## logitech®



# DATASHEET SIGNATURE SLIM COMBO MK950 FOR BUSINESS

Welcome to a new standard for wireless keyboards and mice. Signature Slim MK950 combines the slim profile and typing experience that employees desire — at a price that's ideal for mass deployment.

- **Designed for today's workforce:** A slim, full-size keyboard and a contoured mouse bring upgraded design and comfort to the desktop.
- Laptop-style typing: Low-profile keys are designed with a subtle "scoop" to offer a familiar typing experience.
- **SmartWheel technology:** Get precise line-by-line or super fast scrolling with a flick of the SmartWheel.
- **Easy-Switch:** Connect MK950 to 3 different devices, such as laptops and tablets, and seamlessly switch between them.
- Quiet typing and clicking: Stay focused with keys and clicks that are quiet. Silent Touch technology produces 90% less click noise<sup>1</sup> from the mouse.
- Logi Bolt wireless technology: Offers secure and reliable wireless connection even in congested wireless environments.
- **Designed for a positive future:** Plastic parts made with a minimum of 61% post-consumer recycled plastic<sup>2</sup> and FSC<sup>™</sup>-certified packaging to reduce impact on the environment.

### **PRODUCT SPECIFICATIONS**

	2 ways to	Logi Bolt Receiver, Bluetooth®	
Connectivity	connect	Logi Bolt Receiver, <i>Bluetootn®</i> (Version 5.1)	
	Wireless range	Up to 10 m (33 ft) range <sup>3</sup> (with open field line of sight)	
	EasySwitch	Up to 3 channels	
Durability (Keypresses)	Service life	10 million keystrokes (standard keys) 5 million keystrokes (F-row keys)	
Battery	Battery type	Keyboard: 2 x AAA (included); up to 3 years <sup>4</sup> Mouse: 1 x AA (included); up to 2 years <sup>4</sup>	
	Battery indicator	Yes	
	Size	Full-size	
Keyboard type	Number of keys	108 (US layout)	
	Number pad	10-key	
	Typing	Low-profile, laptop-style (scissor keys)	
	Backlit keys	No	
	Illuminated caps lock	Yes	
	Illuminated num lock	Νο	
	Tilt legs	Yes	
	Tilt angles	+8°	
	Tracking	Precision	
Manua	Tracking DPI	400-4000; Default: 1000	
Mouse type	Scrolling	SmartWheel	
	Handedness	Right	
Certification & Compatibility	Certification	Certified for Works With Chromebook	
	Compatibility	Logi Bolt USB Receiver • Windows 11 or later, Windows 10 <sup>5</sup> • macOS 11 or later <sup>5</sup> • ChromeOS <sup>6</sup> • Linux <sup>6</sup> Bluetooth <sup>®</sup> Low Energy (BLE) Wireless Technology • Windows 10, 11 or later <sup>5</sup> • macOS 11 or later <sup>5</sup> • iPadOS 14 or later <sup>6</sup> • iOS 14 or later <sup>6,7</sup> • ChromeOS <sup>6</sup> • Linux <sup>6</sup> • Android 9.0 or later <sup>6</sup>	
Software	Logitech Options+	Enables custom keys and buttons assignment	
	Logitech Sync	Enables remote monitoring	

General	Product dimensions & weight	Signature K950 for Business H x W x D 134.8 x 433.8 x 23.1 mm 5.31 x 17.08 x 0.91 in Weight: 685 g (24.16 oz) (with batteries) Signature Plus M750 for Business H x W x D 108.2 x 61 x 38.8 mm 4.26 x 2.4 x 1.52 in Weight: 101.3 g (3.57 oz) (with battery) USB-A receiver H x W x D 18.7 x 14.4 x 6.1 mm 0.74 x 0.57 x 0.24 in Weight: 1.7 g (0.06 oz)		
	Packaging dimension	H x W x D 147 x 450 x 62 mm 5.79 x 17.72 x 2.44 in		
	Packaging weight	1115 g (4.06 oz)		
	What's in the box	Wireless keyboard with 2 x AAA batteries (included) Mouse with 1 x AA battery (included) Logi Bolt USB receiver User documentation		
	Master Shipper Units	4PK		
	Operating temperature	0 to 40°C		
	Warranty	2 years		
	Responsible packaging	Paper packaging: FSC™-certified		
Sustainability	Made with recycled plastic	Keyboard plastic content: Made with 62% post-consumer recycled plastic. Mouse plastic content: Made with 61% post-consumer recycled plastic. Excludes plastic in printed wiring assembly (PWA), cables, receiver, and packaging.		



61% post-consumer recycled material<sup>2</sup>



#### PART NUMBERS

Part Number	Region	Country	Keyboard Layout
920-012427	SAMR	US/Canada	English U.S. (Qwerty)
920-012498		Mexico (LAT)	Spanish-LAT (Qwerty)
920-012504	EMEA	Germany, Austria	German (Qwerty)
920-012505		France	French (Azerty)
920-012503		Switzerland	Swiss (Qwerty)
920-012507		Italy	Italian (Qwerty)
920-012506		Spain, Portugal	Spanish-EUR (Qwerty)
920-012512		Denmark, Finland, Iceland, Norway, Sweden	Pan Nordic (Qwerty)
920-012511		UK, Ireland	English UK (Qwerty)
920-012508		EMEA region	International English (U.S.)
920-012513		United Arab Emirates	Arabic (Qwerty)
920-012499	AP	AP region, Hong Kong	English U.S. (Qwerty)
920-012502		Taiwan	Chinese - Traditional
920-012501		Korea	Korean
920-012500		China	English U.S. (Qwerty)

### logitech

logitech.com/signature-slimmk950-for-business

Contact your reseller or contact us at www.logitech.com/business

#### Logitech Americas 3930 North First Street, San Jose, CA 95134 USA

Logitech Europe S.A. EPFL - Quartier de l'Innovation Daniel Borel Innovation Center CH - 1015 Lausanne

Logitech Asia Pacific Ltd. Tel: 852-2821-5900 Fax: 852-2520-2230

<sup>1</sup> Click noise reduced by over 90% compared to Logitech M185. Left click and typing dBA level measured by an independent lab at 1 meter.
<sup>2</sup> Excludes plastic in printed wiring assembly (PWA), cables, receiver, and packaging.

<sup>3</sup> Wireless range may vary based on users and computing conditions.
 <sup>4</sup> Battery life may vary based on users and computing conditions.
 <sup>5</sup> Customize device by installing the Logi Options+ app available on *Windows* and *macOS* at

<sup>6</sup> Logi OptionsPlus.
 <sup>6</sup> Logi OptionsP app is currently not supported. The device's basic functions will work without it.
 <sup>7</sup> Mouse not supported by *iOS*.

© 2025 Logitech. Logitech, the Logitech logo, and other Logitech marks are owned by Logitech and may be registered. *Android, Chrome, Linux, iPadOS, iOS, macOS,* USB-C, Windows, and all other third-party trademarks are the properties of their respective owners. The *Bluetooth®* word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Logitech is under license. Logitech arguments that may approxibility for any argument that may approxibility for any argument that may approxibility. assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.

Published March 2025