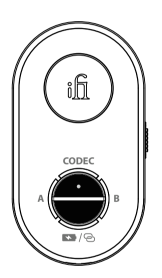


User Manual





Thank you for purchasing the Travel from the UP series. The UP Travel is a Hi-Res Bluetooth Transmitter and Receiver.

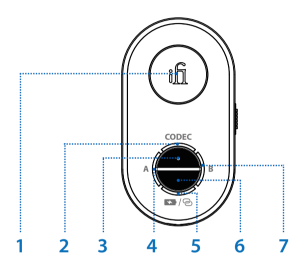
Meet the UP Travel – a pocket-sized Bluetooth companion for all your adventures, designed to level up your listening on every journey.

Connect it to an in-flight entertainment system to upgrade the audio through your Bluetooth headphones - turning your seat into a private cinema. Or switch modes to connect it to your car's aux input, and let the UP Travel breathe new life into your driving playlist.

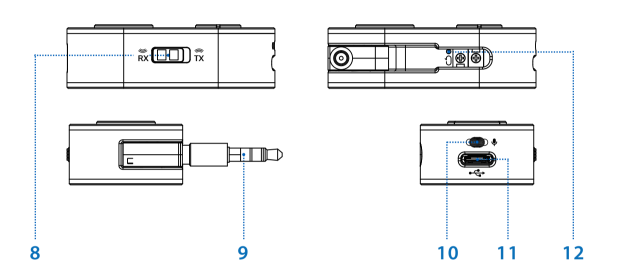
With enough battery life to last even the longest flights, plus the ability to connect two pairs of headphones at once, you and a companion can enjoy unbeatable sound quality together - no matter where your travels take you.

FEATURES:

- Connects in-flight entertainment to Bluetooth headphones (TX mode)
- Streams Hi-Res audio from phone to vehicle aux input (RX mode)
- Hi-Res 24/96kHz Bluetooth with LDAC, LHDC, and aptX Adaptive support
- Simultaneously pairs with two Bluetooth headphones
- Hi-Fi inspired architecture with dedicated Bluetooth, DAC and amp stages
- Cirrus Logic MasterHIFI DAC for dynamic sound with minimal battery drain
- Qualcomm cVc technology for echo and noise suppression during calls



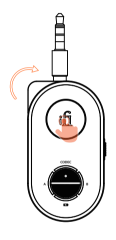
| 1. | Power ON (3.5mm AUX Eject / Retract) | P.4 | 4. | Device 'A' Connection Status LED | P.8 |
|----|---|-------|----|---|-------|
| 2. | Bluetooth Status / Codec LED | P.5-6 | 5. | Battery Status LED | P.8 |
| 3. | Bluetooth Codec Selector / 'A' Bluetooth Device Pairing | P.7 | 6. | 'A'/'B' Device Selector and Dual Device Pairing | P.8-9 |
| | /Voice Prompt / Factory Reset | P.7 | 7. | Device 'B Connection Status LED | P.9 |
| | | | | | |



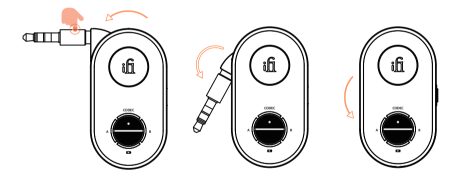
| 8. | RX/TX Mode Selector | P.10 | iFi Nexis App | P.12 |
|-----|----------------------------|------|-------------------|------|
| 9. | 3.5mm AUX Connector | P.10 | Cautions | P.13 |
| 10. | Built-In Microphone | P.10 | Quick Start Guide | P.14 |
| 11. | USB -C Audio / Power Input | P.10 | Specifications | P.16 |
| 12. | Factory Reset | P.10 | | |



1. Power ON (3.5mm AUX Eject / Retract)



Short press AUX will rotate 180°



To retract:
While holding the button, gently push the 3.5mm AUX connector back to 90° or into the chassis.

2. Bluetooth Status / Codec LED

I) Bluetooth Status LED

The LED colour shows the current Bluetooth connection status:

LED Status

ON Connected Red/Blue (flashing) Pairing Mode

Blue (flashing) Awaiting Automatic Connection

I) Bluetooth Status LED

The LED colour shows the current Bluetooth codec format:

RX Mode

LEDFormatOffSBCYellowAACBlueaptXMagentaaptX HD

Green aptX Adaptive

Cyan LDAC

Red LHDC/HWA



TX Mode

LEDFormatOffSBCBlueaptX

Magenta aptX HD
Green aptX Adaptive

Cyan LDAC

Red aptX Low Latency

DAC Mode

LED Format

Yellow PCM 48/44.1kHz White PCM 96/88.2kHz

Restore Factory

LED Status

White Restoring factory settings (When restoring in RX mode, a beep will sound).

3. Bluetooth Codec Format Selector/'A' Bluetooth Device Pairing/Voice Prompt/Factory Reset

This button has four functions:

I) Bluetooth Codec Selector (Short press ≤1s)

Short press to cycle between the available Bluetooth Codecs:

TX Mode: SBC > aptX > aptX HD > aptX Adaptive > aptX Low Latency > LDAC

II) 'A' Bluetooth Device Pairing (Long press ≥3s)

TX Mode: Initiates Bluetooth pairing with the first device ('A' or 'B').

III) Bluetooth voice prompt (Long press ≥3s)

RX Mode: IActivates a voice prompt that announces the current Bluetooth codec or sample rate.

VI) Factory Reset (Long press ≥15s)

Both Mode: Restores factory settings. LED (2) will flash white 3 times to confirm.

Tip:restoring factory settings will clear all memorized Bluetooth addresses.

4. Device 'A' Connection Status LED

This LED shows whether Bluetooth Device 'A' (the first of two possible paired devices) is connected to the UP Travel.

| LED | Status |
|-----|---------------|
| ON | Connected |
| OFF | Not Connected |



5. Battery Status LED

 LED
 Status

 Green*
 51%-100%

 Orange
 20%-50%

 Red
 ≤19%

6. 'A'/'B' Device Selector and Dual Device Pairing

I) 'A' /'B' Device Selector (Short press ≤1s)

In TX mode, choose which device to pair first—Device 'A' or Device 'B' - before beginning dual pairing.

A > B

Tip: To pair two Bluetooth devices (Device 'A' and Device 'B'), start by pairing Device 'A' (the first device), then proceed to pair Device 'B' (the second device).

Once paired, short press (≤1s) to cycle between the following connection modes:

A+B > A > B

When switching modes, the LED for the selected device will blink three times.

Tip: When connected to two Bluetooth devices (A+B mode), only the SBC codec is supported. Bluetooth codec switching is not available in this mode.

^{*}The battery LED flashes while charging and turns off once the UP Travel is fully charged.

II) Bluetooth Pairing (Long press ≥3s)

RX Mode:

When powered on, the Bluetooth Status LED (2) will blink blue as it searches for a previously paired device. If no stored device is found, it will automatically enter pairing mode and begin blinking blue/red.

To manually enter pairing mode, press and hold the button until the Bluetooth Status LED (2) blinks blue/red. On your source device, select "UP Travel" from the list of available Bluetooth devices to complete pairing.

The UP Travel can store up to 8 paired Bluetooth devices. When a 9th device is paired, the oldest stored device will be removed from memory. If this device is used again later, you may need to pair it manually.

TX Mode: Bluetooth pairing for 'B' (second) Bluetooth device alone.

7. Device 'B' Connection Status LED

This LED shows whether Bluetooth Device 'B' (the second of two possible paired devices) is connected to the UP Travel.

| LED | Status |
|-----|---------------|
| ON | Connected |
| OFF | Not Connected |



8. RX/TX Mode Selector

Swipe left or right to switch between RX and TX modes. There's no need to power off - the UP Travel will restart automatically after switching modes.

RX Mode

Bluetooth Input: The UP Travel acts as a Bluetooth receiver and decoder, allowing you to pair mobile phones or other Bluetooth source devices. It receives the signal wirelessly and outputs high-quality audio.

USB-C Audio Input: The UP Travel operates as a digital-to-analogue converter (DAC) and supports audio playback up to 24bit/96kHz.

Connect to audio systems like car stereos, active speakers, or amplifiers via the 3.5mm AUX connector (9).

Note: In RX mode, the UP Travel fully supports codecs including aptX Adaptive, aptX HD, aptX, LDAC, LHDC/HWA, AAC and SBC. (See item 4 for details).

TX Mode

3.5mm AUX or **USB-C** Input: The UP Travel functions as a converter and Bluetooth transmitter. You can connect a device - such as an in-flight entertainment system, laptop, TV, set-top box, games console, or CD player - and transmit the audio wirelessly to a Bluetooth headphone, speaker, receiver or other Bluetooth-enabled device.

Note: In TX mode, UP Travel supports codecs such as aptX Adaptive, aptX HD, aptX, LDAC and SBC (See item 2 for details) to compatible devices.

To pair, set your Bluetooth receiving device (e.g. headphone or speaker) to pairing mode and keep it close to the UP Travel. Avoid having other Bluetooth products nearby to prevent interference. The UP Travel will automatically search for and connect to the compatible device.

If the connection continues to fail, check with the UP Travel has paired with previously stored devices, or use the reset function in the iFi Nexis app to clear previous connections.

9. 3.5mm AUX Connector

This is a fixed-level male connector that functions as both input and output, depending on the selected mode:

Mode Status 3.5mm AUX Function

RX mode USB-C or Bluetooth Input Audio Output TX mode Bluetooth Output Audio Input

10.Built-In Microphone

Built-in mic for hands-free calls when paired with your smartphone (RX mode only).

Tip: For the latest firmware updates, please use the iFi Nexis app.

11. USB-C Audio and Power Input

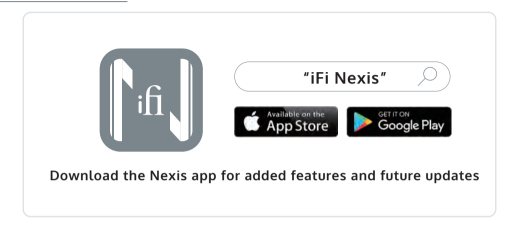
The USB-C port isn't only for charging - it also supports audio playback up to 24-bit/96kHz directly from a USB source.

Using a high-powered USB charger, the UP Travel will fully charg in under 3.5 hours.

Tip: In RX mode, plug the UP Travel into the AUX input of a car and power it using the supplied USB cable. The device will automatically turn on when you start the car.

12. Forced Shutdown

If the device becomes unresponsive (no response to any actions), a short press of ≤1s will force the UP Travel to shut down. After a forced shutdown, the device must be restarted manually.



Fully Control your UP Travel with the iFi Nexis App

Open the iFi Nexis app and search for "UP Travel" to connect.

The Nexis app lets you access all UP Travel features and settings, including:

- Firmware version information
- Bluetooth codec options
- OTA (Over-the-Air) firmware updates
- and more!

*OTA (Over-the-Air) technology Enableds firmware updates via the network.





Scan the QR code to view the official iFi audio UP Travel video on YouTube.

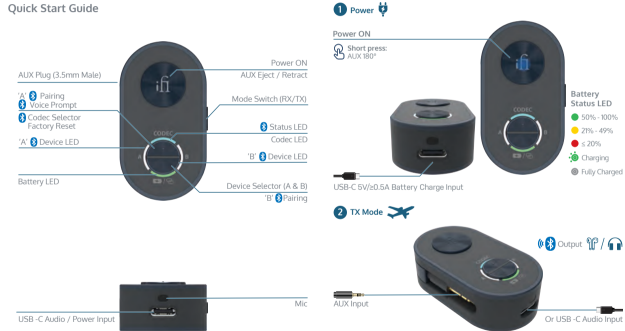
Cautions

- 1. Avoid extreme heat, cold and humidity.
- 2. Avoid dropping or crushing the UP Travel

Prolonged Heat Exposure

During normal use, your UP Travel may become warm, this is normal and nothing to worry about.

Quick Start Guide



Battery

Status LED

50% - 100%

0 21% - 49%

≤ 20%

Charging Fully Charged





SPECIFICATIONS

Bluetooth version: Bluetooth 5.2

Chipset: Qualcomm QCC 5100 Series

Maximum Distance: 10 metres

Input RX LDAC*, LHDC/HWA*, aptX Adaptive, aptX, AAC, SBC Codecs; USB-C

TX 3.5mm AUX; USB-C

Output RX 3.5mm AUX

TX aptX Adaptive, aptX Low Latency, aptX HD, aptX, LDAC, SBC Codecs

Output Power (RMS) $70 \text{mW}/1.5 \text{V} @ 32 \Omega$

Output Impedance: $\leq 1.5\Omega$ SNR: $\geq 120 dB$ DNR: $\geq 120 dB$

THD + N: ≤0.004% @ 1kHz/32Ω Frequency response: 10-43kHz(-3dB) LDAC Battery: Lithium-polymer 400mAh

Battery Life≥10 HoursCharging time:~3.5 HoursPower System:5V/≥0.5A

Dimensions: 55 x 30 x 16.8 mm (2.8"x1.2"x0.7")

Net weight: 25.7 g (0.9 lbs) Limited Warranty: 12 months*

12 months typical or as permitted/required by local reseller laws.

Specifications are subject to change without notice.

 $Qual comm\ apt X\ and\ Snapdragon\ Sound\ are\ products\ of\ Qual comm\ Technologies, Inc.\ and/or\ its\ subsidiaries.$

 $Qual comm, Snap dragon\ and\ Snap dragon\ Sound\ are\ trademarks\ or\ registered\ trademarks\ of\ Qual comm\ Incorporated.$

aptX is a trademark of Qualcomm Technologies International, Ltd. LDAC and the LDAC Logo are trademarks of the Sony Corporation.

