## logitech®



# DATASHEET WAVE KEYS FOR BUSINESS

Wave Keys for Business is an easy-to-use ergonomic keyboard with a wave design for a familiar typing experience. Its cushioned palm rest, compact shape, and fluid typing improve wrist support and all-day comfort. It's easy to deploy and checks all the boxes for IT—security, global support, compatibility, and sustainability.

- **Support employee wellbeing:** An ergonomic keyboard that is approved by ergonomists to improve employee wellbeing.
- **Familiar feel, all-day comfort:** The wave design feels instantly familiar and comfortable, allowing employees to easily make the switch from straight keyboards.
- More wrist support, less pressure: Cushioned palm rest with memory foam is designed to reduce pressure and offer better wrist support.<sup>1</sup>
- More comfort. More space: The compact layout is ideal for small workspaces and allows a more natural shoulder position when using a mouse.<sup>2</sup>
- **Support a more sustainable world:** Made with 61% post-consumer recycled plastic<sup>3</sup> and FSC<sup>™</sup>-certified packaging to reduce impact on the environment.

### **PRODUCT SPECIFICATIONS**

:	2 ways to connect	Logi Bolt Receiver, <i>Bluetooth®</i> (Version 5.1)
Connectivity	Wireless range	Up to 10m (33 ft) range $^{\rm 4}$ (open field line of sight)
I	EasySwitch	Up to 3 channels
Durability	Service life	10 million keystrokes (standard keys) 5 million keystrokes (F-row keys)
(Keypresses)	Reliability	MTTF* > 150K hrs 'Mean Time To Failure of electrical components
	Battery type	2 x AAA batteries; up to 3 years <sup>5</sup>
Battery	Battery indicator	Yes
c.	Size	Compact
1	Number of keys	99 (US layout)
1	Number pad	10-key
-	Typing	Plunger
Keyboard type	Backlit keys	No
1	Illuminated caps lock	Yes
1	Illuminated num lock	No
	Tilt legs	Yes
-	Tilt angles	+4°

Part Number	Region	Country	Layout
920-012058		US/Canada	English U.S. (Qwerty)
920-012325	SAMR	Mexico (LAT)	Spanish-LAT (Qwerty)
920-012326		Brazil	International English (U.S.)
920-012327		Germany, Austria	German (Qwerty)
920-012328		France	French (Azerty)
920-012329		Switzerland	Swiss (Qwerty)
920-012330		Italy	Italian (Qwerty)
920-012331		Spain, Portugal	Spanish-EUR (Qwerty)
920-012332	EMEA	Denmark, Finland, Iceland, Norway, Sweden	Pan Nordic (Qwerty)
920-012333		UK, Ireland	English UK (Qwerty)
920-012334		US Intl: Belgium	International English (U.S.)
920-012336		United Arab Emirates	Arabic (Qwerty)
920-012337		Turkey	Turkey (Qwerty)
920-012338		AP region, Hong Kong	English U.S. (Qwerty)
920-012339		Taiwan	Chinese - Traditional
920-012340	APJ	Korea	Korean
920-012341		China	English U.S. (Qwerty)
920-012342		Japan	Japanese

npatibility itech Options+ itech Sync duct dimensions eight	Logi Bolt USB Receiver     Windows 11 or later, Windows 10 <sup>6</sup> macOS 11 or later <sup>7</sup> ChromeOS <sup>7</sup> Linux <sup>2</sup> Bluetooth® Low Energy Wireless (BLE)     Technology     Windows 10, 11 or later <sup>6</sup> macOS 11 or later <sup>6</sup> iiPadOS 14 or later <sup>7</sup> ChromeOS <sup>7</sup> Linux <sup>2</sup> Buetooth® Low Energy Wireless (BLE)     Technology     • Windows 10, 11 or later <sup>6</sup> macOS 11 or later <sup>6</sup> · iPadOS 14 or later <sup>7</sup> ChromeOS <sup>7</sup> Linux <sup>3</sup> Mave Keys for Business     H x W x D     219 x 376 x 30 mm     8.6 x 14.8 x 1.2 in     Weight: 750 g (26.4 oz) (with batteries)     USB-A receiver     H x W x D
itech Sync	Enables remote monitoring Wave Keys for Business H x W x D 219 x 376 x 30 mm 8.6 x 14.8 x 1.2 in Weight: 750 g (26.4 oz) (with batteries) USB-A receiver H x W x D
duct dimensions	Wave Keys for Business H x W x D 219 x 376 x 30 mm 8.6 x 14.8 x 1.2 in Weight: 750 g (26.4 oz) (with batteries) USB-A receiver H x W x D
	H x W x Ď 219 x 376 x 30 mm 8.6 x 14.8 x 1.2 in Weight: 750 g (26.4 oz) (with batteries) USB-A receiver H x W x D
	18.4 x 23.1 x 6.6 mm 0.72 x 0.91 x 0.26 in Weight: 2 g (0.07 oz)
kaging weight	1238 g (43.67 oz)
at's in the box	Ergonomic keyboard 2 x AAA batteries Logi Bolt USB Receiver User documentation
ter Shipper ts	4PK
age temperature	-5 to 55°C
erating Iparature	0 to 40°C
ranty	2 years
ponsible	Paper packaging: FSC™-certified
kaying	Wave Keys for Business plastic content: 61% post-consumer recycled plastic. Excludes
kaging de with recycled rtic	plastic in printed wiring assembly (PWA), cables, and packaging.
	kaging







 $^{\rm 1}$  Compared to a traditional Logitech keyboard without palm rest.  $^{\rm 2}$  Compared to a full-size keyboard.

<sup>3</sup> Excludes plastic in cables, printed wiring assembly (PWA) and packaging.

<sup>4</sup> Wireless range may vary based on users and computing conditions.
<sup>5</sup> Battery life may vary based on users and computing conditions.

<sup>6</sup> Customize device by installing the Logi Options+ app available on Windows and macOS at

logi.com/optionsplus <sup>7</sup> The Logi Options+ app is currently not supported. The device's basic functions will work without it.

FSC

FSC" N00302

### logitech

www.logitech.com/wave-keys-for-business

Contact your reseller or visit 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

© 2023 Logitech. Logitech, Wave Keys, the Certified Carbon Neutral logo, the Logitech logo, and other Logitech marks are owned by Logitech and may be registered. Android, Chrome, Linux, iPadOS, 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. Linux and all other third-party trademarks are the properties of their respective owners. Logitech 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 October 2023