

DATASHEET

Signature Slim Wired Combo MK620

The Logitech Signature Slim Wired Combo MK620 helps government agencies boost productivity in environments needing secure, wired solutions. Ideal for shared workspaces, the full-size keyboard offers quiet, fluid typing, while the ambidextrous mouse helps reduce click noise. Functioning seamlessly across multiple OS platforms, the wired combo provides reliability for daily operations.

- Secure typing experience. Designed for use in settings needing reliable, secure, wired solutions, the full-size keyboard features laptop-style keys with subtle scoop for fluid and precise typing.
- **Reduce click noise by 90%.** Ideal in shared spaces, quiet keys and clicks help workers maintain focus. Silent Touch technology produces 90% less click noise from the mouse.²
- A mouse for everyone. The ambidextrous mouse improves productivity with SmartWheel technology, enabling line-by-line or super fast scrolling. Mouse sensitivity can be adjusted with the DPI button.
- Reduce help desk calls and minimize IT support. The multi-OS toggle allows IT staff to easily switch between Windows, macOS, or ChromeOS. Employees can change the operating system platform with a simple switch, helping to reduce support requests and improve individual employee productivity.
- Improved power efficiency. Achieved through a redesigned MCU, improved mouse sensor, and optimized LED functionality, the Logitech Signature Slim Wired Combo enhances power efficiency, using 50% less energy with the M520 mouse and 49% less energy with the Signature Slim Wired K620 keyboard.³
- Meet sustainability goals. Plastic parts are made with a minimum of 66% post-consumer recycled (PCR) plastic⁴ and the included keyboard plate is made with low carbon aluminum. In addition, combo products are packed in FSC[™]-certified paper packaging.

logitech for government

Connectivity	Wired	USB-C (USB-A adaptor sold separately)		
	Cable length	180 cm (5.9 ft)	Soft	
Durability (key presses)	Service life	10 million keystrokes (standard keys) 5 million keystrokes (F-row keys)		
	Reliability	MTTF* > 150K hrs 'Mean time to failure of electronic components		
	Size	Full-size		
	Number of keys	108 (US layout)		
	Number pad	10-key		
	Typing	Low profile, laptop-style ("scissor" keys)		
Keyboard type	Backlit keys	No		
	Illuminated caps lock	Yes		
	Illuminated num lock	No		
	Tilt legs	Yes		
	Tilt angles	+4° (default) or +8° typing angle		
Additional key functions	Customizable keys	26		
	Al Launch Key	Launch Copilot in Windows or Gemini for ChromeOS (if available on your device). ⁵ Customizable with Logi Tune or Options+. ¹		
	Action Key	Customizable with Logi Tune or Options+.1		
	Meeting controls ⁶	Microphone Mute/Unmute, Video On/Off		
	Tracking	Optical, precision		
Mouse type	Tracking DPI	400-4000; Default: 1000		
House type	Scrolling	SmartWheel	Sust	
	Handedness	Ambidextrous		
Mouse buttons	Mouse buttons	4 (Left click, right click, middle scroll wheel, DPI button)		
	Customizable buttons	2 (middle scroll wheel, DPI button)		
	Certification	Works with Chromebook		
Certification & compatibility	Compatibility	Required: • USB-C port Compatible with: • Windows 10, 11, or later ¹ • macOS 12 or later ¹ • ChromeOS ⁷ • Linux ⁷		

ftware	Logi Tune ¹	Customize and configure Logitech devices, check battery life, and update firmware
	Logitech Sync ⁸	Enables remote monitoring
eneral	Product dimensions & weight	$\begin{array}{l} \label{eq:signature Slim Wired K620 for \\ \mbox{Business} \\ H \times W \times D \\ 134.8 \times 433.8 \times 23.1 \mbox{ mm} \\ 5.31 \times 17.08 \times 0.91 \mbox{ in} \\ \mbox{Weight: 707 g (1.56 \mbox{ lb}) (cables included)} \\ \mbox{Signature Wired M520 for Business} \\ H \times W \times D \\ 108.2 \times 61 \times 38.8 \mbox{ mm} \\ 4.26 \times 2.40 \times 1.53 \mbox{ in} \\ \mbox{Weight: 105 g (0.23 \mbox{ lb}) (cables included)} \end{array}$
	Packaging dimension	H x W x D 141 x 441 x 65 mm 5.55 x 17.36 x 2.44 in
	Packaging weight	950 g (2.09 lb)
	What's in the box	Wired keyboard Wired mouse User documentation
	Master shipper units	4PK
	Operating temperature	0 to 40° C
	Warranty	2 years
stainability	Improved power efficiency	Consumes 49% less energy compared with Logitech K120 keyboard. Consumes 50% less energy compared with Logitech M100 mouse.
	Made with recycled plastic	Keyboard plastic content: Made with 66% post-consumer recycled plastic. Mouse plastic content: Made with 71% post-consumer recycled plastic. Excludes plastic in printed wiring assembly (PWA), cables, and packaging.
	Low-carbon aluminum	The aluminum plate inside the Signature Slim Wired K620 keyboard is made with renewable energy rather than fossil fuels.
	Responsible packaging	Paper packaging: FSC™-certified



66% post-consumer recycled material⁴



Part Numbers						
	Keyboard/Mouse Combo			USB-A to USB-C Adaptor ⁹		
Region	Part Number	Country	Layout	Part Number		
Americas	920-013303	US, Canada	English US (Qwerty)	956-000168		
	920-013341	Mexico (LAT)	Spanish-LAT (Qwerty)	956-000168		
Europe, Middle East, Africa	920-013342	Switzerland	Swiss (Qwerty)	956-000169		
	920-013343	Germany, Austria	German (Qwerty)	956-000169		
	920-013344	France	French (Azerty)	956-000169		
	920-013345	Spain	Spanish-EUR (Qwerty)	956-000169		
	920-013346	Italy	Italian (Qwerty)	956-000169		
	920-013347	Denmark, Finland, Iceland, Norway, Sweden	Pan Nordic (Qwerty)	956-000169		
	920-013348	UK, Ireland	English UK (Qwerty)	956-000169		
	920-013349	EMEA region; Turkey	International English (U.S.)	956-000169		
	920-013359	Belgium	NLB (Azerty)	956-000169		
	920-013360	Portugal	PTG (Qwerty)	956-000169		
	920-013350	United Arab Emirates	Arabic (Qwerty)	956-000169		
Asia Pacific	920-013351	AP region; Thailand	English U.S. (Qwerty)	956-000170		
	920-013352	Korea	Korean	956-000170		
	920-013353	Taiwan, Hong Kong	Traditional Chinese	956-000170		
	920-013354	China	English U.S. (Qwerty)	956-000171		
	920-013355	Japan	Japanese	956-000172		

¹ Customize device settings by installing the Logi Tune or Logi Options+ app available on *Windows* and *macOS* at logi.com/tune or logi.com/optionsplus. ² Click noise reduced by over 90% compared to Logitech M185. Left click and typing dBA level measured by an independent lab at 1 meter. ³ Compared to the Logitech K120 keyboard and M100 mouse.

⁶ Excludes plastic in prince wiring assembly (PWA), cables, receiver, and packaging.
⁶ Excludes plastic in prince wiring assembly (PWA), cables, receiver, and packaging.
⁶ Copilot requires Windows 11 or later and Gemini requires Chrome version 133.0.6882.0 or above. For more details, visit logitech.com/support/MK620B

* Meeting control keys require Logi Tune or Logi Options+ installed to get full functionality. Mute microphone key works out of the box on Microsoft Teams and Webex on Windows. For more details, visit logitech.com/support/MK620B

Logi Tune and Logi Options+ app are currently not supported. The device's basic functions will work without software

³ Requires Logi Tune downloaded on individual laptops

⁹ Sold separately on logi.com and selective channels.

logitech for government

logitech.com/signature-slimwired-combo-business

Contact your reseller or contact us at www.logitech.com/business Logitech Americas 3930 North First Street, San Jose, CA 95134

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

© 2025 Logitech. Logitech, Logi, Options+, Tune, and the Logitech logo are trademarks or registered trademarks of Logitech Europe S.A. and/or its affiliates in the U.S. and other countries. mac and macOS are trademarks of Apple Inc. This product works with devices capable of running the latest version of ChromeOS and has been certified to meet Google's compatibility standards. Google is not responsible for the operation of this product or its compliance with safety requirements. Chromebook and the Works With Chromebook badge are trademarks of Google LLC. Windows is a trademark of the Microsoft Corporation. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. USB-C is a trademark of USB Implementers Forum. All other trademarks are the property of their respective owners.

Published June 2025