Microsoft®









Name Processor Store Accordance Name A	Name Information	
Replaced Name Microsoft Disapper Blackborn Replaced All process (See Institute		
Morour Designer Blackborth Micros 1.5 I A Institute, Gild Million 1.5 I A Institute, Gild Million 1.5 I A Institute, Gild Million 1.5 Institute, Gild Million		
February Company	Keyboard Name	Microsoft Designer Bluetooth Keyboard
Springer Ast Front 175 Inches (389 millimeters)	Mouse Name	Microsoft Designer Bluetooth Mouse
Keyboard Width Aut 1 date 11 Zerillinerers	Product Dimensions	
Keyboard Width Aut 1 date 11 Zerillinerers	Keyboard Length	15.3 inches (389 millimeters)
Expinent Depicting Co. 24 Bit content (18.6 presidents)		
Indicates Indi		
Moose Width		
Mouse Depth/Print 2.5 in Interfects 1.5 in United State 1		
Moute Registred 1.02 inches (25.6 millimenses) 2.80 millimenses) 2.80 millimenses (2.40 millimenses)	Mouse Length	4.22 inches (107 millimeters)
Moute Registred 1.02 inches (25.6 millimenses) 2.80 millimenses) 2.80 millimenses (2.40 millimenses)	Mouse Width	2.36 inches (60.1 millimeters)
Compatibility Ages	Mouse Depth/Height	1.02 inches (25.8 millimeters)
Southorn Compatibility and Localization		
Interface Opensing Systems Opensing Syst		2.02 dances (so grains) morades 2.7 viv amainto battery, typical battery weight may vary
Speciaring Systems - Microsoft Windows 10 Prison 8 - Microsoft Windows 10 Prison 9 - Androod 4.2 - 5.0 Top-line System Requirements - Requi		Photosti® Low Forest Owner title 4.0
** And Cost of Vincious 10 Proces ** - Mac OS 10 - 10 10 10 8 ** - And OS 10 - 10 10 10 8 ** - And OS 10 - 10 10 10 8 ** - And OS 10 - 10 10 10 8 ** - And OS 10 - 10 10 10 8 ** - And OS 10 - 10 10 10 8 ** - And OS 10 - 10 10 10 8 ** - And OS 10 - 10 10 10 8 ** - For other operating systems: ** - For other operating systems: ** - And OS 10 - 10 10 10 8 ** - And OS 10 10 10 10 10 10 10 10 10 10 10 10 10		Bluetootn Low Energy Compatible 4.0
New CS 10.8 — 10.10 CS 8 Activate 2.5 co.	Operating Systems	
Android 4.2 - 5.0 Top-line System Requirements For Window-based PC Fo		
Top-line System Requirements Requires a Fort a meres the requirements or an abust analosed one of these operating systems: For a Windows-based PC: For other operating systems:		
Regulates a PC that meets the requirements for and has installed one of these operating systems: For a Windows 8. Windows RT 8. For other operating systems: For		• Android 4.2 - 5.0
Regulates a PC that meets the requirements for and has installed one of these operating systems: For a Windows 8. Windows RT 8. For other operating systems: For		¹ Device must support Blustooth 4.0 or higher. Microsoft com/hardware/compatibility
For a Windows-Based PC:	Tan line Custom Descripements	
#Windows 8.1, Windows RT 8.1, or Windows RT 8 For other operating systems: - Marc CS 10.3 – 10.10 (CS 8 - Android 2.4 – 5.0 - Compatibility Logos - Android 2.4 – 5.0 - Compatibility Logos - Android Logos - Android Logo	rop-line System Requirements	
For other operating systems: - Nac OS 10.3—10.10 03.8 - Android 4.2—5.0 Compatibility Lopos - Compatibility Lo		
Nac OS 10.8 = 10.10 (i) OS 8 - Android 4.2 = 5.0 - Android 10.2		• wrindows 8.1, Wrindows 8, Wrindows R1 8.1, or Wrindows R1 8
Nac OS 10.8 = 10.10 (i) OS 8 - Android 4.2 = 5.0 - Android 10.2		For other operating systems:
- Android 14.2 – 5.00 - Compatibility Lopos		
Compatibility Logos - Compatibility Logos - Revision of Localization Keyboard Localization Keyboard Localization Keyboard Localization Keyboard Localization Keyboard Localization Keyboard Localization Lo		
## Blueboth Smart logo	Compatibility Lagos	
* Android logo Available language sets will vary by product and sales channel. 104 key configuration: Arabic, Chinese (Siraphiled),	Compatibility Logos	
Available language sets will vary by product and sales channel. 104 key configuration: Arabic, Chinese (Simplied), Chinese (Tradisional), Czech, English (Canada), English (Norh America), International English (Euro) International English (ROW), Greek, Hebrew, Rossian, and Thai 105 key configuration: North Amoric, English (Liky, Friench (Beduurn/Zerty), French (Canada), French (France), German (Germany), German 107 key configuration: Korsan 107 key configuration: Stagian (Portuguese) 105 key		
104 key configuration: Arabic, Chinese (Empilited), Chinese (Traditional), Czech, English (Canada), English (Canada), English (Canada), Fench (France), International English (Euro) International English (CW), Greek, Habrew, Russian, and Turkish 105 key configuration: All Nordic, English (UK), French (Belgium/Azony), Fench (France), German (Germany), German 106 key configuration: All Nordic, English (UK), French (Belgium/Azony), Fench (France), German (Germany), German 106 key configuration: Stapanese 107 key configuration: Spanese 107 key configuration		
International English (ROW), Greek, Hebrew, Russian, and Thai 105 key configuration: All Nordic, English (IKX), French (Belgium/Azerly), French (Canada), French (France), German (Germany), German (Switzerland/Luxemburg), Hungarian, Iberian, Italian, Spanish (Euro), Spanish (Latam), and Turkish 106 key configuration: Lapanese 107 key configuration: Japanese 108 key configuration: Japanese 108 key configuration: Japanese 109 key configuration: Japanese 100 key configuration:	Keyboard Localization	
105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German (Germany), German (Germany), Hungarian, Berian, Italians, Spanish (Latam), and Turkish 106 key configuration: Spanises		
(Switzerland.Luxemburg), Hungarian, Iberian, Italian, Spanish (Euro), Spanish (Latam), and Turkish 106 key configuration: Brazilian (Portuguese) 107 key configuration: Japanese 107 key configuration: Japanese 108 key configuration: Japanese 108 key configuration: Japanese 109 key configuration: Japanese 109 key configuration: Japanese 109 key configuration: Japanese 109 key configuration: Japanese 100 key confi		
106 key configuration: Sezalian (Portuguese) 109 key configuration: Japanese 100 key configuration: Ja		105 key configuration: All Nordic, English (UK), French (Belgium/Azerty), French (Canada), French (France), German (Germany), German
106 key configuration: Sezalian (Portuguese) 109 key configuration: Japanese 100 key configuration: Ja		(Switzerland/Luxemburg), Hungarian, Iberian, Italian, Spanish (Euro), Spanish (Latam), and Turkish
### Wireless Technology Wireless Frequency Wireless Frequency Wireless Frequency Wireless Frequency ### Wireless		
Wireless Platform Wireless Platform Nordic nREFs1822 (Bluetooth Low Energy) Wireless Platform Wireless Platform Nordic nREFs1822 (Bluetooth Low Energy) Wireless Platform Wireless Platform Nordic nREFs1822 (Bluetooth Low Energy) Wireless Platform Wireless Platform Nordic name of the Wireless Platform Wireless Platform Wireless Platform HiD Over Gatt Profile (HOGP) HiD Over Gatt Profile (HOGP) Wireless Range Wireles		
Wireless Pfactures Wireless Frequency 2.4 GHz Frequency range 2.2 to History range Wireless Frequency 2.4 GHz Frequency range 2.5 teet (10 meters) in open air, up to 16 feet (6 meters) in office environment typical Bitatooth Profile Support HID Over Call Profile (HOGP) Mouse Tracking System Microsoft-proprietary Blue Track™ Technology Mouse Tracking System Mouse Microsoft-proprietary Keyboard Up 10 to 10 inches (System) Mouse Call AAA alkaline batteries (included) Mouse Call Aakaline batteries (included) Mouse Call AAA alkaline batteries (included) Mouse Call Aakaline batteries (included) Mouse		
Wireless Platform Wireless Frequency 2.4 GHz frequency range 3.2 fest (10 meters) in open air, up to 16 feet (5 meters) in office environment typical Buletooth Profile Support HID Over Gatt Profile (HGGP) Tracking Technology Wireless Range 1. 32 feet (10 meters) in open air, up to 16 feet (5 meters) in office environment typical Buletooth Profile Support HID Over Gatt Profile (HGGP) Tracking Technology Mouse Tracking System Microsoft-proprietary Blue Track TM Technology Imaging Rate Dynamically adaptable to 2400 frames per second XY Resolution 1000 points per indin (3.94 points per millimeter) Tracking Speed Up to 10 inches (254 millimeters) per second Power Requirements Battery Type and Quantity Keyboard: 2 AAA alkaline batteries (included) Mouse: 3 Mouse: 4 Mous	Wireless Technology	Too key configuration. Superioce
Wireless Frequency 2.4 GHz frequency range 32 feet (10 metre) in open air, up to 16 feet (5 meters) in office environment typical Bluetoth Profile Support HID Over Gatt Profile (HOGP) Mouse Tracking System Microsoft-proprietary BlueTrack™ Technology Mouse Tracking System Microsoft-proprietary BlueTrack™ Technology Mouse Tracking System Microsoft-proprietary BlueTrack™ Technology Tracking System Microsoft-proprietary BlueTrack™ Technology Mouse Tracking System Microsoft-proprietary BlueTrack™ Technology Mouse Standillow Blue Standillow Blue Blue Blue Blue Blue Blue Blue Blue	0,	North of DECIOON (Divided to Low Section)
Wireless Range 32 feet (10 meters) in open air, up to 16 feet (5 meters) in office environment typical Bluetontb Profile (HOGP) Tracking Technology Mouse Tracking System Microsoft-proprietary BlueTrack™ Technology Imaging Rate Dynamically adaptable to 2400 frames per second X-Y Resolution 1000 points per inch (39.4 points per millimeter) Tracking Sysed Up to 10 inches (254 millimeters) per second Power Requirements Battery Type and Quantity Keyboard: 2 AAA alkaline batteries (included) Mouse: 3 AAA alkaline batteries (included) Mouse: 4 Keyboard: 5 AAA alkaline batteries (included) Mouse: 4 Keyboard: 5 AAA alkaline batteries (included) Mouse: 5 AAA alkaline batteries (included) Mouse: 4 Keyboard: 5 AAA alkaline batteries (included) Mouse: 5 AAA alkaline batteries (included) Mouse: 6 AAA alkaline batteries (included) Mouse: 7 AAA alkaline batteries (included) Mouse: 8 AAA alkaline batteries (included) Mouse: 8 AAA alkaline batteries (included) Mouse: 8 AAAA alkaline batteries (included) Mouse: 9 AAAA alkaline batteries (included) Mouse: 9 AAAA alkaline batteries (included) Mouse: 9 AAAAA alkaline batteries (included) Mouse: 9 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		
HilD Over Gatt Profile (HOGP) Mouse Tracking System Microsoft-proprietary Blue Track™ Technology Mouse System System Microsoft-proprietary Blue Track™ Technology Mouse System System Mouse System		
Mouse Tracking System Mouse Mouse Mouse Make Make Make Make Make Mouse Make Make Make Make Make Make Make Mak	Wireless Range	32 feet (10 meters) in open air, up to 16 feet (5 meters) in office environment typical
Mouse Pracking System Microsoft-proprietary BlueTrack ** Technology Imaging Rate Dynamically adaptable to 2400 frames per second X-Y Resolution 1000 points per inch (33.4 points per millimeter) Tracking Speed Up to 10 inches (254 millimeters) Battery Type and Quantity Battery Type and Quantity Keyboard: Up to 2 AAA alkaline batteries (included) Mouse: 2 AAA alkaline batteries (included) Mouse: 2 AAA alkaline batteries (included) Mouse: 4 Keyboard: Up to 12 months typical Mouse: Up to 6 months typical Mouse: Up to 6 months typical Product Feature Performance QWERTY Key Life South Comment of Mouse (10 to 10 t	Bluetooth Profile Support	HID Over Gatt Profile (HOGP)
Mouse Pracking System Microsoft-proprietary BlueTrack ** Technology Imaging Rate Dynamically adaptable to 2400 frames per second X-Y Resolution 1000 points per inch (33.4 points per millimeter) Tracking Speed Up to 10 inches (254 millimeters) Battery Type and Quantity Battery Type and Quantity Keyboard: Up to 2 AAA alkaline batteries (included) Mouse: 2 AAA alkaline batteries (included) Mouse: 2 AAA alkaline batteries (included) Mouse: 3 AAA alkaline batteries (included) Mouse: 4 AAA alkaline batteries (included) Mouse: 4 AAA alkaline batteries (included) Mouse: 4 AAA alkaline batteries (included) Mouse: 5 AAA alkaline batteries (included) Mouse: 5 AAA alkaline batteries (included) Mouse: 5 AAA alkaline batteries (included) Mouse: 6 AAA alkaline batteries (included) Mouse: 6 AAA alkaline batteries (included) Mouse: 7 AAA alkaline batteries (included) Mouse: 8 AAA alkaline batteries (included) Mouse: 9 AAA alkali	Tracking Technology	
Imaging Rate		Microsoft-proprietary BlueTrack™ Technology
X-Y Resolution 1000 points per inch. (39.4 points per millimeter) Tracking Speed Up to 10 inches (254 millimeters) per second		
Tracking Speed		
Battery Type and Quantity Meyboard: 2 AAA alkaline batteries (included) Mouse: 2 AAA alkaline batteries (included) Mouse: 2 AAA alkaline batteries (included) Mouse: 4 AAA alkaline batteries (included) Mouse Scrolles Mouse: 4 AAA alkaline batteries (included) Mouse Scrolles Mouse: 4 AAA alkaline batteries (included) Mouse: 4 AAA alkaline Mouse: 4 AAAA alkaline Mouse: 4 AAAA alkaline Mouse: 4 AAAA alkaline Mouse: 4 AAAAAAAAAAAA		
Battery Type and Quantity Keyboard: 2 AAA alkaline batteries (included) Mouse: 2 AAA alkaline batteries (included) Mouse: 2 AAA alkaline batteries (included) Froduct Feature Performance WERTY Key Life S.000,000 actuations per key Function Key Features Windows 8 Charms keys and Windows Start key Function Key Life Function Key Life S.000,000 actuations per key Media Key Features Mide Key Life S.000,000 actuations per key Media Key Life S.000,000 actuations per key Media Key Life S.000,000 actuations per key Mode Key Life S.000,000 actuations per key S.000,000 actuation		Up to 10 inches (254 millimeters) per second
Battery Life Keyboard: Up to 12 months typical Mouse: Up to 6 mont		
Battery Life Keyboard: Up to 12 months typical Mouse: Up to 6 months typical Mouse: Up to 6 months typical Mouse: Up to 6 months typical Source Performance WERTY Key Life 5,000,000 actuations per key Windows 8 Charms keys and Windows Start key Source Media Key Features Windows 8 Charms keys and Windows Start key Source Media Key Features Multe, Volume -, Volume +, Pause/Play, Page -, and Page + Media Key Features Multe Source Play, Page -, and Page + Media Key Features Multe Source Play, Page -, and Page + Media Key Life Source Play Source Play Play Page -, and Page + Media Key Life Source Play Play Play Play Play Play Play Play	Battery Type and Quantity	
Product Feature Performance QWERTY Key Life 5.000,000 actuations per key Function Key Features Windows 8 Charms keys and Windows Start key Function Key Life 5.000,000 actuations per key Media Key Features Mute, Volume •, Pause/Play, Page ·, and Page + Media Key Life 5.000,000 actuations per key Media Key Life 5.000,000 actuations per key Mute, Volume •, Pause/Play, Page ·, and Page + Media Key Life 5.000,000 actuations per key Typing Speed 2.00 characters per minute Mouse Button Features Right & Left Button Life 3.000,000 actuations at no more than 2.5 actuations per second Mouse Scrolling Features Standard vertical scrolling Wheel Vertical Scrolling Life 1.000 or evolutions (away from user) 3.000.000 revolutions (away from user) 3.000.000 revolutions (away from user) 3.000.000 revolutions (towards user) 3.000.000 revolutions (towards user) 4.09 °F (40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) Operating Temperature & Humidity 22 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) Certification Information Country of Manufacture People's Republic of China (PRC) This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction of the Use of Certain Hazardous 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) his device may not cause interference, and (2) his device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "ICC" before the certification (rejestration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse		Mouse: 2 AAA alkaline batteries (included)
Product Feature Performance QWERTY Key Life 5.000,000 actuations per key Function Key Features Windows 8 Charms keys and Windows Start key Function Key Life 500,000 actuations per key Media Key Life 500,000 actuations per key Media Key Life 500,000 actuations per key Media Key Life 500,000 actuations per key Typing Speed 500 actuations per key Typing Speed 200 characters per minute Mouse Button Features 3 buttons Right & Left Button Life 3,000,000 actuations at no more than 2.5 actuations per second Mouse Scrolling Features 51 Media Key Features 52 Move Button Features 53 Standard vertical scrolling 54 Wheel Vertical Scrolling Life 51 Storage Temperature & Humidity 51 Certification Information 52 Country of Manufacturer 74 Restriction on Hazardous Substances 75 Restriction on Hazardous Substances 75 FCC/IC ID 75 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 may not cause interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) (Standards. For home or office use. The term 'ICc' before the certification (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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) (Standards. For home or office use. The term 'ICc' before the certification (Federation ones) (1) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Scormsiston) Standards. For home or office use. The term 'ICc' before the certi	Battery Life	Keyboard: Up to 12 months typical
Company Company	•	
WERTY Key Life 5,000,000 actuations per key Windows 8 Charms keys and Windows Start key Features Windows 6 Charms keys and Windows Start key 500,000 actuations per key Media Key Features Mute, Volume -, Volume +, Pause/Play, Page -, and Page + Mute, Volume -, Volume +, Pause/Play, Page -, and Page + Mute, Volume -, Volume +, Pause/Play, Page -, and Page + Mute, Volume -, Vo	Product Feature Performance	
Function Key Features Function Key Life 500,000 actuations per key Media Key Features Mute, Volume +, Pause/Play, Page -, and Page + Media Key Life 500,000 actuations per key Mute, Volume +, Pause/Play, Page -, and Page + Media Key Life 500,000 actuations per key 1 yping Speed 200 characters per minute Mouse Button Features 3 buttons Right & Left Button Life 3,000,000 actuations at no more than 2.5 actuations per second Mouse Scrolling Features Standard vertical scrolling Wheel Vertical Scrolling Life 100,000 revolutions (awary from user) 300,000 revolutions (towards user) 300,0		5 000 000 actuations per key
Media Key Features Mute, Volume -, Volume +, Pause/Play, Page -, and Page + Media Key Life 500,000 actuations per key		
Media Key Features Mute, Volume +, Pause/Play, Page -, and Page + Media Key Life 500,000 actuations per key Typing Speed 200 characters per minute Mouse Button Features 3 buttons Right & Left Button Life 3,000,000 actuations at no more than 2.5 actuations per second Mouse Scrolling Features Standard vertical scrolling Wheel Vertical Scrolling Life 100,000 revolutions (away from user) Storage Temperature & Humidity -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) Operating Temperature & Humidity 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) Certification Information 25 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) Certification on Hazardous Substances 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 the Use of Certain Hazardous Substances of Very Hip Concern. FCC/IC ID This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction of the Use of Certain Hazardous Substances of Very Hip Concern.		
Media Key Life 500,000 actuations per key Typing Speed 200 characters per minute Mouse Button Features 3 buttons Right & Left Button Life 3,000,000 actuations at no more than 2.5 actuations per second Mouse Scrolling Features Wheel Vertical Scrolling Life - 100,000 revolutions (away from user) - 300,000 revolutions (towards user) Storage Temperature & Humidity - 40°F (-40°C) to 140°F (60°C) at <5% to 65% relative humidity (non-condensing) Operating Temperature & Humidity - 40°F (-40°C) at <5% to 80% relative humidity (non-condensing) Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer Restriction on Hazardous Substances 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 the Use of Certain Hazardous Substances of Very High Concern. FCC/IC ID 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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC." before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679. IC ID: 3048A-1678 and 3048A-1679 Regulacion para México La operación de este equipo está sujeta a las siguientes dos condiciones: (1) se posible que este equipo o dispositivo no cause interferenca parquicical y		
Typing Speed Mouse Button Features 3 buttons Standard vertical scrolling 4 100,000 revolutions (away from user) 5 200,000 revolutions 5 200,000 revolutions 6 200 between the field with the field of th		
Mouse Button Features 3 buttons 3,000,000 actuations at no more than 2.5 actuations per second 3,000,000 actuations at no more than 2.5 actuations per second 3,000,000 actuations at no more than 2.5 actuations per second 3,000,000 actuations at no more than 2.5 actuations per second 3,000,000 actuations (away from user) 300,000 revolutions (towards user) 300,000 revolutions (towards user) 300,000 revolutions (towards user) 300,000 revolutions (towards user) 32 °F (0 °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) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 32		
Right & Left Button Life 3,000,000 actuations at no more than 2.5 actuations per second Mouse Scrolling Features Standard vertical scrolling Wheel Vertical Scrolling Life 100,000 revolutions (away from user) 300,000 revolutions (towards user) Storage Temperature & Humidity Operating Temperature & Humidity 20° F (-40° C) to 140° F (60° C) at < 5% to 65% relative humidity (non-condensing) Certification Information Country of Manufacture 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 the Use of Certain Hazardous Substances of Very High Concern. FCC/IC ID 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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC." before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679. IC ID: 3048A-1678 and 3048A-1678 La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interference pequidicial y		200 characters per minute
Right & Left Button Life 3,000,000 actuations at no more than 2.5 actuations per second Mouse Scrolling Features Standard vertical scrolling Wheel Vertical Scrolling Life 100,000 revolutions (away from user) 300,000 revolutions (towards user) Storage Temperature & Humidity Operating Temperature & Humidity 20° F (-40° C) to 140° F (60° C) at < 5% to 65% relative humidity (non-condensing) Certification Information Country of Manufacture 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 the Use of Certain Hazardous Substances of Very High Concern. FCC/IC ID 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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC." before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679. IC ID: 3048A-1678 and 3048A-1678 La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interference pequidicial y		
Mouse Scrolling Features Standard vertical scrolling Wheel Vertical Scrolling Life • 100,000 revolutions (away from user) • 300,000 revolutions (towards user) Storage Temperature & Humidity -40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing) Operating Temperature & Humidity -40 °F (-40 °C) to 104 °F (40 °C) at < 5% to 80% relative humidity (non-condensing) Certification Information Country of Manufacture ISO 14001 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 the Use of Certain Hazardous Substances of Very High Concern. FCC/IC ID 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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679, IC ID: 3048A-1678 and 3048A-1679. Regulacion para México La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y		
Wheel Vertical Scrolling Life • 100,000 revolutions (away from user) • 300,000 revolutions (away from user) • 300,000 revolutions (towards user) Operating Temperature & Humidity Operating Temperature & Humidity 32 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing) Certification Information Country of Manufacture ISO 9001 Qualified Manufacture 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 the Use of Certain Hazardous Substances of Very High Concern. FCC/IC ID 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 may interference received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679. IC ID: 3048A-1678 and 3048A-1679. Regulacion para México		
Storage Temperature & Humidity -40 °F (-40 °C) to 140 °F (60 °C) at < 5% to 65% relative humidity (non-condensing) Operating Temperature & Humidity 22 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) Certification Information Country of Manufacture 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 the Use of Certain Hazardous Substances of Very High Concern. FCC/IC ID 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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679, IC ID: 3048A-1678 and 3048A-1678		
Storage Temperature & Humidity Operating Temperature & Humidity 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) Certification Information Country 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 the Use of Certain Hazardous Substances of Very High Concern. FCC/IC ID 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 may not cause interference, and (2) this device may interference received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679 interferencia perjudicial y La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y	writeer vertical Scrolling Life	
Operating Temperature & Humidity 20 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) Certification Information Country of Manufacture People's Republic of China (PRC) ISO 9001 Qualified Manufacture Yes Restriction on Hazardous Substances 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 the 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/IC ID 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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679, IC ID: 3048A-1678 and 3048A-1679 and 3048A-1679 and 3048A-1678 and		
Country of Manufacture People's Republic of China (PRC) ISO 9001 Qualified Manufacturer ISO 14001 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 the 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/IC ID 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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model on numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679. IC ID: 3048A-1678 and 3048A-1678 and 3048A-1678 and 3048A-1678 and peración de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y		
Country of Manufacture 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 the 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/IC ID 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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1679 and C3K1679. IC ID: 3048A-1678 and 304		32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)
ISO 9001 Qualified Manufacturer ISO 14001 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 the 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/IC ID 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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679, IC ID: 3048A-1678 and 3048A-1679. Regulacion para México La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y		
ISO 9001 Qualified Manufacturer ISO 14001 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 the 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/IC ID 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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679, IC ID: 3048A-1678 and 3048A-1679. Regulacion para México La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y	Country of Manufacture	People's Republic of China (PRC)
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 the 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/IC ID 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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679. IC ID: 3048A-1678 and 3048A-1679. Regulacion para México La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y		
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 the 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/IC ID 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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679. IC ID: 3048A-1678 and 3048A-1678 and 3048A-1679 and C3K1679. IC ID: 3048A-1678 and 3048A-1678 and c3K1679. IC ID: 3048A-1678 and 3048A-1678 and 3048A-1678 and 3048A-1679 and 3048A-1678 and 3048A-1679 and 3048A-1678 and 3048A-		
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/IC ID 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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC." before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID. C3K1678 and C3K1679, IC ID: 3048A-1678 and 3048A-1678 and 3048A-1678 and 3048A-1678 and 3048A-1678 and 5048A-1678 and 5048A-16		
regulation regarding Substances of Very High Concern. FCC/IC ID 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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679. IC ID: 3048A-1678 and 3048A-1679. Regulacion para México La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y	RESUICION ON MAZARDOUS SUDSTANCES	
FCC/IC ID 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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679. IC ID: 3048A-1678 and 3048A-1679 Regulacion para México La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y		LUSE OF CERTAIN HAZARDOUS SUbstances in Electrical and Electronic Equipment and ELL Registration Evaluation and Authorization of Chemicals (REACH)
Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC." before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679. IC ID: 3048A-1678 and 3048A-1679 Regulacion para México La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y		
including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC." before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID. C3K1678 and C3K1679, IC ID: 3048A-1678 and 3048A-1679. Regulacion para México La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y		regulation regarding Substances of Very High Concern.
including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC." before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID. C3K1678 and C3K1679, IC ID: 3048A-1678 and 3048A-1679. Regulacion para México La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y	FCC/IC ID	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.
or office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679. IC ID: 3048A-1678 and 3048A-1679 Regulacion para México La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y	FCC/IC ID	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.
numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679. IC ID: 3048A-1678 and 3048A-1679 Regulacion para México La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y	FCC/IC ID	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 received,
Regulacion para México La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y	FCC/IC ID	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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home
	FCC/IC ID	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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model
1 (2) osto odnipo o dispositivo dene aceptar cuarquier interreteriora, montyerioro la que pueda causar su operación no deseada.		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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC." before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679. IC ID: 3048A-1678 and 3048A-1679.
		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 received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications Commission) Standards. For home or office use. The term "IC." before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1678 Designer Bluetooth Keyboard and 1679, Designer Bluetooth Mouse. FCC ID: C3K1678 and C3K1679. IC ID: 3048A-1678 and 3048A-1679. La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y



Certification Information		
Agency and Regulatory Marks	ACMA Declaration of Conformity (Australia and New Zealand) DWLFM Certificate (Bahrain) ANATEL Certificate (Barazil) IC ID, RSS-210 Certificate of Acceptance (Canada) SUBTEL Certificate (Chile) EIP Pollution Control Mark, EPUP (China) CMIIT Certificate (China) NTRA Certificate (Egypt) RTT&E Declaration of Conformity (European Union) WEEE (European Union) POSTEL Certificate (Indonesia) MOC Certificate (Israel) TRC Certificate (Jordan) CCK Certificate (Kenya) KCC Certificate (Korea) MOT Certificate (Korea) MOT Certificate (Kuera)	SIRIM Certificate (Malaysia) ICTA Certificate (Mauritius) IFETEL Certificate (Morocco) ANRT Certificate (Morocco) TRA Certificate (Morocco) TRA Certificate (Oman) MTC Certificate (Peru) ICT Certificate (Oatar) EAC and FAC Certificates (Russia, Kazakhstan) CITC Letter (Kingdom of Saudi Arabia) IDA Approval (Singapore) ICASA Certificates (South Africa) NCC Certificates (Taiwan) NTC SDoC (Thailand) UNIIRT Certificate (Ukraine) TRA Certificate (Ultred Arab Emirates) FCC ID, Grant of Equipment Authorization (USA)
Warranty	3 years	
Windows Certification Kit (WCK)	Mouse ID: 1705706 (32-bit), 1705707 (64-bit) Microsoft Windows 8.1, and 1705708 Microsoft Windows 8.1 RT Keyboard ID: 1709884 (32-bit and 64-bit) and 1709888 Microsoft Windows 8.1 RT	