



DATASHEET

# ZONE TRUE WIRELESS EARBUDS

Stay focused and in the zone with Zone True Wireless *Bluetooth*<sup>®</sup> earbuds. The certified noise-canceling mics, hybrid ANC and immersive sound are ideal for collaboration in busy workspaces without compromising on the quality, productivity or creativity.

Logitech Zone True Wireless delivers immersive experiences that help you sound clear, stay connected and confident.

Three mics in each earbud (6 total) distinguish your voice from other sounds through a combination of advanced beamforming, cascaded noise reduction and dynamic processing so your voice always sounds clear no matter your surroundings.

Connect to a smartphone and computer simultaneously via *Bluetooth*<sup>®</sup>. Zone True Wireless features advanced multipoint technology that makes it easy to switch between two active audio sources and never miss a call.



# KEY FEATURES AND PRODUCT SPECIFICATIONS



- 1 Crystal clear voice:** Three noise-canceling mics in each earbud to distinguish your voice, with the innermost mic to reduce unwanted noise through bone conduction.
- 2 Zone into your world:** Large 12mm drivers deliver immersive sound, active noise cancellation (ANC) to block distracting noise while Transparency mode is handy for hearing external sounds.
- 3 Reliable multipoint connection:** Seamlessly switch between smartphone and computer without missing a call, while the USB receiver provides extended performance and reliability.

<b>Connectivity</b>	Multiple connection types	Bluetooth®, USB-A receiver with USB-C adapter		
	Wireless range	Up to 30m/100 ft range (open field line of sight)		
	Paired devices	2 active connections and up to 6 stored connections		
<b>Rechargeable Battery</b>	Talk/Listen time	Talk time: Up to 5 hrs (ANC on); up to 6 hrs (ANC off)	Listening time: Up to 6 hrs (ANC on); up to 10 hrs (ANC off)	
	Charging	2.5 hrs for full earbuds charge 2.5 hrs for full case charge 5 mins quick charge = Up to 1 hr talk time or listening time Qi wireless charging <sup>2</sup> or USB-C to A charging cable (included)		
<b>Audio</b>	Microphone type	Omni-directional, dual MEMS mics array with beamforming plus an inward-facing mic		
	ANC (Active noise cancellation)	Easily switch between Hybrid ANC and Transparency mode to either eliminate ambient background noise, or hear people, traffic and other external sounds		
	Sound quality	Large 12 mm drivers deliver full-bodied bass tones; fabric helps to reduce wind noise		
	Acoustic protection	EN 50332 certified		
<b>Ease of use</b>	Control	Answer/end/reject calls, music pause/play/previous song <sup>3</sup> /next song, ANC/Transparency mode on/off, mute on/off volume up/down <sup>3</sup> , invoke <i>Microsoft Teams</i>		
	Audio alerts	Voice prompts for battery life, mute, ANC/Transparency mode, power and connection status		
	All day comfort	3 sizes of eargels (S, M, L) are available for a customized fit		
	Simple to manage	Monitor and manage your personal collaboration devices from one single platform with Logitech Sync. It supports company-wide deployments at scale and simplifies tasks such as firmware updates and feature		
<b>Certified for Business</b>	Certifications	Certified for <i>Microsoft Teams</i> , <i>Google Meet</i> , <i>Google Voice</i> and <i>Zoom</i>		
	Compatibility	Works with other popular applications like <i>BlueJeans</i> , <i>GoTo Meeting</i> , and <i>RingCentral</i> to ensure compatibility and seamless integration in the workplace		
<b>General</b>	Part numbers	<b>Zone True Wireless</b> Graphite: 985-001091		
	Dimensions & weight	<b>Earbuds:</b> 15.9 x 27.4 x 26.3 mm 0.63 x 1.08 x 1.04 in 13 g/0.46 oz (a pair of earbuds)	<b>Charging case:</b> 25.0 x 39.8 x 74.5 mm 0.99 x 1.57 x 2.93 in 46 g/1.62 oz	<b>Zone True Wireless Receiver:</b> 21.5 x 13.6 x 6.0 mm 0.85 x 0.54 x 0.24 in
	What's in the box	One pair of earbuds with M-sized eargels, One wireless charging case, One USB-A receiver, One USB-C to A adapter,		Two sets of replaceable eargels (S, L), One USB-C to A charging cable, One cloth travel bag, User documentation
	Warranty	2 years		