) People's Republic of China (PRC) Yes This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 1040.10 and
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Platform Wireless Channels Wireless Channels Wireless IDs Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacturer ISO 9001 Qualified Manufacturer Laser Compliance	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second Tilt wheel technology enables vertical and horizontal scrolling • 100,000 revolutions (away from user) at no more than 60 rotations per minute • 300,000 revolutions (toward user) at no more than 60 rotations per minute 150,000 actuations at no more than 4 actuations per second -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 2 °F (0 °C) to 104 °F (60 °C) at <5% to 80% relative humidity (non-condensing) People's Republic of China (PRC) Yes Yes This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001.
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second Tilt wheel technology enables vertical and horizontal scrolling • 100,000 revolutions (toward user) at no more than 60 rotations per minute 1,000,000 revolutions (toward user) at no more than 60 rotations per minute 150,000 actuations at no more than 4 actuations per second -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 2 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) People's Republic of China (PRC) Yes This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. This device complies with EU directive 2002/95/EC on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life Wheel Horizontal Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacturer ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Laser Compliance Restriction on Hazardous Substances	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second 1,000,000 actuations (away from user) at no more than 60 rotations per minute 100,000 revolutions (away from user) at no more than 60 rotations per minute 150,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per minute 150,000 revolutions (toward user) at no more than 60 rotations per minute 150,000 actuations at no more than 4 actuations per second 30 yet (40 °C) to 140 °F (60 °C) at <5% to 86% relative humidity (non-condensing) 2 °F (0 °C) to 104 °F (40 °C) at <5% to 86% relative humidity (non-condensing) People's Republic of China (PRC) Yes This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. This device complies with EU directive 2002/95/EC on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment.
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Platform Wireless Channels Wireless Channels Wireless IDs Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacturer ISO 9001 Qualified Manufacturer Laser Compliance	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second Tilt wheel technology enables vertical and horizontal scrolling • 100,000 revolutions (toward user) at no more than 60 rotations per minute 1,000,000 revolutions (toward user) at no more than 60 rotations per minute 150,000 actuations at no more than 4 actuations per second -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 2 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) People's Republic of China (PRC) Yes This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. This device complies with EU directive 2002/95/EC on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life Wheel Horizontal Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacturer ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Laser Compliance Restriction on Hazardous Substances	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second 1,000,000 actuations (away from user) at no more than 60 rotations per minute 100,000 revolutions (away from user) at no more than 60 rotations per minute 150,000 actuations at no more than 4 actuations per second 150,000 actuations at no more than 4 actuations per minute 150,000 revolutions (toward user) at no more than 60 rotations per minute 150,000 actuations at no more than 4 actuations per second 30 yet (40 °C) to 140 °F (60 °C) at <5% to 86% relative humidity (non-condensing) 2 °F (0 °C) to 104 °F (40 °C) at <5% to 86% relative humidity (non-condensing) People's Republic of China (PRC) Yes This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. This device complies with EU directive 2002/95/EC on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment.
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Platform Wireless Channels Wireless IDs Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life Wheel Horizontal Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacturer ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Laser Compliance Restriction on Hazardous Substances	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 15,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 no more than 60 rotations per minute 300,000 revolutions (away from user) at no more than 60 rotations per minute 150,000 actuations at no more than 4 actuations per second 4.0° F (40°C) to 140°F (60°C) at <5% to 65% relative humidity (non-condensing) 32°F (0°C) to 104°F (40°C) at <5% to 80% relative humidity (non-condensing) People's Republic of China (PRC) Yes Yes This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. This device complies with EU directive 2002/95/EC on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment. This device complies with part 15 of the FCC Rules and Industry Canada RSS-310. Operation is subject to the following two conditions: (1) This device
X-Y Resolution Tracking Speed Wireless Technology Wireless Platform Wireless Channels Wireless Ds Wireless Range Power Requirements Battery Type and Quantity Battery Life Product Feature Performance Mouse Button Features Right & Left Button Life Wheel Button Life Magnify Button Life Mouse Scrolling Features Wheel Vertical Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Laser Compliance Restriction on Hazardous Substances	Up to 20 inches (508 millimeters) per second 27 MHz Radio Frequency (RF) 27.045 MHz channel 0, 27.145 MHz channel 1 Over 65,000 random identification codes 6 feet (1.83 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 2 AA alkaline batteries (included) 6 months typical 5 buttons including scroll wheel button, magnify button, and back button 1,000,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second 1,000,000 actuations at no more than 4 actuations per second 1,000,000 actuations (away from user) at no more than 60 rotations per minute 300,000 revolutions (away from user) at no more than 60 rotations per minute 300,000 revolutions (foward user) at no more than 60 rotations per minute 150,000 actuations at no more than 4 actuations per second 40°F (-40°C) to 140°F (60°C) at <5% to 65% relative humidity (non-condensing) 2°F (0°C) to 104°F (60°C) at <5% to 65% relative humidity (non-condensing) People's Republic of China (PRC) Yes This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. This device complies with EU directive 2002/95/EC on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment. This device complies with part 15 of the FCC Rules and Industry Canada RSS-310. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired



Technical Data Sheet

Certification Information		
Certification Information Agency and Regulatory Marks	FCC Declaration of Conformity (USA) UL and cUL Listed Accessory (USA and Canada) RSS-310 and ICES-003 report on file (Canada) RSTTE Declaration of Conformity, Safety and EMC (European Union) TUV-GS Certificate (Germany) GOST Certificate (Russia) VCCI Certificate (Japan) ACA/MED Declaration of Conformity (Australia and New Zealand) Anatel Certificate (Brazil) BSMI and DGT Certificates (Taiwan) MIC Certificate (Korea) CNC Certificate (Argentina) NTRA Certificate (Argentina) NTRA Certificate (Indonesia) SIRIM Certificate (Indonesia) SIRIM Certificate (Malaysia) NTC Certificate (Certificate (Neasyia) CONATEL Certificate (Venezuela) CMI Certificate (China) SABS Certificate (South Africa) WEEE (European Union) EIP Pollution Control Mark, EPUP (China)	
Windows Hardware Quality Labs (WHQL)	CB Scheme Certificate (International) ID: 1222524 Microsoft Windows XP (x86, x64), Windows Server 2003 (x86, x64), and Windows Vista (x86, x64) ID: PENDING Microsoft Windows 7	