



Wireless, high definition earbuds with a 6 mm dynamic driver, microphone and control



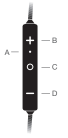
The Duetto-KD6BT is a set of wireless ultra-mini, high quality aluminum allov earbuds with an in-line microphone and control. Designed by our engineers with over 25 years of experience in the world of live professional audio.

The earbuds are each equipped with a 6mm performanceenhanced, carbon-coated full-range transducer to provide amazing output capable of reproducing the frequency range from 5 Hz to 23 kHz ensuring the highest guality and fidelity of audio reproduction

The Duetto's Bluetooth capabilities, built-in microphone and controller allow users the freedom and convenience to accept calls, manage music playback and adjust the volume all remotely on the headphone cable rendering the Duetto the smallest set of ear buds on the market with these exceptional performance characteristics which remain consistent with the high standards of K-array products.

The Duetto comes with three types of ear tips in silicon and memory foam to provide comfort and circumvent slippage from the ear canal along with a distinct ear hook design condusive for active use. The internal battery provides six hours of continuous use at an average volume on a full charge for extraordinary stamina while on the go. Accessories include a USB charging cable and a hard carrying case.





- A Microphone
- B Volume Up button
- C Center button
- D Volume Down button

APPLE FUNCTIONALITY

- To play or pause a song > Press the center button once. Press it again to resume playback.
- . To go to the next song or audio book chapter > Next 2s + previous 2s
- To answer or end a call > Press the center button once to answer. Press it again to end the call.
- . To reject a call > Press and hold the center button for about two seconds, then release it: two beeps will confirm that the call has been rejected.

. To switch to another incoming call by putting the current one on hold > Press and hold the center button for about two seconds, then release it: two beeps will confirm that the first call has been ended.

- To increase the volume > Press the + button.
- To decrese the volume > Premi the button.
- · Pairing Mode off State > Hold center button 5-6 seconds.

ANDROID FUNCTIONALITY

- To play or pause a song > Press the center button once. Press it again to resume playback.
- To go to the next song or audio book chapter > Next 2s + previous 2s.
- To answer or end a call > Press the center button once to answer. Press it again to end the call.
- To increase the volume > Press the + button.
- To decrease the Volume > Premi the button.
- Pairing Mode off State > Hold center button 5-6 seconds.

IMPORTANT: The features listed may vary depending on the media, model or application used (i.e., smartphone, tablet).

COLORS	
۲	Black

FEATURES High definition Full-range sound Isolates outside noise Control + Mic

ACCESSORIES

Silicone double-flange bullet earbooks

Silicone double-flange bullet eartips - medium

BATTERY

Type Life

Silicone double-flange bullet eartips - small Silicone double-flange

bullet eartips - large USB charging cable

DC 3.7 V lithium polymer rechargeable battery Up to 6 hrs (charoing time: approx. 3 hrs for 0-100% charge)

FARPHONE TECHNICAL DATA

Impedance Frequency Response Sensitivity THD (Total Harmonic Distortion) Ear Coupling Cable Length Transducers

 $160 \pm 15\%$ 5 Hz - 23 kHz 105 + 3 dB @ 1 kHz (1m W) < 0.1% (1 Khz / 100 dB SPL) Ear-canal 0.3 m + 20 mmDynamic Φ 6 mm. neodymium drivers

MICROPHONE TECHNICAL DATA

Sensitivity Frequency Response Polar Pattern

-42 dB 100 Hz - 10 kHz Omnidirectional

BI UFTOOTH

Communication System Output Max Communication Range Compatible Bluetooth Profiles Support Codec

Version 5 Specification Power Class 2 Line of sight - approx. 10 mt (33') A2DP, AVRCP, HFP, HSP AAC, SBC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.