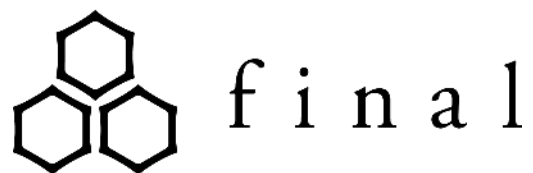




UX3000

Product Information



final Japanese high-end audio brand established in the 1970s. We use cutting-edge technology to manufacture earphones and headphones.

In order to provide the best sound quality for different purposes through our headphones, our researchers and engineers have conducted extensive internal research in **acoustic engineering**, **spatial audio** and **psychology**, aiming to bring revolutionary breakthroughs in the audio and sound world.

With our persistence in bringing the best sound quality and the support of the enthusiast community, *final* successfully expanded our product range from as low as US\$20 earphones to US\$4,300 high-end flagship headphones.

Regardless of the price difference, *final* always provides the best quality and service we can provide. Sound quality is something that will never be compromised by us. This is our pride and commitment as a Japanese brand, as well as a commitment and respect to the community.

High-End Flagship



Middle Class



Entry Model



Quick Introduction

final UX3000

final UX3000

Wireless Overhead Headphones with Active Noise Cancelling

The *UX3000* is the first wireless overhead headphones from *final* featuring active noise-cancelling with hybrid noise-cancellation methodology.

Generally, headphones and earphones with noise-cancelling feature are having the driver units (speaker) emit a special electronically generated sound on top of the music or voice originally to be played to cancels out external noise. This puts stress on the drivers and leads to significant degradation of the sound quality.

In addition, most wireless earphones and headphone products emits an unpleasant sound at the high frequencies which could cause fatigue after a long period of listening. In order to make the issue less significant, most products are designed to have the low frequencies enhanced though an adjustment on software equalizer. However, this solution has caused the overall sound characteristic to become unnatural and seriously impact the sound quality.

In contrast to the general design, *UX3000* is designed to fully optimize the acoustic characteristics of the driver itself. By featuring a completely new driver which is designed to be strong against stress and has it high-frequencies being applied with a slight correction through equalizer, *UX3000* delivers premium sound quality which achieved good noise canceling performance and exceptional sound quality even for audiophiles.



Features

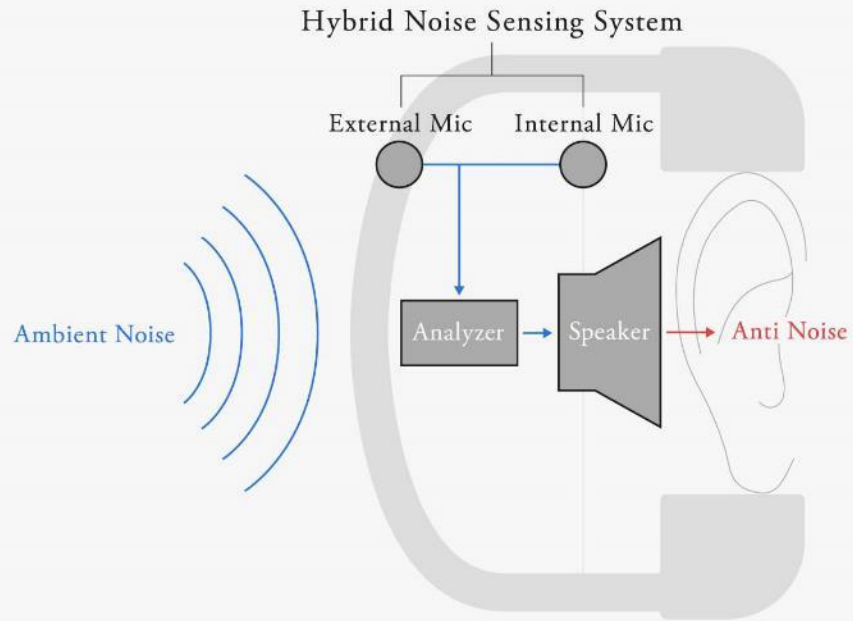
final UX3000



Superb Sound Quality Achieved by Eliminating the Limitation of Noise-Cancelling Feature and Bluetooth Connection

By fully utilizing the know-how of *final* in dynamic driver design technology and thoroughly optimizing the acoustic characteristics of the driver unit (speaker), *UX3000* delivers pleasing sound quality without the tiring sound characteristic typical for Bluetooth audio products.

With its clear and accurate details together with rich and vast soundstage, *UX3000* achieved good noise canceling performance and an exceptional sound quality even for audiophiles.

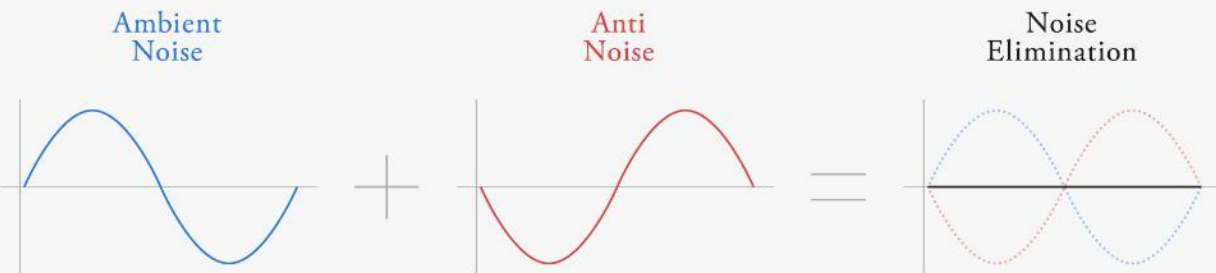


Hybrid Active Noise Cancelling

The Hybrid Active Noise-Cancelling System features 2 microphones on each ear cup by having one of the microphones collecting noise signal from the external of the housing and another one collecting sound signal from the output of the driver unit.

By analyzing the sound samples collected from both microphones and generate a highly accurate anti-noise signal, UX3000 is capable of removing the ambient noise at high efficiency.

This feature let the user to enjoy their music in a quiet space by cancelling out the noise of trains, planes, cars and other household noises.



* The noise cancelling function can also be used independently as an earmuff while music or other audio is not playing.



Qualcomm® aptX™
Low Latency



aptX LL™ Support for Minimum Audio Delay

In addition to the common SBC and AAC, *UX3000* supports aptX LL™, a low-latency codec that delivers high-quality sound with minimal interruptions and time delay. This allows the user to enjoy music, games and videos with ease.



Multi-fit Housing Mechanism for a Perfect Fit

The housing can be rotated up, down, left or right to fit various head shapes. The housing also fits perfectly behind the ear, which is particularly vulnerable to gaps. The low-resilience earpads are designed to prevent fatigue even after long periods of use.



Foldable Design for Compact Storage

The headband can be folded for compact storage, making it easy to carry around.

The soft pouch enclosed provides a gentle protection to prevent scratches during carriage.



Physical Wired Connection Capability

The headphones can also be used as wired headphones by connecting them to the supplied cable. This way, the user can continue to enjoy their favorite music even if the battery runs out of charge.



Premium Shibo Finish

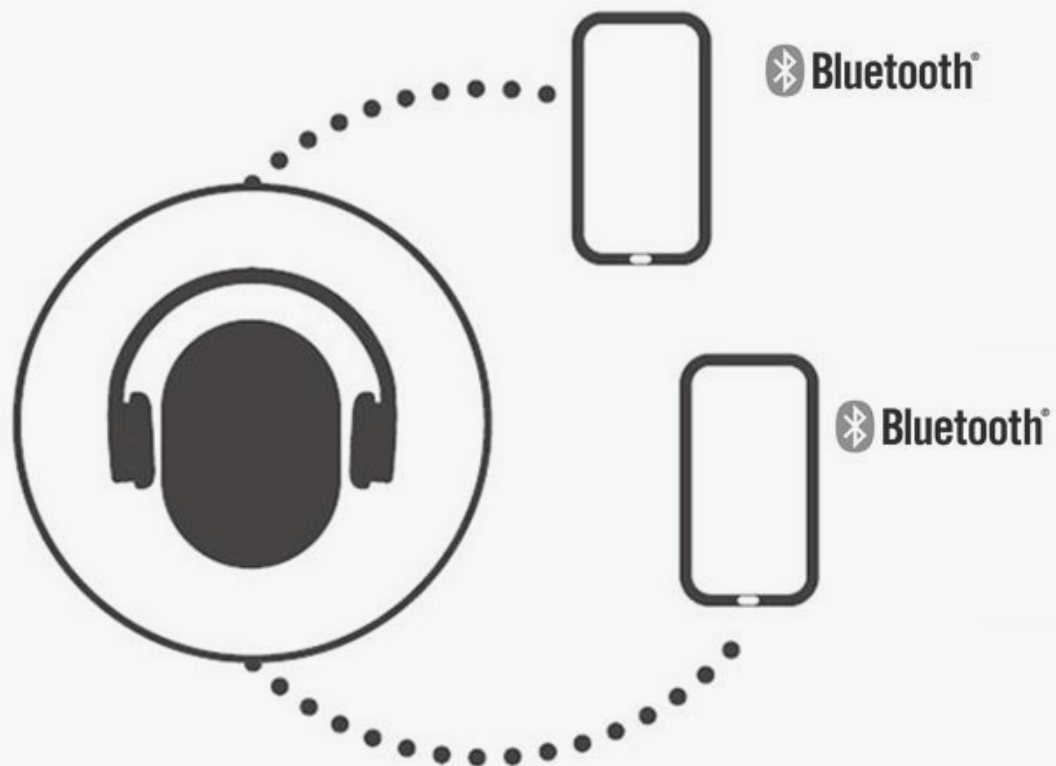
Soft-textured Shibo* coating offers a beautiful surface that is superb at dirt resistance and fingerprint resilience on top of giving valuable impression of premium range of products.

* Shibo; an old Japanese word meaning a wrinkle on the surface of paper or leather.



Crystal-Clear Hands-free Calling for Teleworkers

The high-performance microphone makes it easy to make phone calls and telework web conferences. User can also make calls while using the noise-cancelling function to hear the other person's voice clearly while shutting out outside noise.



Multipoint Connection

UX3000 supports multipoint connection, which means that user can connect two Bluetooth devices at the same time, so that user can listen to music on one and take incoming calls on the second.

Specifications

final UX3000

Specification

Model No.	UX3000
Color	Black
Connection	Bluetooth 5.0
Frequency Response	20Hz to 20kHz
Codec	AAC, SBC, aptX, aptX LL
Bluetooth Profile	A2DP, AVRCP, HSP, HFP
Music Playback Time	25 hours with ANC ON 35 hours with ANC OFF
Charging Time	2.5 hours
Accessories	USB Type-C charging cable, Analog Audio Cable with 3.5mm plug, Carrying Pouch



Thank You!

We deeply appreciate your time and effort in trying out and reviewing our new product, **final UX3000**.

Thank you for patiently reading through this introductory document and we hope that this has successfully provided you with the product information and the concept we had for a wireless headphones.

Kindly access [here](#) for the photos dedicated for this product.

