



DynaBuds

Hybrid Active Noise Cancelling TWS Earbuds
with ENC Microphone and Smart Touchscreen



Voice Controls
Compatible with Google
and Siri voice assistants



IPX4
water-resistant



True Wireless Stereo
(TWS)

HYBRID
ACTIVE
NOISE
CANCELLING



Turn off the noise. Turn on your soundtrack

Sync your days to your favorite playlists and forget about the outside noise. The DynaBuds with hybrid active noise cancellation immerse you in an uninterrupted soundscape—whether you need to focus, relax, or simply enjoy your music. Switch between ANC mode to block out the noise or Transparency mode to stay aware of your surroundings without taking off your earbuds. The built-in ENC microphone ensures crystal-clear calls, even in noisy environments, while the interactive touchscreen puts total control of your listening experience at your fingertips.

Enjoy up to 14 hours of total playtime with ANC on¹, access voice assistants like Siri or Google, and keep the music going worry-free thanks to the IPX4 water resistance. DynaBuds don't just follow your rhythm—they adapt to it.

Highlights

- Hybrid Active Noise Cancellation (ANC) with up to 35-40dB noise reduction depth (NRR).
- Dual-mode noise control: ANC On Mode blocks out unwanted external noise and help you concentrate; Transparency Mode keeps you alert to what's happening around you while listening to music, without having to take off your earbuds.
- Smart Interactive Touchscreen to manage and customize every aspect of your listening experience: music playback, ANC modes, sound modes, voice assistants, seven preset EQ modes, "Find my earbud" functionality, timers, flashlight and a whole bunch of other settings.
- Smart Touch Button on each earbud to manage key functions with a simple tap.
- Environmental Noise Cancelling (ENC) microphone with up to 40-45dB NRR to filter out unwanted background noise, ensuring crisp voice transmission even in bustling environments.
- Up to 14 h of combined total runtime with ANC on to enjoy music playback, gaming, movies, calls, you name it!¹
- Compatible with Google and Siri voice assistants for hands-free music playback and call management.²
- IPX4 waterproof rating, so you can listen to music while you work out or keep moving even in the rain with complete confidence.
- 10 mm drivers with a wide range of low, mid, and high frequencies that provide depth, brilliance and clarity to perceive even the subtlest flourishes in your favorite songs.
- Charging case with USB-C® port and capacity for up to 2.5 charging cycles.
- TWS earbuds compatible with Bluetooth® v5.4 for seamless wireless streaming up to 33 ft away.³
- Silicone ear tips for a secure, comfortable fit that also helps in blocking out noise.

¹. Up to 5.6 h of earbuds battery life per charging cycle (2.5), for an estimated total of 14 h of combined battery life, measured with ANC on at 50% volume. With ANC off, the estimated total is 15 h. Runtime will also depend on volume level, the type of files played and the use of the interactive touchscreen.

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.

KTE-800

Technical specifications

General	
Type	TWS Earbuds with ANC & ENC and Smart UI Touchscreen
Form factor	In-ear
Special features	<ul style="list-style-type: none"> • Hybrid Active Noise Cancellation (35-40dB NRR) • Built-in microphone with Environmental Noise Cancellation (ENC) technology (40-45dB NRR) • Multifunction Smart Touch Button • Compatible with Siri and Google voice assistants² • Charging case with Smart UI Touchscreen • IPX4 water resistance rating • Mic volume control
Earbuds speakers	
Driver size	10 mm
RMS power output	20mW
Frequency response	20Hz-6kHz
Impedance	32 Ω
Sensitivity	118.5 ±3dB
THD	<5%
Microphone	
Form factor	Built-in
Directivity	Omnidirectional
Frequency response	20-16kHz
Impedance	300 Ω
Sensitivity	-38dBV/Pa (±1dBV/Pa)
Connectivity	
Connection type	Wireless compatible with Bluetooth® v5.4+BR+EDR+BLE
Wireless RF frequency	2402MHz-2480MHz
Wireless range	33 ft ³
Battery	
Single earbud battery	40mAh
Charging case battery	470mAh
Charging method	USB-C® charging port (charging case)
Wired charging rate	DC 5V/1A, 5W
Charging case + earbuds total charging time	Approx. 2 h
Earbud only battery charging time	1.5 h
Charging case only battery charging time	2 h
Charging case cycles before battery runs out	2.5 cycles
Battery runtime per cycle at 50% volume (with ANC on)	Up to 5.6 h ¹
Battery runtime per cycle at 50% volume (with ANC off)	Up to 6 h ¹
Earbuds total runtime (including charging cycles)	Up to 14 h with ANC on/ 15 h with ANC off ¹
Battery standby time	18 months
Other specifications	
Dimensions	2.48 x 2.16 x 1.18 in
Weight	2.11 oz
Charging cable type & length	19.68 in USB-C® charging cable
Package contents	<ul style="list-style-type: none"> • TWS earbuds with charging case • Spare silicone ear tips (sizes S, M & L) • USB-C® charging cable • User manual
Warranty	1 year

1. Up to 5.6 h of earbuds battery life per charging cycle (2.5), for an estimated total of 14 h of combined battery life, measured with ANC on at 50% volume. With ANC off, the estimated total is 15 h. Runtime will also depend on volume level, the type of files played and the use of the interactive touchscreen.

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.