## Xbox 360™ Wireless Controller for Windows®



Product Versich  Microal Marco Marco Microal	Version Information		
Princes   Version   Morean Mace 300 Wirelans Controller for Wirelans   Controller Langth   4.1 or Interfection   Controller Vergit   5.35 carriers (25 grams) (rolleding 2 As disabline basineties   PhilipChange Controller Vergit   Fig. Change Controller Controller Vergit   Fig. Change Controller Controller Controller Vergit   Fig. Change Controller Control		Microsoft® Ybox 360TM Wireless Controller for Windows	
Commotive Version  A 15 Briches (Chrismitteen)  Federal Version  F			
Product Commission			
Controller Length  Controller Verbit  Controller Ve		Microsoft Xbox 360 Wireless Controller for Windows	
Controlet Widning  2.4 In chairs (6.5 in Infection 1.5 control (1.5 co			
Controller Depublishy Light  U.St. pursure Digital growing and processing 2A advance bustness.  Receiver Langth  2.50 inches (7.61 millioness)  Receiver Langth  2.50 inches (7.61 millioness)  Receiver Depublishy Light  1.50 inches (7.61 millioness)  Receiver Cable Langth  1.50 inches (7.61 millioness)  Receiver Cable Langth  1.50 inches (7.61 millioness)  1.50 inches (7		4.13 inches (105 millimeters)	
Comparison Yelgon   9.55 convoice (265 grams) including 2.4 A ablaine batteries   Physician Page (265)		6.05 inches (154 millimeters)	
Comparison Yelgon   9.55 convoice (265 grams) including 2.4 A ablaine batteries   Physician Page (265)	Controller Depth/Height	2.41 inches (61.3 millimeters)	
Piput Change Cabille			
Receive Units Receive Wight Receive Veight Receive Veight Receive Veight Receive Cale Leadin Receive Cale			
Receiver Visigh-Receiver Visigh Receiver Visigh-Receiver Casels Langells Receiver Casel Casel Langells Receiver Casels La			
Receive Veget 3  Compatibility and Local season  Observation (2000 or area)  1.18 - Local Schold millerations)  Compatibility and Local season  Observation (2000 or area)  Observation (2000 or area)			
Receiver Varight Receiver Varight Receiver Color All Contractions 118 Parkets (2000 mailmoines) 118 Parkets (2000 mailmoines) 118 Parkets (2000 mailmoines) 118 Parkets (2000 mailmoines) 119 Parkets (2000 mailmoines) 110 Parkets (2000 mailmoines)			
Recover Cable Langth  (Computability and Localization  (Discortion Systems  (Discortion Syste			
Compatibility and Exestination Initiation Operating Systems Income Notice of the College Systems Income Notice of the Coll			
Interface  Operating Systems  Operating Systems  Necosity Systems	Receiver Cable Length	118 inches (3000 millimeters)	
Interface  Operating Systems  Operating Systems  Necosity Systems	Compatibility and Localization		
Top-sine Systems   Microseft VinCover 7, Windows Visial", and Windows XP with Service Peack 1 or later (excluding Windows XP 64-bit)		USB Compatible	
Top-line System Requirements Requires a PC that meets the requirements for and has installed one of the following operating systems:  - Vendows Visit, or Windows Visit, or Windows XP, with Service Pack 1 or later (excluding Windows XP 64-ht)  - 128 MB of RAM - 150 MB of Vanillable Pack - Powered USB port - Powered USB port - Minimum Microsoft Windows 11 - Compatibility Logos - Compatibility Logos - Compatibility Logos - Minimum Microsoft Windows 11 - Vendows Minimum Microsoft Windows Varia - Vendows Minimum M		' '	ck 1 or later (excluding Windows VP 64 bit)
**Windows 7. Windows Vista, or Windows XP, with Service Pack 1 or later (excluding Windows XP 64-bit) - Pendam Sol Meter or higher processor - 150 MB of available hard disk space - Provered USB port - Compatibility Logos - Proved Regularementa - Logos - Compatibility Logos -			
- Pentium 300 MMz or higher processor - 128 Med PAM de had disk space - Powered USB port - Compatibility Logos - Microsoft Notos 300 Accessories Software version 1.1 - Compatibility Logos - Software Localization - Microsoft Notos 300 Accessories Software version 1.1 - Certified USB logo - Microsoft Notos 300 Accessories Software version 1.1 may be installed in Simplified Chinese, Traditional Chinese, Cacch, Dutch, English, French, - German, Italian, Japanese, Kriman, Polish, Bazzilian Portuguese, Russian, Spanish, on Swedish Wireless Platform - Wireless Range - Traditional Chinese, Cacch, Dutch, English, French, - German, Balain, Japanese, Kriman, Polish, Bazzilian Portuguese, Russian, Spanish, on Swedish Wireless Range - Traditional Chinese, Cacch, Dutch, English, French, - German, Balain, Japanese, Kriman, Polish, Bazzilian Portuguese, Russian, Spanish, on Swedish Wireless Range - Traditional Chinese, Cacch, Dutch, English, French, - German, Balain, Japanese, Kriman, Polish, Bazzilian Portuguese, Russian, Spanish, on Swedish Wireless Range - Traditional Chinese, Cacch, Dutch, English, French, - German, Balain, Japanese, Kriman, Polish, Bazzilian Portuguese, Russian, Spanish, on Swedish Wireless Range - Traditional Chinese, Cacch, Dutch, English, French, - German, Balain, Japanese, Kriman, Polish, Bazzilian Portuguese, Russian, Spanish, on Swedish, - Russian, Spanish, Oscilar Swedish, Spanish, S	rop-line System Requirements		
1-12 M R of RAM 1-50 M R of available hard disk space 1-Compatibility Logos 1-Compatibi			(excluding Windows XP 64-bit)
150 MB of available hard disk space   Province USB port			
Power Paguinemens   Section   Proceedings   Proceedings   Procedings			
- CD drive - Microsoft Xox 380 Accessories Software version 1.1 - Compatible with Microsoft Windows 7 - Compatible with Microsoft Windows 7 - Compatible with Microsoft Windows 7 - Compatible with Microsoft Windows 1 - Compatible with Microsoft Windows 1 - Compatible with Microsoft Windows 1 - Compatible with Microsoft Xbox 380 Accessories Software version 1.1 may be installed in Simplified Chinese, Traditional Chinese, Czech, Dutch, English, French, German, Island, Japanese, Korvan, Potsh, Sarplain Portuguese, Russian, Spanish, of Swedish, Windows Range - Software Localization - Proprietary 2.4 GHz windows - Proprietary 2.4 GHz windows - Windows Range - Software Localization - Proprietary 2.4 GHz windows - Range 1 - Software Requirements - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline batteries (included)* - Bailety Type and Country - 2 As a Skaline			
Allerosoft Nov. 380 Accessories Software version 1.1			
Compatible with Microsoft Windows 7  - Vercise with Microsoft Windows Ysta - Certified US8 log - Certified US8 log - Microsoft Nov. 30 Mic			
Compatible with Microsoft Windows 7  - Vercise with Microsoft Windows Ysta - Certified US8 log - Certified US8 log - Microsoft Nov. 30 Mic		Microsoft Xbox 360 Accessories Software version 1.1	
**Works with Microsoft Windows Visits **Centred USS logo** Centred USS logo** Microsoft Xour 300 Accessories Software version 1.1 may be installed in Simplified Chinese, Traditional Chinese, Czech, Dutch, English, French, Oeman, Roland, Spanness, Gorean, Polish, Bracillon Pertupaese, Russian, Spanish, or Shedish. Wireless Platform Proprietary 2.4 CHz wireless John Sand Charitry Proprietary 2.4 CHz wireless Steps 19 and Charitry 2.4 A alkaline batteries (included)** Battery Use And Charitry Battery Use And Charitry Battery Use And Charitry 4.4 A alkaline batteries (included)* Battery Use And Charitry Battery Use And Battery English (Propriet And Charitry Use And Battery Use And Batte	Compatibility Logos		
Certified USB logo Microsoft Rox 360 Accessories Software version 1.1 may be installed in Simplified Chinese, Traditional Chinese, Czech, Dutch, English, French, Microsoft Rox 360 Accessories Software version 1.1 may be installed in Simplified Chinese, Traditional Chinese, Czech, Dutch, English, French, German, Italian, Japanese, Korean, Polish, Brazilian Portuguese, Russian, Sparish, or Swedish.  Wireless Range  7 Deter Requirements Seatery 10			
Microsoft Xbox 360 Accessories Software version 1.1 may be installed in Simplified Chinese, Czech, Dutch, English, French, German, Intalian, Japanese, Koraan, Polish, Brazilian Portuguese, Russian, Spanish, or Swedish.  Wireless Platform   Picpristary 2.4 GHz wireless   Solies (6.14 meters) typical. Note. RF range is affected by many factors, such as nearby metallic objects and relative positioning of the presenter and relative positioning of t			
German, Italian, Jupanese, Korean, Polish, Brazilian Portuguese, Russian, Spanish, or Swedish.   Wireless Platform   Proprietary 2.4 GHz wrieless   20 feet (0.14 misters) spical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the presenter and receiver.	Software Localization		
Wireless Telation Wireless Range 30 feet (0.14 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the presenter and receiver.  Poster Requisitements  Bester Style and Quantity 2 AA akaline batteries (included)* 40 hours of continuous play typical with 2 AA akaline batteries Touristic Feetures Thursback Features 1 High and OFF rumble levels support provided by two vibration feedback motors Thursback Features 1 Left and right flumbsticks Thursback Features 1 Left and right flumbsticks 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SUITWATE LUCATIZATION		
Wireless Platform Wireless Range 30 feet (9.14 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the presenter and receiver.  Battery Type and Quantity 2 As alkaline batteries (included)* 4 Douts of Cordinators (pay typical with 2 As alkaline batteries  Tradition Features 4 Douts of Cordinators (pay typical with 2 As alkaline batteries)  Tradition Features 4 High and OFF rumble levels support provided by two vibration feedback motors  Thumbatick Features 4 High and OFF rumble levels support provided by two vibration feedback motors  Thumbatick Features 4 High and OFF rumble levels support provided by two vibration feedback motors  Thumbatick Features 5 00,000 vertical actuations of 5 Hz  Trigger Button Features 5 1,000,000 actuations at 6 Hz  Trigger Button Life 5 8-wy P-Abr allows for control in 4 cardinal directions (N.E. S. W) and 4 diagonal directions (NE, SE, SW, NW)  Directional Part Features 5 8-wy P-Abr allows for control in 4 cardinal directions (N.E. S. W) and 4 diagonal directions (N.E. SE, SW, NW)  Action Button Features 5 8-wy P-Abr allows for control in 4 cardinal directions (N.E. S. W) and 4 diagonal directions (N.E. SE, SW, NW)  Action Button Features 7 8- YS, and Y'  Action Button Features 7 8- YS, and Y'  Action Button Life 7 8- Store of the store	Wireless Taskerslaws	German, italian, Japanese, Korean, Polish, Brazilian Portuguese, Russian, Spanish, or Swedish.	
Writeless Range			
Power Requirements  Battery Type and Quantity  2 AA alkaline batteries (included)** Battery Type and Quantity  4 Abours of continuous play typical with 2 AA alkaline batteries  Product Feature Performance Tactife Feedback Features  High and OFF rumble levels support provided by two vibration feedback motors  Left and dight inumbisticks  Tripper Button Life  500,000 develoal activations at 5 Hz.  100,000 Section of the Committee of		Proprietary 2.4 GHz wireless	
Power Requirements	Wireless Range		
Battery Type and Quantify	· ·	receiver.	
Battery Type and Quantify	Power Requirements		
Product Feature Performance	Battery Type and Quantity	2 AA alkaline batteries (included)*	
Product Feature Performance   High and OFF rumble levels support provided by two vibration feedback motors   Thumbstick Features   Left and right thumbstick   500,000 vertical actualisms at 5 Hz			
Taurbstick Features Left and right humbsticks Life and right humbstick		40 flours of continuous play typical with 2 AA alkaline batteries	
Thumbstick Features		Link and OFF much be bounded on a side of bout on the side of bout on	-1
Trigger Button Life 1,000,000 actuations at 5 Hz 1,000,000 actuations Directional Pad Feature 8 way TP-Pad* allows for control in 4 cardinal directions [N, E, S, W] and 4 diagonal directions [NE, SE, SW, NW] Directional Pad Life 2,000,000 actuations Action Button Life 2,000,000 actuations at 500 gmf and 3 Hz duty cycle Action Button Life 2,000,000 actuations at 500 gmf and 5 Hz duty cycle Shoulder Button Features 1, Y, B', X', and Y' Action Button Life 2,000,000 actuations at 500 gmf and 5 Hz duty cycle Shoulder Button Features Shoulder Button Features 1, Shoulder Button Life 2,000,000 actuations at 500 gmf and 5 Hz duty cycle Shoulder Button Life 2,000,000 actuations at 500 gmf and 5 Hz duty cycle Menu Navigation Button Features Menu Navigation Button Life 2,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 1, Shoulder Button Life 2,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 2,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 3, Storage Temperature & Humidity 4, Storage Temperature & Humidity 4, Storage Temperature & Humidity 5, Storage Temperatur			
Trigger Button Life			
Trigger Button Life   1,000,000 actuations   Directional Pad Feature   8-way "D-Pad" allows for control in 4 cardinal directions [N, E, S, W] and 4 diagonal directions [NE, SE, SW, NW]   Directional Pad Life   2,000,000 actuations   2,000,000 actuation	Thumbstick Life	500,000 vertical actuations at 5 Hz	
Trigger Button Life   1,000,000 actuations   Directional Pad Feature   8-way "D-Pad" allows for control in 4 cardinal directions [N, E, S, W] and 4 diagonal directions [NE, SE, SW, NW]   Directional Pad Life   2,000,000 actuations   2,000,000 actuation	Trigger Button Features		
Directional Pad Feature Directional Pad Life Directional Pad Directional Pad Life Directional Pad Pad Vice Page 18 Developed Page 18 Develope	Trigger Button Life		
Directional Pad Life 2,000,000 actuations Action Button Features 'A', 'B', 'X, and 'Y' Action Button Life 2,000,000 actuations at 500, gmf and 3 Hz duty cycle Shoulder Button Features Left and right shoulder buttons Shoulder Button Features 2,000,000 actuations at 500 gmf and 5 Hz duty cycle Menu Navigation Button Features 2,000,000 actuations at 500 gmf and 5 Hz duty cycle Menu Navigation Button Life 2,000,000 actuations at 500 gmf and 5 Hz duty cycle Corribination Audio / Text Input Device (TID) Port Feature 2,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 2,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 3,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 4,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 5,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 6,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 7,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 7,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 8,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 8,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 9,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 9,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 9,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 9,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 9,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 9,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 9,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 9,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 9,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 9,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 9,000,000 actuations at 500 gmf and 5 Hz duty cycle (TID) Port Feature 9,000,000 actuations at 500 gmf and 5 H			
Action Button Life 2,000,000 acutations at 500 gmf and 3 Hz duty cycle Shoulder Button Life 2,000,000 acutations at 500 gmf and 5 Hz duty cycle Menu Navigation Button Features			
Action Button Life 2.000,000 actuations at 500 gmf and 3 Hz duty cycle  Shoulder Button Features Left and right shoulder buttons  Shoulder Button Life 2.000,000 actuations at 500 gmf and 5 Hz duty cycle  Menu Navigation Button Life 2.000,000 actuations at 500 gmf and 5 Hz duty cycle  Menu Navigation Button Life 2.000,000 actuations at 500 gmf and 5 Hz duty cycle  Menu Navigation Button Life 2.000,000 actuations at 500 gmf and 5 Hz duty cycle  Combination Audio / Text Input Device (TID) Poor Feature Universal Asynchronous Receiver Transmitter (UART) for Gamepad Accessory Receptacle or Plug In Module  (TID) Poor Feature Shumidity -4 "F (40" C) at 00" to 10" fe (40" C) at 20" to 10" fe (40"			
Shoulder Button Life   2,000,000 actuations at 500 gmf and 5 Hz duty cycle			
Shoulder Button Life			
Menu Navigation Button Features   "Back/Select", "Slart", "Xbox 360 Guide", and "Connect" buttons			
Menu Navigation Button Life   2,000,000 actuations at 500 gmf and 5 Hz duty cycle   Combination Audio / Text Input Device (TID) Port Feature   Universal Asynchronous Receiver Transmitter (UART) for Gamepad Accessory Receptacle or Plug In Module   Universal Audio Port (2.5 mm) for adapter-free headset connection   Universal Audio Port (2.5 mm) for adapter-free headset connection   Universal Audio Port (2.5 mm) for adapter-free headset connection   Universal Audio Port (2.5 mm) for adapter-free headset connection   Universal Audio Port (2.5 mm) for adapter-free headset connection   Universal Audio Port (2.5 mm) for adapter-free headset connection   Universal Audio Port (2.5 mm) for adapter-free headset connection   Universal Audio Port (2.5 mm) for adapter-free headset connection   Universal Audio Port (2.5 mm) for adapter-free headset connection   Universal Audio Port (2.5 mm) for adapter-free headset connection   Universal Audio Port (2.5 mm) for adapter-free headset connection   Universal Audio Port (2.5 mm) for adapter-free headset connection   Universal Audio Port (2.5 mm) for adapter-free headset connection   Universal Audio Port (2.5 mm) for adapter-free headset connection   Universal Audio Port (2.5 mm) for adapter-free headset connection   Universal Audio Port (2.6 mc) for adapter-free headset connection   Universal Audio Port (2.6 mc) for adapter-free headset connection   Universal Audio Port (2.6 mc) for adapter-free headset connection   Universal Audio Port (2.6 mc) for adapter-free headset connection   Universal Audio Port (2.6 mc) for adapter-free headset connection   Universal Audio Port (2.6 mc) for adapter-free headset connection   Universal Audio Port (2.6 mc) for adapter-free headset connection   Universal Audio Port (2.6 mc) for adapter-free headset connection   Universal Audio Port (2.6 mc) for adapter-free headset connection   Universal Audio Port (2.6 mc) for adapter-free headset connection   Universal Audio Port (2.6 mc) for adapter-free   Universal Audio Port (2.6 mc) for adapter-free			
Combination Audio / Text Input Device (TID) Port Feature Antenna Features Antenna Features Storage Temperature & Humidity	Menu Navigation Button Features		
Combination Audio / Text Input Device (TID) Port Feature Antenna Features Antenna Features Storage Temperature & Humidity	Menu Navigation Button Life	2,000,000 actuations at 500 gmf and 5 Hz duty cycle	
TiD  Pont Feature			
Antenna Features  Storage Temperature & Humidity  Operating Temperature & Humidity  Certification Information  Country of 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 U.S. Federal Communications (REACH) regulation received, including interference that may cause undesired operation. Tested to comply with FCC (U.S. Federal Communications of Standards. For home or office use. The term (Federal Communications controlled specifications were met. Model Numbers: WC01, XBox 360 Wireless Controller and 1086 XBox 360 Wireless Receiver for Windows. FCC IDs: C3K-MXFSL Certificate (Rical)  Agency and Regulatory Marks  Ackma Declaration of Conformity (Australia and New Zealand)  • CMI Certificate (Roina)  • CMI Certificate (China)  • CASA Certificate (Singapore)  • CASA Certificate (S			
Storage Temperature & Humidity  - 4 - F (20 °C) to 104 °F (40 °C) at 20% to 95% relative humidity (non-condensing)  Operating Temperature & Humidity  2 °F (0 °C) to 122 °F (50 °C) at 20% to 90% relative humidity (non-condensing)  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 in Electrical and Electronic Equipment and EU Registration Evaluation and Authorization of Chemicals  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: WCO1, XBox 360 Wireless Controller and 1086 XBox 360 Wireless Receiver for Windows. FCC IDs: C3K-WS388 and C3K1086. (I) Elis: 3048A-WCO1 and 3048A-1086.  Agency and Regulatory Marks  Agency and Regulatory Marks  - ACMA Declaration of Conformity (Australia and New Zealand) - NATEL Certificate (Chila) - COFETE Certificate (Mexico) - COFETE Certificate (Mexico) - ICASA Certificates (Groupen) - ICASA Certificate (Sunth Africa) - IDA Certificate (Graina) - DGT Certificate (Certain) - DGT Certificate (Certificate) -			
- 104 °F (40 °C) to 140 °F (60 °C) at 20% to 90% relative humidity (non-condensing)  Certification Information  Country of Manufacture ISO 9001 Qualified Manufacture Restriction on Hazardous Substances  FCC/IC ID  FCC/IC			
Certification Information   Serification Information   People's Republic of China (PRC)	Storage Temperature & Humidity		
Country of Manufacture People's Republic of China (PRC) ISO 9001 Qualified Manufacturer Restriction on Hazardous Substances This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction of 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 certificate or properties and 1086 XBox 360 Wireless Receiver for Windows. FCC IDs: C3K-WKS368 and C3K1086. IC IDs: 3048A-WC01 and 3048A-1086.  Agency and Regulatory Marks  Agency and Regulatory Marks  - ACMA Declaration of Conformity (Australia and New Zealand) - ANATEL Certificate (Brazil) - IC ID, Certificate (China) - SUBFEL Certificate (China) - COFETEL Certificate (Mexico) - GOST and FAC Certificate (Russia) - SUBFEL Certificate (Chile) - CMII Certificate (Mexico) - COFETEL Certificate (Singapore) - ICASA Certificate (Singapore) - ICASA Certificate (Singapore) - ICASA Certificate (Taiwan) - FCC ID, Grant of Equipment Authorization (USA) - UL and cUL Listed Accessory (USA and Canada) - CB Scheme C			
Country of Manufacture ISO 9001 Qualified Manufacturer 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 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 'WC01, XBox 360 Wireless Controller and 1086 XBox 360 Wireless Receiver for Windows. FCC IDs: C3K-WKS368 and C3K1086. IC IDs: 3048A-WC01 and 3048A-1086.  Agency and Regulatory Marks  Agency and Regulatory Marks  - ACMA Declaration of Conformity (Australia and New Zealand) - ANATEL Certificate (Frazil) - CMIL Certificate (Frazil) - CMIL Certificate (China) - SUBTEL Certificate (China) - COFETEL Certificate (Mexico) - IDA Certificate (Mexico) - IDA Certificate (South Africa) - IDA Certificate (Taiwan) - WEEE (European Union) - WEEE (European Union) - ETA Certificate (India) - VCCI Certificate (India) - VCCI Certificate (India) - VCCI Certificate (India) - VCCI Certificate (India)		32 °F (0 °C) to 122 °F (50 °C) at 20% to 90% relative humidity (non-conde	nsing)
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 retrieated on representation number only signifies that the Industry Canada technical specifications were met. Model Numbers: WC01, XBox 360 Wireless Controller and 1086 XBox 360 Wireless Receiver for Windows. FCC IDs: C3K-WKS388 and C3K1086. IC IDs: 3048A-WC01 and 3048A-1086.  Agency and Regulatory Marks  Agency and Regulat			
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 retrieated on representation number only signifies that the Industry Canada technical specifications were met. Model Numbers: WC01, XBox 360 Wireless Controller and 1086 XBox 360 Wireless Receiver for Windows. FCC IDs: C3K-WKS388 and C3K1086. IC IDs: 3048A-WC01 and 3048A-1086.  Agency and Regulatory Marks  Agency and Regulat	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: WC01, XBox 360 Wireless Controller and 1086 XBox 360 Wireless Receiver for Windows. FCC IDs: C3K-WK5368 and C3K1086. IC IDs: 3048A-WC01 and 3048A-1086.  Agency and Regulatory Marks  - ACMA Declaration of Conformity (Australia and New Zealand) - ANATEL Certificate (Brazil) - ACMA Declaration of Conformity (Australia and New Zealand) - ANATEL Certificate (Brazil) - CID, Certificate of Acceptance (Canada) - SUBTEL Certificate (Chile) - CMIL Certificate (Chile) - CMIL Certificate (Chile) - CMIL Certificate (Chile) - CMIL Certificate (Gundana) - R&TTE Declaration of Conformity, Safety and EMC (European Union) - WEEE (European Union) - WEEE (European Union) - ETA Certificate (India) - VCCI Certificate (Japan)			
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: WC01, XBox 360 Wireless Controller and 1086 XBox 360 Wireless Receiver for Windows. FCC IDs: C3K-WKS368 and C3K1086. IC IDs: 3048A-WC01 and 3048A-1086.  Agency and Regulatory Marks  - ACMA Declaration of Conformity (Australia and New Zealand) - ANATEL Certificate (Sational) - ANATEL Certificate (Chila) - IC ID, Certificate (Chila) - EIP Pollution Control Mark, EPUP (China) - EIP Pollution Control Mark, EPUP (China) - EIP Certificate (Chila) - ETA Certificate (India) - VCCI Certificate (Japan)  - VCCI Certificate (Japan)  - VCCI Certificate (Japan)			
the Use of Certain Hazardous Šubstances in Electrical and Electronic Equipment and ĒU 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: WC01, XBox 360 Wireless Controller and 1086 XBox 360 Wireless Receiver for Windows. FCC IDs: C3K-WKS368 and C3K1086. IC IDs: 3048A-WC01 and 3048A-1086.  Agency and Regulatory Marks  AGMA Declaration of Conformity (Australia and New Zealand)  ANATEL Certificate (Brazil)  ICI ID, Certificate (Grazil)  COFETEL Certificate (Mexico)  COFETEL Certificate (Mexico)  COFETEL Certificate (Mexico)  COFETEL Certificate (Singapore)  COF			
(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: WCO1, XBox 360 Wireless Controller and 1086 XBox 360 Wireless Receiver for Windows. FCC IDs: C3K-WKS368 and C3K1086. IC IDs: 3048A-WCO1 and 3048A-1086.  Agency and Regulatory Marks  - ACMA Declaration of Conformity (Australia and New Zealand) - ANATEL Certificate (Brazzil) - IC ID, Certificate of Acceptance (Canada) - SUBTEL Certificate (Chila) - COFETTEL Certificate (Mexico) - IDA Certificate (South Africa) - IDA Certificate (Singapore) - ICASA Certificate (South Africa) - DGT Certificate (Taiwan) - FCC ID, Grant of Equipment Authorization (USA) - UL and cUL Listed Accessory (USA and Canada) - CB Scheme Certificate (International)	restriction on riazardous substances		
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: WCO1, XBox 360 Wireless Controller and 1086 XBox 360 Wireless Receiver for Windows. FCC IDs: C3K-WKS368 and C3K1086. IC IDs: 3048A-WCO1 and 3048A-1086.  Agency and Regulatory Marks  **ACMA Declaration of Conformity (Australia and New Zealand)     *ANATEL Certificate (Brazil)     *IC ID, Certificate (Acceptance (Canada)     *SUBTEL Certificate (Chile)     *COFETEL Certificate (Suth Africa)     *IDA Certificate (South Africa)     *DGT Certificate (South Africa)     *DGT Certificate (South Africa)     *DGT Certificate (Taiwan)     *FCC ID, Grant of Equipment Authorization (USA)     *UL and cUL Listed Accessory (USA and Canada)     *CB Scheme Certificate (International)			
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: WC01, XBox 360 Wireless Controller and 1086 XBox 360 Wireless Receiver for Windows. FCC IDs: C3K-WKS368 and C3K1086. IC IDs: 3048A-WC01 and 3048A-1086.  Agency and Regulatory Marks  - ACMA Declaration of Conformity (Australia and New Zealand) - ANATEL Certificate (Brazil) - IC ID, Certificate (Grazil) - IC ID, Certificate (Chile) - CMII Certificate (Chile) - CMII Certificate (China) - EIP Pollution Control Mark, EPUP (China) - R&TTE Declaration of Conformity, Safety and EMC (European Union) - WEEE (European Union) - WEEE (European Union) - ETA Certificate (India) - VCCI Certificate (Japan)	FOO/IO ID		
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: WCO1, XBox 360 Wireless Controller and 1086 XBox 360 Wireless Receiver for Windows. FCC IDs: C3K-WKS368 and C3K1086. IC IDs: 3048A-WC01 and 3048A-1086.  Agency and Regulatory Marks  - ACMA Declaration of Conformity (Australia and New Zealand) - ANATEL Certificate (Brazil) - IC ID, Certificate of Acceptance (Canada) - SUBTEL Certificate (Chile) - CMII Certificate (Chile) - CMII Certificate (Chile) - CMII Certificate (Chile) - IDA Certificate (South Africa) - IDA Certificate (South Africa) - IDA Certificate (South Africa) - DGT Certificate (Taiwan) - FCC ID, Grant of Equipment Authorization (USA) - UL and cUL Listed Accessory (USA and Canada) - CB Scheme Certificate (International)	FCC/IC ID	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: WC01, XBox 360 Wireless Controller and 1086 XBox 360 Wireless Receiver for Windows. FCC IDs: C3K-	
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: WC01, XBox 360 Wireless Controller and 1086 XBox 360 Wireless Receiver for Windows. FCC IDs: C3K-WKS368 and C3K1086. IC IDs: 3048A-WC01 and 3048A-1086.  Agency and Regulatory Marks  - ACMA Declaration of Conformity (Australia and New Zealand) - ANATEL Certificate (Brazil) - IC ID, Certificate (Grazil) - IC ID, Certificate (Chile) - CMII Certificate (China) - EIP Pollution Control Mark, EPUP (China) - R&TTE Declaration of Conformity, Safety and EMC (European Union) - WEEE (European Union) - ETA Certificate (India) - VCCI Certificate (Japan)			
specifications were met. Model Numbers: WC01, XBox 360 Wireless Controller and 1086 XBox 360 Wireless Receiver for Windows. FCC IDs: C3K-WKS368 and C3K1086. IC IDs: 3048A-WC01 and 3048A-1086.  Agency and Regulatory Marks  - ACMA Declaration of Conformity (Australia and New Zealand) - ANATEL Certificate (Brazil) - IC ID, Certificate (Grazil) - IC ID, Certificate (Canada) - SUBTEL Certificate (Chine) - CMII Certificate (Chexico) - GOST and FAC Certificates (Russia) - IDA Certificate (Singapore) - ICASA Certificate (Singapore) - ICASA Certificate (South Africa) - DGT Certificate (Taiwan) - FCC ID, Grant of Equipment Authorization (USA) - UL and cUL Listed Accessory (USA and Canada) - VCCI Certificate (Japan)			
WKS368 and C3K1086. IC IDs: 3048A-WC01 and 3048A-1086.  Agency and Regulatory Marks  - ACMA Declaration of Conformity (Australia and New Zealand) - ANATEL Certificate (Brazil) - IC ID, Certificate of Acceptance (Canada) - SUBTEL Certificate (Chile) - CMII Certificate (Chile) - IDA Certificate (Singapore) - ICASA Certificate (Singapore) - ICASA Certificate (South Africa) - DGT Certificate (Taiwan) - FCC ID, Grant of Equipment Authorization (USA) - UL and cUL Listed Accessory (USA and Canada) - CB Scheme Certificate (International)			
Agency and Regulatory Marks  - ACMA Declaration of Conformity (Australia and New Zealand) - ANATEL Certificate (Brazil) - IC ID, Certificate of Acceptance (Canada) - SUBTEL Certificate (Chile) - CMII Certificate (China) - EIP Pollution Control Mark, EPUP (China) - R&TTE Declaration of Conformity, Safety and EMC (European Union) - WEEE (European Union) - ETA Certificate (Sussia) - IDA Certificate (Suth Africa) - ICASA Certificate (South Africa) - DGT Certificate (South Africa) - FCC ID, Grant of Equipment Authorization (USA) - UL and cUL Listed Accessory (USA and Canada) - CB Scheme Certificate (International)			
Agency and Regulatory Marks  - ACMA Declaration of Conformity (Australia and New Zealand) - ANATEL Certificate (Brazil) - IC ID, Certificate of Acceptance (Canada) - SUBTEL Certificate (Chile) - CMII Certificate (China) - EIP Pollution Control Mark, EPUP (China) - R&TTE Declaration of Conformity, Safety and EMC (European Union) - WEEE (European Union) - ETA Certificate (Sussia) - IDA Certificate (Suth Africa) - ICASA Certificate (South Africa) - DGT Certificate (South Africa) - FCC ID, Grant of Equipment Authorization (USA) - UL and cUL Listed Accessory (USA and Canada) - CB Scheme Certificate (International)			
ANATEL Certificate (Brazil)     IC ID, Certificate of Acceptance (Canada)     SUBTEL Certificate (Chile)     CMII Certificate (China)     EIP Pollution Control Mark, EPUP (China)     R&TTE Declaration of Conformity, Safety and EMC (European Union)     WEEE (European Union)     ETA Certificate (India)     VCCI Certificate (Japan)      COFETEL Certificate (Mexico)     GOST and FAC Certificates (Russia)     IDA Certificate (Singapore)     ICASA Certificate (Taiwan)     FCC ID, Grant of Equipment Authorization (USA)     UL and cUL Listed Accessory (USA and Canada)     CB Scheme Certificate (International)	Agency and Regulatory Marks		
IC ID, Certificate of Acceptance (Canada)     SUBTEL Certificate (Chile)     CMII Certificate (Chine)     IDA Certificate (Singapore)     ICASA Certificate (Singapore)     ICASA Certificate (Singapore)     ICASA Certificate (South Africa)     ICASA Certificate (South Africa)     ICASA Certificate (Taiwan)     ICASA Certificate (Taiwan)     ICASA Certificate (Taiwan)     ICASA Certificate (Taiwan)     ICASA Certificate (South Africa)     ICASA Certificate (South Africa)     ICASA Certificate (South Africa)     ICASA Certificate (South Africa)     ICASA Certificate (Taiwan)     ICASA Certificate (South Africa)     ICASA Certifica	3, <u>gatory</u> mario		
SUBTEL Certificate (Chile) CMII Certificate (China) EIP Pollution Control Mark, EPUP (China) R&TTE Declaration of Conformity, Safety and EMC (European Union) WEEE (European Union) ETA Certificate (India) VCCI Certificate (Japan)  IDA Certificate (Singapore) CICASA Certificate (South Africa) DET Certificate (Taiwan) FCC ID, Grant of Equipment Authorization (USA) UL and cUL Listed Accessory (USA and Canada) CB Scheme Certificate (International)			
CMII Certificate (China) EIP Pollution Control Mark, EPUP (China) R&TTE Declaration of Conformity, Safety and EMC (European Union) WEEE (European Union) ETA Certificate (India) VCCI Certificate (Japan)  • ICASA Certificate (South África) • DGT Certificate (Taiwan) • FCC ID, Grant of Equipment Authorization (USA) • UL and cUL Listed Accessory (USA and Canada) • CB Scheme Certificate (International)			
EIP Pollution Control Mark, EPUP (China)     R&TTE Declaration of Conformity, Safety and EMC (European Union)     WEEE (European Union)     ETA Certificate (India)     VCCI Certificate (Japan)      DGT Certificate (Taiwan)     FCC ID, Grant of Equipment Authorization (USA)     UL and cUL Listed Accessory (USA and Canada)     CB Scheme Certificate (International)			
R&TTE Declaration of Conformity, Safety and EMC (European Union)     WEEE (European Union)     ETA Certificate (India)     VCCI Certificate (Japan)      R&TTE Declaration of Conformity, Safety and EMC (European Union)     UL and cUL Listed Accessory (USA and Canada)     CB Scheme Certificate (International)			
WEEE (European Union)     ETA Certificate (India)     VCCI Certificate (Japan)      UL and cUL Listed Accessory (USA and Canada)     CB Scheme Certificate (International)			
• ETA Certificate (India)     • VCCI Certificate (Japan)      • CB Scheme Certificate (International)			
VCCI Certificate (Japan)			
			CB Scheme Certificate (International)
Windows Hardware Quality Labs (WHQL) ID: 1363512 Microsoft Windows 7			
	Windows Hardware Quality Labs (WHQL)	ID: 1363512 Microsoft Windows 7	

<sup>\*</sup> Note: Also compatible with the Xbox 360 Rechargeable Battery Pack (not included).

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