

# GO pod Max Tech Lowdown



***GO pod Max***

Wireless, Reimagined.

# Key Features

## aptX Lossless

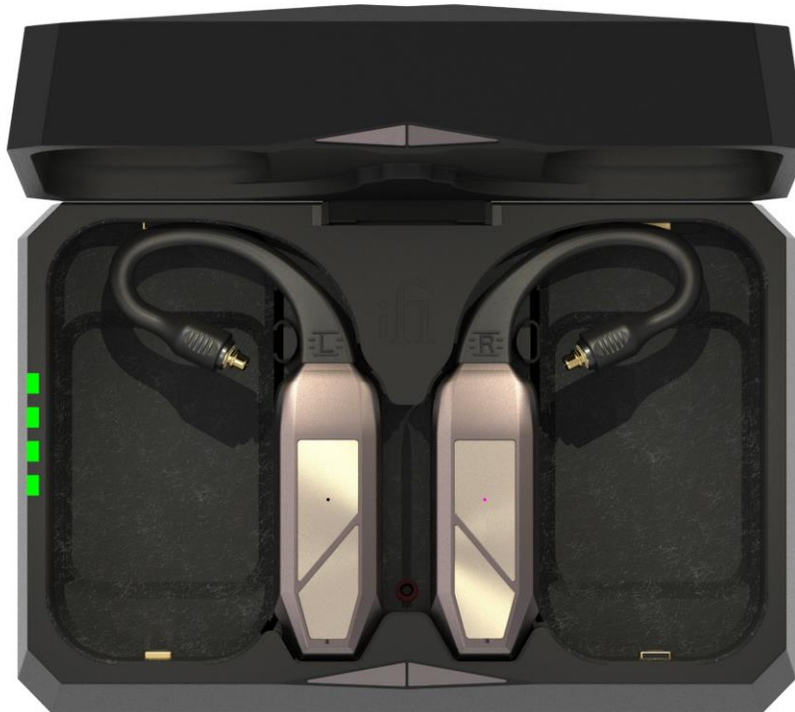
CD quality Bluetooth with no data loss

## TRUE BALANCE

Balanced amp stage with auto impedance matching



UV case lights for IEM sterilisation



## K2 HD

Features JVCKENWOOD's 'K2HD' sound processing



Hi-Fi circuitry with separate BT, DAC and amp stages



Built-in mic with noise suppression technology

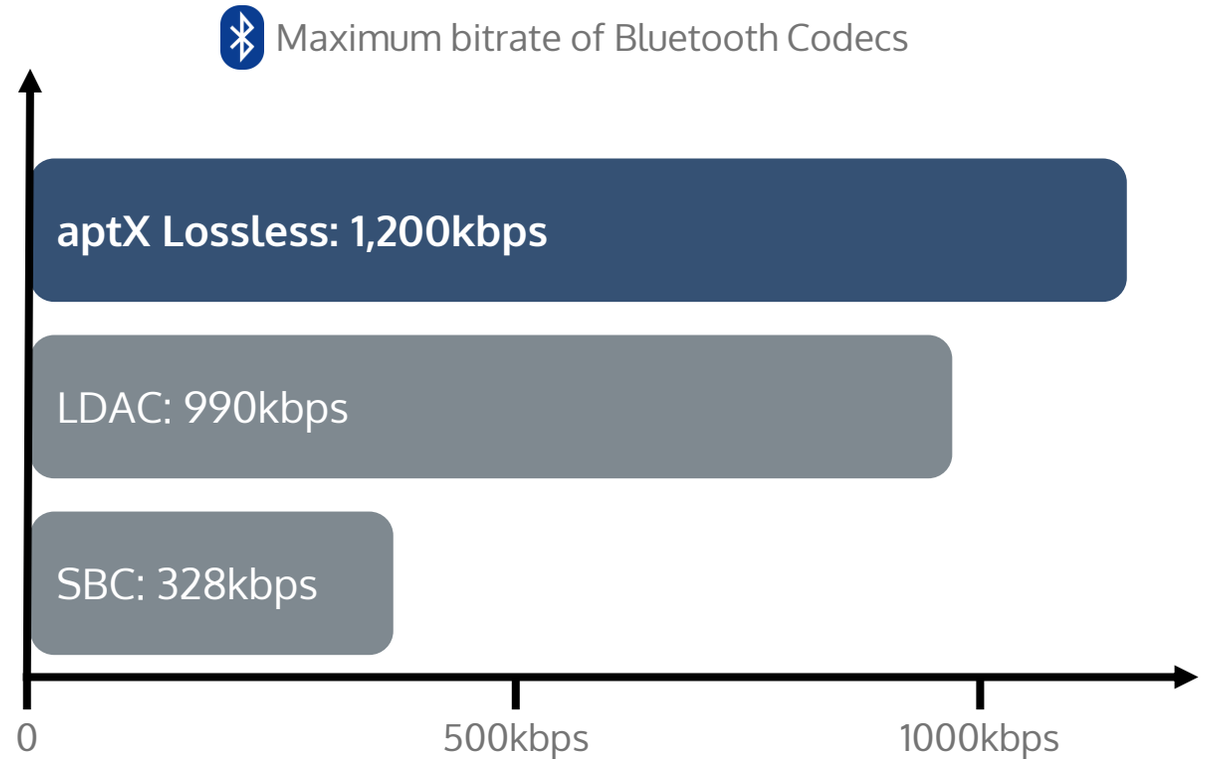
# Break The Cable.

Bluetooth has always meant choosing convenience over audio quality.

But why not have **both**?

With the aptX Lossless codec, you can enjoy CD-quality music over Bluetooth **without any data loss**.

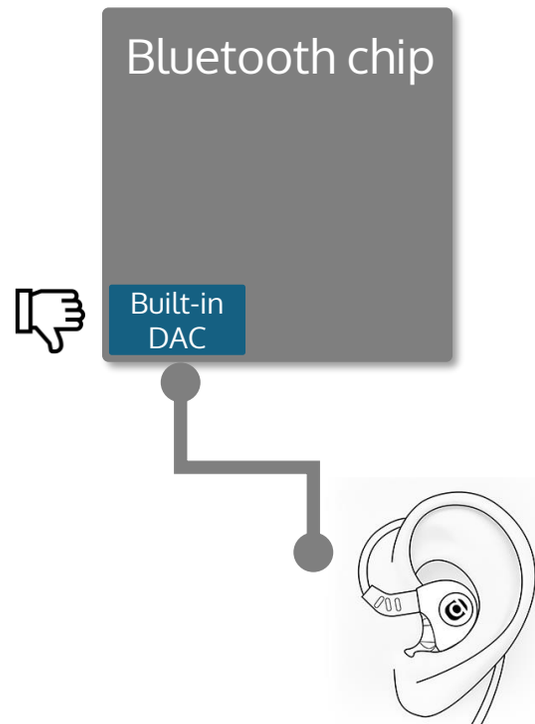
Just like using a wired connection.



# Cutting-Edge Components.

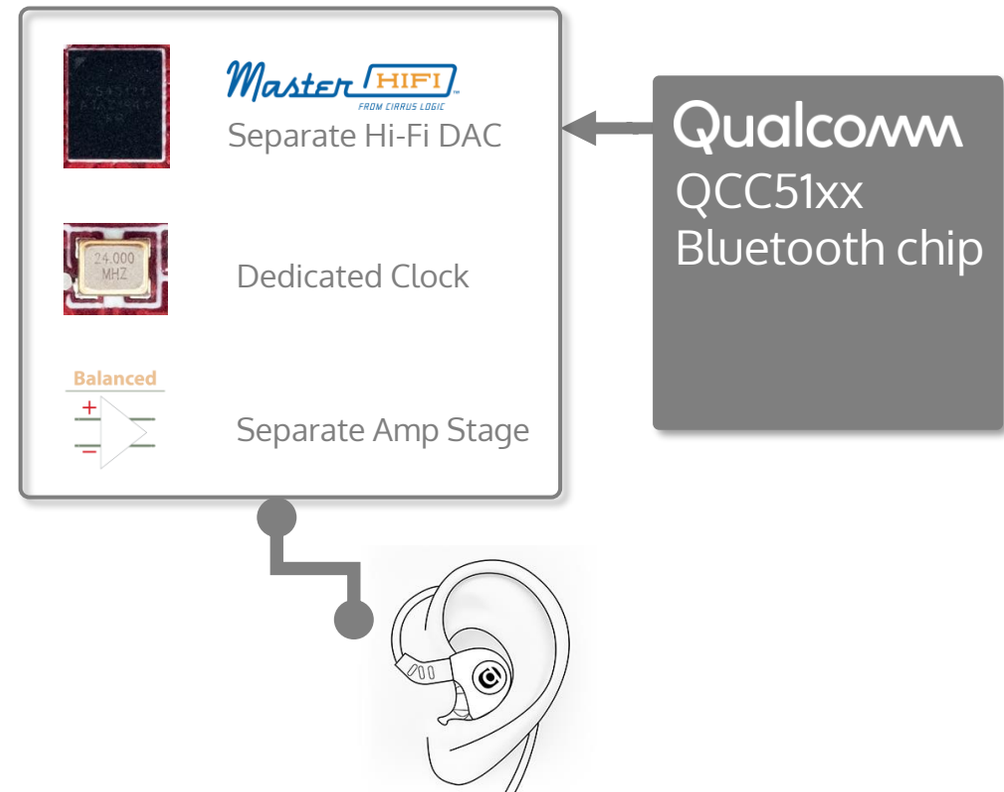
## Competitor Products

typically use **one** chip for the critical stages of connection, conversion, and amplification.

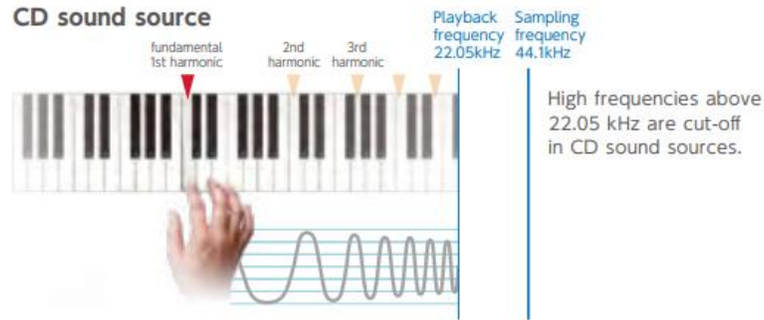


## GO pod Max

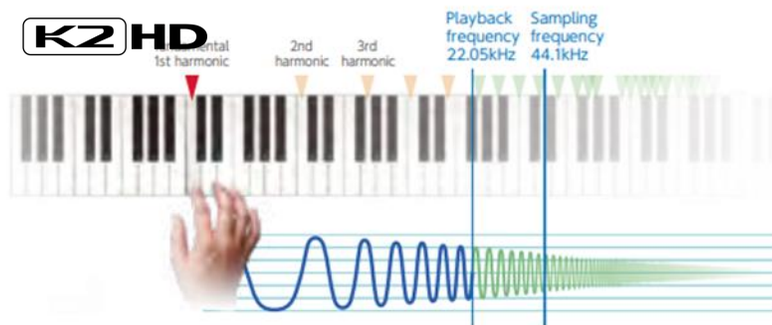
uses true **Hi-Fi architecture**; each stage is designed separately, using quality components throughout.



# Harmonic Healing.



*CD Masters do not have harmonic content about 22.05kHz.*



*K2HD reintroduces harmonics for quality close to the original master.*

Digital masters often lack the warmth and richness of their analogue counterparts, leaving you with sound that's cold and harsh.

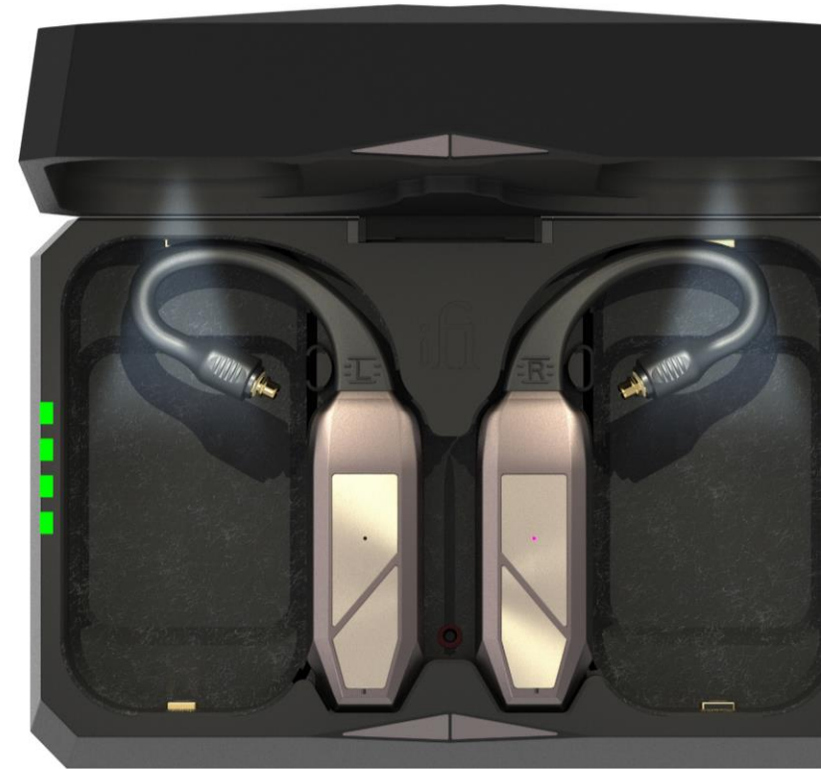
K2HD technology **restores** those missing high frequencies, bringing back **natural harmonics** and capturing the essence of the original master.

With the GO pod Max, you can enjoy restored, high-quality sound from your CD-quality library – **no matter where your journey takes you.**

# Ultra-Clean IEMs.

Unclean in-ear monitors can harbour harmful bacteria, potentially causing painful ear infections.

Our innovative charging case is equipped with four powerful UV lights that **sterilise your earphones**, while **illuminating debris** for easier manual cleaning.



# Switch and Sync.

Included



Optional



Easily convert your wired IEMs to wireless with our **interchangeable ear loop system**.

Compatible with **MMCX** and **2-Pin** connections, with optional loops available for A2DC, T2, and Pentaconn.

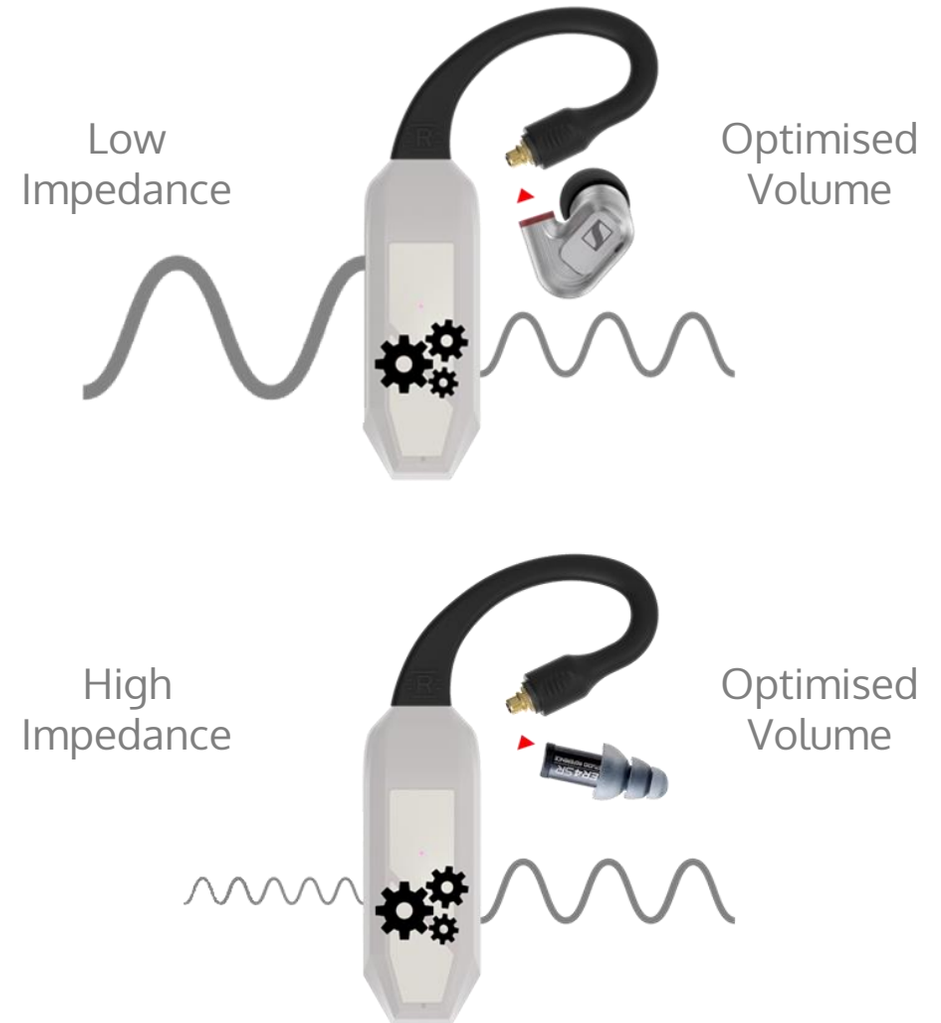
Enjoy wireless freedom with nearly **any** IEM.

# Intelligent Impedance.

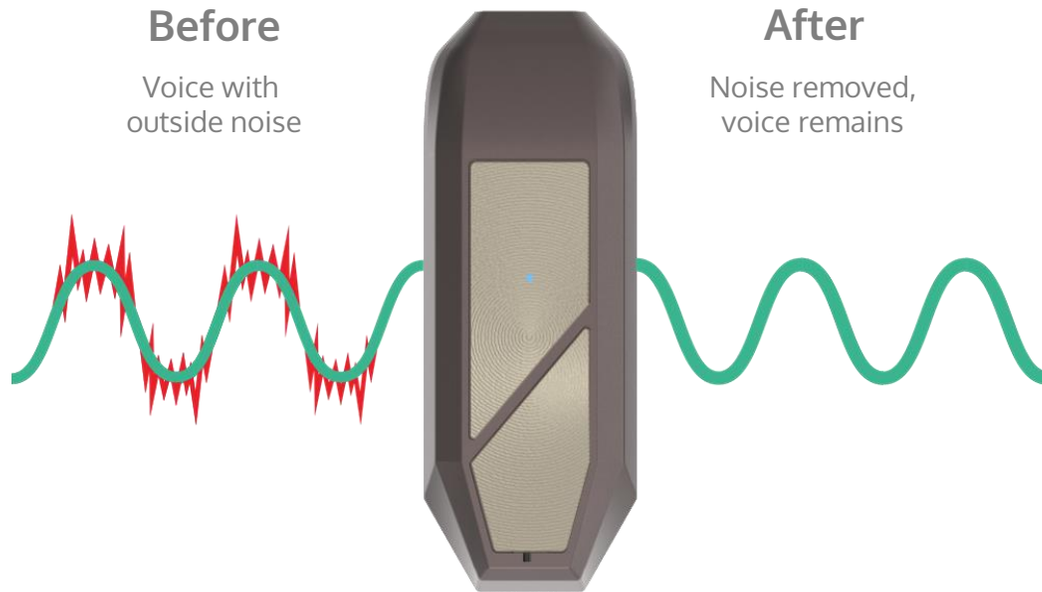
Each pod **automatically** detects the impedance of the connected IEM.

It then **self-adjusts** its **power output** accordingly, for optimal sound.

**Four** impedance settings – 16, 32, 64 or 300 ohms.



# Crystal Clear Comms.



Equipped with a microphone in each pod, the GO pod Max facilitates **crystal-clear phone calls**—further enhanced by built-in **noise suppression** technology from Qualcomm.

With a simple tap on the multi-function touch panel, you can easily **answer** or **reject** calls - or activate your device's **voice assistant**.

# Rain Resistant.

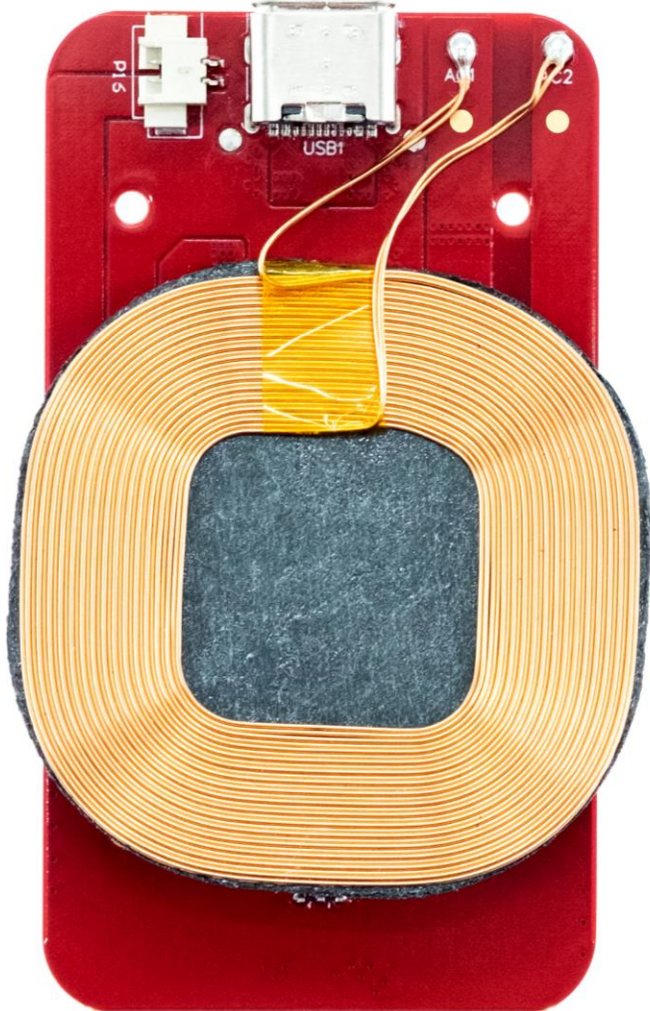
Whether you're commuting or working out, the GO pod Max is built to endure the elements.

With an IPX5 rating, they are protected against water jets from **any direction**.

Rain and sweat are **no match** for your music.



# Hours of Power.



The GO pod Max delivers seven hours of playback on a single charge, and the charging case extends this to **35 hours** of total playtime – enough to take you from London to Perth **and back**.

The case supports both Qi **wireless charging** and USB-C **fast charging** for ultimate convenience.

# GO pod Comparison

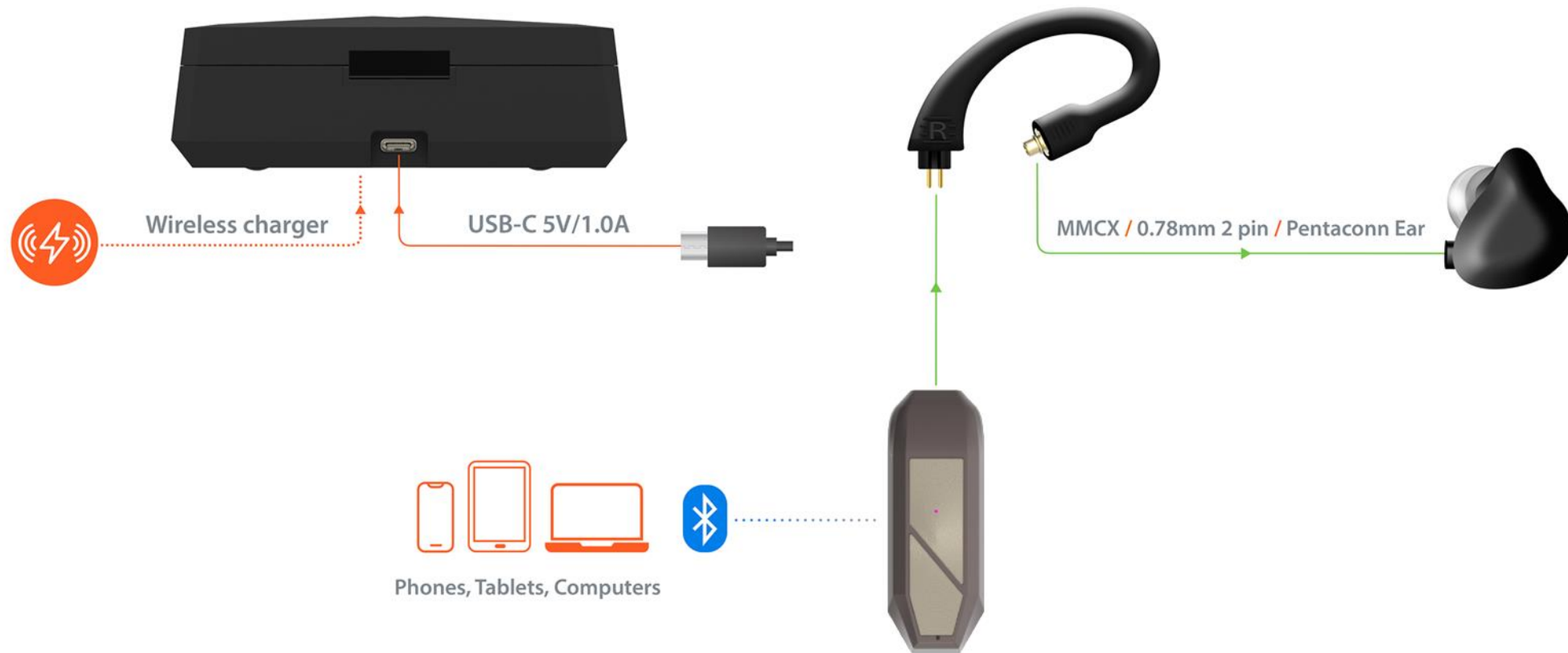


	GO pod Max	GO pod
Retail Price	\$599	<b>\$399</b>
Pod Chassis Material	Aluminium & Textured Polymer	Textured Polymer
Case Chassis Material	Aluminium & Textured Polymer	Textured Polymer
Bluetooth Version	5.4	5.2
Bluetooth Codecs	aptX Lossless, LDAC, LHDC/HWA, aptX Adaptive, aptX HD, aptX, AAC, SBC	LDAC, LHDC/HWA, aptX Adaptive, aptX HD, aptX, AAC, SBC
Bluetooth Chipset	QCC5181	QCC5144
Connection Types Supported	MMCX, 2-Pin, A2DC, T2, Pentaconn	MMCX, 2-Pin, A2DC, T2, Pentaconn
Sound Processing	K2HD	-
Ingress Protection Rating	IPX5	IPX5
Auto-Impedance Detection	16/32/64/300 Ohms	16/32/64/300 Ohms
Output Power	≥120mW/1.96V @ 32 Ohms	≥120mW/1.96V @ 32 Ohms
Battery Life	7 Hours; 35 Hours including Charging Case	7 Hours; 35 Hours including Charging Case
Net Weight	24.5g (Pods) 185g (Charging Case)	12g (Pods) 126g (Charging Case)
Other Features	UV Sterilisation	-

# Specifications

GO pod Max	
<b>Digital</b>	
Bluetooth Formats	aptX Lossless, aptX Adaptive, aptX HD, aptX, LDAC, LHDC/HWA, AAC, SBC
<b>Output</b>	
Connection Types	MMCX, 2-Pin; A2DC, T2, Pentaconn (Optional)
Output Power	≥120mW/1.96V @ 32 Ohms ≥53mW/4V @ 300 Ohms
Auto Impedance Matching	16/32/64/300 Ohms
SNR	132dB(A) @ 300 Ohms, 20-20kHz
DNR	129dB(A) @ 32 Ohms, 20-20kHz
THD+N	0.002% (20-20kHz)
<b>General</b>	
Battery	180mAh (Pods); 1500mAh (Charging Case)
Charging	USB-C; 5V/1A or 5V/2A with Qi certified charger
Charging Time	<1.5 hours (Pods); <2 hours (Charging Case)
Dimensions	47.5 x 16.1 x 9.5mm (Pods); 116 x 76 x 47.8mm (Charging Case)
Net Weight	24.5g (Pods); 185g (Charging Case)

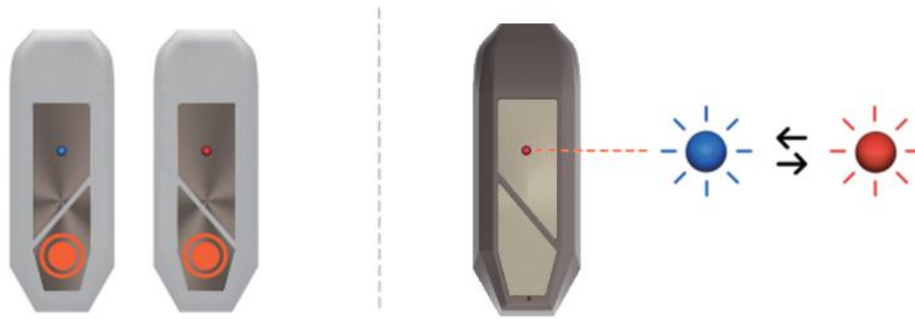
# Connection Guide



# Pairing and Controls

## Pairing

Hold left and right touch area together for  $\geq 2$  sec. to enter into Pairing Mode



Connect to 'Go pod' in your device's Bluetooth setting

## LED Status

	Connected
	Charging
	Awaiting connection
	Pairing
	Factory Reset

## Touch Controls

	Play/Pause/Answer call	Single tap
	Skip Forward	Double tap
	Skip Back	Triple tap
	Volume Up	Hold right
	Volume Down	Hold left
	Wake Up Voice Assistant	Single tap then hold
	Bluetooth Pairing	Hold left and right together for $\geq 2$ sec.
	Power Reset	Hold for $\geq 12$ sec.

ifn