mouse

Increase I Microsoft Sidewinder X & Mouse 10. Microsoft Sidewinder X Mouse v1.0 Troduct Dimensions Mouse Length Mouse Version Mouse Weight Mouse Mouse Mouse Mouse Weight Mouse Mouse Mouse Mouse Weight Mouse Mouse Mouse Mouse Mouse Weight Mouse	Version Information	
Nicrosoft Sidewinder XS Mouse v1.0 Microsoft Vindows V2sa or Vind		Microsoft® Sidowinder™ Y5 Mouse
Mouse Length		
Vicular Demonstrations Votuse Length Soft Inches (129 millimeters) Joses Length Jose Weight		
Mouse Depth Height 3.66 inches (127 millimeters) Mouse Depth Height 1.61 inches (40,9 millimeters) Alse inches (126 grams) 2.76 unces (126 grams) 2.77 unces (126 grams)		Initiosoft Sidewinder AS Middse V1.0
Joseph Width Joseph Companies Joseph Companie		5.07 inches (129 millimeters)
Mouse Depth-Height 1.61 Inches (40.9 millimeters) 1.7 current 1.		
Asiable Length 5.70 cunces (162 garms) 72 +60-0 interes (1830+150-0 millimeters) 72 +60-0 interes (1830+150-0 millimeters) 73 +60-0 interes (1830+150-0 millimeters) 73 +60-0 interes (1830+150-0 millimeters) 74 +60-0 millimeters (1830+150-0 mi		
Table Length Table		
Dempatibility and Localization		
Departing Systems Microsoft Windows* Vista* and Windows XP Requires a PC that meets the requirements for and has installed one of these operating systems: **Norrosoft Windows Vista* or Windows XP **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 IntelliPont 6.3 software **Oertified for Microsoft Windows Vista* **Certified USB logo **Certified for Microsoft Windows Vista* **Certified USB logo **Debution** **Certified USB logo **Debution** **Power Use Button Features **Debution** **Debut		
Requires a PC that meets the requirements for and has installed one of these operating systems: *Microsoft Windows VSIa or Windows XP *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 IntelliPriorit 6.3 software *Certified USB logo *Certified USB logo *Certified USB logo *Description of the Microsoft Windows VIsta *Certified USB logo *Certified USB logo *Description of the Microsoft Windows VIsta *Certified USB logo *Description of the Microsoft Windows VIsta *Certified USB logo *Description of the Microsoft Windows VIsta *Certified USB logo *Description of the Microsoft Windows VIsta *Certified USB logo *Description of the Microsoft Windows VIsta *Certified USB logo *Description of the Microsoft Windows VIsta *Certified USB logo *Description of the Microsoft Windows VIsta *Certified USB logo *Description of the Microsoft Windows VIsta *Description of the Windows Windows VIsta *Description o	Interface	USB Compatible
Requires a PC that meets the requirements for and has installed one of these operating systems: *Microsoft Windows VSIa or Windows XP *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 IntelliPriorit 6.3 software *Certified USB logo *Certified USB logo *Certified USB logo *Description of the Microsoft Windows VIsta *Certified USB logo *Certified USB logo *Description of the Microsoft Windows VIsta *Certified USB logo *Description of the Microsoft Windows VIsta *Certified USB logo *Description of the Microsoft Windows VIsta *Certified USB logo *Description of the Microsoft Windows VIsta *Certified USB logo *Description of the Microsoft Windows VIsta *Certified USB logo *Description of the Microsoft Windows VIsta *Certified USB logo *Description of the Microsoft Windows VIsta *Certified USB logo *Description of the Microsoft Windows VIsta *Description of the Windows Windows VIsta *Description o	Operating Systems	Microsoft Windows® Vista™ and Windows XP
Microsoft Windows Vista or Windows XP 1-100 MB available hard drive 1-100 MB available hard by 1-100 MB available hard hard hard hard hard hard hard hard	Top-line System Requirements	Requires a PC that meets the requirements for and has installed one of these operating systems:
- 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 6 3 software - Certified for Microsoft Windows Vista - Certified USB logo - Certified USB logo - Certified Windows Vista - Certified USB logo - Windows Vista - Certified USB logo - Windows Vista - Certified USB logo - Wheel Button Life - 10,000,000 actuations - Wheel Button Life - 250,000 actuations - Wheel Button Life - 10,000 actuations - Wheel Subton Life - 10,000 actuations - White Vision Life Intelligent Life - 10,000 actuations - Wheel Vertical Scrolliny Feetures - Wertical scroll wheel - 85,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower user) at no more than 60 rotations per minute - 300,000 revolutions (lower		Microsoft Windows Vista or Windows XP
CD Drive Internet access may be required for certain features. Local and/or long-distance telephone toll charges may apply Internet access may be required for certain features. Local and/or long-distance telephone toll charges may apply Internet access may be required for elicrosoft windows vista Certified (FM Interest) Certified (FM Interest		• 100 MB available hard drive
CD Drive Internet access may be required for certain features. Local and/or long-distance telephone toll charges may apply Internet access may be required for certain features. Local and/or long-distance telephone toll charges may apply Internet access may be required for elicrosoft windows vista Certified (FM Interest) Certified (FM Interest		Powered USB port
Internet access may be required for certain features. Local and/or long-distance telephone toil charges may apply - Microsoft Intellievini of 3, software - Certified for Microsoft Windows Vista - Certified 198 logo - Venduct Feature Performance / Cost Button Features - Supt & Left Main Button Life - 10,000,000 actuations - Wheel Button Life - 20,000 actuations - Supt Supt Supt Supt Supt Supt Supt Supt		·
- Microsoft IntelliPoint 6.3 software - Certified USB logo - Certified for Microsoft Windows Vista - Certified USB logo - Certified USB logo - Certified For Microsoft Windows Vista - Certified USB logo - Certified (Russia) - CEC Declaration of Conformity (Australia and New Zealand) - CEC Declaration of Conformity (Australia and New Zealand) - CEC Declaration of Conformity (Australia and New Zealand) - CEC Declaration of Conformity (Australia and New Zealand) - CEC Declaration of Conformity (Australia and New Zealand) - CEC Declaration of Conformity (Australia and New Ze		
Certified for Microsoft Windows Vista		
Product Feature Performance Aguse Button Features** Aguse Button Features** **Product Feature Performance** Aguse Button Features** **Product Feature Performance** **Product Feature Performance** **Product Feature** **Product Featu	Compatibility Logos	
Power Performance Power Performance Power		
Journal Patton Features Jouttons including scroll wheel button	Product Feature Performance	
Right & Left Main Button Life 10,000,000 actuations	Mouse Button Features	9 buttons including scroll wheel button
Wheel Button Life 250,000 actuations Side Button Life 100,000 actuations 10,000 actuations 20,000 ac		10.000.000 actuations
3ame Bug Button Life 10,000 actuations	Wheel Button Life	
3ame Bug Button Life 10,000 actuations	Side Button Life	, and the same of
20,000 actuations 20,0		, and the second
Vertical Scrolling Features Vertical Scrolling Life +85,000 revolutions (away from user) at no more than 60 rotations per minute +300,000 revolutions (toward user) at no more than 60 rotations per minute +300,000 revolutions (toward user) at no more than 60 rotations per minute +300,000 revolutions (toward user) at no more than 60 rotations per minute +300,000 revolutions (toward user) at no more than 60 rotations per minute +300,000 revolutions (toward user) at no more than 60 rotations per minute +300,000 revolutions (toward user) at no more than 60 rotations per minute +300,000 revolutions (toward user) at no more than 60 rotations per minute +300,000 revolutions (toward user) at no more than 60 rotations per minute +300,000 revolutions (toward user) at no more than 60 rotations per minute +300,000 revolutions (toward user) at no more than 60 rotations per minute +300,000 revolutions (toward user) +300,000 revolutions (toward	DPI Switch Life	
Wheel Vertical Scrolling Life - 85.000 revolutions (away from user) at no more than 60 rotations per minute - 300,000 revolutions (toward user) at no more than 60 rotations per minute - 300,000 revolutions (toward user) at no more than 60 rotations per minute - 300,000 revolutions (toward user) at no more than 60 rotations per minute - 300,000 revolutions (toward user) at no more than 60 rotations per minute - 300,000 revolutions (toward user) at no more than 60 rotations per minute - 300,000 revolutions (toward user) at no more than 60 rotations per minute - 300,000 revolutions (toward user) at no more than 60 rotations per minute - 300,000 revolutions (toward user) at no more than 60 rotations per minute - 300,000 revolutions (toward user) - 300,000 revolutions (to 140,000 revolutions) - 300,000 revolutions (to 140,000 revolutions		Vertical scroll wheel
- 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) Departing Temperature & Humidity racking Technology Jouse Tracking System Avago-based laser technology Maging Rate Dynamically adaptable to 7080 frames per second KY Resolution Maximum 2000 points per inch (78.76 points per millimeter). Selectable range from 200 to 2000 points per inch. Tracking Speed Jup to 45 inches (1140 millimeters) per second Jaskinum Acceleration Jountry of Manufacture Jountry of Man		
Departing Temperature & Humidity Facking Technology Mouse Tracking System Maging Rate Dynamically adaptable to 7080 frames per second Maximum 2000 points per inch (78.76 points per millimeter). Selectable range from 200 to 2000 points per inch. Tracking Sysed Up to 45 inches (1140 millimeters) per second Maximum Acceleration 20G JSB Reporting Sountry of Manufacture People's Republic of China (PRC) 30 9001 Qualified Manufacture This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 104.01.0 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. This device complies with part 15 of the FCC Rules and Industry Canada RSS-310. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model numbers: 1358, Sidewinder X5 Mouse. FCC IDs C3K1358. **FCC Declaration of Conformity, USA) **UL and cUL Notice of Approval (USA) **UL and cUL Notice of Approval (USA) **UL and cUL Notice of Approval (USA) **UC Certificate (Russia) **VCCI Certificate (Korea) **CB Scheme Certificate (International)		
Departing Temperature & Humidity Facking Technology Mouse Tracking System Maging Rate Dynamically adaptable to 7080 frames per second Maximum 2000 points per inch (78.76 points per millimeter). Selectable range from 200 to 2000 points per inch. Tracking Sysed Up to 45 inches (1140 millimeters) per second Maximum Acceleration 20G JSB Reporting Sountry of Manufacture People's Republic of China (PRC) 30 9001 Qualified Manufacture This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 104.01.0 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. This device complies with part 15 of the FCC Rules and Industry Canada RSS-310. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model numbers: 1358, Sidewinder X5 Mouse. FCC IDs C3K1358. **FCC Declaration of Conformity, USA) **UL and cUL Notice of Approval (USA) **UL and cUL Notice of Approval (USA) **UL and cUL Notice of Approval (USA) **UC Certificate (Russia) **VCCI Certificate (Korea) **CB Scheme Certificate (International)	Storage Temperature & Humidity	-40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)
Avago-based laser technology Avago-based laser technology Maximum 2000 points per inch (78.76 points per millimeter). Selectable range from 200 to 2000 points per inch. Tracking Speed Up to 45 inches (1140 millimeters) per second Asximum Acceleration 2005 JSB Reporting 500Hz Settification Information Journtry of Manufacturer 25090		
maging Rate CY Resolution Maximum 2000 points per inch (78.76 points per millimeter). Selectable range from 200 to 2000 points per inch. Tracking Speed Up to 45 inches (1140 millimeters) per second Maximum Acceleration JSB Reporting Southy of Manufacture Country of Manufacture People's Republic of China (PRC) South Manufacture People's Republic of China (PRC) This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. This device complies with part 15 of the FCC Rules and Industry Canada RSS-310. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undestined operation. Tested to comply with FCC standards. For home and office use. Model numbers: 1358, Sidewinder X5 Mouse. FCC IDs C3K1358. Agency and Regulatory Approvals - FCC Declaration of Conformity (USA) - UL and cUL Notice of Approval (USA) - UL and cUL Notice of Approval (USA and Canada) - CEB celaration of Conformity, Safety and EMC (European Union) - ACA/MED Declaration of Conformity (Australia and New Zealand) - GOST Certificate (Russia) - VCCI Certificate (Russia) - VCCI Certificate (Russia) - VCCI Certificate (Russia) - VCCI Certificate (International)	Tracking Technology	
Maximum 2000 points per inch (78.76 points per millimeter). Selectable range from 200 to 2000 points per inch. Tracking Speed Up to 45 inches (1140 millimeters) per second Maximum Acceleration JOB JOB JOB JOB JOB JOB JOB JO	Mouse Tracking System	Avago-based laser technology
Tracking Speed Up to 45 inches (1140 millimeters) per second ### Acceleration 20G ### Acceleration 20G ### Acceleration 16	Imaging Rate	
Maximum Acceleration 20G JSB Reporting 500Hz Certification Information Country of Manufacture People's Republic of China (PRC) SO 9001 Qualified Manufacturer Asser Compliance This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. This device complies with part 15 of the FCC Rules and Industry Canada RSS-310. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model numbers: 1358, Sidewinder X5 Mouse. FCC IDs C3K1358. Agency and Regulatory Approvals - FCC Declaration of Conformity (USA) - UL and cUL Notice of Approval (USA and Canada) - ICES-03 report on file (Canada) - CE Declaration of Conformity, Safety and EMC (European Union) - ACA/MED Declaration of Conformity (Australia and New Zealand) - GOST Certificate (Russia) - VCCI Certificate (Agan) - BSMI Certificate (Taiwan) - MIC Certificate (Iniernational) - CB Scheme Certificate (International)	X-Y Resolution	Maximum 2000 points per inch (78.76 points per millimeter). Selectable range from 200 to 2000 points per inch.
JSB Reporting South of Manufacture People's Republic of China (PRC) So 9001 Qualified Manufacturer Jesser Compliance This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. This device complies with part 15 of the FCC Rules and Industry Canada RSS-310. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model numbers: 1358, Sidewinder X5 Mouse. FCC IDs C3K1358. Agency and Regulatory Approvals FCC Declaration of Conformity (USA) UL and cUL Notice of Approval (USA and Canada) ICES-003 report on file (Canada) CE Declaration of Conformity, Safety and EMC (European Union) ACA/MED Declaration of Conformity (Australia and New Zealand) GOST Certificate (Russia) VCCI Certificate (Russia) VCCI Certificate (Taiwan) MIC Certificate (Korea) CB Scheme Certificate (International)	Tracking Speed	Up to 45 inches (1140 millimeters) per second
People's Republic of China (PRC) SO 9001 Qualified Manufacture Asser Compliance This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. This device complies with part 15 of the FCC Rules and Industry Canada RSS-310. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model numbers: 1358, Sidewinder X5 Mouse. FCC IDs C3K1358. Agency and Regulatory Approvals FCC Declaration of Conformity (USA) UL and cUL Notice of Approval (USA and Canada) ICES-003 report on file (Canada) CE Declaration of Conformity, Safety and EMC (European Union) ACAMED Declaration of Conformity (Australia and New Zealand) GOST Certificate (Russia) VCCI Certificate (Russia) VCCI Certificate (Taiwan) MIC Certificate (Korea) CB Scheme Certificate (International)	Maximum Acceleration	
Country of Manufacture SO 9001 Qualified Manufacture Yes This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. This device complies with part 15 of the FCC Rules and Industry Canada RSS-310. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model numbers: 1358, Sidewinder X5 Mouse. FCC IDs C3K1358. Agency and Regulatory Approvals FCC Declaration of Conformity (USA) UL and cUL Notice of Approval (USA and Canada) ICES-003 report on file (Canada) CE Declaration of Conformity, Safety and EMC (European Union) ACA/MED Declaration of Conformity (Australia and New Zealand) GOST Certificate (Russia) VCCI Certificate (Russia) VCCI Certificate (Taiwan) BSMI Certificate (Taiwan) MIC Certificate (Korea) CB Scheme Certificate (International)	USB Reporting	500Hz
SO 9001 Qualified Manufacturer .aser Compliance This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. This device complies with part 15 of the FCC Rules and Industry Canada RSS-310. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model numbers: 1358, Sidewinder X5 Mouse. FCC IDs C3K1358. Agency and Regulatory Approvals • FCC Declaration of Conformity (USA) • UL and cUL Notice of Approval (USA and Canada) • ICES-003 report on file (Canada) • CE Declaration of Conformity, Safety and EMC (European Union) • ACA/MED Declaration of Conformity (Australia and New Zealand) • GOST Certificate (Russia) • VCCI Certificate (Japan) • BSMI Certificate (Taiwan) • MIC Certificate (Korea) • CB Scheme Certificate (International)	Certification Information	
This device complies with International standard IEC 60825-1:2001-08 for a Class 1 laser product. This device also complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. This device complies with part 15 of the FCC Rules and Industry Canada RSS-310. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model numbers: 1358, Sidewinder X5 Mouse. FCC IDs C3K1358. Agency and Regulatory Approvals FCC Declaration of Conformity (USA) UL and cUL Notice of Approval (USA and Canada) ICES-003 report on file (Canada) CE Declaration of Conformity, Safety and EMC (European Union) ACA/MED Declaration of Conformity (Australia and New Zealand) GOST Certificate (Russia) VCCI Certificate (Japan) BSMI Certificate (Taiwan) MIC Certificate (Taiwan) MIC Certificate (International)	Country of Manufacture	People's Republic of China (PRC)
21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. This device complies with part 15 of the FCC Rules and Industry Canada RSS-310. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model numbers: 1358, Sidewinder X5 Mouse. FCC IDs C3K1358. Agency and Regulatory Approvals FCC Declaration of Conformity (USA) UL and cUL Notice of Approval (USA and Canada) ICES-003 report on file (Canada) CE Declaration of Conformity, Safety and EMC (European Union) ACA/MED Declaration of Conformity (Australia and New Zealand) GOST Certificate (Russia) VCCI Certificate (Russia) VCCI Certificate (Taiwan) BSMI Certificate (Taiwan) MIC Certificate (International)	ISO 9001 Qualified Manufacturer	
This device complies with part 15 of the FCC Rules and Industry Canada RSS-310. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model numbers: 1358, Sidewinder X5 Mouse. FCC IDs C3K1358. **FCC Declaration of Conformity (USA) **UL and cUL Notice of Approval (USA and Canada) **ICES-003 report on file (Canada) **CE Declaration of Conformity, Safety and EMC (European Union) **ACA/MED Declaration of Conformity (Australia and New Zealand) **GOST Certificate (Russia) **VCCI Certificate (Russia) **VCCI Certificate (Taiwan) **BSMI Certificate (Korea) **CB Scheme Certificate (International)	Laser Compliance	
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 numbers: 1358, Sidewinder X5 Mouse. FCC IDs C3K1358. Agency and Regulatory Approvals FCC Declaration of Conformity (USA) UL and cUL Notice of Approval (USA and Canada) ICES-003 report on file (Canada) CE Declaration of Conformity, Safety and EMC (European Union) ACA/MED Declaration of Conformity (Australia and New Zealand) GOST Certificate (Russia) VCCI Certificate (Russia) BSMI Certificate (Taiwan) MIC Certificate (Korea) CB Scheme Certificate (International)		
including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model numbers: 1358, Sidewinder X5 Mouse. FCC IDs C3K1358. Agency and Regulatory Approvals FCC Declaration of Conformity (USA) UL and cUL Notice of Approval (USA) UCES-003 report on file (Canada) CE Declaration of Conformity, Safety and EMC (European Union) ACA/MED Declaration of Conformity (Australia and New Zealand) GOST Certificate (Russia) VCCI Certificate (Russia) NUCC Certificate (Taiwan) BSMI Certificate (Korea) CB Scheme Certificate (International)	FCC ID	This device complies with part 15 of the FCC Rules and Industry Canada RSS-310. Operation is subject to the following two
numbers: 1358, Sidewinder X5 Mouse. FCC IDs C3K1358. **Segency and Regulatory Approvals** **FCC Declaration of Conformity (USA) **UL and cUL Notice of Approval (USA and Canada) **ICES-003 report on file (Canada) **CE Declaration of Conformity, Safety and EMC (European Union) **ACA/MED Declaration of Conformity (Australia and New Zealand) **GOST Certificate (Russia) **VCCI Certificate (Japan) **BSMI Certificate (Taiwan) **MIC Certificate (Korea) **CB Scheme Certificate (International)		conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received,
FCC Declaration of Conformity (USA) UL and cUL Notice of Approval (USA and Canada) ICES-003 report on file (Canada) CE Declaration of Conformity, Safety and EMC (European Union) ACA/MED Declaration of Conformity (Australia and New Zealand) GOST Certificate (Russia) VCCI Certificate (Japan) BSMI Certificate (Taiwan) MIC Certificate (Korea) CB Scheme Certificate (International)		including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model
UL and cUL Notice of Approval (USA and Canada) ICES-003 report on file (Canada) CE Declaration of Conformity, Safety and EMC (European Union) ACA/MED Declaration of Conformity (Australia and New Zealand) GOST Certificate (Russia) VCCI Certificate (Japan) BSMI Certificate (Taiwan) MIC Certificate (Korea) CB Scheme Certificate (International)		numbers: 1358, Sidewinder X5 Mouse. FCC IDs C3K1358.
ICES-003 report on file (Canada) CE Declaration of Conformity, Safety and EMC (European Union) ACA/MED Declaration of Conformity (Australia and New Zealand) GOST Certificate (Russia) VCCI Certificate (Japan) BSMI Certificate (Taiwan) MIC Certificate (Korea) CB Scheme Certificate (International)	Agency and Regulatory Approvals	FCC Declaration of Conformity (USA)
CE Declaration of Conformity, Safety and EMC (European Union) ACA/MED Declaration of Conformity (Australia and New Zealand) GOST Certificate (Russia) VCCI Certificate (Japan) BSMI Certificate (Taiwan) MIC Certificate (Korea) CB Scheme Certificate (International)		UL and cUL Notice of Approval (USA and Canada)
 ACA/MED Declaration of Conformity (Australia and New Zealand) GOST Certificate (Russia) VCCI Certificate (Japan) BSMI Certificate (Taiwan) MIC Certificate (Korea) CB Scheme Certificate (International) 		• ICES-003 report on file (Canada)
 GOST Certificate (Russia) VCCI Certificate (Japan) BSMI Certificate (Taiwan) MIC Certificate (Korea) CB Scheme Certificate (International) 		CE Declaration of Conformity, Safety and EMC (European Union)
VCCI Certificate (Japan) BSMI Certificate (Taiwan) MIC Certificate (Korea) CB Scheme Certificate (International)		ACA/MED Declaration of Conformity (Australia and New Zealand)
BSMI Certificate (Taiwan) MIC Certificate (Korea) CB Scheme Certificate (International)		COST Contificate (Dussia)
MIC Certificate (Korea) CB Scheme Certificate (International)		- GOST Certificate (Russia)
CB Scheme Certificate (International)		, ,
CB Scheme Certificate (International)		VCCI Certificate (Japan)
		VCCI Certificate (Japan) BSMI Certificate (Taiwan)
		VCCI Certificate (Japan) BSMI Certificate (Taiwan) MIC Certificate (Korea)

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.