## Microsoft Wired Desktop 600





Requires a PC that meets the requirements for and has installed one of these operating systems:  - Windows 10 / 8.1 / 8 / RT 8.1 / RT 8. and Windows 7 - 150 MB - USB  For a Machitosh McC SX v10.7x-10.10 - USB port  Compatibility Logos  - Compatible with Microsoft Windows 10 / 8 / Windows RT / 7 - Mac logo - Universal Mac l	lame Information	
Morean Base Morean Debug Copcord Morean VD Composed Longs 1  Soft Prices (1987 and Prices)  S	Product Name	Microsoft® Wired Desktop 600
International Control of the Control	Keyboard Name	Microsoft Wired Keyboard 600
Septomat rangh Festomat (Value) Festomat		Microsoft Basic Optical Mouse v2.0
Metabour Variable   0.28 index (EX printments)		
Enclosed Department   1.68 Intense (3.7 millimeters) with liting extended		
Septioned Verlagh   20   1 success (860 grants)		
All froites (120 millioneth)  4.8 froites (120 millioneth)  4.8 froites (120 millioneth)  4.8 froites (120 millioneth)  4.8 froites (120 millioneth)  5. froit of millioneth)  6. froit (120 millioneth)  7. froit of million	Keyboard Depth/Height	
Mouse Unity 1 2.72 surches (27 at millimentary) Mouse Wright Mouse Wright Mouse Cable Length 7.7 at 60 inches (13 millimentary) Mouse Cable Length 7.7 at 60 inches (13 millimentary) Mouse Cable Length 7.7 at 60 inches (13 millimentary) Mouse Cable Length 7.7 at 60 inches (13 millimentary) Mouse Cable Length 7.7 at 60 inches (13 millimentary)  - Report Usil Sornality - Mouse (138 organity) - Android 3.2 - 3.0  - Android 3.0  - Android 3.2 - 3.0  -		
Moses Webh 2.28 inches (07.9 millimeters) Moses Cabel Large Moses		
Mouse Population  And and a service of the service		
Mouse Weight  7 27-60 chrone (102 a game)  Weight (100 + 100 - 100		
Mouse Calcularition  Interface  I		
Compatibility and Localization  Interface  I		
New		72 +6/-0 inches (1830 +150/-0 millimeters)
- Microsoft Windows 10 / 8.1 / 8 / RT 8.1 / RT 8		
Operating Systems  - Microsoft Windows 24 / 23 / 18 / 18 / 18   18   18   18   18   18	Interface	
**Narional Ass. OS X V 10 75-10.10 **Android 25 - V 10 75-10.10 **Android 25 - V 10 75-10.10 **Android Section of the section		
- Android 3.2 - 5.0  **Advanced functionally not available with all devices. See compatibility information at microsoft comband-water/compatibility  For a Microsoft Windows-based PC:  **Regimes 9.7 for this mess the incognitioners for and his installed one of these operating systems:  **Sport of the company of the compa	Operating Systems	
Advanced functionality and available with all devices. See compatibility information at microsoft com/handware/compatibility		
For a Microsoft Windows-based PC: Requise a PC that motes the requirements for and has installed one of these operating systems:  - Windows 10 / 8.1 / 8 / 8 / 18 / 18 / 18 / 18 / 18		• Android 3.2 – 5.0
Requires a FC that meets the requirements for and has installed one of these operating systems:  **Vinizova to 16.1 / 18 / RT 8.1 / RT 8, and Windows 7  **Vinizova to 16.1 / 18 / RT 8.1 / RT 8, and Windows 7  **Por Macintosh Ric. CS x V10 7x 10.10  **USB port  **USB port  **Vinizova to 17 / 10.10  **USB port  **Vinizova to 18 / 10.10  **Software Localization  **No efficiency  **Software Localization  **No software required  **No efficiency  **N		<sup>1</sup> Advanced functionality not available with all devices. See compatibility information at: microsoft.com/hardware/compatibility
Requires a PC hat notes the requirements for and has installed one of these operating systems:  **Windows 10.51.16 /R R 8.1 /R 8. and Windows 7  **Principle**  **Principle**  **Principle**  **Principle**  **Principle**  **Principle**  **Principle**  **Ormpatible**  **Or	Top-line System Requirements	
Virindows 10 / 8.1 / 8 / RT 8.1 / RT 8, and Windows 7   1.00 / NB   1.00		Requires a PC that meets the requirements for and has installed one of these operating systems:
- USB For a MacIntosh Mac OS X 110 / X=10.10 - USB por a MacIntosh Mac OS X 110 / X=10.10 - USB por a MacIntosh Mac OS X 110 / X=10.10 - USB por a MacIntosh Mac OS X 110 / X=10.10 - USB por a MacIntosh Mac OS X 110 / X=10.10 - Usb por a MacIntosh Mac OS X 110 / X=10.10 - Usb portal Localization No software required Available language sets will very by prout and delec channel Rypopard Localization No software required Available language sets will very by prout and delec channel Inferrational English (ROW), Polish Romanian, Russian, and Thai 105 key configuration: Romanian 107 key configuration: Romanian 108 key configuration: Romanian 108 key configuration: Romanian 109 key configuration: Romanian 109 key configuration: Romanian 109 key configuration: Romanian 100 key configur		
For a Macintosh PC: - Nacination Mac OS X 107 x 10.10 - USB port - Nacination Mac OS X 107 x 10.10 - USB port - Compatible with Microsoft Windows 10 / 8 / Windows RT / 7 - Mee logo - Software Localization - No portware designed in the control of		• 150 MB
Nacrinoth Macro SX v10.7x-10.10   - VSB pot   Compatibility Logos   - VSB pot Macro   - VSB pot Macr		• USB
- Macintosh Mac OS X 1/10.7x.10.10 - USB port - Compatibility Logos - Logistation - No software required - Navialized lenguage sets will vary by product and sales channel 104 key configuration: Enguise (Chinese (Traditiona)), English (Canada), English (North America), Greek, International English (EU, International), English (North America), Greek, International English (EU, International), English (Canada), English (North America), Greek, International English (EU, International), English (North America), English (EU, International), Engli		For a Macintosh PC:
L'USB port  - Compatibility Logos  - Compatib		
Compatible with Microsoft Windows 10 / 8 / Windows RT / 7  - Mac logo - Universal Mac logo - Vinetra Mac logo - Vinet		
Maciogo	Compatibility Logos	
Software Localization  No software required  No youther required  104 key configuration: English (EUK), French (Canada), Fench (France), German (Germany), Hungarian, Spanish (Latin America), and Turkish  105 key configuration: English (EUK), French (Canada), French (France), German (Germany), Hungarian, Spanish (Latin America), and Turkish  105 key configuration: English (EUK), French (Canada), French (France), German (Germany), Hungarian, Spanish (Latin America), and Turkish  106 key configuration: English (EUK), French (Canada), French (France), German (Germany), Hungarian, Spanish (Latin America), and Turkish  107 key configuration: English (EUK), French (Canada), French (France), German (Germany), Hungarian, Spanish (Latin America), and Turkish  107 key configuration: English (EUK), French (France), German (Germany), Hungarian, Spanish (Latin America), and Turkish  108 youther shall be provided to the		
Software Localization Keyboard Localization Available language sets will vary by product and sales channel. 104 key configuration: Available language sets will vary by product and sales channel. 104 key configuration: Available language sets will vary by product and sales channel. 105 key configuration: Available, Chinese (Emplifed), Chinese (Emplifed), Chinese (Emplifed), English (Canada), English (North America), Greek, International English (EUA), Petroth (Canada), French (France), German (Germany), Hungarian, Spanish (Latin America), and Turkish 106 key configuration: Screan 107 key configuration: Screan 108 key configuration: Screan 109 key configuration: Supranese 109 key termination 100 key configuration: Supranese 100 key configuration: Supranese 100 key configuration: Supranese 100 key		
Keyboard Localization  Available language sets will vary by product and sales channel.  104 key configuration: Available (Configuration: Available (Configuration: Available (Configuration: Available (Configuration: Available (Configuration: Available (Configuration: Projekt) (MC), Precisi (MC),	Software Localization	
104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), English (North America), Greek, International English (EL International English (CW), Potishs/Romanian, Russian, and Thai 105 key configuration: English (UK), French (Canada), French (France), German (Germany), Hungarian, Spanish (Latin America), and Turkish 106 key configuration: Krotan 106 key configuration: Apparent of the Common of the Comm		
International English (ROW), Polish/Romanian, Russian, and Thai 105 key configuration: English (UR, Prothi (Canada), French (France), German (Germany), Hungarian, Spanish (Latin America), and Turkish 105 key configuration: English (UR, Prench (Canada), French (France), German (Germany), Hungarian, Spanish (Latin America), and Turkish 105 key configuration: English (IR) Prothe (Canada), French (France), German (Germany), Hungarian, Spanish (Latin America), and Turkish 105 key configuration: English (IR) Prothes (IR) Prot	Neyboard Localization	
105 key configuration: English (UK), French (Canada), French (France), German (Germany), Hungarian, Spanish (Latin America), and Turkish 106 key configuration: Korean 107 key configuration: Brazilian (Portuguese) 109 key configuration: Japanese 107 key configuration: Japanese 108 perito peritorial perito		
106 key configuration: Korian 107 key configuration: Brazilian (Portuguese) 109 key configuration: Japanese  Wouse Tracking System Optical tracking system Up to 3000 frames per second 1000 tracking system 1000 tracking system 1000 frames per second 100		
107 key configuration: Brazilan (Portuguese)   108 key configuration: Japanese   108 key configuration: Ja		
### Rough Revision   100 key configuration: Japanese		
Optical tracking system   Optical tracking system   Up to 3000 frames per second		
Mouse Fracting System    Optical tracking system   Optical tracking system   Up to 3000 frames per second	racking Technology	
Imaging Rate  VP Resolution  800 points per including speed  Up to 20 inches (650 millimeters) per second  Yordout Feature Performance  20/ERTY Key Life  20,000,000 actuations per key  Hot Key Life  500,000 actuations per key  Hot Key Life  500,000 actuations per key  Multimedia Key Features  Play/Pause, Volume +, Volume -, and Mute  Multimedia Key Life  30,000 actuations per key  Mouse Button Features  Sandard vertical scroll wheel button  Wheel Button Life  30,000 actuations  Wheel Button Life  30,000 actuations  Storage Temperature & Humidity  -40°F (44°C) to 140°F (46°C) at 5% to 65% relative humidity (non-condensing)  Operating Temperature & Humidity  -40°F (44°C) to 140°F (46°C) at 5% to 65% relative humidity (non-condensing)  Country of Menufacture  150 3000 Touslatified Manufacturer  150 3000 Touslatified Manufacturer  150 3000 Caudatified Manufacturer  150 3		Optical tracking system
X-Y Resolution 800 points per incli (31.5 points per millimeter) Tracking Speed Up to 20 inches (500 millimeters) per second VOMERTY Key Life 20,000,000 actuations per key Hot Key Features Windows 8 Charms keys, Windows Start key, and Calculator Hot Key Life 500,000 actuations per key Multimedia Key Features PlayFause, Volume +, Volume -, and Mule Multimedia Key Life 30,000 actuations per key Multimedia Key Life 1000 characters per minute Mouse Button Features 3 buttons including scroll wheel button Right & Left Button Life 3,000,000 actuations Wheel Button Life 3,000,000 actuations Wheel Vertical Scrolling Life 25,000 actuations Wheel Vertical Scrolling Life 3,000,000 actuations Wheel Vertical Scrolling Life 4 100,000 revolutions (away from user) at no more than 60 rotations per minute 300,000 actuations (away from user) at no more than 60 rotations per minute 300,000 actuations (away actuations) actuations per minute 300,000 actuations (away from user) at no more than 60 rotations per minute 300,000 actuations (away from user) at no more than 60 rotations per minute 300,000 actuations (away from user) at no more than 60 rotations per minute 300,000 actuations per minute 300,000 actuati		
Tracking Speed		
VolkeRTY Key Use  VolkeRTY Key Use  VolkeRTY Key Use  VolkeRTY Key Use  So 0,000 actuations per key  Multimedia Key Features  Multimedia Key Features  PlayPause, Volume +, Volume -, and Mule  Multimedia Key Life  3,000 actuations per key  Typing Speed  1000 characters per minute  Mouse Button Features  Standard vertical scrolling Features  Wheel Button Life  250,000 actuations  Wheel Button Life  3,000,000 actuations  Wheel Button Life  250,000 actuations  Wheel Button Life  250,000 actuations  Wheel Vertical Scrolling Life  1000 revolutions (away from user) at no more than 60 rotations per minute  4,000,000 actuations  Wheel Vertical Scrolling Life  100,000 revolutions (away from user) at no more than 60 rotations per minute  3,000,000 actuations  Wheel Vertical Scrolling Life  100,000 revolutions (away from user) at no more than 60 rotations per minute  3,000,000 actuations  Wheel Vertical Scrolling Life  100,000 revolutions (away from user) at no more than 60 rotations per minute  3,000,000 revolutions (toward user) at no more than 60 rotations per minute  4,000 crevolutions (toward user) at no more than 60 rotations per minute  5,000 actuations  4,000 crevolutions (toward user) at no more than 60 rotations per minute  5,000 actuations  4,000 crevolutions (toward user) at no more than 60 rotations per minute  5,000 actuations  1,000 actu		
OWERTY Key Life    20,000,000 actuations per key		
Hot Key Life 500,000 actuations per key Multimedia Key Features PlayPause, Volume +, Volume -, and Mute Multimedia Key Life 500,000 actuations per key Typing Speed 1,000 characters per minute Mouse Button Features 3,000,000 actuations per key Multimedia Key Life 3,000 actuations per key Typing Speed 1,000 characters per minute Mouse Button Features 3,000,000 actuations Right & Left Button Life 2,000,000 actuations Wheel Button Life 250,000 actuations Wheel Button Life 250,000 actuations Wheel Putton Life 250,000 actuations		20 000 000 actuations per key
Hot Key Life 500.000 actuations per key Multimedia Key Life 30.000 actuations per key Multimedia Key Life 30.000 actuations per key Typing Speed 1000 characters per minute Mouse Button Features 3 buttons including scroll wheel button Multimedia Key Life 30.000 actuations wheel button Features 3 buttons including scroll wheel button Features 3.000,000 actuations Wheel Button Life 250.000 actuations Wheel Button Life 250.000 actuations Wheel Button Life 250.000 actuations Strandard vertical scroll wheel Storing Features Strandard vertical scroll wheel Storing Features Strandard vertical scroll wheel 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 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 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) a		
Multimedia Key Features   Play/Pause, Volume +, Volume -, and Mute   30,000 actuations per key   17   1000 characters per minute   1000 characters   1000 characters per minute   1000 charact		
Multimedia Key Life  30.000 actuations per key Typing Spead  1000 characters per minute  Mouse Button Features  3 buttons including scroll wheel button Right & Left Button Life  250,000 actuations  Wheel Vertical Scrolling Life  100,000 actuations  Standard vertical scroll wheel Wheel Vertical Scrolling Life  100,000 actuations  Standard vertical scroll wheel Wheel Vertical Scrolling Life  100,000 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  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  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 minute  100,000 revolutions (toward user) at no minute  100,000 revolutions (toward user) at no minute  100,00		
Typing Speed 1000 characters per minute Mouse Button Features 3 buttons including scroll wheel button   Right & Left Button Life 250,000 actuations   Wheel Button Life 250,000 actuations   Wheel Button Life 250,000 actuations   Standard vertical scroll wheel    **None Scrolling Features   **Standard vertical scroll wheel   **None 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   **Storage Temperature & Humidity   **Operating		
Mouse Button Features   3 buttons including scroll wheel button		
Right & Left Button Life 250,000 actuations  Mouse Scrolling Features Standard vertical scroll wheel  **Tool one revolutions (away from user) at no more than 60 rotations per minute  **100,000 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  **Storage Temperature & Humidity  **40°F (-40°C) to 140°F (60°C) at 5% to 65% relative humidity (non-condensing)  **Operating Temperature & Humidity  **a0°F (0°C) to 140°F (60°C) at 5% to 80% relative humidity (non-condensing)  **Country of Manufacturer**  **People's Republic of China (PRC)  **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 on Hazardous Substances and Electronic Equipment and EU Registration Evaluation and Authorization of Chemicals (REACH)  **regulation regarding Substances of Very High Concern.**  **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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  **entification Information**  **ACA/MED Declaration of Conformity (Australia and New Zealand)  **ICES-003 report on file (Canada)  **ICES-003 report on file (Canada)  **ECE Celaration of Conformity (European Union)  **WEEE (European Union)  **VCCI Certificate (Rorea)  **EAC Certificate (International)  **EAC Certificate (International)  **EAC Certificate (International)		
Wheel Vertical Scrolling Features Wheel Vertical Scrolling Life Storage Temperature & Humidity Operating Temperature & Vession School Operation School Operation of Conformity (Humidity Operation School Operation of Conformity (Australia and New Zealand)  Operating Temperature & Humidity Operation School Operation		
Mouse Scrolling Features  Standard vertical scroll wheel  100,000 revolutions (away from user) at no more than 60 rotations per minute  200,000 revolutions (toward user) at no more than 60 rotations per minute  Storage Temperature & Humidity  20°F (-40°C) to 140°F (60°C) at 5% to 55% relative humidity (non-condensing)  Quanty of Manufacture  People's Republic of China (PRC)  150 9001 Qualified 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 on Hazardous Substances  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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  **ACAMED Declaration of Conformity (Australia and New Zealand)**  ICES-003 report on file (Canada)  EIP Pollution Control Mark, EPUP (China)  O'NEE (European Union)  NCC Certificate (Korea)  FCC Declaration of Conformity (Uska)  **ACAMED Declaration of Conformity (Uska)  **ACA Certificate (Korea)  ICES follows:  **ACAMED Declaration of Conformity (Uska)  **ACAMED Declaration of		
Wheel Vertical Scrolling Life  - 100,000 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 5% to 65% relative humidity (non-condensing)  Operating Temperature & Humidity - 40°F (40°C) to 140°F (60°C) at 5% to 85% relative humidity (non-condensing)  Terrification Information  Country of Manufacture  People's Republic of China (PRC)  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 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 on 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 ornible with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  **ACAMED Declaration of Conformity (Australia and New Zealand)  **ICES-003 report on file (Canada)  **ICES-003 report on file (C		· ·
- 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 85% relative humidity (non-condensing)  32°F (°C) to 140°F (60°C) at 5% to 80% relative humidity (non-condensing)  retification Information  Country of Manufacture  People's Republic of China (PRC)  ISO 9001 Qualified Manufacture  Restriction on Hazardous Substances  This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction of 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 not cause harmful interference, and Cg) this device musts accept any interference received, including interference that may cause undesired operation. Te to comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  **Perification Information**  Agency and Regulatory Marks*  **ACA/MED Declaration of Conformity (Australia and New Zealand)  **ICES-003 report on file (Canada)  **EIC Pollution Control Mark, EPUP (China)  **OCE Declaration of Conformity (European Union)  **NEEE (European Union)  **NEEE (European Union)  **NECE Certificate (Russia, Kazakhstan)  BSMI Doc (Taiwan)  **FCC Declaration of Conformity (USA)  **OB Scheme Certificate (International)		
Storage Temperature & Humidity	vvneei Vertical Scrolling Life	
Operating Temperature & Humidity  32°F (0°C) to 104°F (40°C) at 5% to 80% relative humidity (non-condensing)  riffication Information  Sountry 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 of 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 onto cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  **ACA/MED Declaration of Conformity (Australia and New Zealand)**  **ICES-003 report on file (Canada)**  **EIP Pollution Control Mark, EPUP (China)**  **OE Declaration of Conformity (European Union)**  **VEEE (European Unio	Change Tamperstone 0.11. 1.2.	
Country of Manufacture People's Republic of China (PRC) ISO 9001 Qualified Manufacturer Restriction on Hazardous Substances  This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction of 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 or comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  **ACA/MED Declaration of Conformity (Australia and New Zealand)*  **ICES-003 report on file (Canada)*  **ICES-003 report on fi		
Country of Manufacture  People's Republic of China (PRC)  Yes  Restriction on Hazardous Substances  This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction of 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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  **ACA/MED Declaration of Conformity (Australia and New Zealand)**  **ICES-003 report on file (Canada)**  **ICES-003 report		32"F (U"C) to 104"F (40"C) at 5% to 80% relative humidity (non-condensing)
SO 9001 Qualified Manufacturer   Yes		
Yes   This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction or 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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.    **ACA/MED Declaration of Conformity* (Australia and New Zealand)**   ICES-003 report on file (Canada)**   ICES-003 report on file (Canada)**   ICES-003 report on file (Canada)**   ICES-003 report on foromity (European Union)**   WEEE (European Union)**   WEEE (European Union)**   WEEE (European Union)**   EAC Certificate (Japan)**   EAC Certificate (Russia, Kazakhstan)**   EAC Certificate (Russia, Kazakhstan)**   EAC Certificate (Russia, Kazakhstan)**   EAC Certificate (International)**   EAC Certificate (Inte		
This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction of 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.  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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To to comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  **ACA/MED Declaration of Conformity (Australia and New Zealand)**  **ICES-003 report on file (Canada)**  **EIP Pollution Control Mark, EPUP (China)**  **OE Declaration of Conformity (European Union)**  **WEEE (European Union)**  **VCCI Certificate (Japan)**  **KCC Certificate (Russia, Kazakhstan)**  BSMI DoC (Taiwan)**  **FCC Declaration of Conformity (USA)**  **CB Scheme Certificate (International)**		
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.  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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To to comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  **Part of Certification Information**  Agency and Regulatory Marks**  **ACA/MED Declaration of Conformity (Australia and New Zealand)**  **ICES-003 report on file (Canada)**  **EIP Pollution Control Mark, EPUP (China)*  **OCE Declaration of Conformity (European Union)**  **WEEE (European Union)**  **WEEE (European Union)**  **WCC Certificate (Japan)**  **KCC Certificate (Korea)**  **EAC Certificate (Russia, Kazakhstan)**  **BSMI DoC (Taiwan)**  **FCC Declaration of Conformity (USA)**  **CB Scheme Certificate (International)**		
regulation regarding Substances of Very High Concern.  FCC ID  This device compiles with part 15 of the FCC Rules and Industry Canada ICES-003. Operation is subject to the following two conditions: (1) This device not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  ertification Information  Agency and Regulatory Marks  - ACA/MED Declaration of Conformity (Australia and New Zealand) - ICES-003 report on file (Canada) - ICES-003 report on file (Canada) - ICEP Pollution Control Mark, EPUP (China) - CE Declaration of Conformity (European Union) - WEEE (European Union) - VCCI Certificate (Japan) - KCC Certificate (Acrea) - EAC Certificate (Russia, Kazakhstan) - BSMI DoC (Taiwan) - FCC Declaration of Conformity (USA) - CB Scheme Certificate (International)	Restriction on Hazardous Substances	This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction of
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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To to comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  **POLICES-003 report on file (Canada)** - ICES-003 report on file (Canada)** - ICES-003 report on file (Canada)** - ICE Declaration of Conformity (European Union)** - VECI Certificate (Japan)** - KCC Certificate (Korea)** - FAC Certificate (Russia, Kazakhstan) - BSMI Doc (Taiwan)** - FCC Declaration of Conformity (USA)** - CB Scheme Certificate (International)		
not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To to comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  **Representation**  **ACA/MED 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)  **NCC Certificate (Japan)  **KCC Certificate (Russia, Kazakhstan)  **BSMI DoC (Taiwan)  **FCC Declaration of Conformity (USA)  **CB Scheme Certificate (International)		
to comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  **Pagency and Regulatory Marks**  - ACA/MED 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) - KCC Certificate (Korea) - EAC Certificate (Russia, Kazakhstan) - BSMI DoC (Taiwan) - FCC Declaration of Conformity (USA) - CB Scheme Certificate (International)		
Agency and Regulatory Marks  - ACA/MED Declaration of Conformity (Australia and New Zealand) - ICES-003 report on file (Canada) - IEIP Pollution Control Mark, EPUP (China) - CE Declaration of Conformity (European Union) - WEEE (European Union) - VCCI Certificate (Japan) - KCC Certificate (Korea) - EAC Certificate (Russia, Kazakhstan) BSMI DoC (Taiwan) - FCC Declaration of Conformity (USA) - CB Scheme Certificate (International)	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
Agency and Regulatory Marks  • ACA/MED 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) • KCC Certificate (Korea) • EAC Certificate (Russia, Kazakhstan) BSMI DoC (Taiwan) • FCC Declaration of Conformity (USA) • CB Scheme Certificate (International)	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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To
CES-003 report on file (Canada)  EIP Pollution Control Mark, EPUP (China)  CE Declaration of Conformity (European Union)  WEEE (European Union)  VCCI Certificate (Japan)  KCC Certificate (Korea)  EAC Certificate (Russia, Kazakhstan)  BSMI DoC (Taiwan)  FCC Declaration of Conformity (USA)  CB Scheme Certificate (International)		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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To
EIP Pollution Control Mark, EPUP (China) CE Declaration of Conformity (European Union) WEEE (European Union) VCCI Certificate (Japan) KCC Certificate (Korea) EAC Certificate (Russia, Kazakhstan) BSMI DoC (Taiwan) FCC Declaration of Conformity (USA) CB Scheme Certificate (International)	ertification Information	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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.
CE Declaration of Conformity (European Union)  WEEE (European Union)  VCCI Certificate (Japan)  KCC Certificate (Korea)  EAC Certificate (Russia, Kazakhstan)  BSMI DoC (Taiwan)  CCB Scheme Certificate (International)	ertification Information	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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  • ACA/MED Declaration of Conformity (Australia and New Zealand)
WEEE (European Union)  VCCI Certificate (Japan)  KCC Certificate (Korea)  EAC Certificate (Russia, Kazakhstan)  BSMI DoC (Taiwan)  FCC Declaration of Conformity (USA)  CB Scheme Certificate (International)	ertification Information	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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  • ACA/MED Declaration of Conformity (Australia and New Zealand) • ICES-003 report on file (Canada)
VCCI Certificate (Japan)  KCC Certificate (Korea)  EAC Certificate (Russia, Kazakhstan)  BSMI DoC (Taiwan)  FCC Declaration of Conformity (USA)  CB Scheme Certificate (International)	ertification Information	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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  • ACA/MED Declaration of Conformity (Australia and New Zealand) • ICES-003 report on file (Canada) • EIP Pollution Control Mark, EPUP (China)
KCC Certificate (Korea)     EAC Certificate (Russia, Kazakhstan)     BSMI DoC (Taiwan)     FCC Declaration of Conformity (USA)     CB Scheme Certificate (International)	ertification Information	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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  • ACA/MED 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)
EAC Certificate (Russia, Kazakhstan)     BSMI DoC (Taiwan)     FCC Declaration of Conformity (USA)     CB Scheme Certificate (International)	ertification Information	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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  • ACA/MED 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)
BSMI DoC (Taiwan)  • FCC Declaration of Conformity (USA)  • CB Scheme Certificate (International)	ertification Information	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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  *ACA/MED 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)
BSMI DoC (Taiwan)  • FCC Declaration of Conformity (USA)  • CB Scheme Certificate (International)	ertification Information	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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  * ACA/MED 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)  * KCC Certificate (Korea)
FCC Declaration of Conformity (USA)     CB Scheme Certificate (International)	ertification Information	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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  * ACA/MED 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)  * KCC Certificate (Korea)
CB Scheme Certificate (International)	ertification Information	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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  *ACA/MED 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) *KCC Certificate (Korea) *EAC Certificate (Russia, Kazakhstan) *BSMI DoC (Taiwan)
	ertification Information	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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  **ACA/MED 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)* - KCC Certificate (Russia, Kazakhstan) - BSMI DoC (Taiwan)* - FCC Declaration of Conformity (USA)
	ertification Information	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 not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. To comply with FCC standards. For home and office use. Model numbers: 1576, Wired Keyboard 600 and 1113, Basic Optical Mouse v2.0.  **ACA/MED 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)* - KCC Certificate (Russia, Kazakhstan) - BSMI DoC (Taiwan)* - FCC Declaration of Conformity (USA)