

Logitech Zone Wireless Product Info & Specs

Product Information					
Component	Product details		Location		
Headset	<ul style="list-style-type: none"> Model Number (M/N) - A00082 Product Number (P/N) - Varies by region Serial Number (S/N) - Unique to the Device 	<ul style="list-style-type: none"> Printed on the right inner side of the folding band Printed on the left inner side of the folding band Label on the right outer side of the folding band, also displayed in the LOGI Tune App 			
Dongle	<ul style="list-style-type: none"> Model Number (M/N) - A00083 Product Number: 881-000327 Serial Number (S/N) - Unique to the Device 	<ul style="list-style-type: none"> Printed on the metal part of the USB Plug, that slots into the USB port Printed on the metal part of the USB Plug, that slots into the USB port Printed on the metal part of the USB Plug, that slots into the USB port 			
Compliance Certificates	<ul style="list-style-type: none"> CE/CCC/EAC/FCC Battery MSDS 	<ul style="list-style-type: none"> https://www.logitech.com/en-us/compliance?compliance_search= https://www.logitech.com/en-us/compliance?MSDSdoc=1&compliance_search= 			
Product Dimensions					
Component	Height	Width	Depth	Cable Length	Weight
Headset	176.7mm / 6.96 inch	174.7mm / 6.88 inch	70.7 mm / 2.78 inch	1.3m / 4.25ft	180.8g / 6.38 ounce
Packaging with product	232 mm / 9.13 inch	185 mm / 7.28 inch	81 mm / 3.19 inch	N/A	458.7g / 16.18 ounce

General Product Specifications

System Requirements

Dongle:

- Devices with USB 2.0 type A support

Headset Bluetooth:

- Bluetooth 5 (backwards compatible with Bluetooth 4.0, 4.1 & 4.2 devices)
- Supported Bluetooth Profiles: A2DP 1.3.1, HFP 1.7, HSP 1.2, AVRCP 1.6

OS/Platform Support (at release)

- Mac Os
- Windows 10
- Windows 8
- Windows 7 (requires the USB Dongle)
- Android 4.3 or higher (Jelly Bean added support for Bluetooth Low Energy)
- iOS (iPhone 4S or later support BT 4.0)
- Chrome OS

Apps Available (at release)

- Logitech Tune [IOS/Android]
- Headset Pairing & Update Utility

3rd Party Apps

Certified for:

- Skype for Business

Compatible with:

- Cisco
- Zoom
- Fuze

General Product Specifications	
	<ul style="list-style-type: none"> • Unify • TrueConf • StarLeaf
Special Features	<ul style="list-style-type: none"> • Active Noise Canceling • Qi Wireless Charging • Apple MFI ver 3.0 certified • Google Fast Pairing 1.0 Certified
Power/Battery	<ul style="list-style-type: none"> • 3.6V 400mAh Li-polymer Rechargeable Battery, 9.5g (non-replaceable) • Charge via USB cable or Qi-Wireless charging • Charge Rating 5V / 500mA • Battery Life (Full Charge): 14 hours • Charge Time (Empty to Full): 2 hours (both USB & Qi Wireless) • 5 minutes charging gives ~ 1.5 hours of call time • Battery status: check in App or press and hold "+" and "-" on the headset
Warranty	<p>A limited warranty of 2 years applies from the date of purchase Logitech's Product Warranty</p>

Headset Specifications	
Connection Type(s)	<p>Bluetooth 5</p> <p>Connect to two devices (Dongle+Mobile/PC or Mobile/PC+Mobile/PC) simultaneously</p> <ul style="list-style-type: none"> • 2 active standby Bluetooth connections and up to 8 trusted devices • Prioritizes native Bluetooth connection over Dongle Connection

Headset Specifications

	<ul style="list-style-type: none"> • Prioritizes Phone Calls & Video Collaboration over music <p>Other connection features:</p> <ul style="list-style-type: none"> • Wireless Dual Connectivity • Wireless Range up to 30m / 100 ft (open field line of sight in 360 degrees)
Indicator Lights (LED)	<ul style="list-style-type: none"> • Solid white for 2 sec: Headset Power on • Flash white slowly: Headset No connection • Flash white rapidly: Headset is finding pairing device • Solid white for 30 sec and dim: Headset is paired to device • Red (solid and flash): Low battery • Breathing white: Charging • Solid white: Fully charged
Headphone Type	Over the head, On the ear
Driver Size	32mm
Headphone Sensitivity	91dB +/- 3dB re1k Hz @10mW/1cm (driver sensitivity)
Headphone Frequency Response	30~13kHz @ -10dB (Music mode)
Sound Pressure Level (SPL Max)	>105dBA SPL
Microphone Type/Pickup Pattern	ECM / Omni-directional (Dual mic configuration)
Microphone Frequency	85~20kHz @-3dB (ECM mic freq resp)

Headset Specifications

Response	
Microphone Noise Canceling	65dB(A) @ 1k Hz (ECM mic S/N)
Earcup Controls	<p>Digital controls on earcup:</p> <ul style="list-style-type: none"> • Play, Pause, Volume Up, Volume Down, Power switch, ANC (Active Noise Canceling) <p>Digital controls on the microphone:</p> <ul style="list-style-type: none"> • Mute button to Mute/Unmute, Swipe microphone up to Mute, Swipe microphone down to Unmute <p>Reset</p> <p>* Note - When you reset your headset, the headset disconnects and returns to the original factory settings forgetting all saved settings</p> <p>To reset back to the default mode:</p> <ul style="list-style-type: none"> • Press and hold ANC button and Volume “-” button for 5 seconds. • Once powered off (Light indicator turned off), it is successfully reset.
Multifunction Controls (MFB)	<p>Incoming call</p> <ul style="list-style-type: none"> • 1 second short press to answer call • 2 second long press to reject call <p>Not in a call</p> <p>*Music controls depend on the Application used, will not work in web based applications</p>

Headset Specifications

	<p>*In dual connectivity scenario, Native Bluetooth will be prioritized over the Dongle</p> <ul style="list-style-type: none"> • 1 second short press to Play/Pause music • MFB and Volume "+" to Track Forward • MFB and Volume "-" to Track Backward <p>Other controls</p> <ul style="list-style-type: none"> • 2 second long press invoke voice assistant (Siri, Google Voice, Cortana) • Short press Volume "+" and "-": Battery and connectivity status
Materials used	<ul style="list-style-type: none"> • Earpad: Protein PU • Earcan: ABS • Slider: Stainless steel Metal with PU coating • Headband: TR90 • Headband cushion: Silicone SA50 • Headband cable: Soft TPE covered by Braided speckle fabric • Microphone boom: ABS with TPE overmolding <p>Note: Headband can be cleaned with one of following agents: disinfecting wipes, wet wipes, makeup removal tissue or alcoholic wipes (less than 75% concentration)</p>
Environmental requirements:	<p>Operating Temperature: 0°C to +40°C, 45-60% RH Storage Temperature: -20°C to +60°C, 45-60% RH</p>

Dongle Specifications

Connection Type(s)	Bluetooth 5
USB VID_PID	0x046D_0A90

Dongle Specifications

USB Protocol	USB 2.0
USB Speed	Full-speed (12Mbps) USB interface
Wireless Protocols (BT)	A2DP 1.3.1, HFP 1.7, HSP 1.2, AVRCP 1.6 (AGHFP)
Indicator Lights (LED)	<ul style="list-style-type: none">• Flash white rapidly: Pairing• Solid white: Connected or In a call• Flash white quickly 3 times and off 2 secs (repeat): Incoming call• Solid Red: Mic muted