Microsoft[®] Notebook Optical Mouse



Technical Data Sheet

Product Version Microsoft Violate/Actional Mouse 2.0 Mouse Version Microsoft Violate/OK (pited Mouse 2.0 Mouse Version 3.42 inches (8.6.8 millimeters) Mouse Version 3.42 inches (8.6.8 millimeters) Mouse Version 1.21 inches (3.6.1 millimeters) Mouse Depth-Height 1.30 inches (3.1 millimeters) Mouse Depth-Height 1.30 inches (3.1 millimeters) Mouse Meight and Localization 2.7 is 0.28 inches (700 a.25 millimeters) Compatibility und Localization VER Compatibility Systems Requirements For a Microsoft Windows ⁶ (9.6 Windows 2000 Professional, Windows Vetal ³⁴ Top-line System Requirements For a Microsoft Windows 2000 Professional, Windows Vetal ³⁴ For a Microsoft Windows Actional Microsoft Regulated - Windows 2000 Professional, Windows Vetal ³⁴ - Windows 2000 Professional 0.0-10.2.1 <td< th=""><th></th><th></th></td<>		
Product Version Microsoft Notebook Optical Mouse 2.0 Product Dimensions Microsoft Notebook Optical Mouse 2.0 Mouse Lingth 3.42 inches (6.6.8 millimeters) Mouse Depth/Height 1.30 inches (6.1.8 millimeters) Mouse Depth/Height 5.90 onces (16.1.9 millimeters) Mouse Depth/Height 5.90 onces (16.1.9 millimeters) Cathe Longth 5.95 onces (16.1.9 millimeters) Cathe Longth 5.95 onces (16.1.9 millimeters) Cathe Longth 5.95 concesthe Operating System Requirements Microsoft Notows F8. Windows 2000 Professional, Windows Vista "Windows Vista "Windows System" Notows Vista "Windows System" Notows Vista "Windows System Requirements For a Macrisoft Windows Alexa C2.1 "Windows System Requirements For a Macrisoft Windows Alexa C2.1 "Windows System Requirements For a Macrisoft Windows Alexa C2.1 "Windows System Requirements Macrisoft Windows Alexa C2.1 "Windows System Requirements Nos Sharer required. "No software required. Compatibility Logos Cathef for Microsoft Windows Vista "Windows Vista "Windows System Requirements" Noses Stratific Fasters Stratific Fasters Wined Varitis Alexa Different Reserver Stratific	Version Information	
Mouse Version Mercean Notebook Optical Mouse 2.0 Product Dimensions 3.4 Inches (86.8 millimeters) Mouse Longth 3.4 2 Inches (86.8 millimeters) Mouse Version 1.2 Inches (86.8 millimeters) Mouse Version 5.69 ources (161 grams) Cable Longth 6.78 ources (161 grams) Cable Longth 6.78 ources (161 grams) Cable Longth 7.8 outs Weight Operating Systems - Microsoft Windows 49.98, Windows 2000 Professional, Windows XP, and Windows Vista ** Operating Systems - Microsoft Windows Asses 47 C: - Vindows 80, Windows XP, set (10.2.1 Top-line System Requirements For a Microsoft Windows Asses 47 C: - Vindows 80, Windows XP, set (10.2.1) For a Microsoft Windows Asses 47 C: - Vindows 80, Windows XP, and Windows Vista - Vos outware required. Compatibility Logos For a Microsoft Windows Asses 47 C: - Vindows 80, Windows Vista - Vista Operating Systems Product Features 3 Uutrons including sorol wheel button - No software required. Compatibility Logos - Office Grant Microsoft Windows Vista - Office Grant Microsoft Windows Vista - Office Grant Asses Product Features Performance - Statosoft Windows Vista - Office Grant Asses Product Features Performance - Statosoft Windows Vista - Offi		
Product Dimensions S.42 Inches (86.8 millingters) Mouse Multith 2.12 Inches (86.8 millingters) Mouse Multith 2.12 Inches (66.8 millingters) Mouse Multith 5.69 unces (161 grams) Compatibility and Localization 1.58 inches (200 a 2.5 millingters) Infrance USB Compatible Operating Systems - Microsoft Windows [®] 198, Windows ME, Windows 2000 Professional, Windows Vista ¹⁰⁰ - Visions System Requirements For a Microsoft Windows [®] 198, Windows ME, Windows 2000 Professional, Windows Vista ¹⁰⁰ - Visions System Requirements For a Microsoft Windows [®] 198, Windows ME, Windows XP, and Windows Vista ¹⁰⁰ - Visions System Requirements For a Microsoft Windows [®] 198, Windows Vista ¹⁰⁰ - Visions System Requirements For a Microsoft Windows Vista ¹⁰⁰ - Visions System Requirements For a Macintosh PC: - Visions Nucleose - Visions System Requirements 2 buttom including script wheel button - Visions System Requirements 2 buttom including script wheel button Mouse Button Features 3 buttom including script wheel button Mouse Button Features 3 buttom including script wheel button Mouse Button Features 10.000.00 ectuations at no more thant 6 actuations per		
Mouse Length 3.42 horbes (66.8 millineters) Mouse Vidh 1.21 horbes (54.0 millineters) Mouse Verght 5.69 unces (161 grans) Cable Length 27.6 ± 0.98 inches (700 ± 25 millineters) Cable Length 27.6 ± 0.98 inches (700 ± 25 millineters) Cable Length 27.6 ± 0.98 inches (700 ± 25 millineters) Campatibility and Localization Microsoft Windows ²⁶ , Windows ME, Windows 200 Professional, Windows Vista ⁷¹⁰ Operating System Requirements For a Microsoft Windows ²⁶ , Windows 200 Professional, Windows Vista - Vision Visio		Microsoft Notebook Optical Mouse 2.0
Mouse With 2.12 Inches (54.0 millineters) Mouse Dephrivelph1 1.30 Inches (31 millineters) Mouse Veight 5.80 unces (161 grams) Compatibility and Localizator Imfrance Imfrance USB Compatible Operating Systems - Macintosh Mac OS X vesions 10.0-10.2.1 Top-line System Requirements For a Microsoft Windows' BK, Windows ME, Windows XP, and Windows Vista - Visions Status - Visions Status - Visions Status For a Microsoft Windows' Status - Visions Status - Visions Status <		
Mouse Depth/Height 1.30 inches (33.1 millimeters) Mouse Weight 5.69 ounces (161 gram) Cable Longth 27.6 ± 0.98 inches (170 ± 25 millimeters) Operating Systems Vindows Visita *** Interface USB Compatibility and Localization Operating System Requirements For a Microsoft Windows *8, Windows ME, Windows 2000 Professional, Windows XP, and Windows Visita *** Top-line System Requirements For a Microsoft Windows *0 so 2000 Professional, Windows XP, and Windows Visita *** *No software required. For a Microsoft Windows *0 so 2000 Professional, Windows Visita *** *No software required. For a Microsoft Windows *0 so 2000 Professional, Windows Visita *** *No software required. For a Microsoft Windows *0 so 10.0-10.2.1 *USB port **** *No software required. ***** Compatibility Logos ************************************		
Mouse Weight 5.69 ounces (161 grams) Compatibility and Localization USB Compatible Interface USB Compatible Operating Systems • Microsoft Windows' 98, Windows ME, Windows 2000 Professional, Windows XP, and Windows Vista ** Top-Ine System Requirements • For a Microsoft Windows AER, Windows AER, Windows XP, and Windows Vista • USB port • Windows 98, Windows ME, Windows XP, and Windows Vista • USB port • Windows 0000 Professional, Windows XP, and Windows Vista • Windows 98, Windows ME, Windows XP, and Windows Vista • Windows 0000 Professional, Windows XP, and Windows Vista • Windows 05, Windows ME, Windows Vista • Wacrinos M& Co S X versions 10.0-10.2.1 • No software required. • No software required. Compatibility Logos • Certified fogo Product Feature Performance • Wac Sog Wase Station Features Stations including scroll wheal button Mouse Button Lie 10,000 actuations at no more than 5 actuations per second Wase Sconling Lie • 10,000 actuations at no more than 6 actuations per minute • 10,000 Cool actuations at no more than 6 actuations per minute • 10,000 Cool actuations at no more than 60 rotations per minute • 10,000 Cool actuations at no		
Cable Length 27.6 ± 0.88 inches() 200 ± 25 millimeters) Compatibility nucleocities USB Compatible Operating System • Microsoft Windows' B8. Windows 2000 Professional, Windows XP, and Windows Vista ** • Macintosh Mac OS X versions 10.0-10.2.1 • Windows B8. Windows ME, Windows 2000 Professional, Windows Vista • Use System Requirements • For a Microsoft Windows' Based PC: • Windows B8. Windows ME, Windows 2000 Professional, Windows Vista • Use System Requirements • Top-line System Requirements • For a Microsoft Windows' 2000 Professional, Windows Vista • USB port • Windows SV versions 10.0-10.2.1 • USB port • No software required. Compatibility Logos • Certified for Microsoft Windows Vista • Wise Scoting Features 3 buttons including scotal wheal button Right & Left Button Life 150.000 actuations at no more than 5 actuations per second Wheal Button Features Standard vertical scotal wheal Wheal Scoting Features Standard vertical scotal wheal Wheal Scoting Features Standard vertical scotal wheal Wheal Vertical Scotal work was to no more than 5 actuations per minute • 100.000 productions (oway from user) at no more than 6 oratations per minute •		
Compatibility and Localization USB Compatible Operating Systems • Microsoft Windows ³⁰ 98, Windows ME, Windows 2000 Professional, Windows XP, and Windows Vista ^M • Macinsoft Mac OS X versions 10.0-10.2.1 • Windows 98, Windows 98, Windows 4000 Professional, Windows XP, and Windows Vista ^M • USB port • Windows 98, Windows ME, Windows 2000 Professional, Windows XP, and Windows Vista ^M • USB port • Windows 98, Windows ME, Windows 2000 Professional, Windows XP, and Windows Vista ^M • USB port • Windows 98, Windows ME, Windows Vista ^M • No software required. • Windows 05 X versions 10.0-10.2.1 • USB port • No software required. Compatibility Logos • Certified for Microsoft Windows Vista ^M • Nac kego • USB Sort • Usas Gruent 100000 actuations at no more than 5 actuations per second Mouse Bution Features Standard vencial sorol wheel • Mac logo • 100,000 actuations at no more than 5 actuations per minute • 100,000 actuations at no more than 5 actuations per minute • 100,000 revolutions (ward user) at no more than 60 relations per minute • 100,000 revolutions (ward user) at no more than 60 relations per minute • 100,000 revolutions (ward user) at no more than 60 relations per minute <tr< td=""><td></td><td></td></tr<>		
Interface USB Compatible Operating Systems • Microsoft Windows ME, Windows ME, Windows XP, and Windows Vista * USB port Top-line System Requirements For a Microsoft Windows' BQ, Windows 2000 Professional, Windows XP, and Windows Vista * USB port * Usindows BG, Windows ME, Windows 2000 Professional, Windows XP, and Windows Vista * USB port • Visindows BQ, Windows VISI * Na software required. For a Macintosh PC: • Visindows BQ, Windows VIsta * USB port • Nasoftware required. • Visindows VIsing * V	¥	27.6 ± 0.98 inches (700 ± 25 millimeters)
Operating Systems - Microsoft Windows [®] 98, Windows ME, Windows 2000 Professional, Windows XP, and Windows Vista ¹⁴ Top-line System Requirements For a Microsoft Windows-based PC: - Windows 98, Windows ME, Windows 2000 Professional, Windows XP, and Windows Vista - USB port - USB port - USB port - No software required. For a Macintosh RC: - Macintosh MC OS X versions 10.0-10.2.1 - USB port - No software required. - Compatibility Logos - Certified for Microsoft Windows Vista - No software required. Compatibility Logos - Certified for Microsoft Windows Vista - No software required. Mouse Button Features 3 buttons including scroll wheel button Right & Left Button Life 1.000,000 actuations at no more than 5 actuations per second Mouse Button Features 3 buttons including scroll wheel button Mouse Button Features Standard vertical scroll wheel Vehel Vertical Scrolling Life - 6 0000 revolutions (wave for user) at no more than 5 actuations per second Mouse Button Features Standard vertical scroll wheel Storage Temperature & Humidity - 40° F (-10° C) to 10° F (-10° C) at -5% to 6% relative humidity (non-condensing) Tracking Factures Storage Temperature & Humidity Storage Temperature & Humidity - 40° F (-10° C) to 10° F (40° C) at -5% to 6% relative humidity (non-condensing)		
Macintosh Mac OS X versions 10.0-10.2.1 Top-line System Requirements For a Microsoft Windows-based PC: •Windows S9, Windows ME, Windows XP, and Windows Vista ·USB port ·No software required. For a Macintosh MC OS X versions 10.0-10.2.1 ·No software required. For a Macintosh MC OS X versions 10.0-10.2.1 ·No software required. Compatibility Logos ·USB Certified for Microsoft Windows Vista ·No software required. Certified for Microsoft Windows Vista ·No software required. Compatibility Logos ·USB Certified logo Product Feature Performance /USB Certified logo /USB Cortificutions at no more than 5 actuations per second /Use Scroling Life /USD Or evolutons (kwarg from user) at no more than 60 rotations per minute /UD (200 revolutions (kwarg from user) at no more than 60 rotations per minute /UD (200 revolutions (kwarg from user) at no more than 60 rotations per minute /UD (200 revolutions (kwarg from user) at no more than 60 rotations per minute /UD (200 revolutions (kwarg from user) at no more than 60 rotations per minute /UD (200 revolutions (kwarg from user) at no more than 60 rotations per minute /UD (200 revolutions (kwarg from user) at no more than 60 rotations per minute /UD (200 revolutions (kwarg user) at no more than 60 rotations per minute /US (200 rotations at no more than 60 rotatations per minute /US (200 rotations at nome than 60 rota	Interface	USB Compatible
Windows ME, Windows ME, Windows 2000 Professional, Windows XP, and Windows Vista USB port No software required. For a Macintosh PC: Macintosh MC SX versions 10.0-10.2.1 USB port No Software required. Compatibility Logos Control for Moreosoft Windows Vista Macintosh Mac SX versions 10.0-10.2.1 VISB port No Software required. Compatibility Logos Control for Moreosoft Windows Vista Mac togo VISB Certified for Microsoft Windows Vista Mac togo VISB Certified logo Product Feature Performance Subtrons including scroll wheel button Muse Suroling Life 100000 actuations at no more than 5 actuations per second Wheel Vertical Scrolling Life 150.000 actuations at no more than 5 actuations per second Wheel Vertical Scrolling Life 100.000 actuations at no more than 5 actuations per second Storage Temperature & Humidity 14 °F (10 °C) to 104 °F (100 °C) at <5% to 85% relates thumidity (non-condensing) Tacking Technology Mouse Scrolling Life 100.000 relowing to 80% relations per minute 100.000 relowing second VISB 0 relations (away from user) at no more than 60 rotations per minute 100 000 relowing to 80% relations per minute 100 000 relations at mome than 80 rotations per minute 100 000 relations at the Storage Storage Temperature & Humidity 14 °F (10 °C) to 104 °F (00 °C) at <5% to 80% relative humidity (non-condensing) Tacking Storage Tacking Storage Tacking Storage Vista 12 fisto frames per second Vista 12 fisto frames per secon	Operating Systems	
Compatibility Logos Certified for Microsoft Windows Vista	Top-line System Requirements	 Windows 98, Windows ME, Windows 2000 Professional, Windows XP, and Windows Vista USB port No software required. For a Macintosh PC: Macintosh Mac OS X versions 10.0-10.2.1 USB port
Mouse Button Features 3 buttons including scroll wheel button Right & Left Button Life 1,000,000 actuations at no more than 5 actuations per second Mouse Scrolling Features Standard vertical scroll wheel Wheel Button Life 45,000 revolutions (away from user) at no more than 60 rotations per minute +100,000 revolutions (toward user) at no more than 60 rotations per minute +100,000 revolutions (toward user) at no more than 60 rotations per minute +100,000 revolutions (toward user) at no more than 60 rotations per minute +100,000 revolutions (toward user) at no more than 60 rotations per minute +100,000 revolutions (toward user) at no more than 60 rotations per minute +100,000 revolutions (toward user) at no more than 60 rotations per minute +100,000 revolutions (toward user) at no more than 60 rotations per minute +100,000 revolutions (toward user) at no more than 60 rotations per minute Tacking Technology Tracking Technology Mouse Tracking System Optical tracking system Mouse Tacking System Optical tracking system Country of Manufacture People's Republic of China (PRC) SO 9007 Qualified Manufacture Yes Agency and Regulatory Approvals + FCC Declaration of Conformity (USA) <t< td=""><td>Compatibility Logos</td><td>Certified for Microsoft Windows Vista Mac logo</td></t<>	Compatibility Logos	Certified for Microsoft Windows Vista Mac logo
Mouse Button Features 3 buttons including scroll wheel button Right & Left Button Life 1,000,000 actuations at no more than 5 actuations per second Mouse Scrolling Features Standard vertical scroll wheel Wheel Button Life 45,000 revolutions (away from user) at no more than 60 rotations per minute +100,000 revolutions (toward user) at no more than 60 rotations per minute +100,000 revolutions (toward user) at no more than 60 rotations per minute +100,000 revolutions (toward user) at no more than 60 rotations per minute +100,000 revolutions (toward user) at no more than 60 rotations per minute +100,000 revolutions (toward user) at no more than 60 rotations per minute +100,000 revolutions (toward user) at no more than 60 rotations per minute +100,000 revolutions (toward user) at no more than 60 rotations per minute +100,000 revolutions (toward user) at no more than 60 rotations per minute Tacking Technology Tracking Technology Mouse Tracking System Optical tracking system Mouse Tacking System Optical tracking system Country of Manufacture People's Republic of China (PRC) SO 9007 Qualified Manufacture Yes Agency and Regulatory Approvals + FCC Declaration of Conformity (USA) <t< td=""><td>Product Feature Performance</td><td></td></t<>	Product Feature Performance	
Wheel Button Life 150,000 actuations at no more than 5 actuations per second Mouse Scrolling Features Standard vertical scroll wheel Wheel Vertical Scrolling Life + 55,000 revolutions (award 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)		3 buttons including scroll wheel button
Wheel Button Life 150,000 actuations at no more than 5 actuations per second Mouse Scrolling Features Standard vertical scroll wheel Wheel Vertical Scrolling Life + 55,000 revolutions (award 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)	Right & Left Button Life	1,000,000 actuations at no more than 5 actuations per second
Mouse Scrolling Features Standard vertical scroll wheel Wheel Vertical Scrolling Life • 85,000 revolutions (away from user) at no more than 60 rotations per minute 100.000 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)		
Wheel Vertical Scrolling Life • 85,000 revolutions (away from user) at no more than 60 rotations per minute Storage Temperature & Humidity 40° F (40°C) to 10° F (60°C) at x c5% to 65% relative humidity (non-condensing) Operating Temperature & Humidity 14° F (-10°C) to 104° F (40°C) at <5% to 65% relative humidity (non-condensing)	Mouse Scrolling Features	
• 100,000 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)	ő	
Operating Temperature & Humidity 14 °F (-10 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)	Storage Temperature & Humidity	
Tracking Technology Optical tracking system Optical tracking system Imaging Rate 1500 frames per second X-Y Resolution 400 points per inch (15.75 points per millimeter) Tracking Speed Up to 12 inches (304.8 millimeters) per second Certification Information County of Manufacture County of Manufacture People's Republic of China (PRC) ISO 9001 Qualified Manufacturer Yes Agency and Regulatory Approvals • FCC Declaration of Conformity (USA) • UL and cUL Notice of Approval (USA and Canada) • UCES-003 report on file (Canada) • TUV-GS Certificate (Germany) • EU EMC Declaration of Conformity (European Union) • EU EMC Declaration of Conformity (European Union) • EU EMC Declaration of Conformity (European Union) • COCI Certificate (Russia) • VCCI Certificate (Japan) • ACA Declaration of Conformity (New Zealand) • BSMI Certificate (Taiwan) • MIC Certificate (Taiwan) • MIC Certificate (Korea) • Distributor-specific NOM Certificates (Mexico) • CB Scheme Certificate (International)	Operating Temperature & Humidity	
Mouse Tracking System Optical tracking system Imaging Rate 1500 frames per second X-Y Resolution 400 points per inch (15.75 points per millimeter) Tracking Speed Up to 12 inches (304.8 millimeters) per second Certification Information Country of Manufacture People's Republic of China (PRC) ISO 9001 Qualified Manufacturer Yes Agency and Regulatory Approvals • FCC Declaration of Conformity (USA) • UL and cUL Notice of Approval (USA and Canada) • ICES-030 report on file (Canada) • TUV-GS Certificate (Germany) • EU EMC Declaration of Conformity (European Union) • EU EMC Declaration of Conformity (Australia) • VCCI Certificate (Russia) • VCCI Certificate (Russia) • VCCI Certificate (Japan) • MEC Declaration of Conformity (New Zealand) • BSMI Certificate (Taiwan) • MIC Certificate (Korea) • Distributor-specific NOM Certificates (Mexico) • Distributor-specific (International) • Distributor-specific NOM Certificates (Mexico)		
Imaging Rate 1500 frames per second X-Y Resolution 400 points per inch (15.75 points per millimeter) Tracking Speed Up to 12 inches (304.8 millimeters) per second Certification Information Country of Manufacture So 9001 Qualified Manufacturer Yes Agency and Regulatory Approvals • FCC Declaration of Conformity (USA) • UL and cUL Notice of Approval (USA and Canada) • UCES-003 report on file (Canada) • TUV-GS Certificate (Germany) • EU EMC Declaration of Conformity (European Union) • EU EMC Declaration of Conformity (Luropean Union) • EU EN 60950 Safety Declaration of Conformity (European Union) • GOST Certificate (Russia) • VCCI Certificate (Japan) • ACA Declaration of Conformity (New Zealand) • BSMI Certificate (Taiwan) • MEC Declaration of Conformity (New Zealand) • BSMI Certificate (Korea) • Distributor-specific NOM Certificates (Mexico) • CB Scheme Certificate (International)		Optical tracking system
X-Y Resolution 400 points per inch (15.75 points per millimeter) Tracking Speed Up to 12 inches (304.8 millimeters) per second Certification Information Example 10 (15.75 points per millimeter) Country of Manufacture People's Republic of China (PRC) ISO 9001 Qualified Manufacturer Yes Agency and Regulatory Approvals • FCC Declaration of Conformity (USA) • UL and cUL Notice of Approval (USA and Canada) • UCES-003 report on file (Canada) • TUV-GS Certificate (Germany) • EU EMC Declaration of Conformity (European Union) • EU EMC Declaration of Conformity (European Union) • EU EM 60950 Safety Declaration of Conformity (European Union) • GOST Certificate (Quagan) • ACA Declaration of Conformity (Australia) • MEC Declaration of Conformity (New Zealand) • MEC Declaration of Conformity (New Zealand) • BSMI Certificate (Taiwan) • MIC Certificate (Taiwan) • MIC Certificate (Carificate (Mexico) • CB Scheme Certificate (International)	¥ ź	
Tracking Speed Up to 12 inches (304.8 millimeters) per second Certification Information People's Republic of China (PRC) ISO 9001 Qualified Manufacturer Yes Agency and Regulatory Approvals • FCC Declaration of Conformity (USA) • UL and cUL Notice of Approval (USA and Canada) • ICES-003 report on file (Canada) • TUV-GS Certificate (Germany) • EU EMC Declaration of Conformity (European Union) • EU EMC Declaration of Conformity (European Union) • EU EN 60950 Safety Declaration of Conformity (European Union) • CCI Certificate (Russia) • VCCI Certificate (Russia) • VCCI Certificate (Russia) • VCCI Certificate (Taiwan) • MEC Declaration of Conformity (New Zealand) • BSMI Certificate (Taiwan) • MEC Dectificate (Korea) • Distributor-specific NOM Certificates (Mexico) • CB Scheme Certificate (International) • CB Scheme Certificate (International)		
Certification Information Country of Manufacture People's Republic of China (PRC) ISO 9001 Qualified Manufacturer Yes Agency and Regulatory Approvals + FCC Declaration of Conformity (USA) • UL and cUL Notice of Approval (USA and Canada) • UEs-003 report on file (Canada) • TUV-GS Certificate (Germany) • EU EMC Declaration of Conformity (European Union) • EU ENC Declaration of Conformity (European Union) • EU EN 60950 Safety Declaration of Conformity (European Union) • OCCI Certificate (Japan) • ACA Declaration of Conformity (Australia) • MEC Declaration of Conformity (New Zealand) • BSMI Certificate (Taiwan) • MIC Certificate (Korea) • Distributor-specific NOM Certificates (Mexico) • CB Scherme Certificate (International) • CB Scherme Certificate (International)	Tracking Speed	
ISO 9001 Qualified Manufacturer Yes Agency and Regulatory Approvals • FCC Declaration of Conformity (USA) • UL and cUL Notice of Approval (USA and Canada) • ICES-003 report on file (Canada) • TUV-GS Certificate (Germany) • EU EMC Declaration of Conformity (European Union) • EU EMC Declaration of Conformity (European Union) • EU EN 60950 Safety Declaration of Conformity (European Union) • GOST Certificate (Russia) • VCCI Certificate (Japan) • VCCI Certificate (Japan) • ACA Declaration of Conformity (New Zealand) • BSMI Certificate (Korea) • Bistributor-specific NOM Certificates (Mexico) • CB Scheme Certificate (International) • CB Scheme Certificate (International)	Certification Information	
Agency and Regulatory Approvals FCC Declaration of Conformity (USA) UL and cUL Notice of Approval (USA and Canada) ICES-003 report on file (Canada) TUV-GS Certificate (Germany) EU EMC Declaration of Conformity (European Union) EU EN 60950 Safety Declaration of Conformity (European Union) GOST Certificate (Russia) VCCI Certificate (Japan) ACA Declaration of Conformity (Australia) MEC Declaration of Conformity (New Zealand) BSMI Certificate (Taiwan) MIC Certificate (Korea) Distributor-specific NOM Certificates (Mexico) CB Scheme Certificate (International) 	Country of Manufacture	People's Republic of China (PRC)
 UL and cUL Notice of Approval (USA and Canada) ICES-003 report on file (Canada) TUV-GS Certificate (Germany) EU EMC Declaration of Conformity (European Union) EU EN 60950 Safety Declaration of Conformity (European Union) GOST Certificate (Russia) VCCI Certificate (Russia) VCCI Certificate (Ruspan) ACA Declaration of Conformity (Australia) MEC Declaration of Conformity (New Zealand) BSMI Certificate (Taiwan) MIC Certificate (Korea) Distributor-specific NOM Certificates (Mexico) CB Scheme Certificate (International) 	ISO 9001 Qualified Manufacturer	Yes
 VCCI Certificate (Japan) ACA Declaration of Conformity (Australia) MEC Declaration of Conformity (New Zealand) BSMI Certificate (Taiwan) MIC Certificate (Korea) Distributor-specific NOM Certificates (Mexico) CB Scheme Certificate (International) 	Agency and Regulatory Approvals	 UL and cUL Notice of Approval (USA and Canada) ICES-003 report on file (Canada) TUV-GS Certificate (Germany) EU EMC Declaration of Conformity (European Union) EU EN 60950 Safety Declaration of Conformity (European Union)
	Windows Hardware Quality Labs (WHC	 VCCI Certificate (Japan) ACA Declaration of Conformity (Australia) MEC Declaration of Conformity (New Zealand) BSMI Certificate (Taiwan) MIC Certificate (Korea) Distributor-specific NOM Certificates (Mexico) CB Scheme Certificate (International)

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.

©2007 Microsoft Corporation.