Sculpt Ergonomic





Ceyboard for Busine	ess	Microsoft
Name Information		
Product Name	Microsoft [®] Sculpt Ergonomic Keyboard for Business	
Keyboard Name	Microsoft Sculpt Ergonomic Keyboard for Business	
Keypad Name Transceiver Version	Microsoft Sculpt Ergonomic Keypad for Business Microsoft Nano Transceiver v2.1	
Product Dimensions	MICTOSOIT Nano Transceiver vz. i	
Keyboard Length	15.4 inches (392 millimeters)	
Keyboard Width	8.96 inches (228 millimeters)	
Keyboard Depth/Height	2.32 inches (59 millimeters)	
Keyboard Weight	29.5 ounces (836 grams) includes 2 AAA alkaline batteries; battery weight ma	ay vary
Keypad Length	5.21 inches (132 millimeters)	•
Keypad Width	3.65 inches (92.8 millimeters)	
Keypad Depth/Height	0.46 inches (11.7 millimeters)	
Keypad Weight	3.53 ounces (100 grams) includes 1 Lithium battery CR2430, battery weight may vary	
Transceiver Length	0.72 inches (18.3 millimeters)	
Transceiver Width	0.51 inches (13.1 millimeters)	
Transceiver Depth/Height	0.17 inches (4.4 millimeters) 0.05 ounces (1.6 grams)	
Transceiver Weight	0.05 ounces (1.6 grams)	
Compatibility and Localization	LICD v O o competible	
Interface Operating Systems ¹	USB v2.0 compatible Microsoft Windows® 10 / 8.1 / 8 / RT 8.1 / RT 8 / Windows 7, and Windows	Nicto®
Operating Systems	Wilclosoft Willdows 10 / 0.1 / 0 / 101 0.1 / 101 0 / Willdows 1, and Willdows	s vista
	¹ Advanced functionality not available with all devices. See compatibility inform	mation at: http://www.microsoft.com/hardware/compatibility
Top-line System Requirements	Requires a PC that meets the requirements for and has installed one of these operating systems:	
	• Windows 10 / 8.1 / 8 / RT 8.1 / RT 8 / Windows 7, and Windows Vista	
	150 MB Hard Drive	
	• USB Port	
Compatibility Logos	Compatible with Microsoft Windows 10 / 8 / RT / 7 and Vista	
Software Localization	No software required Available language sets will vary by product and sales channel.	
Keyboard Localization) and International English (BOW)
	104 key configuration: English (North America), International English (Euro), and International English (ROW) 105 key configuration: English (UK), French (France), and Germany)	
	109 key configuration: Japanese	
Wireless Technology	gg	
Wireless Platform	Proprietary 2.4 GHz	
Wireless Frequency	2.4 GHz frequency range	
Wireless Range	10 feet (3 meters) typical. Note: RF range is affected by many factors, such as nearby metallic objects and relative positioning of the mouse and receiver.	
Product Feature Performance		
QWERTY Key Life	5,000,000 actuations per key	
Hot Key Features	Windows 8 Charms keys and Windows Start key	
Hot Key Life	500,000 actuations per key	
Media Key Features	Mute, Volume -, Volume +, Play/Pause, Page -, and Page +	
Media Key Life	500,000 actuations per key	
Typing Speed	1000 characters per minute	
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-condensi	ing)
Power Requirements		
Battery Type and Quantity	Keyboard: 2 AAA alkaline batteries (included)	
D-44136-	Keypad: 1 Lithium battery CR2430 (included)	
Battery Life Certification Information	36 months typical	
Country of Manufacture	People's Republic of China (PRC)	
ISO 9001 Qualified Manufacturer	Yes	
ISO 14001 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 th	
	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 Com	
	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	
	number: 1559, Sculpt Ergonomic Keyboard, 1558, Sculpt Ergonomic Keypad	
	C3K1496. IC IDs: 3048A-1559, 3048A-1558, and 3048A-1496.	,,,,,,,,
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	
Certification Information		
Agency and Regulatory Marks	 ACMA Declaration of Conformity (Australia and New Zealand) 	COFETEL Certificate (Mexico)
	DWLFM Certificate (Bahrain)	ANRT Certificate (Morocco)
	ANATEL Certificate (Brazil)	TRA Certificate (Oman)
	RSS-210 and IC ID, Certificate of Acceptance (Canada)	MTC Certificate (Peru) NTC Certificate (Philippings)
	SUBTEL Certificate (Chile) EIP Pollution Control Mark, EPUP (China)	NTC Certificate (Philippines)ITC Certificate (Qatar)
	CMI Certificate (China)	EAC and FAC Certificates (Russia)
	NTRA Certificate (Egypt)	CITC Letter (Kingdom of Saudi Arabia)
	R&TTE Declaration of Conformity (European Union)	IDA Approval (Singapore)
	WEEE (European Union)	ICASA Certificate (South Africa)
	ETA Certificate (India)	BSMI and NCC Certificates (Taiwan)
	POSTEL Certificate (Indonesia)	NTC SDoC (Thailand)
	MOC Certificate (Israel)	UkrSEPRO Certificate (Ukraine)
	TELEC and VCCI Certificates (Japan)	TRA Certificate (United Arab Emirates)
	KCC Certificate (Korea)	 FCC ID, Grant of Equipment Authorization (USA)
	11000 0 175 1 716 133	
	MOC Certificate (Kuwait) ORNA Certificate (Malargia)	CONATEL Certificate (Venezuela)
Warranty	MOC Certificate (Kuwait) SIRIM Certificate (Malaysia) vears	CONATEL Certificate (Venezuela) CB Scheme Certificate (International)

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.