## All-in-One Media

## Keyboard





| Name Information Product Name  |  |
|--|--|
| Product Name   |  |
| i roduct rame  | Microsoft All-in-One Media Keyboard  |
| Keyboard Name  | Microsoft All-in-One Media Keyboard  |
| Transceiver Version  | Microsoft Nano Transceiver v2.0  |
| Product Dimensions   |  |
| Keyboard Length  | 14.4 inches (367 millimeters)  |
| Keyboard Width   | 5.20 inches (132 millimeters)  |
| Keyboard Depth/Height  | 0.76 inches (19.4 millimeters)   |
| Keyboard Weight  | 15.3 ounces (434 grams) includes 2 AAA alkaline batteries; battery weight may vary   |
|  |  |
| Transceiver Length   | 0.72 inches (18.3 millimeters)   |
| Transceiver Width  | 0.51 inches (13.1 millimeters)   |
| Transceiver Depth/Height   | 0.17 inches (4.4 millimeters)  |
| Transceiver Weight   | 0.05 ounces (1.5 grams)  |
| Compatibility and Localization   |  |
| Interface  | USB Compatible   |
| Operating Systems <sup>1</sup>   | • Windows 10 / 8.1 / 8 / RT 8.1 / RT and 7   |
| operating systems  | • Windows Phone 10   |
|  | Macintosh OS X v10.7-10.10   |
|  | • Android 3.2/4.2/4.4.4 and 5.0  |
|  |  |
|  | <sup>1</sup> Advanced functionality not available with all devices and/or operating systems. See compatibility information at: microsoft.com/hardware/compatibility  |
| Top-line System Requirements   | Requires a PC that meets the requirements for and has installed one of these operating systems:  |
|  | Windows 10 / 8.1 / 8 / RT 8.1 / RT and 7   |
|  | • 150 MB   |
|  | Compatible with Windows Server 2012  |
|  | On the modest design at the Court TV and |
|  | See the product documentation of your Smart TV or gaming console to determine if it is compatible with USB HID compliant   |
|  | keyboards.   |
|  | Customizable keyboard functionality requires Mouse and Keyboard Center software download. You must accept software license terms at:   |
|  | microsoft.com/hardware/downloads.  |
|  |  |
|  | Broadband required. Added charges may apply.   |
| Compatibility Logos  | Compatible with Windows 10 / 8 / 7   |
| Software Localization  | Microsoft Mouse and Keyboard Center software may be installed in Simplified Chinese, Traditional Chinese, English, French, German, Italian, Japanese   |
|  | Korean, Brazilian Portuguese, Russian, Iberian Portuguese, or Spanish. If available, standard setup will install the software in the default OS language.  |
|  | Otherwise, the English language version will be installed.   |
| Keyboard Localization  | Available language sets will vary by product and sales channel.  |
| Noyboard EddanZation   | 104 key configuration: Arabic, Chinese (Simplified), Chinese (Traditional), Czech, English (Canada), English (NA), Greek, Hebrew, International English  |
|  | (Euro), International English (ROW), Russian, and Thai   |
|  | (Euro), international English (Acov), Russiani, aliu 1 niai 1156 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Switz/Lux)  |
|  | Hungarian, Iberian (Portuguese), Italian, Spanish (Euro), Spanish (LatAm), and Turkish   |
|  |  |
|  | 106 key configuration: Korean  |
|  | 107 key configuration: Brazilian   |
|  | 109 key configuration: Japanese  |
| Wireless Technology  |  |
| Wireless Frequency   | 2.4 GHz frequency range  |
| Wireless Range   | 10 meters (33 feet) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receive   |
| Product Feature Performance  |  |
| QWERTY Key Life  | 5,000,000 actuations per key   |
| Encryption Features  | 128-bit AES encryption   |
| Media Key Features   | 3 customizable buttons: Home Page, Music, and Media  |
| Media Key Life   | 500,000 actuations per key   |
| iviedia Ney Life   |  |
|  |  |
| Mouse Key Features   | Right and left mouse button on trackpad, left mouse button on main keyboard  |
| Mouse Key Features Mouse Key Life  | Right and left mouse button on trackpad, left mouse button on main keyboard 500,000 actuations per key   |
| Mouse Key Features<br>Mouse Key Life<br>Trackpad Features  | Right and left mouse button on trackpad, left mouse button on main keyboard 500,000 actuations per key Track, scroll, flick, zoom, and swipe   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed   | Right and left mouse button on trackpad, left mouse button on main keyboard 500,000 actuations per key Track, scroll, flick, zoom, and swipe Up to 10 inches per second  |
| Mouse Key Features<br>Mouse Key Life<br>Trackpad Features  | Right and left mouse button on trackpad, left mouse button on main keyboard 500,000 actuations per key Track, scroll, flick, zoom, and swipe   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life   | Right and left mouse button on trackpad, left mouse button on main keyboard 500,000 actuations per key Track, scroll, flick, zoom, and swipe Up to 10 inches per second 1,000,000 actuations for virtual right/left mouse buttons  |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed  | Right and left mouse button on trackpad, left mouse button on main keyboard 500,000 actuations per key Track, scroll, flick, zoom, and swipe Up to 10 inches per second 1,000,000 actuations for virtual right/left mouse buttons 200 characters per minute  |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity   | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing)  |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity  | Right and left mouse button on trackpad, left mouse button on main keyboard 500,000 actuations per key Track, scroll, flick, zoom, and swipe Up to 10 inches per second 1,000,000 actuations for virtual right/left mouse buttons 200 characters per minute  |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements   | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity   | Right and left mouse button on trackpad, left mouse button on main keyboard 500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life  | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information  | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life  | Right and left mouse button on trackpad, left mouse button on main keyboard 500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information  | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer   | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  Yes   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer  | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  Yes  Yes  |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer   | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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 of   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer  | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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 of Use of Certain Hazardous Substances in Electrical and Electronic Equipment and EU Registration Evaluation and Authorization of Chemicals (REACH)   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances            | Right and left mouse button on trackpad, left mouse button on main keyboard 500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second 1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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 o 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.  |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer  | Right and left mouse button on trackpad, left mouse button on main keyboard 500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second 1,000,000 actuations for virtual right/left mouse buttons 200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included) 9 months typical  People's Republic of China (PRC)  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 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 Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210.   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances            | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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.  This Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances            | Right and left mouse button on trackpad, left mouse button on main keyboard 500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second 1,000,000 actuations for virtual right/left mouse buttons 200 characters per minute -40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included) 9 months typical  People's Republic of China (PRC) 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 ou 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 Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances            | Right and left mouse button on trackpad, left mouse button on main keyboard 500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second 1,000,000 actuations for virtual right/left mouse buttons 200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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 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 Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances            | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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.  This Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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.  This Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304496.  |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances            | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) to 140 °F (60 °C) at < 5% to 85% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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.  This class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1832, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand)  |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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.  This Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand)  • MOC Certificate (Lebanon)   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  Yes  This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction o 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 Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand)  • MOC Certificate (Kuwait)  • MCT Certificate (Edbanon)  • SIRIM Certificate (Malaysia)  |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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.  This Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand)  • MOC Certificate (Kuwait)  • MOC Certificate (Malaysia)  • IFETEL/NOM Certificates (Mexico)   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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 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 Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho office use. The term "IC:" before the certification/registration numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand)  • DWLFM Certificate (Bahrain)  • ANATEL Certificate (Brazil)  • RSS-210 and IC ID, Certificate of Acceptance (Canada)  • IFETEL/NOM Certificates (Melaysia)  • IFETEL/NOM Certificates (Melaysia)  • TRA Certificate (Coman)   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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.  This Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho office use. The term "IC" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand) • DWLFM Certificate (Bahrain) • ANATEL Certificate (Bahrain) • ANATEL Certificate (Chile) • EUP Pollution Control Mark, EPUP (China)  * MOT Certificate (Peru)  * MTC Certificate (Peru)   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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 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 Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho office use. The term "IC:" before the certification/registration numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand)  • DWLFM Certificate (Bahrain)  • ANATEL Certificate (Brazil)  • RSS-210 and IC ID, Certificate of Acceptance (Canada)  • IFETEL/NOM Certificates (Melaysia)  • IFETEL/NOM Certificates (Melaysia)  • TRA Certificate (Coman)   |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoorn, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40°F (-40°C) to 140°F (60°C) at <5% to 65% relative humidity (non-condensing)  32°F (0°C) to 140°F (60°C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  Yes  This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction o 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 Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho office use. The term "IC." before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand)  • DWLFM Certificate (Bahrain)  • ANATEL Certificate (Brazil)  • RSS-210 and IC ID, Certificate of Acceptance (Canada)  • IFFELIVINOM Certificates (Mexico)  • SUBTEL Certificate (China)  • CMII Certificate (China)  • MTC Certificate (Chara)  • MTC Certificate (Peru)  • ICT Certificate (Catar)  |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at < 5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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.  This class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1832, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand)  • DWLFM Certificate (Eahrain)  • ANATEL Certificate (Eahrain)  • ANATEL Certificate (Eahrain)  • ANATEL Certificate (China)  • SUBTEL Certificate (China)  • CMII Certificate (China)  • CMII Certificate (China)  • CAMI Certific |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe Up to 10 inches per second 1,100,000 actuations for virtual right/left mouse buttons  200 characters per minute  40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (60 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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 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 class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho office use. The term "IC." before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand) • DWLFM Certificate (Bahrain) • ANATEL Certificate (Falrazi) • RSS-210 and IC ID, Certificate of Acceptance (Canada) • SIBTE LORIficate (Chile) • RRS-210 and IC ID, Certificate (Peru) • ICT Certificate (Cert |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (60 °C) at < 5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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 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 class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho office use. The term 'IC': before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v.2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand)  • DWLFM Certificate (Bahrain)  • ANATEL Certificate (Giate)  • RETTE Declaration of Conformity (European Union)  • NTRA Certificate (Gregot)  • RETTE Declaration of Conformity (European Union)  • WEEE (European Union)  • WEEE (European Union)  • WEEE (European Union)  |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 140 °F (60 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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 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 Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For hor office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1632, Alin-One Media Keyboard and 1496, Microsoft Nano Transceiver vz.0. FCC IDs: C3X1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand) • DWLFM Certificate (Bahrain) • ANATEL Certificate (China) • EIP Pollution Control Mark, EPUP (China) • CMII Certificate (China) • EIP Pollution Control Mark, EPUP (China) • CMII Certificate (China) • EIP Pollution Control Mark, EPUP (China) • CTC Letter (Kingdom of Saudi Arabia) • IDA Approval (Singapore) • ICASA Certificates (South Africa)                      |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroli, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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 legarding Substances of Very High Concern.  This Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho office use. The term 'IC': before the certification/registration unwber only signifies that the Industry Canada technical specifications were met. Model numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand)  • DWLFM Certificate (Brazil)  • RSS-210 and IC ID, Certificate of Acceptance (Canada)  • SUBLEE Certificate (China)  • NTRA Certificate (Edical (China)  • WEEE (European Union)  • WEEE (European Union)  • ETA and BIS Certificates (India)  • POSTEL Certificate |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 85% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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.  This class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For hor office use. The term "IC" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand)  • DWLFM Certificate (Bahrain)  • ANATEL Certificate (China)  • SUBTEL Certificate (China)  • NTRA Certificate (China)  • NTRA Certificate (China)  • RSS-210 and IC ID, Certificate of Acceptance (Canada)  • SUBTEL Certificate (China)  • NTRA Certificate (China)  • NTRA Certificate (China)  • INTA Certificate (China)  • INTA Certificate (China)  • INTA Certificate (C |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  40 °F (40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at < 5% to 85% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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.  This Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Fedor Communications Services and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Fedor Communications Communications Communications Communications Communications Communications Communications Communications Services and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Fedor Communications Communications) Standards. For hoo office use. The term "IC" before the certification |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  40° F( 40° C) to 140° F( 60° C) at < 5% to 65% relative humidity (non-condensing)  32° F( 0° C) to 104° F( 40° C) at < 5% to 65% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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.  This Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210.  Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference in communications Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210.  Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Feddrommunications Commission) Standards. For hor office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand) • DWLFM Certificate (Bahrain) • ANTA Certificate (Bahrain) • NTRA Certificate (Funa) • NTRA Certificate (Funa) • NTRA Certificate (Fu |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID  Agency and Regulatory Marks     | Right and left mouse button on trackpad, left mouse button on main keyboard 500,000 actuations per key Track, scroll, flick, zoom, and swipe Up to 10 inches per second 1,000,000 actuations for virtual right/left mouse buttons 200 characters per minute 40 °F (40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at < 5% to 85% relative humidity (non-condensing)  2 AAA alkaline batteries (included) 9 months typical  People's Republic of China (PRC) 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 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 Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Fedoric Communications Commission) Standards. For ho office use. The term "IC" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Mano Transcevier v2.0. FCC IDS: C3X1632 and C3X1496. ICIDs 3048A-1632 and |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances  FCC/IC ID | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroli, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)  32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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 legarding Substances of Very High Concern.  This Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For ho office use. The term 'IC': before the certification/registration unwber only signifies that the Industry Canada technical specifications were met. Model numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand)  • DWLFM Certificate (Brazil)  • RSS-210 and IC ID, Certificate of Acceptance (Canada)  • SUBLEE Certificate (China)  • NTRA Certificate (Edical (China)  • WEEE (European Union)  • WEEE (European Union)  • ETA and BIS Certificates (India)  • POSTEL Certificate |
| Mouse Key Features Mouse Key Life Trackpad Features Trackpad Speed Trackpad Life Typing Speed Storage Temperature & Humidity Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Life Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances FCC/IC ID  | Right and left mouse button on trackpad, left mouse button on main keyboard  500,000 actuations per key  Track, scroll, flick, zoom, and swipe  Up to 10 inches per second  1,000,000 actuations for virtual right/left mouse buttons  200 characters per minute  40° F( 40° C) to 140° F( 60° C) at < 5% to 65% relative humidity (non-condensing)  32° F( 0° C) to 104° F( 40° C) at < 5% to 65% relative humidity (non-condensing)  2 AAA alkaline batteries (included)  9 months typical  People's Republic of China (PRC)  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.  This Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210.  Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference in communications Communications Commission (FCC) rules, Canadian ICES-003, and RSS-210.  Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference receive including interference that may cause undesired operation. Tested to comply with FCC (U.S. Feddrommunications Commission) Standards. For hor office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1632, All-in-One Media Keyboard and 1496, Microsoft Nano Transceiver v2.0. FCC IDs: C3K1632 and C3K1496. IC IDs 3048A-1632 and 304 1496.  • ACMA Declaration of Conformity (Australia and New Zealand) • DWLFM Certificate (Bahrain) • ANTA Certificate (Bahrain) • NTRA Certificate (Funa) • NTRA Certificate (Funa) • NTRA Certificate (Fu |

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.