



OpenAir COM

Open-ear communications headphone
with rotating boom and EMM-enhanced microphone module.



Bluetooth® V5.3
for greater range³



Open ear
design



EMM enhanced
microphone for calls



10 Hrs
total runtime¹



For computers,
smartphones,
tablets and others...



Integrated 3-button
control panel



Voice control
Compatible with Google
and Siri voice assistants



Magnetic charging



Ergonomic design
Flexible ear hooks
for secure, perfect fit



Lightweight

Experience the future of communication now with our cutting-edge wireless open-ear headphones. Designed for the discerning professional, this sleek and convenient device offers privacy, unparalleled comfort and crystal-clear sound without isolating you from your surroundings. Stay aware and connected while enjoying hands-free calls and seamless high-quality audio streaming throughout your busiest days thanks to the impressive 10-hour battery runtime¹. The rotating boom and microphone module enhanced with EMM help you communicate loud and clear, giving you the flexibility you need at all times. The OpenAir COM boasts an IPX5 water resistance rating, so don't let a little rain or sweat dampen your active lifestyle. Plus, with magnetic charging, powering up is a breeze.

Highlights

- Hands-free control: Manage calls and music effortlessly.
- Open-ear design: Stay aware of your surroundings—ideal for outdoor activities or work.
- Directional air conduction: Delivers natural sound while protecting hearing health.
- The mic boom rotates 270° for greater flexibility and comfort. EMM microphone module for clearer calls.
- Long battery life: Up to 10 hours of use.¹ 15-minute charge provides 1.5 extra hours.
- 3-button panel for easy call and playback management.
- Magnetic charging: Snap-on cable for quick and secure connection.
- IPX5 water resistance: Designed for workouts and rainy conditions.
- Ergonomic fit: Lightweight neckband and secure ear hooks for all-day comfort.
- Compatible with Siri and Google voice assistants²
- Bluetooth® v5.3: Stable wireless connection up to 22 ft.³

Technical specifications

Headphone	
Type	Open-Ear Communication Headphone
Max. power output	43mW
Frequency	2402~2480MHz
Signal-to-noise ratio	92dB
Impedance	32 ±10%Ω
Sensitivity	-94dBm
IP Rating	IPX5
Multifunction control panel	3 buttons (Power On/Off + Play/Pause + Answer or Reject/hang up call Volume +/Mute on Volume -/Mute off)
Microphone	
Form factor	Boom type, 16.2 mm dynamic driver
Directivity	Omnidirectional
Frequency	8kHz
Impedance	2.2K
Sensitivity	58dB
Volume control	Supported by PC software only
Mic boom rotation	270°
Special features	
Rotating boom and EMM-enhanced microphone module Compatible with Google and Siri assistants ²	
Connectivity	
Connection type	Wireless compatible with Bluetooth® v5.3
Wireless range ³	22 ft
Battery	
Battery type & material	Li-polymer battery, 3.7V/180mAh
Battery charging time	2 h
Battery run time at 50% volume	Up to 10 h ¹
Battery run time at 100% volume	Up to 8 h ¹
Battery standby time	45 h
Battery charging input	USB-C* to magnetic connector (DC 5V/1A)
Other specifications	
Product dimensions (L x W x H)	4.92 x 4.01 x 2.24 in
Product weight	1.05 oz
Charging cable type & length	1.64 ft charging cable with magnetic connector
Package contents	Headphones, charging cable, user manual
Warranty	1 year

1. Effective runtime will ultimately depend on actual usage habits (calls/music playback), volume level and type of files played.

2. Only supports voice assistant on smartphones.

3. Wireless range calculation is based on an area free of obstacles and interference and within the line of sight between devices.

klipXtreme.com

Klip Xtreme® is a registered trademark. All rights reserved. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. Google, Google Home, Android™, and Google Play are trademarks of Google LLC. Siri is a trademark of Apple Inc., registered in the U.S. and other countries and regions. USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum. All other trademarks and brand names are the property of their respective holders. Any mention of such is intended for identification purposes only, and therefore shall not be construed as a claim to any rights pertaining to, endorsement or sponsorship by, or affiliation with, those brands. Made in China.

KOE-750