## logitech®



# DATASHEET ZONE WIRED EARBUDS

Look and sound your best on video calls with Logitech® Zone Wired Earbuds. Certified advanced noise-canceling mic technology clearly captures your voice to make meetings better while highquality sound helps you stay in the zone wherever you work. Zone Wired Earbuds works with common calling applications across almost all platforms and operating systems. Boomless and beautifully designed, two beamforming mics positioned on the left earbud exclusively focus on your voice and suppress unwanted sounds.

Connect Zone Wired Earbuds to your smartphone<sup>1</sup>, tablet<sup>1</sup> or computer<sup>1</sup> with plug-and-play simplicity and reliability. A sleek and simple inline controller provides fingertip control on call and music plus LED indicators for at-a-glance confirmation of key functions.

### **KEY FEATURES AND PRODUCT SPECIFICATIONS**



**Boomless noise-canceling mic:** Two beamforming mics on the left earbud suppress unwanted sounds from open workplaces to focus on your voice.

**Studio-quality audio:** Professional audio is enhanced by premium material for clear sound with less distortion while neodymium magnets increase loudness.

**Plug-and-play simplicity:** In-line controls keep call and music functions handy while 3.5mm audio jack<sup>2</sup>, USB-C and USB-A adapter (included)<sup>3</sup> ensure plug-and-play compatibility.

Connectivity	Multiple connection types	Wired 3.5 mm audio jack, USB-C connection, and USB-A adapter (included) for simple plug and play reliability
Audio	Microphone type	Dual MEMS noise-canceling mic with digital signal processing (DSP)
	Mic boom	Boomless mics are positioned on the left earbud to focus exclusively on voice
	Microphone frequency	Supports wideband audio which adds more detail, giving your voice a more natural sound
	Passive noise-isolation	In-ear earbud design with silicone eartips provides passive noise isolation and minimizes sound leakage
	Sound quality	Studio-quality audio with PET+PU driver materials,neodymium magnets and dynamic EQ that allows switch between EQ presets optimized for call and music
	Sidetone adjustment	Through Logi Tune, adjust how much of your voice you hear while on calls
	Acoustic protection	Compliant to EN 50332 (<100dBA)
Ease of use	Inline controls	Adjust volume up/down, mute on/off, answer/end/reject calls, music pause/play
	Audio alerts	Voice prompts for mute on/off
	All day comfort	4 sizes of silicone eargels (XS, S, M, L) are available for a customized fit
Certified for Business	Certifications	Certified for Microsoft Teams®, Google Meet <sup>TM</sup> , Google Voice <sup>TM</sup> and Zoom <sup>TM</sup>
	Compatibility	Works with other popular applications like Cisco Webex®, BlueJeans, and GoToMeeting™ to ensure compatibility and seamless integration in the workplace
General	Part numbers	UC Zone Wired Earbuds: Teams Zone Wired Earbuds: Graphite: 981-001095 Graphite: 981-001094
	Dimensions & weight	<b>Earbuds:</b> 23.4 x 23.1 x 27.3 mm 0.92 x 0.91 x 1.07 in
		Cable Length: 4.8 ft Weight: 33 g
	What's in the box	One pair of wired earbuds with M-sized eargels and 3.5mm connector, One in-line controller with USB-C connector, One USB-A receiver, Three sets of removable eargels (XS, S, L), One portable neoprene pouch, User documentation
	Warranty	2 years

#### logitech

#### www.logitech.com/zonewiredearbuds

Contact your reseller or contact us at www.logitech.com/vcsales **Logitech Americas** 7700 Gateway Blvd. Newark, CA 94560 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> Check device specifications to verify compatibility

<sup>2</sup> Mic and audio quality will convert to analog with 3.5 mm connector <sup>3</sup> Use for Zone Wired Earbuds only

© 2022 Logitech. Logitech, the Logitech logo and other Logitech marks are owned by Logitech and may be registered. All other 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 January 2022