## Microsoft<sup>®</sup> Wireless Mobile Mouse 3000



interface of the Control of the Cont		
Manual Contents  Manual	Version Information	
Language Control (1997) 1		
Mercy Marchael Records & Control of Strategies    Strategies & Strategies & Strategies    Strategies & Strategies & Strategies    Strategies & Strategies & Strategies & Strategies    Strategies & Stra	Mouse Version	
search Learn	Transceiver Version	Microsoft Notebook Receiver v2.0
Jest South Control of		3.76 inches (95.4 millimeters)
Les Cristants  1. To Annote 20 Signation (access 1. An April 20 Si	Mouse Width	
internate Leads  42 of Mode dis A Strikewick  4 of Mode dis A Strikewick  5 of Mode di	Mouse Depth/Height	
Section (150)  All \$1,000 to 10 A displaced (150)  All \$1,000 to 1	Mouse Weight	
seasons Described Services (12-2 cm) and the company of the compan	Transceiver Width	
Macrophysics   Macr	Transceiver Depth/Height	0.36 inches (9.22 millimeters)
states    March   September	Transceiver Weight	0.32 ounces (9.1 grams)
A Social Visions (**)	Interface	USB 2.0 Compatible
Pie System Regulations:    Possible System Regulations:   Find Intentition Engineering to and has installed one of these operating pysiems: Wholese Value or Wholese SPail 2 (SP2)	Operating Systems	
Recursos PTC bit mote the equipment for and house possible one of house operating systems. Windows Value or Vindows XP with Service Pack 2 (1979)  **COL MODIFICATION**  **COL M		
regulability Logos  - Centre for Microsoft Windows-based PCI  - For a Microsoft Windows-based PCI  - F	Top-line System Requirements	Requires a PC that meets the requirements for and has installed one of these operating systems: Windows Vista or Windows XP with Service Pack 2 (SP2)  100 MB Hard Drive  USB Port  CD-ROM Drive  IntelliPoint software version 6.3  For Macintosh:  Mac OSX v10.2-10.5*  30 MB Hard Drive  IntelliPoint for Mac software version 6.3
- Note to population (1997) - Order to the Control (1997) - Order		* If you are using Macintosh OS X, the Magnifier enlarges text and images on the entire screen.
Microsoft insellibris software may be installed in Simplified Chrises, Traditional Chrises, English, French, German, Island, Jaganese, Korean, Brazilian Portuguese, or Sparish. If evaluation is substituted and the street of the cold of Sarragap, developed the process, the English Language version will be installed.  For a Macintosh PC:  Microsoft insellibris for Macintis Right Fireroi, German, Italian, Jaganese, Brazilian Portuguese, and Sparish. User settings for OS language preference determine which localized version of the software of the English Portuguese, and Sparish. User settings for OS language preference determine which localized version of the English Indigence version will be disclosed.  Microsoft Right	Compatibility Logos	Certified for Microsoft Windows Vista  Mac logo Universal Mac logo Certified USB logo
Section Exclusion System  Microsoft-procrietary. Index definition costical such roboting  Processing	Software Localization	Microsoft IntelliPoint for Mac will install in English, French, German, Italian, Japanese, Korean, Brazilian Portuguese, 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.  For a Macintosh PC:  Microsoft IntelliPoint for Mac will install in English, French, German, Italian, Japanese, Brazilian Portuguese, and Spanish. User settings for OS language preference determine which localized version of the
Just Tracking System  Microsoft-congrelator Info-definition position started by Company of the C	Tracking Technology	suriware is uispayeu. In the event that US language preferences are not supported, the English language Version will be displayed.
patient Rate Denomination (according patient)	Mouse Tracking System	
Light particular (Control)  7 Web Riss Ratio Faculty (Control)  7 Web Riss Ratio Faculty (Control)  7 Risk Riss Ratio Faculty (Control)  7 Risk Riss Ratio Faculty (Control)  8 So One ration indefinition codes  9 So One ration indefinition codes  9 So One ration indefinition codes  9 So One ration indefinition codes	Imaging Rate	
Particular Particular Section (1997) 1999   1999	X-Y Resolution	1000 points per inch (39.4 points per millimeter)  Il to 10 points per inch (39.4 points per millimeter)  Il to 10 points per inch (39.4 points per millimeter)  Il to 20 points per inch (39.4 points per millimeter)  Il to 20 points per millimeter)  Il to 20 points per inch (39.4 points per millimeter)
release Platform  27 Mel Na Experience (1995)  27 Mel Na Chammed and 27 14 Mel Na Chammed 1  105 Mel Chammed and 27 14 Mel Na Chammed 1  105 Mel Chammed and 27 14 Mel Na Chammed 1  105 Mel Chammed and 27 14 Mel Na Chammed 1  105 Mel Na Chammed and 27 14 Mel Na Chammed 1  105 Mel Na Chammed and 27 14 Mel Na Chammed 1  105 Mel Na	Wireless Technology	Op to 20 inches (add malimeters) per second
referes Dip.    65,000 and/ord inderdification codes   Select (17 mers) specially spical**   Note: RF range is affected by many factors, such as nearby metalic objects and relative positioning of the keyboard, mouse, and receiver. And lower wireless range implemented in SKUs produced for sale in the receiver of the Republic of Korea be special correlations of the Students of the Republic of Korea be special correlations of the Students of the Republic of Korea and Indiana (Students of the Republic of Korea and Indiana) (Students of the Indiana) (Students of	Wireless Platform	27 MHz Radio Frequency (RF)
referes Range  3.5 feet (107 meters) bytical.** Note: RF range is affected by many factors, such as nearby metalic objects and relative positioning of the keyboard, mouse, and receiver. And lower wireless range implemented in SKUs produced for sale in the Residia of Notes to support correlations with the Residia of Resi		
subset Patter Pa	Wireless Range	3.5 feet (1.07 meters) typical.** Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the keyboard, mouse, and receiver. And lower wireless range implemented in SKUs produced for sale in
Simple   Content   Conte	Product Feature Performance	
### S. Left Button Life  \$ 3,000,000 actuations at no more than 4 actuations per second  \$ Button Life  \$ 250,000 actuations at no more than 4 actuations per second  #### S. Left Button Life  \$ 250,000 actuations at no more than 4 actuations per second  #### S. Left Button Life  \$ 250,000 actuations at no more than 4 actuations per second  #### S. Left Button Life  \$ 250,000 actuations at no more than 4 actuations per second  #### S. Left Button Life  \$ 250,000 actuations at no more than 4 actuations per second  #### S. Left Button Life  \$ 250,000 actuations at no more than 4 actuations per second  #### S. Left Button Life  \$ 250,000 actuations at no more than 4 actuations per second  #### S. Left Button Life  \$ 250,000 actuations at no more than 4 actuations per second  #### S. Left Button Life  \$ 250,000 actuations at no more than 4 actuations per second  #### S. Solid Control Life  \$ 250,000 actuations at no more than 4 actuations per second  #### S. Solid Control Life  \$ 250,000 actuations at no more than 4 actuations per second  #### S. Solid Control Life  \$ 250,000 actuations at no more than 4 actuations per second  #### S. Solid Control Life  \$ 250,000 actuations at no more than 4 actuations per second  #### S. Solid Control Life  ### S		
is Button Life	Right & Left Button Life	
Juse Scrollon Features   18   18   18   18   18   18   18   1	Side Button Life	
read Vertical Scroling Life   e8,000 revolutions (away from user)   300,000 revolutions (away from user)   300,000 revolutions (baway from user)   32 °F (0 °C 10 °t 45 °K 0 °C 10 °t 55 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65% relative humidity (non-condensing)   32 °F (0 °C 10 °t 45 °K 0 65 °K 0		
Jago Emperature & Humidity  Jago Fr. (40°C) is 140°F. (60°C) at <5% to 80% relative humidity (non-condensing)  regretating Temperature & Humidity  Jago Tg. (10°C) to 104°F. (40°C) is 145% to 80% relative humidity (non-condensing)  Wern Requirements  Herry Type and Quantity  In A akalane battery (included)  Somothis typical  A sequence of the people's Republic of China (PRC)  Jobi Quantified Manufacture  People's Republic of China (PRC)  Jobi Quantified Manufacture  Yes  CID  This device comples with part 15 of the FCC Rules and Industry Canada RSS-210. Operation is subject to the following two conditions: (1) This device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. 1359, Wireless Mobile Mouse 3000 v1.0 and 1051. Notebook Receiver v2.0 FCC ID: CSR1359 and C3R1051.  ency and Regulatory Marks  FCC Declaration of Conformity (USA)  -UL and CUL Listed Accessory (USA) and Canada)  -RSS-310 and ICES-003 report on file (Canada)  -Anate Certificate (Fusia)  -RATTE Declaration of Conformity, Australia and New Zealand)  -ICASA Certificate (Fusia)  -CCC Certificate (Russia)  -CCC Certificate (Russia)  -CCC Certificate (Russia)  -CCC Certificate (China)  -CSAS Certificate (China)  -SASO Registration (Kingdporre)  -CCR Scheme Certificate (Rimstania)  -NTC SCPC (Tribitate)  -NTC	Wheel Vertical Scrolling Life	85,000 revolutions (away from user)
serating Temperature & Humidity were Redultermonts  teny Type and Quantity tery Life and Standards  People's Republic of China (PRC)  yes  1400 Qualified Manufacture  Yes  CI D  This device complies with part 15 of the FCC Rules and Industry Canada RSS-210. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. 1359, Wireless Mobile Mouse 3000 v1.0  ency and Regulatory Marks  FCC Declaration of Conformity (USA)  - UL and cUL Listed Accessory (USA and Canada)  - RSS-10 and ICES-005 report on file (Canada)  - RASS Certificate (EU, Germany)  - RATITE Declaration of Conformity, Safety and EMC (European Union)  - TUV-GS Certificate (EU, Germany)  - RASS Certificate (South Africa)  - VCCI Certificate (Gorna)  - SSAS Certificate (Gorna)  - SSAS Certificate (Grapa)  - SSAS Certificate (Grapa)  - SSAS Certificate (India)  - NOT Certificate (India)  - NTC SDOC (Thailand)  - TCC Certificate (Flippines)  - CCC Certificate (Flippines)  - CCC Certificate (Flippines)  - CCC Certificate (India)  - TCC Certificate (India)	Storage Temperature & Humidity	
tery Type and Quantity  1 As alkaline battery (included)  5 months typical  with fication Information  with gradient with the property of Manufacture  2 people's Republic of China (PRC)  2 p001 Qualified Manufacture  7 yes  20 10 Qualified Manufacture  1 Nis device complies with part 15 of the FCC Rules and Industry Canada RSS-210. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. 1359, Wireless Mobile Mouse 3000 v1.0 and 1051, Notebook Receiver v2.0 FCC IDs: C3X1359 and C3X1051.  FCC Declaration of Conformity (USA)  - FCC Declaration of Conformity (GAS)  - RS-10 and ICS-30 of spept on file (Canada)  - RATTE Declaration of Conformity, Safety and EMC (European Union)  - TUV-CS certificate (EU, Germany)  - RCAMIED Declaration of Conformity (Australia and New Zealand)  - CASA Certificate (Satis)  - CCC Certificate (Aussia)  - CCC Certificate (Russia)  - CCC Certificate (China)  - SGNS Certificate (China)	Operating Temperature & Humidity	
titre Life    6 months typical	Power Requirements	1.M. elkeline bettern/(included)
Interestable Information  People's Republic of China (PRC)  2 9001 Qualified Manufacturer  Yes  20 1001 Qualified Manufacturer  This device complies with part 15 of the FCC Rules and Industry Canada RSS-210. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device may accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. 1359, Wireless Mobile Mouse 3000 v1.0 and 1051, Notebook Receiver v2.0 FCC IDs: C3K1359 and C3K1051.  FCD Celestration of Conformity (USA)  - FCD Celestration of Conformity (USA)  - RASTE Declaration of Conformity, Safety and EMC (European Union)  - TUV-SS Certificate (Brazil)  - RASTE Declaration of Conformity (Australia and New Zealand)  - ICASA Certificate (South Africa)  - VCD Certificate (Fusaia)  - VCD Certificate (Russia)  - VCD Certificate (Certificate (Calwan)  - SIDAS Certificate (Calwan)  - SIDAS Certificate (Malaysia)  - SOAS Certificate (Malaysia)  - SOAS Certificate (Malaysia)  - POSTE. Certificate (Philippines)  - CNC Certificate (Philippines)  - CNC Certificate (Indoesia)  - NTC SOBOC (Thisland)	Battery Type and Quantity Battery Life	
2 9001 Qualified Manufacturer   Yes	Certification Information	
Ves CID This device complies with part 15 of the FCC Rules and Industry Canada RSS-210. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. 1359, Wireless Mobile Mouse 3000 v1.0 and 1051, Notebook Receiver v2.0 FCC IDs: C3K1359 and C3K1051.  **FCC Declaration of Conformity (USA) **UL and cUL Listed Accessory (USA and Canada) **Anatel Certificate (Brazil) **R8STS and end ICES-003 report on file (Canada) **Anatel Certificate (EU, Germany) **ACAMED Declaration of Conformity, Safety and EMC (European Union) **TUV-GS Certificate (EU, Germany) **ACAMED Declaration of Conformity (Australia and New Zealand) **ICASA Certificate (South Africa) **VCIC Certificate (South Africa) **VCIC Certificate (Russia) **VCIC Certificate (Ipapan) **BMI and DGT Certificates (Taiwan) **MIC Certificate (China) **SOAS Certificate (Malaysia) **IDIA Approval (Singapore) **CB Scheme Certificate (International) **SAS Registration (Kingdom of Saudi Arabia) **POSTEL Certificate (International) **SAS Registration (Kingdom of Saudi Arabia) **POSTEL Certificate (Argentina) **TC Certificate (India) **NTC Certificate (India) **NTC Sboc (Thilland) **NTC Stoc (Thilland) **NTC Stoc (Thilland) **NTC	Country of Manufacture ISO 9001 Qualified Manufacturer	
must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. 1359, Wireless Mobile Mouse 3000 v1.0 and 1051, Notebook Receiver v2.0 FCC IDs: C3K1359 and C3K1051.  ency and Regulatory Marks  FCC Declaration of Conformity (USA)  **UL and cUL Listed Accessory (USA and Canada)  **RSS-310 and ICES-003 report on file (Canada)  **Anatel Certificate (Brazii)  **RSTTE Declaration of Conformity, Safety and EMC (European Union)  **TUV-GS Certificate (EU. Germany)  **ACAMED Declaration of Conformity (Australia and New Zealand)  **ICASA Certificate (Subth Africa)  **GOST Certificate (Subth Africa)  **VCCI Certificate (Russia)  **VCCI Certificate (Idpan)  **BSMI and DGT Certificates (Taiwan)  **MIC Certificate (Korea)  **CMII Certificate (Malaysia)  **IDA Approval (Singapore)  **CB Scheme Certificate (International)  **SASS Certificate (International)  **SAS Registration (Kingdom of Saudi Arabia)  **POSTEL Certificate (International)  **SASS Certificate (International)  **SAS Certificate (Internationa	ISO 14001 Qualified Manufacturer	Yes
UL and cUL Listed Accessory (USA and Canada) RSS-310 and ICES-003 report on file (Canada) Anatel Certificate (Brazil) RRÎTE Declaration of Conformity, Safety and EMC (European Union) UV-GS Certificate (EU, Germany) ACA/MED Declaration of Conformity (Australia and New Zealand) ICASA Certificate (South Africa) GOST Certificate (South Africa) VCCI Certificate (Russia) VCCI Certificate (Iapan) BSMI and DGT Certificates (Taiwan) IMIC Certificate (Korea) CMI Certificate (Molaysia) IDA Approval (Singapore) CB Scheme Certificate (International) SASA Certificate (International) SASA Registration (Kingdom of Saudi Arabia) NTC Certificate (Indonesia) NTC Certificate (Indonesia) NTC Certificate (Argentina) TEC Certificate (India) NTC SDOC (Thalland) NTC SDOC (Thalland)	FCC ID	must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. 1359, Wireless Mobile Mouse 3000 v1.0
I*NTRA Gett (Egypt)		I und CUL Listed Accessory (USA and Canada) RSS-310 and ICES-003 report on file (Canada) Analet Certificate (Brazil) RRITE Declaration of Conformity, Safety and EMC (European Union) TUV-GS Certificate (Eu Cermany) ACA/MED Declaration of Conformity (Australia and New Zealand) ICASA Certificate (Susth Africa) OSST Certificate (Russia) VCCI Certificate (Russia) VCCI Certificate (Russia) VCCI Certificate (Russia) INIC Certificate (Russia) SBAMI and DGT Certificates (Taiwan) INIC Certificate (China) SQAS Certificate (Malaysia) IDA Approval (Singapore) SBASO Registration (Kingdom of Saudi Arabia) POSTEL Certificate (Infernational) SASO Registration (Kingdom of Saudi Arabia) POSTEL Certificate (Philippines) INIC Certificate (Philippines) INIC Certificate (Philippines) INIC Certificate (Regentina)
ATEA Cart (IAE) Indows Hardware Quality Labs (WHQL)  ID: PRONING Microsoft Windows XP (x86, x64) and Windows Vista (x86, x64)  ID: PRONING Microsoft Windows XP (x86, x64) and Windows Vista (x86, x64)	Windows Hardware Quality Labs (WHQL)	ID: PENDING Microsoft Windows XP (x86, x64) and Windows Vista (x86, x64)

<sup>&</sup>quot;" Mouse lower wireless range implemented in SKUs produced for sale in the Republic of Korea to support compliance to requirements documented in Article 6 of Assessment Decree of Radio Wave Act., Conformity Assessment Procedure for Type Official Approval and Type Registration of Radio Equipment (RRL Notice 2006-128), and Technical Requirements for the Radio Equipment for other services than Broadcasting, Marine, Aeronaut (RRL Notice 2006-127) of the Republic of Korea

Results stated herein are based on internal Microsoft testing, Individual results and performance may vary. Any device images shown are not actual size. This document is provided for informational purposes only and is subject to change without notice. Microsoft makes no warranty, express or implied, with this document or the information contained herein. Review any public use or publications of any data herein with your local legal coursel.

©2008 Microsoft Corporation. The names of actual companies and products mentioned herein may be trademarks of their respective owners.