Microsoft[®] SIDEWINDER X8 Microsoft® BlueTrack™ Technology mouse





Technical Data Sheet

mouse		
Version Information		
Product Name	Microsoft [®] SideWinder™ X8Mouse	
Product Version	Microsoft SideWinder X8 Mouse	
Mouse Version	Microsoft SideWinder X8 Mouse	
Transceiver Version	Microsoft 2.4 GHz Transceiver	
Product Dimensions		
Mouse Length	5.07 inches (129 millimeters)	
Mouse Width	3.06 inches (77.7 millimeters)	
Mouse Depth/Height	1.61 inches (40.9 millimeters)	
Mouse Weight	5.70 ounces (162 grams)	
Transceiver/Charger Cable Length 72 +6/-0 inches (1830 +150/-0 millimeters)		
Compatibility and Localization		
Interface	USB Compatible	
Operating Systems	Microsoft Windows [®] 7, Windows Vista [®] , and Windows XP (excluding Win	
Top-line System Requirements	Requires a PC that meets the requirements for and has installed one of the	
	Microsoft Windows 7, Windows Vista, or Windows XP (excluding Windows XP 64-bit)	
	 100 MB available hard drive 	
	Powered USB port	
	• CD Drive	
	Internet access may be required for certain features. Local and/or long-distance telephone toll charges may apply	
	Microsoft IntelliPoint 7.0 software	
Compatibility Logos	Compatible with Microsoft Windows 7	
	Certified for Microsoft Windows Vista	
	Certified USB logo	
Software Localization	Microsoft IntelliPoint software may be installed in Simplified Chinese, Traditional Chinese, English, French, German, Italian, Japanese, Korean, Brazilian	
CONVERCE COUNTERNOT	wicrosou interminonit soutwate may be instanted on somptime of ninese, radiational or ninese, English, relead, or cernan, usapanese, notean, brazilian Portugese, Iberian Portugese, or Spanish. If available, standard setup will install the software in the default OS language. Otherwise, the English	
	Portuguese, liberian Portuguese, or Spanish. Il available, standard setup will install the software in the default OS language. Otherwise, the English language version will be installed.	
Tracking Technology	101190090 VEISION WIII DE INSIGNEO.	
Tracking Technology		
Mouse Tracking System	Microsoft-proprietary BlueTrack™ Technology	
Imaging Rate	Dynamically adaptable to 13,000 frames per second	
X-Y Resolution	Maximum 4000 points per inch (78.76 points per millimeter). Selectable range from 250 to 4000 points per inch.	
Tracking Speed	Up to 120 inches (3048 millimeters) per second	
Maximum Acceleration	75G	
USB Reporting	500Hz	
Product Feature Performance		
Mouse Button Features	12 buttons including five main buttons (left middle right forward and bac	k; three DPI setting buttons (with lighting selection indicators); two assignable
Mouse Bullon realures	tilt wheel buttons; one backlit macro button; and one Quick Launch ("Gami	
Diskt 0.1 of Main Datter Life	In whether bottoms, one backing macro bottom, and one Goldk Launch (Ganing bog / bottom 10.000.000 actuations	
Right & Left Main Button Life		
Wheel Button Life	250,000 actuations	
Side Button Life	100,000 actuations	
Game Bug Button Life	10,000 actuations	
DPI Switch Life	20,000 actuations	
Mouse Scrolling Features	Vertical scroll wheel	
Wheel Vertical Scrolling Life	 85,000 revolutions (away from user) at no more than 60 rotations per mir 	nute
······································	300,000 revolutions (toward user) at no more than 60 rotations per minut	
Storage Temperature & Humidity	-40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-con	
Operating Temperature & Humidity	37 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)	
Wireless Technology		
Wireless Platform	Proprietary 2.4 GHz	
Wireless Frequency	2.4 GHz frequency range 30 feet (9.14 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and	
Wireless Range		uch as nearby metallic objects and relative positioning of the mouse and
	receiver.	
Power Requirements		
Power Source	1 NiMH AA battery included and Docking Charger/Base	
Charge Life	3 weeks typical. Up to 30 hours of playing time	
Initial Charging Time	1 hour	
Full Charging Time	Up to 3 hours	
Optional Power Source	Play and Charge Cable. Can also use any 1.5 v AA battery, such as Alkaline	
Certification Information		
Country of Manufacture		
	Yes	
ISO 9001 Qualified Manufacturer		
ISO 14001 Qualified Manufacturer	Yes This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction of	
Restriction on Hazardous Substances		
the Use of Certain Hazarudine Substances in Electrical and Electronic Equipment and EU Registration Evaluation		ipment 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 RSS-210. Operation is subject to the following two conditions: (1) This device	
	may not cause harmful interference, and (2) this device must accept any ir	
operation. Tested to comply with FCC standards. For home and office use. Model numbers: 1352, SideWinder X8 Mouse and 1353, Si		. Model numbers: 1352, SideWinder X8 Mouse and 1353, SideWinder 2.4
GHz Transceiver. FCC IDs C3K1352 and C3K1353.		
Agency and Regulatory Marks	FCC Part 15C Certified (USA)	CMII Certificate (China)
	 UL and cUL Listed Accessory (USA and Canada) 	SIRIM Certificate (Malaysia)
	RSS-210 and ICES-003 report on file (Canada)	IDA Approval (Singapore)
	Anatel Certificate (Brazil)	CITC Letter (Kingdom of Saudi Arabia)
	R&TTE Declaration of Conformity, Safety and EMC (European Union)	CNC Certificate (Argentina)
	ACA/MED Declaration of Conformity (Australia and New Zealand)	CONATEL Certificate (Venezuela)
	ICASA Certificate (South Africa)	• ETA Certificate (India)
	GOST and FAC Certificates (Russia)	Telecom Certificate (Mexico)
	VCCI and Telec Certificates (Japan)	• WEEE (European Union)
	BSMI and NCC Certificates (Taiwan)	• EIP Pollution Control Mark, EPUP (China)
	MIC Certificate (Korea)	CB Scheme Certificate (International)
Windows Hardware Quality Labs (WHQL)	ID: 1363004 Microsoft Windows 7	
windows hardware Quality Labs (WHQL)		

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.