

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.

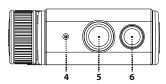
2. Multi-function knob

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	<u>Mode</u>
Yellow	XBass
Cyan	XSpace
White	XBass + XSpace
Off	-

Bluetooth

LED

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

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.

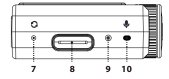
The GO blu is able to store up to 8 paired Bluetooth devices.

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 $\geq 3s$).

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

<u>LED</u>	<u>Status</u>
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: Oualcomm OCC 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 UnRAI · 3.5mm

Power Output:

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

Output Impedance:

Balanced: <1Ω UnBAL: <1Ω SNR:

Balanced: 111dBA IInRAI · 106.5dBA

DNR: 120dB(A) (BAL/UnBAL)

THD + N:

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

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.

> ifi-audio.com Ver1.0