Microsoft[®] Basic Optical Mouse for Business





Name Monitorial Number 1000 Product Nume Monitorial Nume Normality Collid Minuses for Business Product Dimensions 4.47 and/os (1) 24 million/sec) Monitor Longin 4.27 and/os (1) 24 million/sec) Monitor Longin 2.28 and/os (2) 24 million/sec) Monitor Monitor 2.28 and/os (2) 24 million/sec) Monitor Monitor 2.28 and/os (2) 24 million/sec) Calle Length 72 e-460 and/os (1800 e+160.07 million/sec) Calle Length 72 e-460 and/os (1800 e+160.07 million/sec) Calle Length 72 e-460 and/os (1800 e+160.07 million/sec) Calle Length - Matrical Windows 10 phone Tap-line System Requirements - Matrical Windows 10 phone Tap-line System Requirements - Matrical Windows 10 phone For a Mundows PES phone - Matrical Windows 10 / 8 / 8 / 7 8 / 1 / 1		
Mouse Name Microsoft Basic Opical Mouse for Business Mouse Length 4.2 modest 10 and mouses of Basic Opical Mouse for Business Mouse Length 4.2 modest 10 and mouses of Basic Opical Mouse for Business Mouse Length 1.5 # check (25 and microsoft Basic Opical Mouse for Basic Opical Mouse	Name Information	
Product Dimensions Adv Track (13 animaters) Mose & Verdin 2.48 (Inclust (13 animaters)) Mose & Verdin 2.28 (Inclust (13 animaters)) Mose & Verdin 2.27 (Inclust (23 animaters)) Cable Leigh 7.24 (Process (15 animaters)) Cable Leigh 7.24 (Process (15 animaters)) Cable Leigh 7.24 (Process (15 animaters)) Cable Leigh 7.28 (Process (15 animaters)) Cable Leigh 7.28 (Process (15 animaters)) Cable Leigh 7.28 (Process (15 animaters)) Topining System 9.88 (Compatibility on Verdin's (14 (14 RT B. 1 / RT B / Windows 7, and Windows Visia) * Moreord Windows 10 (Process (15 animaters)) * Animaters (15 animaters) Topining System Requirements Requires 20 (Process (16 anits) (Proc		
Mouse Length 4.4 Tracher (1134 millimeters) Mouse Vident 2.8 Bricks (20 7 millimeters) Mouse Vident 1.54 Inches (32 7 millimeters) Mouse Vident 2.47 ronks (22 gmm) Compatibility and Coalitation 1.54 Oracle (20 7 millimeters) Compatibility and Coalitation 1.58 Compatibility and Coalitation Interface 1.58 Compatibility and Coalitation Tap-line System - Milercoality and analytics (25 + 17.87 B / Windows 7, and Windows 7 Vista ³ Tap-line System Requirements - Milercoality and analytics (25 + 17.87 B / Windows 7, and Windows Vista ³ Tap-line System Requirements - Milercoality and analytics (25 + 17.87 B / Windows 7, and Windows Vista - Windows 10 A / 17.87 B / Windows 7, or Windows Vista - Milercoality and analytics (25 + 17.87 B / Windows 7, and Windows Vista - Windows 10 A / 17.87 B / Windows 7, and Windows Vista - Windows Vista - Windows 10 A / 17.87 B / Windows 7, and Windows Vista - Windows Vista - Windows 10 A / 17.87 B / Windows 7, and Windows Vista - Windows 7, and Windows Vista - Windows 10 A / 17.87 B / Windows 7, and Windows Vista - Windows 7, and Windows Vista - Windows 10 A / 17.87 B / Windows 7, and Windows Vista - Windows 7, and Windows Vista -		Microsoft Basic Optical Mouse for Business
Mouse Wolfn 2.28 Indires (57 a millimeters) Mouse PeptiVedyid 154 Links (52 a millimeters) Mouse PeptiVedyid 327 Z unross (152 a Fil2) on milling (1		
Mouse Depti-Height 1.54 Indives (38.2 millimeters) Calif Length 7.24 4-0 indives (130.2 millimeters) Copealing System USB Compatible Moreaux Mindows 10.7 (17.1 / 17.8 / 17.8 / 17.8 millimeters) Top-line System Requirements Requires a 25.4 on Moreaux Mindows 10.8 / 17.8 / 17.8 / 17.8 / 17.8 / 17.8 millimeters) Moreaux Mindows Notocol Mindows 10.8 / 17.8 /	Mouse Length	4.47 inches (1134 millimeters)
Mode Wright 3.27 Journes (02.8 gram) Consolution 72 4-0-0 intex (150 + 150 / 01 millineters) Comparing System Microsoft Windows ¹ 10 / 17 / 17 T. 1. / TT 8 / Windows 7, and Windows Vista ² Operating System Microsoft Windows ¹ 10 / 17 / 17 T. 1. / TT 8 / Windows 7, and Windows Vista ² Top-line System Requirements Requires a CC that needs the requirements for and has installed one of hese operating systems. For 8 Windows-State 7C : • • • • • • • • • • • • • • • • • • •		2.28 inches (57.9 millimeters)
Cable Length 72 #6/0 inches (183 ± 150/0 millimeters) Compatibility All Coalization USB Compatibility All Coalization Opicating System ************************************	Mouse Depth/Height	1.54 inches (39.2 millimeters)
Compatibility and Localization USB Compatibile Operating System - IMcrosoft Windows *10 / 8.1 / 9.1 / 7.8 T. 8.1 / RT		3.27 ounces (92.8 grams)
Compatibility and Localization USB Compatibile Operating System - IMcrosoft Windows *10 / 8.1 / 9.1 / 7.8 T. 8.1 / RT	Cable Length	
Interface USS Compatible Operating Systems		
Operating Systems - Microsoft Windows 10, 17, 67, RT 1, 17, RT 3 / Windows 7, and Windows Vista - Microsoft Windows 10, 17, 01, 01 - Androad 23, 24, 03 - Vacanced functionality not available with all devices. See comparing systems: For a Windows Later the requirements of and has installed one of these operating systems: For a Windows Later the requirements of and has installed one of these operating systems: For a Windows Later the requirements of and has installed one of these operating systems: For a Windows Later the requirements of and has installed one of these operating systems: For a Windows Later the requirements of and has installed one of these operating systems: For a Windows Later CPC - Visit PSP port - Visit PSP		USB Compatible
Increase Windows 10 phone ¹ • Nuccos N Windows 10 phone ¹ • Nuccos N Windows 23 - 5.0 7-Advanced 32 - 5.0 7-Advanced 12 - 5.0 7-Advanced 12 - 5.0 7-Advanced 12 - 5.0 7-Advanced functionality run davailable with all devices. See compatibility information at: microsoft.com/hardware/compatibility. Top-line System Requirements For all Microsoft Windows 10 / 8.1 / 8 / RT 8.1 / RT 8 / Windows 7, or Windows Vista • 199 / 100 / 1		
Hac 05X v10.7.10.10 'Adgraced functionally not available with all devices. See compatibility information at: microsoft.com/hardware/compatibility. Top-line System Requirements Requires 3PC that requirements for and has installed one of these operating systems. For a Windows-based PC: - Microsoft Windows 10.18 / RT 8.1 / RT 8 / Windows 7, or Windows Vista USB port or FS2 port - 100 MB For a Macintosh PC: - Microsoft Windows 10.18 / RT 8.1 / RT 8 / Windows 7, or Windows Vista - Software Localization - Compatibility Lindows 7, or Windows Vista - Compatibility Logos - Compatibility Microsoft Windows 10.7 8 / RT / Windows 7, and Windows Vista Software Localization - No achave required Tracking Betheology - Optical tracking system Optical tracking system Optical tracking system Woods Tracking System Optical tracking system Woods Obtion Features - Soldows and tracking system Woods Soldom Features - Soldowsin tracking system </td <td>- p - · · · · · · · · · · · · · · · · ·</td> <td></td>	- p - · · · · · · · · · · · · · · · · ·	
Advanced functionality not available with all devices. See compatibility information at: microsoft.com/hardware/compatibility. Top-line System Requirements Requires a PC that meets the requirements for and has installed one of these operating systems: For Attributor-based (PC) Top-line System Requirements For Attributor-based (PC) For Attributor-based (PC) Vindows 7, or Windows Visia -USB port or PS2 (PC) -16 / 16 / 17 / 8 / 8 / Windows 7, or Windows Visia -USB port or PS2 (PC)		
Top-line System Requirements Requires a PC that meets the requirements for and has installed one of these operating systems: For a Windows-based PC: • Microsoft Windows 10 / 8 / 1 / 8 / R T 8 : 1 / RT 8 / Windows 7, or Windows Vista • USB port of PS2 port • 100 Windows 10 / 8 / 1 / 8 / R T 8 : 1 / RT 8 / Windows 7, or Windows Vista • USB port • 100 Windows 10 / 8 / 7 / RT 8 : 1 / RT 8 / Windows 7, and Windows Vista • 100 Windows 10 / 8 / R T / Windows 7, and Windows Vista • 100 Windows 10 / 8 / R T / Windows 7, and Windows Vista • 00 mathibity Lopos Compatibility Lopos • Compatibility Windows 10 / 8 / RT / Windows 7, and Windows Vista • Mice logo Software Localization No software required Tracking Technology • Mice logo Mouse Tracking System Optical Tracking System Mouse Stracking System Optical Tracking System Mouse Button Features 3 buttons including scratt milmeter) Tracking Technology • 100 000 actuations Wheel Button Life 3 buttons including scratt wheel button Right & Left Button Life 3 buttons including scratt wheel button Right & Left Button Life 3 button including scratt wheel button Starage Temperature & Humidity - 100 000 actuations Wheel Vertical Scratting - 40 / P (40 ° C) 10 40 / P (40 ° C) at 40 k fb (40 ° Hard k k but relative humidity (non-condensing) Country of Mandaschure Yes Storage Temperature & Humidity - 100 000 actuations For Life C Life C C ID C ID 10 / P (40 ° C) 10		• Android 3.2 -5.0
Top-line System Requirements Requires a PC that meets the requirements for and has installed one of these operating systems: For a Windows-based PC: • Microsoft Windows 10 / 8 / 1 / 8 / R T 8 : 1 / RT 8 / Windows 7, or Windows Vista • USB port of PS2 port • 100 Windows 10 / 8 / 1 / 8 / R T 8 : 1 / RT 8 / Windows 7, or Windows Vista • USB port • 100 Windows 10 / 8 / 7 / RT 8 : 1 / RT 8 / Windows 7, and Windows Vista • 100 Windows 10 / 8 / R T / Windows 7, and Windows Vista • 100 Windows 10 / 8 / R T / Windows 7, and Windows Vista • 00 mathibity Lopos Compatibility Lopos • Compatibility Windows 10 / 8 / RT / Windows 7, and Windows Vista • Mice logo Software Localization No software required Tracking Technology • Mice logo Mouse Tracking System Optical Tracking System Mouse Stracking System Optical Tracking System Mouse Button Features 3 buttons including scratt milmeter) Tracking Technology • 100 000 actuations Wheel Button Life 3 buttons including scratt wheel button Right & Left Button Life 3 buttons including scratt wheel button Right & Left Button Life 3 button including scratt wheel button Starage Temperature & Humidity - 100 000 actuations Wheel Vertical Scratting - 40 / P (40 ° C) 10 40 / P (40 ° C) at 40 k fb (40 ° Hard k k but relative humidity (non-condensing) Country of Mandaschure Yes Storage Temperature & Humidity - 100 000 actuations For Life C Life C C ID C ID 10 / P (40 ° C) 10		
Top-line System Requirements Requires a PC that meets the requirements for and has installed one of these operating systems: For a Windows-based PC: • Microsoft Windows 10 / 8 / 1 / 8 / R T 8 : 1 / RT 8 / Windows 7, or Windows Vista • USB port of PS2 port • 100 Windows 10 / 8 / 1 / 8 / R T 8 : 1 / RT 8 / Windows 7, or Windows Vista • USB port • 100 Windows 10 / 8 / 7 / RT 8 : 1 / RT 8 / Windows 7, and Windows Vista • 100 Windows 10 / 8 / R T / Windows 7, and Windows Vista • 100 Windows 10 / 8 / R T / Windows 7, and Windows Vista • 00 mathibity Lopos Compatibility Lopos • Compatibility Windows 10 / 8 / RT / Windows 7, and Windows Vista • Mice logo Software Localization No software required Tracking Technology • Mice logo Mouse Tracking System Optical Tracking System Mouse Stracking System Optical Tracking System Mouse Button Features 3 buttons including scratt milmeter) Tracking Technology • 100 000 actuations Wheel Button Life 3 buttons including scratt wheel button Right & Left Button Life 3 buttons including scratt wheel button Right & Left Button Life 3 button including scratt wheel button Starage Temperature & Humidity - 100 000 actuations Wheel Vertical Scratting - 40 / P (40 ° C) 10 40 / P (40 ° C) at 40 k fb (40 ° Hard k k but relative humidity (non-condensing) Country of Mandaschure Yes Storage Temperature & Humidity - 100 000 actuations For Life C Life C C ID C ID 10 / P (40 ° C) 10		¹ Advanced functionality not available with all devices. See compatibility information at: microsoft.com/hardware/compatibility.
- Microsoft Windows 10 / 8 / 8 / RT 8.1 / RT 8.1 / RT 8 / Windows 7, or Windows Visia - USB port or PS2 port - ISD MB For a Macintosh PC: - ISD MB For a Macintosh PC: - Vise OSX V10.7 - 10.10 - USB port - Vise OSX V10.7 - 10.10 - USB port - Vise OSX V10.7 - 10.10 - USB port - Vise OSX V10.7 - 10.10 - Vise OSX V10.10 - Vise OSX V10.10 - Vise OSX V10.10	Top-line System Requirements	
-USB port or PS/2 port -150 MB For a MacIntosh PC: -Was OSX 10.7.1.0 -USB port -Status PL -Status PL -Compatibility Logos -Compatity Logos -Compatibility Logos<		For a Windows-based PC:
+ 150 MB + 150 MB For a Macintosh PC: + Mac OSX 107-10.10 + USB port		Microsoft Windows 10 / 8.1 / 8 / RT 8.1 / RT 8 / Windows 7, or Windows Vista
For a Maximosh PC: USB port USB port USB port Software Localization Produce CSX 10 7.10.10 - USB port USB port Net: Coge Compatibility Logos - Compatible with Microsoft Windows 10 / 8 / RT / Windows 7, and Windows Vista - Macic Logo Software Localization No software required Mouse Tracking Technology - Optical tracking system Mouse Tracking Technology - Optical tracking system Mouse Tracking System Optical tracking system Mouse Buttor Features - Statistical variable system Mouse Buttor Features - Statistical variable system Mouse Buttor Life - 300.000 actuations Mouse Buttor Features - Statistical variable system Mouse Buttor Life - 0000 revolutions (away on more than 60 rolations per minute Mouse Buttor Features - Statistical variable system Mouse Buttor Features - Ves Statistical Muniticer - Yes <td></td> <td></td>		
Alex OSX v10.7-10.10 VISB port Software Localization Compatible with Microsoft Windows 10 / 8 / RT / Windows 7, and Windows Vista Vista Software Localization Viso Software Required Tracking Technology Tracking System Optical tracking system Viso 300 frames per second Viso 300 frames per second Viso 300 frames per second Viso 20 inches (Gib millimeters) per second Viso 200 prints per inch 16 / 15. points per info.16 / 15		• 150 MB
Alex OSX v10.7-10.10 VISB port Software Localization Compatible with Microsoft Windows 10 / 8 / RT / Windows 7, and Windows Vista Vista Software Localization Viso Software Required Tracking Technology Tracking System Optical tracking system Viso 300 frames per second Viso 300 frames per second Viso 300 frames per second Viso 20 inches (Gib millimeters) per second Viso 200 prints per inch 16 / 15. points per info.16 / 15		For a Macintosh PC
- USB port - Compability Logos - Compabile with Microsoft Windows 10 / 8 / RT / Windows 7, and Windows Vista - Mace logo - No software required Tracking Technology - Mouse Start required Mouse Tracking System Optical tracking system Imaging Rate Up to 3000 frames per second X-Y Resolution 600 pains per rink (13 5 points per millimeter) Tracking Technology - Up to 3000 frames per second Mouse Bittor Features 3 buttons induding scoll wheel button Right A Luft Buttor Life 5.000.000 actualitions Mouse Stort Features 3 buttons induding scoll wheel button Mouse Stort Features 3 buttons induding scoll wheel Mouse Stort Features 3 buttons (moust from user) at no more than 60 rotations per minute Mouse Stort Features 3 buttons (moust from user) at no more than 60 rotations per minute Operating Temperature & Hurnidity -40° F (-40° C) to 140° F (60° C) at -5% to 65% relative hurnidity (non-condensing) Centry of Manufacture 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 regarding Substances on Federatical and Electronic Equivent Nature of Chrine (PCC) Controp of Manufacture Yes Restriction on Hazardous Substances This device complies with		
- 30 Mg Compatible upoges - Compatible with Microsoft Windows 10 / 8 / RT / Windows 7, and Windows Vista Software Localization No software required Tracking Technology - Mouse Tracking System Optical tracking system Imaging Rate Up to 3000 frames per second X-Y Resolution 800 points per influenters) per second Product Features 3 buttons including scroll wheel button Right & Left Button Life 300,000 actuations Wheel Button Life 250,000 actuations Wheel Scrolling Life - 100,000 revolutions (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 (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 (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 - 400 F (40°C) to 14° F (40°C) at 25% to 85% relative humidity (non-condensing) Control of Manufacturer Yes S0 1000 Calutations Yes (500 Calutations and vertical scroll wheel S0 1000 Calutat		
Compatiblity Logos Compatible with Microsoft Windows 10 / 8 / RT / Windows 7, and Windows Vista Maci Logo No software required Tracking Technology Muse Tracking System Optical tracking system Optical tracking system Up 3000 frames per second X-Y Resolution 800 points per inch (31.5 points per millimeter) Tracking Technology Product Features Buttons including scroll wheel button Right & Left Button Life 3.000,000 actuations Wheel Button Life 2.50,000 actuations Mouse Button Life 2.50,000 actuations 4.04 F1:4.04 °C;10 1:40 °F(64 0°C;10 4.25% to 65% release per minute 2.50,000 actuations Centrication Information Centrative & Humidity 1.4 °F (-10 °C;10 1:01 °F (64 °C;10 -4 °5% to 65% release humidity (non-condensing) Centrative Manufacturer Yes 150 14001 Qualified Manufacturer Yes 150 14001 Qualified Manufacturer Yes 150 14001 Qualified Manufacturer Yes 150 14001		• 30 MB
• Macigg Software Localization No software required Tracking Technology Optical tracking system Imaging Rate Up to 3000 frames per second XY Resolution 800 points per individuely per second Tracking Speed Up to 2000 frames per second Fordure Facture Performance Product Facture Performance Mouse Strading Speed 20 not been individuely but on the second Wheel Ventro Life 3. but ons including scrall wheel but on Wheel Ventro Strading Ventro Performance Stordige Technology Mouse Strading Life 100 000 evolutions (wary from user) at no more than 60 rotations per minute Wheel Ventral Strolling Life 100 000 revolutions (wary from user) at no more than 60 rotations per minute Storage Temperature & Humidity 14 ° F (40 ° C) to 140 ° F (60 ° C) at <5% to 65% relative humidity (non-condensing)	Compatibility Logos	
Software Localization No software required Tracking Technology Optical tracking system Optical tracking system Mouse Tracking System Optical tracking system Imaging Rate Up to 3000 frames per second XY Resolution 800 points per inch (31.5 points per millimeter) Tracking System Product Features Product Feature Performance Mouse Button Features 3 buttons including scroll wheel button Right A Left Button Life 23,000.000 actuations 400.000 actuations Mouse Button Life 250,000 actuations 400.000 revolutions (awar) from user) at no more than 60 rotations per minute Storage Temperature & Humidity 14.7 E (-10 °C) to 104 7 E (40 °C) at -5% to 80% relative humidity (non-condensing) Operating Temperature & Humidity 14.7 E (-10 °C) to 104 7 E (40 °C) at -5% to 80% relative humidity (non-condensing) Country of Manufacturer Yes Sto 2001 Qualified Manufacturer Yes Restriction on Hazardous Substances of Yev High Concent. File device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction the Use of Certain Hazardous Substances of Yev High Concent. FCC ID This device complies with all applicable worldwide regulations and restrictions including, bu	Company Logos	
Tracking Technology Optical Tracking system Optical Tracking system Imaging Rate Up to 3000 frames per second XY Resolution XY Resolution 800 points per indimineter) XY Resolution Product Foxture Performance Product Foxture Performance Mouse Straking Speed Up to 20 inches (508 millimeters) per second Product Foxture Performance 3 buttons including sorol wheel button Wheel Ventical Scrolling Life 250,000 revolutions (away from use) at nore than 60 rotations per minute Wheel Ventical Scrolling Life -000,000 revolutions (away from use) at nore more than 60 rotations per minute Storage Temperature & Humidity -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 55% relative humidity (non-condensing)	Software Localization	
Mouse Tracking System Optical tracking system Imaging Rate Up to 3000 transe per second X-Y. Resolution 800 points per inch (31.5 points per millimeter) Tracking System Up to 20 inches (508 millimeters) per second Mouse Button Features 3 buttons including scroll wheel button Right & Left Button Life 250,000 actuations Wheel Button Life 250,000 actuations Wouse Scrolling Features Standard vertical actoril wheel Vouse Scrolling Features Standard vertical actoril wheel Vouse Scrolling Features Standard vertical actoril wheel Vouse Scrolling Features Standard vertical actoril wheel Storage Temperature & Humidity -40 °F (-40 °C) to 140 °F (60 °C) at -5% to 65% relative humidity (non-condensing) Certification Information County of Manufacture County of Manufacture Yes Sto 3001 Oualified 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 the Use of Certain Hazardous Substances in Electrical and Electronic Equipment and EU Registration of Countion of Manufacture Yes This device complies with all		
Imaging Rate Up to 3000 frames per second XY Resolution 800 points per inch (31.5 points per millimeter) Tracking Speed Up to 20 inches (508 millimeters) per second Product Feature Performance 3 buttons including scroll wheel button Right & Left Button Tile 3.000.000 actuations Wheel Button Tile 250,000 actuations Wheel Button Life 250,000 actuations Wheel Vertical Scrolling Jile 100,000 revolutions (awar from user) at no more than 60 rotations per minute Storage Temperature & Humidity 14 °F (40 °C) at 45% to 80% relative humidity (non-condensing) Operating Temperature & Humidity 14 °F (40 °C) at 45% to 80% relative humidity (non-condensing) Country of Manufacture Yes Country of Manufacturer Yes ISO 9001 Ouallified Manufacturer Yes ISO 4001 Quallified Manufacturer Yes FCC ID This device complies with Part 15 of the FCC Kulles and Industry Canada ICES-003. Operation is subject to the following two conditions: (1) This device complies with Part 15 of the FCC Kulles and Industry Canada ICES-003. Operation is subject to the following two conditions: (1) This device complies with Part 15 of the FCC Kulles and Industry Canada ICES-003. Operation is subject to the following two conditions: (1) This device complies with Part 15 of the FCC Kulles and In		Ontical tracking system
X-Y Resolution 800 points per inch (31.5 points per millimeter) Tracking Speed Up to 20 inches (508 millimeters) per second Product Features 3 buttons including scrol wheel button Right & Left Button Life 3 000.000 actuations Wheel Button Life 250,000 actuations Wheel Button Life 200,000 actuations Wheel Button Life 3000,000 revolutions (away from user) at no more than 60 rotations per minute Storage Temperature & Humidity -40 °F (-40 °C) to 140 °F (60 °C) at -5% to 65% relative humidity (non-condensing) Operating Temperature & Humidity -40 °F (-40 °C) to 140 °F (60 °C) at -5% to 80% relative humidity (non-condensing) Centrification Information Country of Manufacture People's Republic of China (PRC) Yes ISO 9001 Qualified Manufacture Yes Restriction on Hazardous Substances This device complies with applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction in the Use of Contine Hazardous Substances in Electrical and Electronic Equipment and EU Registration Evaluation and Authorization of Chemicals (REACH) regulation regarding Substances of Very High Concern. FCC ID This device complies with PAI to therefore. Protomade User Portomade User Portomade User Portomade User Poromade User Portomade User Portomade User Poromade User Portomad		
Tracking Speed Up to 20 inches (508 millimeters) par second Product Genume Performance 3 buttons including scroll wheel button Nouse Button Features 3 buttons including scroll wheel button Right & Left Button Life 250,000 actuations Wheel Button Life 250,000 actuations Wheel Venton Life 250,000 actuations Wheel Venton Life 400,000 revolutions (away from user) at no more than 60 rotations per minute Storage Temperature & Humidity 4.0° F (4.0° C) at 4.5% to 65% relative humidity (non-condensing) Operating Temperature & Humidity 1.4° F (4.0° C) at 4.5% to 85% relative humidity (non-condensing) Country of Manufacture People's Republic of China (PRC) ISO 14001 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 is ubject to the following two conditions: (1) This device may integrating Gustances of Very High Concern. FCC ID This device complies with 15 of the FCC Rules and Industry Canada ICES-003. Operation is subject to the following two conditions: (1) This device and the strest ot comply with FCC standards. For Insea device complies with 2.0 (10 Canada) • IECE-001		
Product Feature Performance Juittons including scroll wheel button Mouse Button Life 3,000,000 actuations Wheel Button Life 250,000 actuations Mouse Scrolling Features Standard vertical scroll wheel Wheel Vertical Scrolling Life • 100,000 revolutions (away from user) at no more than 60 rotations per minute Storage Temperature & Humidity -40 °F (.40 °C) to 140 °F (60 °C) at -5% to 65% relative humidity (non-condensing) Operating Temperature & Humidity -40 °F (.40 °C) to 104 °F (60 °C) at -5% to 65% relative humidity (non-condensing) Country of Manufacture 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 the Use of Certain Hazardous Substances in Electrical and Electronic Equipment and EU Registration Evaluation and Authorization of Chemicals FCC ID This device complies with Part 15 of the FCC Rules and Industry Canada ICES-003. Operation is subject to the following two conditions: (1) This device muse harmful interference. Pacelardin of Contomity (Ustardin and Net Zestandon Chemicals and Sectardin of Conformity (Lisropean Union) Agency and Regulatory Marks - ACMA Declaration of Conformity (Lusropean Union) • VCCI Certificate (Korea) - ACMA Declaration of Conformity (Lusropean Union) • VCCI Certificate (Korea) <		
Mouse Button Features 3 buttons including scroll wheel button Right & Left Button Life 3,000,000 actuations Wheel Button Life 250,000 actuations Muses Scrolling Features Standard vertical scroll wheel Wheel Vertical Scrolling Life 100,000 revolutions (away from user) at no more than 60 rotations per minute Storage Temperature & Humidity -40° Ff (-40° C) to 140° F (60° C) at -55% to 65% relative humidity (non-condensing) Operating Temperature & Humidity 14° F (-10°C) to 104° F (40°C) at -55% to 65% relative humidity (non-condensing) Country of Manufacture People's Republic of China (PRC) ISO 9001 Qualified Manufacturer Yes ISO 9001 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 in guarding Substances of Very High Concern. FCC ID This device complies with Part 15 of the FCC Rule and Inclustry Canada ICES-003. Operation is subject to the following two conditions: (1) This device ornolies with Part 15 of the FCC Rule and Inclustry Canada ICES-003. Operation is subject to the following two conditions: (1) This device complies with Part 15 of the FCC Rule and Inclustry Canada ICES-003. Operation is subject to the following two conditions: (1) This device muse conditions in the Vec C Coruleration of Conformity (Kustralia and New Zealand) <td></td> <td>Op to zo inches (500 minimeters) per second</td>		Op to zo inches (500 minimeters) per second
Right & Left Button Life 3.000.000 actuations Mixed Button Life 250.000 actuations Mouse Scrolling Features Standard vertical scroll wheel Wheel Button Life -100,000 revolutions (away from user) at no more than 60 rotations per minute Storage Temperature & Humidity -40° F (40°C) to 140° F (60°C) at <5% to 65% relative humidity (non-condensing)		
Wheel Button Life 250,000 actuations Mouse Scrolling Features Standard vertical scroll wheel Wheel Vertical Scrolling Life 100,000 revolutions (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 (away from user) at no more than 60 rotations per minute Operating Temperature & Humidity 14 °F (-10 °C) to 104 °F (40 °C) at <5% to 65% relative humidity (non-condensing)		
Mouse Scrolling Features Standard vertical scroll wheel Wheel Vertical Scrolling Life 100,000 revolutions (away from user) at no more than 60 rotations per minute 3torage Temperature & Humidity -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)		
Wheel Vertical Scrolling Life + 100.000 revolutions (away from user) at no more than 60 rotations per minute -300,000 revolutions (bward user) at no more than 60 rotations per minute Storage Temperature & Humidity -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)		
• 300.000 revolutions (toward user) at no more than 60 rotations per minute Storage Temperature & Humidity -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)		
Storage Temperature & Humidity -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)	Wheel Vertical Scrolling Life	
Operating Temperature & Humidity 14 °F (-10 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) Centification Information People's Republic of China (PRC) ISO 3001 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 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 ID This device complies with Part 15 of the FCC Rules and Industry Canada ICES-003. Operation is subject to the following two conditions: (1) This device use. Model number: 1113, Microsoft Basic Optical Mouse v2.0. Agency and Regulatory Marks - ACMA Declaration of Conformity (Australia and New Zealand) EICE S-003 report on file (Canada) EIP Pollution Control Mark, EPUP (China) VCCI Certificate (Japan) - WEEE (European Union) WEEE (European Union) - WEEE (European Union) VECE (European Union) - SMIC Certificate (Russia, Kazakhstan) BSMI Certificate (Russia, Kazakhstan) - BSMI Certificate (International) Operation of Conformity (USA) - CE beclaration of Conformity (USA)		
Certification Information Country of Manufacture People's Republic of China (PRC) ISO 9001 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 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 ID This device complies with Part 15 of the FCC Rules and Industry Canada ICES-003. Operation is subject to the following two conditions: (1) This device complies with Part 15 of the FCC Rules and Industry Canada ICES-003. Operation is subject to the following two conditions: (1) This device operation. Tested to comply with FCC standards. For home and office use. Model number: 1113, Microsoft Basic Optical Mouse v2.0. Agency and Regulatory Marks ACMA Declaration of Conformity (Australia and New Zealand) ICES-003 report on file (Canada) EIP Pollution Control Mark, EPUP (China) CE Declaration of Conformity (European Union) WEEE (European Union) VCCI Certificate (Apan) ICC Certificate (Russia, Kazakhstan) BSMI Certificate (Russia, Kazakhstan) BSMI Certificate (International) Warranty 		
Country of Manufacture People's Republic of China (PRC) ISO 9001 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 the Use of Certain Hazardous Substances of Very High Concern. FCC ID This device complies with Part 15 of the FCC Rules and Industry Canada ICES-003. Operation is subject to the following two conditions: (1) This device and tradition regarding Substances, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model number: 1113, Microsoft Basic Optical Mouse v2.0. Agency and Regulatory Marks • ACMA Declaration of Conformity (Australia and New Zealand) • ICES-003 report on file (Canada) • EIP Pollution Control Mark, EPUP (China) • CE Declaration of Conformity (European Union) • WEEE (European Union) • WEEE (European Union) • WCC Certificate (Japan) • MiC Certificate (Kusai, Kazakhstan) • BSMI Certificate (Russia, Kazakhstan) • BSMI Certificate (Taiwan) • FCC Declaration of Conformity (USA) • CB Scheme Certificate (International) Warranty 3 years	Operating Temperature & Humidity	14 °F (-10 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)
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 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 ID This device complies with Part 15 of the FCC Rules and Industry Canada ICES-003. 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 operation. Tested to comply with FCC standards. For home and office use. Model number: 1113, Microsoft Basic Optical Mouse v2.0. Agency and Regulatory Marks • ACMA Declaration of Conformity (Australia and New Zealand) • ICES-003 report on file (Canada) • ICE Poclaration of Conformity (European Union) • WEEE (European Union) • WEEE (European Union) • WEEE (European Union) • WCI Certificate (Ruesia, Kazakhstan) • BSMI Certificate (Ruesia, Kazakhstan) • BSMI Certificate (Ruesia, Kazakhstan) • BSMI Certificate (International) • CC Declaration of Conformity (USA) • CCE Declaration of Conformity (USA) • CB Scheme Certificate (International)		
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 (REACH) regulation regarding Substances in Electrical and Electronic Equipment and EU Registration Evaluation and Authorization of Chemicals (REACH) regulation regarding Substances of Very High Concern. FCC ID This device complies with Part 15 of the FCC Rules and Industry Canada ICES-003. Operation is subject to the following two conditions: (1) This device provide couse harmful interference, received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model number: 1113, Microsoft Basic Optical Mouse v2.0. Agency and Regulatory Marks • ACMA Declaration of Conformity (Australia and New Zealand) • ICES-003 report on file (Canada) • EIP Pollution Control Mark, EPUP (China) • CE Declaration of Conformity (European Union) • WEEE (European Union) • WEEE (European Union) • WCC Certificate (Japan) • MIC Certificate (Russia, Kazakhstan) • BSMI Certificate (Taiwan) • BSMI Certificate (International) • CB Scheme Certificate (International)		People's Republic of China (PRC)
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 the Use of Certain Hazardous Substances of Very High Concern. FCC ID This device complies with Part 15 of the FCC Rules and Industry Canada ICES-003. Operation is subject to the following two conditions: (1) This device operation. Tested to comply with FCC standards. For home and office use. Model number: 1113, Microsoft Basic Optical Mouse v2.0. Agency and Regulatory Marks • ACMA Declaration of Conformity (Australia and New Zealand) • ICES-003 report on file (Canada) • EIP Pollution Control Mark, EPUP (China) • CE Declaration of Conformity (European Union) • WEEE (European Union) • VCCI Certificate (Japan) • MIC Certificate (Korea) • EAC Certificate (Russia, Kazakhstan) • BSMI Certificate (Taiwan) • BSMI Certificate (International) • CB Scheme Certificate (International)		
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 ID This device complies with Part 15 of the FCC Rules and Industry Canada ICES-003. 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 operation. Tested to comply with FCC standards. For home and office use. Model number: 1113, Microsoft Basic Optical Mouse v2.0. Agency and Regulatory Marks • ACMA Declaration of Conformity (Australia and New Zealand) • ICES-003 report on file (Canada) • EIP Pollution Control Mark, EPUP (China) • CE Declaration of Conformity (European Union) • VCEI Certificate (Japan) • MIC Certificate (Japan) • MIC Certificate (Korea) • EAC Certificate (Russia, Kazakhstan) • BSMI Certificate (Taiwan) • CEC Declaration of Conformity (USA) • CB Scheme Certificate (International)		
(REACH) regulation regarding Substances of Very High Concern. FCC ID This device complies with Part 15 of the FCC Rules and Industry Canada ICES-003. 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 operation. Tested to comply with FCC standards. For home and office use. Model number: 1113, Microsoft Basic Optical Mouse v2.0. Agency and Regulatory Marks • ACMA Declaration of Conformity (Australia and New Zealand) • ICES-003 report on file (Canada) • ICES-003 report on file (Canada) • EIP Pollution Control Mark, EPUP (China) • CE Declaration of Conformity (European Union) • WEEE (European Union) • WEEE (European Union) • VCCI Certificate (Aorea) • EAC Certificate (Russia, Kazakhstan) • BSMI Certificate (Taiwan) • ECC Declaration of Conformity (USA) • CE beclaration of Conformity (USA) • CB Scheme Certificate (International)	Restriction on Hazardous Substances	
FCC ID This device complies with Part 15 of the FCC Rules and Industry Canada ICES-003. Operation is subject to the following two conditions: (1) This device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model number: 1113, Microsoft Basic Optical Mouse v2.0. Agency and Regulatory Marks • ACMA Declaration of Conformity (Australia and New Zealand) • ICES-003 report on file (Canada) • EIP Pollution Control Mark, EPUP (China) • CE Declaration of Conformity (European Union) • WEEE (European Union) • VCCI Certificate (Japan) • MIC Certificate (Russia, Kazakhstan) • BSMI Certificate (Taiwan) • EAC Certificate (International) • CE Scheme Certificate (International) • Scheme Certificate (International)		
may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model number: 1113, Microsoft Basic Optical Mouse v2.0. Agency and Regulatory Marks • ACMA Declaration of Conformity (Australia and New Zealand) • ICES-003 report on file (Canada) • EIP Pollution Control Mark, EPUP (China) • CE Declaration of Conformity (European Union) • WEEE (European Union) • VCCI Certificate (Japan) • MIC Certificate (Korea) • EAC Certificate (Russia, Kazakhstan) • BSMI Certificate (Taiwan) • FCC Declaration of Conformity (USA) • CB Scheme Certificate (International)		
operation. Tested to comply with FCC standards. For home and office use. Model number: 1113, Microsoft Basic Optical Mouse v2.0. Agency and Regulatory Marks • ACMA Declaration of Conformity (Australia and New Zealand) • ICES-003 report on file (Canada) • ICES-003 report on file (Canada) • EIP Pollution Control Mark, EPUP (China) • CE Declaration of Conformity (European Union) • WEEE (European Union) • VCCI Certificate (Japan) • MIC Certificate (Russia, Kazakhstan) • EAC Certificate (Russia, Kazakhstan) • BSMI Certificate (Taiwan) • FCC Declaration of Conformity (USA) • CB scheme Certificate (International) · BS wers	FCCID	
Agency and Regulatory Marks ACMA Declaration of Conformity (Australia and New Zealand) ICES-003 report on file (Canada) EIP Pollution Control Mark, EPUP (China) CE Declaration of Conformity (European Union) WEEE (European Union) VCCI Certificate (Japan) MIC Certificate (Korea) EAC Certificate (Russia, Kazakhstan) BSMI Certificate (Taiwan) FCC Declaration of Conformity (USA) CB Scheme Certificate (International) 3 years 		
 ICES-003 report on file (Canada) EIP Pollution Control Mark, EPUP (China) CE Declaration of Conformity (European Union) WEEE (European Union) VCCI Certificate (Japan) MIC Certificate (Japan) MIC Certificate (Russia, Kazakhstan) BSMI Certificate (Taiwan) FCC Declaration of Conformity (USA) CB Scheme Certificate (International) Warranty 3 years 		
• EIP Pollution Control Mark, EPUP (China) • CE Declaration of Conformity (European Union) • WEEE (European Union) • VCCI Certificate (Japan) • MIC Certificate (Augan) • EAC Certificate (Russia, Kazakhstan) • BSMI Certificate (Taiwan) • FCC Declaration of Conformity (USA) • CB Scheme Certificate (International)	Agency and Regulatory Marks	
• CE Declaration of Conformity (European Union) • WEEE (European Union) • VCCI Certificate (Japan) • MIC Certificate (Korea) • EAC Certificate (Russia, Kazakhstan) • BSMI Certificate (Taiwan) • FCC Declaration of Conformity (USA) • CB Scheme Certificate (International) Warranty 3 years		
• WEEE (European Union) • VCCI Certificate (Japan) • MIC Certificate (Korea) • EAC Certificate (Russia, Kazakhstan) • BSMI Certificate (Taiwan) • FCC Declaration of Conformity (USA) • CB Scheme Certificate (International) Warranty 3 years		EIP Pollution Control Mark, EPUP (China)
• VCCI Certificate (Japan) • MIC Certificate (Korea) • EAC Certificate (Russia, Kazakhstan) • BSMI Certificate (Taiwan) • FCC Declaration of Conformity (USA) • CB Scheme Certificate (International) Warranty 3 years		CE Declaration of Conformity (European Union)
• VCCI Certificate (Japan) • MIC Certificate (Korea) • EAC Certificate (Russia, Kazakhstan) • BSMI Certificate (Taiwan) • FCC Declaration of Conformity (USA) • CB Scheme Certificate (International) Warranty 3 years		WEEE (European Union)
MIC Certificate (Korea) EAC Certificate (Russia, Kazakhstan) BSMI Certificate (Taiwan) FCC Declaration of Conformity (USA) CB Scheme Certificate (International) Warranty 3 years		
• EAC Certificate (Russia, Kazakhstan) • BSMI Certificate (Taiwan) • FCC Declaration of Conformity (USA) • CB Scheme Certificate (International) Warranty 3 years		
• BSMI Certificate (Taiwan) • FCC Declaration of Conformity (USA) • CB Scheme Certificate (International) Warranty 3 years		MIC Certificate (Korea)
• FCC Declaration of Conformity (USA) • CB Scheme Certificate (International) Warranty 3 years		
• CB Scheme Certificate (International) Warranty 3 years		• EAC Certificate (Russia, Kazakhstan)
Warranty 3 years		EAC Certificate (Russia, Kazakhstan) BSMI Certificate (Taiwan)
		EAC Certificate (Russia, Kazakhstan) BSMI Certificate (Taiwan) FCC Declaration of Conformity (USA)
Windows Cartification Kit (WCK) ID: 1726700 Microsoft Windows 10		EAC Certificate (Russia, Kazakhstan) BSMI Certificate (Taiwan) FCC Declaration of Conformity (USA) CB Scheme Certificate (International)
	Warranty	EAC Certificate (Russia, Kazakhstan) BSMI Certificate (Taiwan) FCC Declaration of Conformity (USA) CB Scheme Certificate (International) 3 years
		• EAC Certificate (Russia, Kazakhstan)

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. ©2016 Microsoft Corporation. The names of actual companies and products mentioned herein may be trademarks of their respective owners.