Transmit Mode

- AirFly Pro > Wireless Headphones
  - RX

- AirFly Pro > AUX-IN Port
  - RX

**Transmit Mode**

AirFly Pro > Wireless Headphones
- RX

AirFly Pro > AUX-IN Port
- RX

**Status Light Guide**

- Solid White LED
  - When Pairing AirFly Pro with Wireless Headphones
  - When Pairing AirFly Pro with AirPods

- White LED flashes twice every five seconds

- Amber LED turns off

**Tip & Tricks**

- Changing AirFly Pro
  - AirFly Pro is fully charged
  - Put your headphones into the charging case
  - AirFly will begin to blink amber and white
  - Once successfully connected, AirFly Pro will illuminate in white and remain on

- Reconnecting AirPods / Headphones to iPhone
  - From the list, Status will change from Not Connected to Connected

- Turning AirFly Pro On & Off
  - Press and hold the Power Button for five seconds
  - AirFly Pro will blink amber twice
  - After five seconds, hold down the Power Button for up to five seconds

- Transmit Mode
  - To connect AirPods or wireless headphones

- Pairing AirFly Pro with Wireless Headphones
  - Double press the Power Button to turn on AirFly Pro
  - Black and stay on

- Pairing AirFly Pro with AirPods
  - Press and hold the Power Button to turn on AirFly Pro
  - Black / one second
  - Amber and stay on

- Solid Amber
  - Low Power

- Solid White LED
  - When Pairing AirFly Pro with Wireless Headphones
  - When Pairing AirFly Pro with AirPods

AirFly Pro > AirPods

- RX

- TX

- Transmit Mode

**Frequency range:**

- 2.4GHz – 2.4835GHz

**Note:**

- 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.
- This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:
  - (a) this device may not cause interference,
  - (b) this device must accept any interference, including interference that may cause undesired operation.

**Warning:**

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

- This device is a Class B digital device.

- The symbol used within this manual indicates a warning as defined in Article 12 of the IC Recommendations - Safety Standards for Equipment Class B.

- The symbol used within this manual indicates a caution as defined in Article 12 of the IC Recommendations - Safety Standards for Equipment Class B.