Microsoft[®] Wireless Desktop 850 with AES



Name Information Product Name Keyboard Name		
Keyboard Name	Microsoft [®] Wireless Desktop 850 with AES	
	Microsoft Wireless Keyboard 850 with AES	
Mouse Name	Microsoft Wireless Mouse 1000	
Transceiver Version	Microsoft 2.4 GHz Transceiver v8.0	
Product Dimensions	WICHOSOFT 2:4 GHZ HARSCHVELVU.U	
Keyboard Length	19.1 inches (486 millimeters)	
Keyboard Width	8.93 inches (227 millimeters)	
Keyboard Depth/Height	1.79 inches (45.7 millimeters)	
Keyboard Weight	21.2 ounces (601 grams) includes 2 AA alkaline batteries; typical battery weight may vary	
Mouse Length	4.47 inches (113 millimeters)	
Mouse Width	2.29 inches (58.3 millimeters)	
Mouse Depth/Height	1.56 inches (39.6 millimeters)	
Mouse Weight	2.32 ounces (65.9 grams) includes 2 AA alkaline batteries; typical battery weight may vary	
Transceiver Length	1.09 inches (27.6 millimeters)	
Transceiver Width	0.59 inches (15.0 millimeters)	
Transceiver Depth/Height	0.27 inches (6.89 millimeters)	
1 0		
Transceiver Weight	0.09 ounces (2.8 grams)	
Compatibility and Localization		
Interface	USB 2.0 Compatible	
Operating Systems ¹	Microsoft Windows [®] 10 / 8.1 / 8 / RT 8.1 / RT 8 / 7	
Operating Systems	• Microsoft Windows Phone 10	
	• Mac OS X 10.7 - 10.10	
	• Android 3.2 - 5.0	
	¹ Advanced functionality not available with all devices. See compatibility information at: microsoft.com/hardware/compatibility	
Customizable features available for	Requires Mouse and Keyboard Center software installed on a PC that meets the requirements and has one of these operating systems:	
Windows	• Microsoft Windows 10 / 8.1 / 8 / RT 8.1 / RT 8 / 7	
WILLOWS		
	150 MB of available hard disk space	
	You must accept License Terms for software download at microsoft.com/hardware/downloads. Broadband required. Added charges may apply.	
Compatibility Logos	Compatible with Microsoft Windows 10 / 8 / 7	
Compatibility Logos	• Mac logo	
Software Localization	For a Microsoft Windows-based PC:	
	Microsoft Mouse and Keyboard Center 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.	
	For a Macintosh PC:	
	Microsoft IntelliType Pro for Mac and 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.	
Keyboard Localization	Available language sets will vary by product and sales channel.	
Keyboard Localization	Available language sets will vary by product and sales channel. 104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew,	
Keyboard Localization	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew,	
Keyboard Localization	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai	
Keyboard Localization	 104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German 	
Keyboard Localization	 104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 	
Keyboard Localization	 104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 	
Keyboard Localization	 104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Rozalian 	
	 104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 	
Tracking Technology	 104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Brazilian 109 key configuration: Japanese 	
Tracking Technology Mouse Tracking System	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Brazilian 109 key configuration: Japanese	
Tracking Technology	 104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Brazilian 109 key configuration: Japanese 	
Tracking Technology Mouse Tracking System	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Brazilian 109 key configuration: Japanese	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Rorean 107 key configuration: Brazilian 108 key configuration: Brazilian 109 key configuration: Japanese	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Korean 108 key configuration: Japanese	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Rorean 108 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Zilian 109 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Brazilian 107 key configuration: Brazilian 108 key configuration: Brazilian 109 key configuration: Brazilian 109 key configuration: Brazilian 109 key configuration: Japanese	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Zilian 109 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: Xi Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Rorean 107 key configuration: Korean 108 key configuration: Brazilian 109 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver.	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Brazilian 107 key configuration: Brazilian 108 key configuration: Brazilian 109 key configuration: Brazilian 109 key configuration: Brazilian 109 key configuration: Japanese	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: Xi Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Riveran 107 key configuration: Korean 109 key configuration: Brazilian 109 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5,000,000 actuations per key	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: Al Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Brazilian 109 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5,000,000 actuations per key 128-bit AES encryption	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Brazilian 107 key configuration: Brazilian 108 key configuration: Brazilian 109 key configuration: Brazilian 109 key configuration: Brazilian 109 key configuration: Brazilian 109 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5,000,000 actuations per key 128-bit AES encryption ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ²	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: Xi Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Korean 107 key configuration: Korean 108 key configuration: Korean 108 key configuration: Brazilian 109 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 12 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5,000,000 actuations per key 128-bit AES encryption ² A dvanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology Under the FIPS-197 standard.	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Brazilian 107 key configuration: Brazilian 108 key configuration: Brazilian 109 key configuration: Brazilian 109 key configuration: Brazilian 109 key configuration: Brazilian 109 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5.000,000 actuations per key 128-bit AES encryption 2 ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: Xi Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Korean 107 key configuration: Korean 108 key configuration: Korean 108 key configuration: Japanese 109 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 12 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5,000,000 actuations per key 128-bit AES encryption ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology Under the FIPS-197 standard.	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Hot Key Life	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: Xi Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Brazilian 109 key configuration: Brazilian 109 key configuration: Japanese UED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5,000,000 actuations per key 128-bit AES encryption ² Advanced Encryption ² Advanced Encryption ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology (NIST). It was subsequently adopted by the US federal government as an approved encryption technology under the FIPS-197 standard. Windows 8 Charms keys, Windows Start key, and Calculator	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Hot Key Life Media Key Features	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: Noraic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Brazilian 109 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5.000.000 actuations per key 128-bit AES encryption ² Advanced Encryption ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology (NIST). It was subsequently adopted by the US federal government as an approved encryption technology under the FIPS-197 standard. Windows 8 Charms keys, Windows Start key, and Calculator 500,000 actuations per key	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Hot Key Life Media Key Features Media Key Life	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: Xinordic, English (UK), French (Belgium/Azetty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Korean 107 key configuration: Japanese 108 key configuration: Brazilian 109 key configuration: Brazilian 109 key configuration: Brazilian 1000 points per inch (39.4 points per millimeter) 100 to 20 inches (508 millimeters) per second 1000 points per key 124 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5.000,000 actuations per key <	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Hot Key Features Media Key Features Media Key Life Typing Speed	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Brazilian 107 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5.000,000 actuations per key 128-bit AES encryption ² Advanced Encryption ² Advanced Encryption ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology (NIST). It was subsequently adopted by the US federal government as an approved encryption technology under the FIPS-197 standard. Windows 8 Charms keys, Windows Start key, and Calculator 500,000 actuations per key Mute, Volume -, Volume +, and Play/Pause 500,000 actuations per key	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Hot Key Life Media Key Features Media Key Features Media Key Life Typing Speed Mouse Button Features	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 100 points per indimeters) per second 100 to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5.000,000 actuations per key 128-bit AES encryption ² Advanced Encryption ² Advanced Encryption ² Advanced Encryption ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology (NIST). It was subsequently adopted by the US federal government as an approved encryption technology under the FIPS-197 standard. Windows 8 Charms keys, Windows Start key, and Calculator 500,000 actuations per key 1000 characters per minute	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Hot Key Features Media Key Features Media Key Life Typing Speed	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Media Key Features Media Key Life Typing Speed Mouse Button Features Mobility Features	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 100 points per indimeters) per second 100 to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5.000,000 actuations per key 128-bit AES encryption ² Advanced Encryption ² Advanced Encryption ² Advanced Encryption ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology (NIST). It was subsequently adopted by the US federal government as an approved encryption technology under the FIPS-197 standard. Windows 8 Charms keys, Windows Start key, and Calculator 500,000 actuations per key 1000 characters per minute	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Media Key Life Typing Speed Mouse Button Features Mobility Features Mobility Features Mose On/Off Switch Life	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Ukur), International English (UK), French (Belgium/Zerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 105 key configuration: All Nordic, English (UK), French (Belgium/Zerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Brazilian 107 key configuration: Brazilian 109 key configuration: Japanese EED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (33.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5,000,000 actuations per key 128-bit AES encryption ² Advanced Encryption ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology (NIST). It was subsequently adopted by the US federal government as an approved encryption technology under the FIPS-197 standard. Windows 8 Charms keys, Windows Start key, and Calculator 500,000 actuations per key 1000 characters pe	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Hot Key Features Media Key Features Media Key Life Typing Speed Mouse Button Features Mouse On/Off Switch Life Right & Left Button Life	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5.000,000 actuations per key 128-bit AES encryption ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology (NIST). It was subsequently adopted by the US federal government as an approved encryption technology under the FIPS-197 standard. Windows & Charms keys, Windows Start key, and Calculator 500,000 actuations per key 1000 characters per minute 3 buttons including scroll wheel button	
Tracking Technology Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Technology Wireless Technology Wireless Technology Wireless Technology Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Media Key Life Typing Speed Mouse Button Features Mobility Features Mobility Features Mobility Features Mouse On/Off Switch Life Right & Left Button Life Wheel Button Life	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Świtzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Korean 109 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5,000,000 actuations per key 1128-bit AES encryption 3 ³ Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an 	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Media Key Features Media Key Features Mouse Button Features Mobility Features Mouse On/Off Switch Life Right & Left Button Life Wheel Button Life Mouse Scrolling Features	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Świtzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Brazilian 109 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5.000,000 actuations per key 128-bit AES encryption ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology (NIST). It was subsequently adopted by the US federal government as an approved encryption technology under the FIPS-197 standard. Windows 8 Charms keys, Windows Start key, and Calculator 500,000 actuations per key 1000 characters per minute 3 buttons including scorol wheel button	
Tracking Technology Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Technology Wireless Technology Wireless Technology Wireless Technology Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Media Key Life Typing Speed Mouse Button Features Mobility Features Mobility Features Mobility Features Mouse On/Off Switch Life Right & Left Button Life Wheel Button Life	104 key configuration: Arabic, Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Kuro), Itariational English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Japanese 2 2 100 optints per inch (39.4 points per millimeter) 100 uptints per inch (39.4 points per second 100 optints per inch (39.4 points per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5.000,000 actuations per key 128-bit AES encryption 2Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology under the FIPS-197 standard. Windows 8 Charms keys, Windows Start key, and Calculator 500,000 actuations per key 1000 cactuations per key 128-bit AES encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology (MIST). It was subsequently adopted by the US federal government as an approved encryption technology u	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Media Key Features Media Key Features Mouse Button Features Mobility Features Mouse On/Off Switch Life Right & Left Button Life Wheel Button Life Mouse Scrolling Features	104 key configuration: Arabic, Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Brazilian 109 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5,000,000 actuations per key 128-bit AES encryption ² Advanced Encryption ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology (NIST). It was subsequently adopted by the US federal government as an approved encryption technology under the FIPS-197 standard. 900,000 actuations per key 1000 points per key 1000 colations per key 1000 colations per key 1000 characters per minute 3	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Media Key Features Media Key Features Mouse Button Features Mobility Features Mouse On/Off Switch Life Right & Left Button Life Wheel Button Life Mouse Scrolling Features	104 key configuration: Arabic, Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Brazilian 109 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5,000,000 actuations per key 128-bit AES encryption ² Advanced Encryption ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology (NIST). It was subsequently adopted by the US federal government as an approved encryption technology under the FIPS-197 standard. 900,000 actuations per key 1000 points per key 1000 colations per key 1000 colations per key 1000 characters per minute 3	
Tracking Technology Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Technology Wireless Technology Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Media Key Features Media Key Features Mobility Features Mouse Dutton Life Mouse Con/Off Switch Life Right & Left Button Life Mouse Scrolling Features Wheel Button Life Storage Temperature & Humidity	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Euro), Iternational English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Korean 107 key configuration: Japanese 109 key configuration: Japanese 1000 points per inch (39.4 points per millimeter) 100 points per inch (39.4 points per millimeter) 109 to joints per inch (39.4 points per millimeter) 109 texper frage 124 GHz frequency tange 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5,000,000 actuations per key 128-bit AES encryption 2A GHz frequency trange 50,000 actuations per key 128-bit AES encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology under the FIPS-197 standard. Windowa B Charms keys, Windowa Start key, and Calculator 500,000 actuations per key 1000 actuations per key 1000 calculations per key 1000 actuations per key 1000 characters per minute 3	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Media Key Features Media Key Life Typing Speed Mouse Button Features Mobility Features Mouse Button Life Wheel Button Life Wheel Scrolling Features Wheel Scrolling Features Wheel Vertical Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity	104 key configuration: Arabic, Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Brazilian 109 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5,000,000 actuations per key 128-bit AES encryption ² Advanced Encryption ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology (NIST). It was subsequently adopted by the US federal government as an approved encryption technology under the FIPS-197 standard. 900,000 actuations per key 1000 points per key 1000 colations per key 1000 colations per key 1000 characters per minute 3	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Media Key Features Media Key Features Media Key Life Typing Speed Mouse Button Features Mouse On/Off Switch Life Right & Left Button Life Wheel Button Life Wheel Scrolling Features Wheel Vertical Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (KOW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 100 optics per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (6 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5,000.000 actuations per key 124-bit AES encryption ²Advanced Encryption ²Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology (NIST). It was subsequently adopted by the US federal government as an approved encryption technology under the FIPS-197 standard. Windows 8 Charms keys, Windows Start key, and Calculator 500.000 actuations per key Mute, Volume +, volume +, and Play/Pause 500.000 actuations per key Mute, Volume -, Volume + and Play/Pa	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Media Key Features Media Key Life Typing Speed Mouse Button Features Mobility Features Mouse Button Life Wheel Button Life Wheel Scrolling Features Wheel Scrolling Features Wheel Vertical Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzetland).uxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Aparese 107 key configuration: Japanese 100 points per inch (39 4 points per second 100 points per inch (39 4 points per second 100 points per inch (39 4 points per second 100 points per inch (39 4 points per second 100 points per inch (39 4 points per second 1100 points per inch (39 4 points per second 100 points per inch (39 4 points per second 12.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5.000.000 actuations per key 128-bit AES encryption ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the US. National Institute of Standards an Technology (NIST). It was subsequently adopted by the US federal government as an approved encryption technology under the FIPS-197 standard. Windows 8 Charms keys, Windows Start key, and Calculator 500.000 actuations per key 1000 characters per minule 3 buttons including scro	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Technology Wireless Technology Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Media Key Features Media Key Features Mobility Features Mobility Features Mouse Button tress Mouse Corling Features Mouse Scrolling Features Wheel Vertical Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (Koru), International English (KOW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzerland): Luxeburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Japanese LED optical technology Dynamically adaptable to 3000 frames per second 1000 points per inch (39.4 points per millimeter) Up to 20 inches (508 millimeters) per second 2.4 GHz frequency range 15 feet (6 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5.000.000 actuations per key 124 bit AES encryption ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards an Technology (NIST). It was subsequently adopted by the US federal government as an approved encryption technology under the FIPS-197 standard. Windows 8 Charms keys, Windows Start key, and Calculator 500.000 actuations per key 1000 characters per minute 3 buttons including accol wheel button Power switch turus mouse off, conserving battery life	
Tracking Technology Mouse Tracking System Imaging Rate X-Y Resolution Tracking Speed Wireless Technology Wireless Frequency Wireless Range Product Feature Performance QWERTY Key Life Encryption Features ² Hot Key Features Media Key Features Media Key Features Media Key Life Typing Speed Mouse Button Features Mouse On/Off Switch Life Right & Left Button Life Wheel Button Life Wheel Scrolling Features Wheel Vertical Scrolling Life Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements	104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (North America), Greek, Hebrew, International English (ROW), Russian, and Thai 105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switzetland).uxemburg), Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Aparese 107 key configuration: Japanese 100 points per inch (39 4 points per second 100 points per inch (39 4 points per second 100 points per inch (39 4 points per second 100 points per inch (39 4 points per second 100 points per inch (39 4 points per second 1100 points per inch (39 4 points per second 100 points per inch (39 4 points per second 12.4 GHz frequency range 15 feet (5 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver. 5.000.000 actuations per key 128-bit AES encryption ² Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the US. National Institute of Standards an Technology (NIST). It was subsequently adopted by the US federal government as an approved encryption technology under the FIPS-197 standard. Windows 8 Charms keys, Windows Start key, and Calculator 500.000 actuations per key 1000 characters per minule 3 buttons including scro	



Certification Information			
Country of Manufacture	People's Republic of China (PRC)		
ISO 9001 Qualified Manufacturer	Yes		
ISO 14001 Qualified Manufacturer	Yes		
Restriction on Hazardous Substances	This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment and EU Registration Evaluation and Authorization of Chemicals (REACH) regulation regarding Substances of Very High Concern.		
FCC/IC ID	This Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1455, Wireless Keyboard 850; 1454, Wireless Mobile Mouse 1000 and 1461, Microsoft 2.4GHz Transceiver v8.0, FCC IDs: C3K1455, C3K1454, and C3K1461. IC IDs: 3048A-1455, 3048A-1451.		
Regulacion para México	La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicia y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.		
Agency and Regulatory Marks	 CNC Certificate (Argentina) ACMA Declaration of Conformity (Australia and New Zealand) DWLFM Certificate (Bahrain) ANATEL Certificate (Bahrain) (C ID, Certificate of Acceptance (Canada) SUBTEL Certificate (Chila) CMIIT Certificate (China) EIP Pollution Control Mark, EPUP (China) Indotel Certificate (China) RRTTE Declaration of Conformity, Safety and EMC (European Union) WEEE (European Union) NTRA Certificate (Indonesia) Conatel Certificate (Indonesia) MOC Certificate (Certificates (Japan) TRC Certificate (Certificates (Japan) CCK Certificate (Kenya) KCC Certificate (Kurea) MPT Certificate (Kurea) MPT Certificate (Kurea) SIRIM Certificate (Malaysia) 	 ICTA Certificate (Maurifius) COFETEL Certificate (Mexico) ANRT Certificate (Morocco) NCC Certificate (Nigeria) TRA Certificate (Oman) PTA Certificate (Peru) ICT Certificate (Peru) ICT Certificate (Peru) ICT Certificate (Peru) ICT Certificate (Serbia) IDA Registration (Singapore) ICA Certificate (South Africa) BSMI and NCC Certificates (Taiwan) SDoc Certificate (Thailand) CERT Certificate (Unitiand) ICTA Certificate (Unitiand) CERT Certificate (Ukraine) URSEC Certificate (Ukraine) URSEC Certificate (Venezuela) CB Scheme Certificate (International) 	
Warranty	3 years		
Windows Certification Kit (WCK)	Desktop ID: 1731365 (32-bit) and (64-bit) Microsoft Windows 10		

Results stated herein are based on internal Microsoft testing. Individual results and performance may vary. Any device images shown are not actual size. This document is provided for informational purposes only and is subject to change without notice. Microsoft makes no warranty, express or implied, with this document or the information contained herein. Review any public use or publications of any data herein with your local legal counsel.