

Complies with
IMDA Standards
DA108470



CMIIT ID: XXXXXXXXXXXX

User's Manual

 Product: Bluetooth Headphone
Model number: FI-UX3DPL
FCC ID: 2AX2R-FI-UX3DPL

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

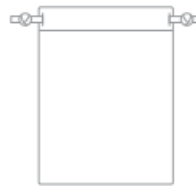
This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



final



FI-UX3DPL



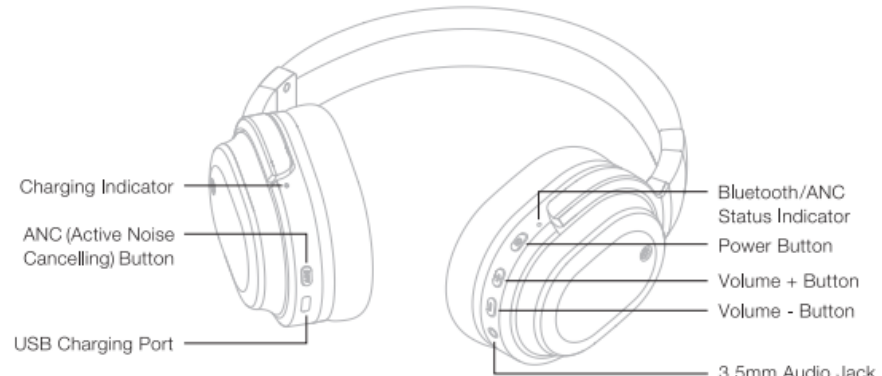
Carrying Pouch



Analog Audio Cable
with 3.5mm Plug



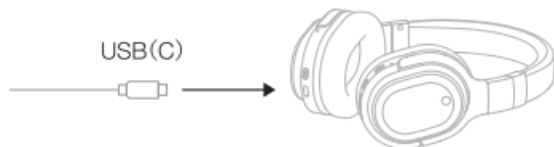
User's Manual



Charging the Headphones

Connect the USB Charging Port to a compatible charging adapter with USB Type-C cable to charge the headphones. The Charging Indicator lights up Red while charging and turns Blue when the headphones are fully charged.

*USB-C charging cable and adapter are not included as accessories.



Powering ON

Press and hold the Power Button for 3 seconds and the headphones will turn ON with a "Power ON" announcement.

When the power is ON, the Bluetooth/ANC Status Indicator flashes in blue at a regular interval.

When the power is ON with the ANC function is activated, the Bluetooth/ANC Status Indicator flashes alternately in blue and green at a regular interval.

Powering OFF

Press and hold the Power Button for 5 seconds and the headphones will turn OFF with a "Power OFF" announcement. When the power is turned OFF, the Bluetooth/ANC Status Indicator lights up red and fades off.

*To fully turn OFF the power of the headphones, please make sure to turn OFF the ANC function too to prevent extra power consumption. ANC function might remain ON even after turning OFF the headphone power.

Activating ANC (Active Noise Cancelling) Function

Press and hold the ANC Button for 2 seconds and the ANC function will be activated in 2 different ways depending on the status of the headphone.

If headphone power is ON: Announcement "Noise Cancelling" will be emitted and the Bluetooth/ANC Status Indicator flashes alternately in blue and green at a regular interval.

If the headphone power is OFF: The Bluetooth/ANC Status Indicator will light up green.

*The ANC function can be activated even when the power is OFF. As ANC function consumes battery power, when the headphones are not in use, please make sure that the ANC function is properly turned OFF.

Deactivating ANC (Active Noise Cancelling) Function

Press and hold the ANC Button for 2 seconds and the ANC function will be deactivated in 2 different ways depending on the status of the headphone.

If the headphone power is ON: Announcement "OFF" will be emitted and the alternately flashing blue and green light of the Bluetooth/ANC Status Indicator fades off.

If the headphone power is OFF: The green light of the Bluetooth/ANC Status Indicator fades off.

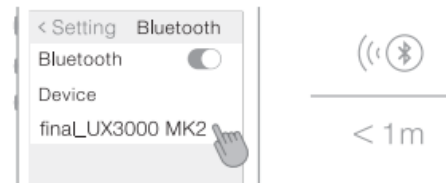
*The status of the ANC function when the headphone power is OFF can be easily recognizable by referring to the Bluetooth/ANC Status Indicator.

Green light: ANC function ON

No light: ANC function OFF

Performing Device Pairing

In order to use the headphones with your device, initial device pairing is necessary. Once the headphone is paired to a device, it will connect to the device automatically next time the power is turned ON.



To perform initial device pairing:

1. Press and hold the Power Button for 3 seconds and the headphones will turn ON with a "Power ON" announcement. The headphones start device pairing mode automatically with the Bluetooth/ ANC Status Indicator flashing alternately in red and blue.
2. With the Bluetooth function of the device being ON, choose "final_UX3000 MK2" under the device list. The device pairing is successful if "final_UX3000 MK2 Connected" is shown.

To reinitiate device pairing with another device:

1. While the headphone power is OFF, press and hold the Power Button for 5s and the headphones will turn ON and start device pairing mode with "Power ON" & "Pairing" announcements and the Bluetooth/ANC Status Indicator flashes alternately in red and blue.
2. With the Bluetooth function of the device being ON, choose "final_UX3000 MK2" under the device list. The device pairing is successful if "final_UX3000 MK2 Connected" is shown.

* It is necessary to unpair the current device pairing before reinitiating a new device pairing. This can be done by removing the current connection or turning off the Bluetooth function of the current paired device.

Performing Factory Reset

If the headphone is having difficulty pairing to a device, please follow the simple steps below to perform a factory reset.

1. While the headphone power is ON, press and hold the Volume + Button and the Volume - Button simultaneously for 2 seconds and the Bluetooth/ANC Status Indicator will flash twice in purple together with 2 beeps.
2. The factory reset is completed. The headphones will start device pairing mode automatically with the Bluetooth/ANC Status Indicator flashes alternately in red and blue.

*If the problem is not resolved even after performing the factory reset, please try the method below:

1. Plug the 3.5mm Analog Audio Cable into the 3.5mm Audio Jack of the headphones. This will automatically turn off the power of the headphones.
2. Unplug the cable and power on the headphones. The problem should be resolved.

Connecting the Headphones to a Device Using the Analog Audio Cable

The headphones can be used with any device through physical wired connection by connecting the headphones' 3.5mm Audio Jack to the device with the supplied analog audio cable. Once the 3.5mm Audio Jack is plugged in, the headphones will turn OFF immediately with all media controls being disabled. Please perform media controls via the connected device instead.

* It is possible to activate the ANC function when the headphone is used with physical wired connection.

* As the headphone power is OFF, no announcement of "Noise Cancelling" or "OFF" will be made when the ANC function is activated or deactivated. Please refer to the Bluetooth/ANC Status Indicator for the status of ANC function.

Media Control

Music Playback	Play	Press the Power Button once
	Pause	Press the Power Button once
	Next	Press and hold the Volume + Button for 2 seconds
	Previous	Press and hold the Volume - Button for 2 seconds
Phone Call	Receiving Call	Press the Power Button once
	End Call	Press the Power Button once
	Declining Call	Press and hold the Power Button for 1 second
Music Playback / Phone Call	Increasing Volume	Press the Volume + Button
	Decreasing Volume	Press the Volume - Button
Siri/Google Assistant	Activating	Press the Power Button twice *1

* 1: There is a possibility that this does not work for certain devices.

* Media controls on the headphones are disabled when the headphone is used with physical wired connection.

Maintenance

Regularly wipe the headband and earpads with a soft, dry cloth to keep the headphones clean.

Safety Precautions

The following descriptions are provided to explain matters that must be observed in order to prevent harm to the user as well as other people, along with damages to property. Please be sure to observe this before using the product..

! DANGER

Failure to observe the precautions indicated by this label will result in death or serious injury to the user.

! WARNING

Failure to observe the precautions indicated by this label may result in death or serious injury to the user.

! CAUTION

Failure to observe the precautions indicated by this label may result in personal injury or property damage.

! DANGER



Fire, electric shock, overheat, ignition, leakage, rupture, or accidental ingestion may cause death, blindness, or serious injury.

 Do not use, store, or leave the product in a humid or dusty place, or in a car where it will be exposed to high temperatures, or places exposed to direct sunlight. Doing so may cause overheat, leakage, or rupture of the product.

 Do not charge the battery when the Charging Port or USB cable is wet. Doing so may cause abnormal heating or malfunction due to short circuit.

 Do not put it in a fire. Doing so may cause leakage or rupture and consequently result in injury or burn mark.

  If you find that liquid is leaking from the headphones, or if there is an unusual odor or overheat, do not touch the liquid and stop using the headphones immediately. Besides that, move all combustible materials nearby away from the headphones.

Safety Precautions

! WARNING



Fire, electric shock, overheat, ignition may cause burn or serious injury.



Do not use the product while driving a car, motorcycle, bicycle, etc. Doing so may cause a traffic accident.



Do not use the product in places where it would be dangerous if the surrounding sound is not audible. Listening at high volume makes it difficult to hear surrounding sounds. Use at railroad crossings, pedestrian crossings, station platforms, etc. may cause accidents or injuries.



Do not allow water or foreign matter to get inside the headphones. These devices are not waterproof. Water or foreign matter may cause fire or electric shock. If water or foreign matter should enter the devices, stop using it immediately. Regularly check and ensure that no foreign matter adheres to charging port as it may cause overheat or fire.



Do not charge the headphones while it is covered by bedding or other covering. The heat buildup may cause abnormal overheat, which may result in a fire.

⚠ CAUTION	
May cause injury or damage to surrounding property.	
 PROH- ITED	 PROH- ITED <p>A drastic change of air pressure inside the earcup could cause severe damage not only to headphones but also to the ears. It is dangerous, so please do not press the earcups while wearing the headphones.</p>
 PROH- ITED <p>Do not use in medical institutions or around people using medical equipment. It may cause malfunction to medical devices such as pacemakers.</p>	 <p>Do not listen at high volume for long periods of time. Prolonged use at excessive volume may result in permanent hearing loss. Do not exceed 40 hours/week at 80 dB (A) and 5 hours/week at 89 dB (A).</p>
 MANA- TORY <p>When using the headphones on board an aircraft, follow the instructions of the flight crew. Radio wave effects may cause an accident.</p>	 CAUTION <p>Using headphones with earrings, piercings, etc., on your ears may cause injury. In addition, they may cause degradation to the headphones performance or result in scratches to the body of the headphones.</p>

Problem	Cause	Remedy
	<p>(Immediately after purchasing) Battery charge is low</p>	<p>For safety of transportation from overseas, laws and regulations do not allow the internal battery to be fully charged at the time of shipping. For that reason, voltage may fall below the level required for operation at the time the customer opens the package. Fully charging the battery before use may relieve this inconvenience. Please refer to "Charging the headphones" on P.4 regarding the method for charging.</p>
Headphones will not turn ON	<p>Power Button has not been pressed for adequate time</p>	<p>Please press and hold the Power Button long enough for the headphones to turn ON. Please refer to "Powering ON" on P.5 for the details of the method.</p>
	<p>ANC function has not been deactivated and caused battery level depletion</p>	<p>Please make sure that the ANC function is properly turned OFF when not in use since the ANC function can be activated even when the power is OFF. After using the headphones, please turn OFF the ANC function on top of powering OFF. Otherwise the battery may run out.</p>
	<p>Analog Audio Cable with 3.5mm Plug is connected</p>	<p>Please disconnect the Analog Audio Cable since the power is automatically turned OFF once the Analog Audio cable is connected.</p>

Troubleshooting: When you think, "Is it broken?" _____

Problem	Cause	Remedy
Headphones will not turn OFF	An error has occurred due to improper operation	Headphone power automatically turns OFF once the analog audio cable is connected. Please try to connect the cable and check if the Bluetooth/ANC indicator is completely turned OFF or turned into Green. Then please disconnect the cable and check again if the power can be turned ON/OFF. If the problem is not solved, please perform the factory reset by referring to "Performing Factory Reset" on P.8.
	Power Button has not been pressed for adequate time	Please press and hold the Power Button long enough for the headphones to turn OFF. Please refer to "Powering OFF" on P.5 for the details of the method
	ANC function has not been deactivated	Please make sure that the ANC function is properly turned OFF since the ANC function can be activated even when the power is OFF. After using the headphones, please turn OFF the ANC function on top of powering OFF. Please refer to "Deactivating ANC Function" on P.6 for the details of the method.
In case it takes time to charge	The output of the USB adapter being used for charging is low	In case you are using the USB port on a PC, etc., there are cases in which the output is low and it may take more time to charge than the time stated on the specification. As such please use a 5V/1A USB adapter for charging this product.

Troubleshooting: When you think, "Is it broken?" _____

Problem	Cause	Remedy
(Once pairing has been performed) Connection automatically established with the previously connected device	Headphones are not in the pairing mode	In some cases, performing a reset operation may fix the problem. Please refer to "Performing Factory Reset" on P.8 for the method to reset the headphones.
	(Once pairing has been performed) Connection automatically established with the previously connected device	Please try performing the pairing operation again after having deleted the pairing information from a previously paired device.
Unstable music playback	Interference from external factors	Bluetooth communicates using the 2.4GHz band which might be interfered by other wireless standards such as Wi-Fi, etc. Moreover, the connection is sensitive against liquid where humidity, rain, or even the size of head could cause disruption to the connection. The specifications of the device to be connected could cause variation too. For that reason, reducing the distance between devices or switching OFF unused Wi-Fi/Bluetooth of surrounding devices may improve the connection.
Microphone cannot be used	Analog Audio Cable with 3.5mm Plug is connected	As the power automatically turned OFF and the microphone is disabled once the analog audio cable is connected. Please disconnect the analog audio cable.

Warranty and After Service

The warranty for this product is valid for 1 year from the date of purchase. During the warranty period, we will repair the product based on the provisions below. The warranty is only valid in the country in which the product was purchased. Regarding questions pertaining to repairs, please contact the store you purchased the product from or contact us by visiting our "Contact" page.

1. If the product malfunctions within the warranty period under the usage conditions specified in the warnings and cautions of this manual, we will repair it free of charge.
2. In the following cases, repairs to the product will be subject to a fee even during the warranty period:
 - (1) Original purchase receipt or other equivalent document showing the date of purchase are failed to be presented.
 - (2) The product is identified to be modified, disassembled, or repaired by a third party or customer other than our company or our authorized organizations.
 - (3) The headphones were subjected to a strong impact or were allowed to get wet. Product failure resulting from an excessive use of force on the product.
 - (4) Failure of the product or damage caused as a result of fire, earthquake, storm or flood damage, lightning strike or other natural disaster.
 - (5) Repair of scratches on the surface of the housing or repair of the housing itself.
3. We shall not be liable for any incidental or consequential damages for breach of any express or implied warranty or condition on this product. Nor shall recovery of any kind against us be greater than the original purchase price of the product from us or an our authorized dealer.

Regarding the earpads:

Earpads are considered as consumable parts which is not covered under warranty. Kindly contact the store you made the purchase from for the information regarding the purchase of a new pair of earpads.

Disposal Regulation

The rechargeable batteries built into the equipment are recyclable. During disposal, please follow the instructions from your local municipal government and do not attempt to disassemble the product.



Manufacturer:
final Inc.

* There is a possibility of a change in the specification, so please scan this QR code for the latest user manual.



<https://final-inc.com/pages/lang-download-ux3000-mk2>