

Arc Touch Bluetooth Mouse





Mouse Name	Name Information			
Micropol And Touch Biotechn More 1/2 PLA Move Services Wide PLA Wide Wide Wide Wide Wide Wide Wide Wide		Microsoft® Arc™ Touch Bluetooth Mouse		
Plat Mose Lamph 5.27 inches (20 millioneers)				
Pile Modes Width 2.26 Inches St, 7 rillimeters)	Product Dimensions			
Grant Mose Legach segret Operand Special Legach Agriculture Structure Stru	Flat Mouse Length	5.12 inches (130 millimeters)		
Current Misses Engine 4. 47 in the first principal (1.1 minimeters) Convent Misses Weight Convention Misses Weight Visit Misses Weight Convention Misses Weight Convention Misses Weight Convention Misses Weight Convention Misses Weight Visit Misses Weight Convention Misses Weight				
Competibility and Leadination Fig. 1, 24 St. prince (9.8 a millerement) Competibility and Leadination File of the Competibility and Leadination Provided Name (9.11) (1.11) (
Control Motors Depth Hospital Agriculture (1.5 - 2.5 works) of 1.9 garm incloseds 2.AAA alkalante battery, typical battery weight rittery variety Depositing Systems Antironomy Windows 10 Private Antironomy Windows				
According to Continuation Compatibility of the Continuation Compatibility (Continuation Continuation				
Compatibility and Localizations				
Bluescost* Loo Energy Compatible				
Operating Systems* - Microsoft Viriodovs** 10 / 51 / 15 / 15 / 15 / 15 / 15 / 15 /				
- Microsoft Windows 10 Pinner* - Machinesh Mac OS X V10 10 - Value Montrolsh Mac OS X				
Requires a PC that meets the requirements for and has installed one of these operating systems	Operating Systems	Microsoft Windows 10 Phone ¹ Macintosh Mac OS X v10.10		
Compatibility Logos	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 / and RT 8 • Computer enabled with Bluetooth Low Energy wireless technology • Macintosh Mac OS X v10.10 You must accept License Terms for software download. Please download the latest available software version for your OS/Hardware combination. Internet access		
Muses Tracking System	Compatibility Logos	Compatible with Microsoft Windows 10 / 8		
Mouse Discharge Agency Fround Features Agency Agenc	Tracking Technology			
Imaging Rate Dynamically adaptable to 1200 frames per second XY Resolution 1000 points per infi. (134 p. points per millimeters) per second Writesia Secinology Writ	Mouse Tracking System			
Tracking Speed Up to 30 inches (762 millimeters) per second		Dynamically adaptable to 1200 frames per second		
Wireless Floquency Wireless Frequency Wireless Frequency 2.4 GHz frequency range 65.7 feet (20 meters) in open air, up to 23 feet (7 meters) in office environment typical Bilatoroh Profile Support HID Over Gast Profile (HOGP) HOUSE Facility Strömmans Mouse Scrolling Features 3.000,000 actuations air no more than 2.5 actuations per second Mouse Scrolling Features 1.500,000 actuations air no more than 2.5 actuations per second Mouse Scrolling Features 1.500,000 actuations air no more than 2.5 actuations per second 1.500,000 actuations air no more than 2.5 actuations per second 1.500,000 actuations air no more than 2.5 actuations per second 1.500,000 actuations air no more than 2.5 actuations per second 1.500,000 actuations air no more than 2.5 actuations per second 1.500,000 actuations are not exch. second strommans.				
Wireless Platform Wireless Range 65.7 feet (20 meters) in open air, up to 23 feet (7 meters) in office environment typical Bluetooth Profile Support HID Over Cast Profile (HOGP) Profuse Feature Performance Mouse Button Features 3 buttons and touch scroll strip Royal & Left Button Life 3,000,000 actuations at no more than 2.5 actuations per second Mouse Button Features 7 touch scroll strip enables digital vertical scrolling for procise or fast scrolling Wheel Vertical Scrolling Life 14 Mouse Button Life 15 Storage Tentures 16 Storage Tentures 16 Storage Tentures 17 Storage Tentures 18 Storage Tenture		Up to 30 inches (762 millimeters) per second		
Wireless Frequency 2.4 GHz frequency range 65.7 Feet (20 meters) in office environment typical Bluteoth Profile Support HID Over Gatt Profile (HOGP) Product Features 7 Mouse Button Features 3 Buttons and touch scroll strip (3,000.00 actuations and no more than 2.5 actuations per second Mouse Scrolling Features 7 Mouse Scrolling Features 7 Touch scroll strip enables digital vertical scrolling for precise or fast scrolling 4 Tall Mechanism Life 5 Storage Temperature & Hundidy Operature 8 Hundidy Operature 9 Hundidy	3/			
Wreas Range 6.5.7 feet (20 meters) in open air, up to 23 feet (7 meters) in office environment typical Bluetooth Profile Support HID Over Gatt Profile (HOGP)				
Blustooth Profile Support Mouse Button Features Mouse Button Features A plus Let Button Life Journal Scrolling Features Mouse Scrolling Features Touch scroll stip enables digital vertical scrolling for precise or fast scrolling Mouse Scrolling Features Touch scroll stip enables digital vertical scrolling for precise or fast scrolling Wheel Vertical Scrolling Life Feduration to 1,00,000 octuations at no more than 2.5 actuations per second Mouse Scrolling Features Touch scroll stip enables digital vertical scrolling for precise or fast scrolling Wheel Vertical Scrolling Life Feduration to 1,00,000 cycles John Storage Temperature & Humidity Joperating Temperat				
Muse Butnor Features 3 buttons and touch scroll strip Right & Left Button Life 3,000,000 actuations at no more than 2.5 actuations per second Mouse Scroling Features 1 Touch scroll strip enables digital vertical scrolling for precise or fast scrolling Wheel Vertical Scrolling Life 2 Equivalent to 1,000,000 revolutions Tail Mechanism Life 4,000 cycles 40 "FL (40 "C) to 140 "F (60 "C) at < 5% to 65% relative humidity (non-condensing) Deparating Temperature & Humidity 30 "F ("O" C) to 140 "F (60 "C) at < 5% to 65% relative humidity (non-condensing) Power Requirements Battery Type and Quantity 9 ("O" C) to 140 "F (60 "C) at < 5% to 80% relative humidity (non-condensing) Country of Manufacturer 9 ("O" C) to 140 "F (60 "C) at < 5% to 80% relative humidity (non-condensing) People's Requirements Strip and Quantity 9 ("O" C) to 140 "F (60 "C) at < 5% to 80% relative humidity (non-condensing) Power Requirements Restriction on Hazardous Substance Restriction on Hazardous Substance or This Country of Manufacturer 1 ("So 900) Qualified Manufacturer 1 ("Yes Restriction on Hazardous Substances or This Country of Manufacturer 1 ("Yes Restriction on Hazardous Substances 1 ("Ref Hythic Concern." In the 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 1 ("Ref Hythic Concern." In the device complies with Part 1 of the U.S. Federal Communications Commission ("Ref ACI") FCC/IC ID This Class B digital apparatus complies with Part 1 of the U.S. Federal Communications Commission ("FCC)" Use, Canadian (EES-A)3, and RSS-210. Operation that Index quase undestred operation. Tested to comply with Proc. Cut. Exception ("Ref ACI") This Class B digital apparatus complies with Part 1 of the U.S. Federal Communications Commission ("FCC)" Use, Canadian (EES-A)3, and RSS-210. Operation that Index quase undestred operation. Tested to comply with Proc. Cut. Exception ("Ref ACI") The Cartificate ("R				
Mouse Button Features 3 buttons and touch scroll strip 1,000,000 actuations at no more than 2.5 actuations per second		HID Over Gatt Profile (HOGP)		
Right & Left Button Life 3,000,000 actuations at no more than 2.5 actuations per second		O brittens and touch assell atilis		
Mouse Scrolling Features				
Wheel Vertical Scroling Life Equivalent to 1,000,000 revolutions Tail Mechanism Life 4,000 cycles Slorage Temperature & Humidity Operating Temperature & Humidity (Inon-condensing)				
Tail Mechanism Life 40,000 cycles Storage Temperature & Humidity Operating Temperature & Humidity Operating Temperature & Humidity Operating Temperature & Humidity 32 °F (0 °C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) Power Requirements Battery Life Country of Manufacture Country of Manufacture ISO 14001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances Restriction on Hazardous Substances FCC/IC ID This Class B digital apparatus complies with Part 15 of the U.S. Federal Communications Commission) (Crimical (PEC) urles, Canadian ICES-003, and RSS-210. Operation is subject to the foliosing Substances (or humber) before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1582, Acr Touch Bluetooth Mouse. FCC ID: CSK1552, IC ID: 3048A-1592. Agency and Regulatory Marks Agency and Regul				
Siorage Temperature & Humidity Operaing Temperature & Humidity Power Requirements Battery Type and Quantity Battery Type B				
Operating Temperature & Humidity Power Requirements Battery Type and Quantity Battery Type and Quantity People's Republic of China (PRC) Type and Quantity People's Republic of China (PRC) Yes Restriction on Hazardous Substances Restriction on Hazardous Substances 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 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 full operation is estimated to the standard operation of conformity (Australia and New Zealand) Agency and Regulatory Marks PEOP Control of Conformity, Safety and EMC (European Union) **NATEL Certificate (Paria)** **NATEL Certificate (Paria)** **NULT Certificate (Paria)** **NULT Certificate (Paria)** **NUT Certificate (Paria)** **NUT Certificate (China)** **NUT Certificate (China)** **NUT Certificate (India)** **POSTEL Certi				
Battery Type and Quantity 2 AAA alkaline battery (included) Battery Life 5 months typical Certification Information Country of Manufacturer ISO 9001 Qualified Manufacturer Restriction on Hazardous Substances 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 Certificate 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 "ICc" before the certification/registration number only signifies that the Industry Canada technical specifications were met. Model numbers: 1592, Arc Touch Bluetooth Mouse. FCC ID: 3048A-1592. 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 (2) este equipo o dispositivo deba eaceptar cualquier interferencia, includendo la que pueda causar su operación no deseada. Agency and Regulatory Marks Agency and Regulatory Marks Puller Agenticate (Sarazii) Cin D. Certificate (
Battery Type and Quantity Eathery Life Certification Information Country of Manufacture ISO 14001 Qualified Manufacture Restriction on Hazardous Substances Restriction on Hazardous Substances Certain Hazardous Substances of Electrical and Electronic Equipment and EU Registration Evaluation and Authorization of Chemicals (REACH) regulation regarding Substances of Very High Concern. FCC/IC ID 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: 1592, Arc Touch Bluetooth Mouse. FCC ID: C3K1592. Ic ID: 3048A-1592. Agency and Regulatory Marks Agency and Regulatory Marks Agency and Regulatory Marks Agency and Regulatory Marks ACMAD Beclaration of Conformity (Australia and New Zealand) DWLFM Certificate (Barrain) ANATEL Certificate (Sarzain) I C ID, Certificate (Barrain) EIP Pollution Control Mark, EPUP (China) EIR Certificate (China) EIR Certificate (Saudi Arabia) EIR Certificate (Saudi Arabia) EIR Certificate (Saudi Arabia) EIR Certificate (Grea) EIR Certificate (Indied (Danama) EIR Certificate (Indied (Danama) EIR Certificate (Indied (Danama) EIR Certificate (Indied (Danama) EIR Certificate (Danama) EIR		VE + (0 V) V 104 + (40 V) II NO IN TO BUSH TO		
Battery Life		2 AAA alkalina hattary (included)		
Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances 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: 1592, Arc Touch Bluetooth Mouse. FCC ID: C3K1592. IC ID: 3048A-1592 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 (2) este equipo o dispositivo debe acceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada. Agency and Regulatory Marks PUMFIN Certificate (Brazil) IC ID, Certificate (China) ARTEL Certificate (China) FITA Certificate (Indonesia) FITA Certificate (Indonesia) FITA Certificate (Saudi Arabia) FITA Certi				
People's Republic of China (PRC)		o montho typica		
ISO 9001 Qualified Manufacturer Yes		People's Republic of China (PRC)		
ISO 14001 Qualified Manufacturer Yes				
Restriction on Hazardous Substances This device compiles 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 Electroical and Electronic Equipment and EU Registration Evaluation and Authorization of Chemicals (REACH) regulation regarding Substances of Very High Concern. This Class B digital apparatus compiles 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: 1592, Arc Touch Bluetooth Mouse. FCC ID: C3K1592. IC ID: 3048A-1592. 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 (2) este equipo o dispositivo no deseada. Agency and Regulatory Marks Agency and Regulatory Marks - ACMA Declaration of Conformity (Australia and New Zealand) - ACMA Declaration of Conformity (Australia and New Zealand) - ACMA Declaration of Conformity (Australia and New Zealand) - COFETEL and NOM Certificate (Malaysia) - COFETEL and NOM Certificate (Rusia) - COFETEL and NOM Certificate (Saudi Arabia) - ICA Certificate (Catar) - EAC and FAC Certificate (Rusia) - CAMA Declaration of Conformity, Safety and EMC (European Union) - ETA Certificate (India) - POSTEL Certificate (India) - POSTEL Certificate (India) - POSTEL Certificate (In				
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: 1592, Arc Touch Bluetooth Mouse. FCC ID: 3048A-1592. 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 (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada. Agency and Regulatory Marks Agency and Regulator				
equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada. Agency and Regulatory Marks - ACMA Declaration of Conformity (Australia and New Zealand) - DWLFM Certificate (Bahrain) - ANATEL Certificate (Brazil) - (C ID, Certificate (Chiae) - SUBTEL Certificate (Chile) - SUBTEL Certificate (Chile) - EIP Pollution Control Mark, EPUP (China) - CMIIT Certificate (China) - RTT&E Declaration of Conformity, Safety and EMC (European Union) - WEEE (European Union) - ETA Certificate (India) - POSTEL Certificate (Indonesia) - Telec and VCCI Certificates (Japan) - KCC Certificates (Aupan) - KCC Certificates (Korea) - MOC Certificates (Kuwait) Warranty - ASHN Certificate (Malaysia) - SIRIM Certificate (Malaysia) - ASEP Certificate (Paru) - ASEP Certificate (Paru) - KOC Certificate (China) - MTC Certificate (Russia) - CITC Certificate (Saudi Arabia) - CITC Certificate (Saudi Arabia) - CITC Certificate (Saudi Arabia) - CITC Certificate (South Africa) - BSMI and NCC Certificates (Taiwan) - TRA Certificate (United Arab Emirates) - FCC ID, Grant of Equipment Authorization (USA) - CB Scheme Certificate (International)	FCC/IC ID	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: 1592, Arc Touch Bluetooth Mouse. FCC ID: C3K1592. IC ID: 3048A-1592.		
DWLFM Certificate (Bahrain) - ANATEL Certificate (Brazil) - IC ID, Certificate of Acceptance (Canada) - SUBTEL Certificate (Chile) - EIP Pollution Control Mark, EPUP (China) - CMIIT Certificate (Chile) - CITC Certificate (Qatar) - CMIIT Certificate (Chile) - CTC Certificate (Catar) - EAC and FAC Certificates (Russia) - CITC Certificate (Sudi Arabia) - CITC Certificate (South Artica) - WEEE (European Union) - ETA Certificate (India) - POSTEL Certificate (Indonesia) - Telec and VCCI Certificates (Japan) - KCC Certificate (Korea) - MOC Certificate (Kuwait) Warranty - CPFETEL and NÓM Certificates (Mexico) - ASEP Certificate (Panama) - MTC Certificate (Qatar) - ICT Certificate (Qatar) - EAC and FAC Certificates (Russia) - CITC Certificate (Suid Arabia) - IDA Approval (Singapore) - ICASA Certificate (South Africa) - IDA Approval (Singapore) - ICASA Certificate (South Africa) - IDA Approval (Singapore) - ICASA Certificate (South Africa) - IDA Approval (Singapore) - ICASA Certificate (South Africa) - IDA Approval (Singapore) - ICASA Certificate (South Africa) - IDA Approval (Singapore) - ICASA Certificate (South Africa) - IDA Approval (Singapore) - ICASA Certificate (South Africa) - IDA Approval (Singapore) - ICASA Certificate (South Africa) - IDA Approval (Singapore) - ICASA Certificate (South Africa) - IDA Approval (Singapore) - ICASA Certificate (South Africa) - IDA Approval (Singapore) - ICASA Certificate (South Africa) - IDA Approval (Singapore) - ICASA Certificate (South Africa) - IDA Approval (Singapore) - ICASA Certificate (South Africa) - IDA Approval (Singapore) - ICASA Certificate (South Africa) - IDA Approval (Singapore) - ICASA Certificate (South Africa) - IDA Approval (Singapore) - ICASA Certificate (South Africa) - IDA Approval (Singapore) - IDA Approval (Sing		equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda car	usar su operación no deseada.	
Warranty 3 years	Agency and Regulatory Marks	DWLFM Certificate (Bahrain) ANATEL Certificate (Brazil) IC ID, Certificate of Acceptance (Canada) SUBTEL Certificate (Chile) EIP Pollution Control Mark, EPUP (China) CMIIT Certificate (China) RTT&E Declaration of Conformity, Safety and EMC (European Union) WEEE (European Union) ETA Certificate (India) POSTEL Certificate (Indonesia) Telec and VCCI Certificates (Japan) KCC Certificate (Korea)	COFETEL and NOM Certificates (Mexico) ASEP Certificate (Panama) MTC Certificate (Peru) ICT Certificate (Catar) EAC and FAC Certificates (Russia) CITC Certificate (Saudi Arabia) IDA Approval (Singapore) ICASA Certificate (South Africa) BSMI and NCC Certificates (Taiwan) NTC SDoC (Thailand) TRA Certificate (United Arab Emirates) FCC ID, Grant of Equipment Authorization (USA)	
	Warranty			