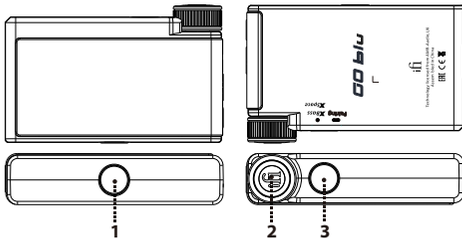


ifi GO blu



1. Power On/Off and Bluetooth format prompt

Long press the power switch to power on/off the GO blu.

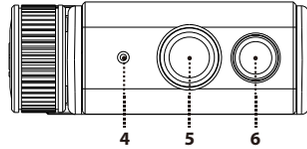
Note: press the power switch twice and the voice will prompt you about the Bluetooth format you are currently receiving.

2. Multi-function knob

- This knob controls:
- Volume control (turn)
 - Play/Pause (a short click)
 - Skip forward (two short clicks)
 - Skip back (three short clicks)
 - Wake up voice assistant (long press)

3. Settings and Bluetooth pairing

This button cycles between (Please refer to item 4):
 Off > XBass > XSpace > XBass + XSpace (short click)
 Pairing (long press)



4. Sound effects and Bluetooth status LED

The LED colour scheme indicates the current sound effects and Bluetooth status of GO blu.

LED	Mode
Yellow	XBass
Cyan	XSpace
White	XBass + XSpace
Off	-

Bluetooth

LED	Status
Off	Wireless Bluetooth (Connected)
Blue (flashing)	Wireless Bluetooth (Awaiting connection)
Blue/Red (flashing)	Wireless Bluetooth (Pairing)

Pairing

From switch on, the GO blu will blink blue as it searches for a previously paired device. If a stored device is not found, it will automatically enter pairing mode and blink blue/red.

To enter pairing mode, long-press the button until Bluetooth Mode LED flashes blue/red. To pair, look for "GO blu" in the list of available Bluetooth devices on your phone.

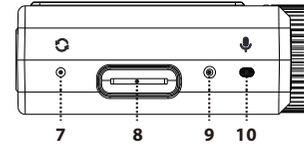
The GO blu is able to store up to 8 paired Bluetooth devices.

5. Balanced 4.4mm headphone output

Connect balanced 4.4mm headphones.

6. S-Balanced 3.5mm headphone output

Connect 3.5mm headphones.



7. Factory Reset

System reset (long press ≥3s).

8. USB-C input

The USB-C socket isn't just a charging port, it plays up to 24 bit 96kHz directly from USB input. It will take <40 minutes for a high-powered USB charger to fully charge GO blu. Use the enclosed USB 'Type A' to 'Type C' cable, smart charger or a regular charger up to 6.3V.

9. LED for Battery Status

LED	Status
Green*	> 60%
Yellow*	> 10%
Red*	≤ 10%

*Battery LED will flash when it is charging

10. Microphone

Built-in mic for hands-free calls when paired with your smartphone.

Tip: To wake up your phone's voice assistant, long-press the multi-function knob.

Specifications

Chipset: Qualcomm QCC 5100 Series
Input: USB-C/Bluetooth 5.0™ (AAC, SBC, aptX, aptX HD, aptX Adaptive, aptX LL, LDAC, LHDC/HWA Codec)

Headphone Outputs:

Balanced: 4.4mm
 UnBAL: 3.5mm

Power Output:

Balanced: 245mW @ 32Ω; 5.6V @ 600Ω
 UnBAL: 165mW @ 32Ω; 2.8V @ 600Ω

Output Impedance:

Balanced: <1Ω
 UnBAL: <1Ω

SNR:

Balanced: 111dBA
 UnBAL: 106.5dBA

DNR:

120dB(A) (BAL/UnBAL)

THD + N:

Balanced: <0.009% (6.5mW/2.0V @ 600Ω)/
 UnBAL: <0.03% (100mW/1.27V @ 16Ω)

Frequency Response:

20Hz - 45kHz (-3dB)
Battery: Lithium-polymer 450mAh approx. ~10 hours

Power System:

Charging via USB-C, BC V1.2 compliant up to 1000mA charging current and 6.3 volts

Dimensions:

55 x 34 x 13 mm
 2.2" x 1.3" x 0.5"

Weight:

26 g (0.92 oz)

Warranty period:

12 months

**Specifications are subject to change without notice.*