



Audixa Series

LIVEY AUDIXA 910BT
WIRELESS HEADSET

Hybrid Active Noise Cancellation
(ANC) Headset






FOR OFFICE, ENTERPRISE & ON-THE-GO PROFESSIONAL HEADSET SOLUTIONS

This premium headset features hybrid ANC and an ENC microphone that provide clear communication in noisy environments. It's perfect for professionals who want the best communication technology.


Built-in ENC
Mics


Qualcomm
Chipset


Bluetooth
V5.0


Roaming distance
up to 10 meters

Compatible





Built-in with 6 Enhanced Noise Cancelling Mics



Active Noise Cancellation with Best Acoustic



Multipoint Technology – Connects with 2 Bluetooth device simultaneously

KEY FEATURES

Introducing the 910BT, a cutting-edge wireless headset designed to revolutionize your audio experience. Equipped with Multipoint Technology, this headset can connect to two devices simultaneously, allowing you to seamlessly switch between them with ease.

- Built-in with 6 Enhanced Noise Cancelling Mics
- HybridActive Noise Cancellation (ANC Feature)
- HiFiAudio
- BluetoothV5.0
- Multipoint Technology– Connects with 2 Bluetoothdevice simultaneously.
- 50 hrs Play Time with 50% volume & 200 hrs Standby time.
- Poweredby QualcommChipset Solution



TECHNICAL SPECIFICATION

Multipoint Technology	Connects two devices
Connectivity	Bluetooth V5.0
Speaker Size	40mm
Active Noise Cancellation	Yes
Speaker Sensitivity	110dB ±3dB @ 1kHz
Impedance	32 ±15%
ANC Performance	30dB ±3dB @ 100–200Hz
ANC Width	20Hz – 1kHz
Microphone Sensitivity	-42dB ±3dB
Microphone Frequency Range	100Hz – 10kHz
Mute, Volume +/-	Yes
Ear Protection Feature	Built-in ear protection feature
Roaming Distance	10 meters
Qualcomm Chipset	QCC3034
Wearing Style	Over-The-Head
Ear Cushions	Leather
Connects to	iOS / Android / Mac / Windows
Play Time	50hrs @ 50% Volume
Standby Time	200 Hrs
Charging Time	2–2.5 hrs
Battery Capacity	600mAh
Package Content	Headphone, Carry Case, Type-C Charging Cable, AUX-IN Cable, User Manual.



Comfortable Design



Noise-Canceling Performance



Bass-enhanced HD loudspeakers