

Thank you for purchasing the bar from the GO series. The bar is a balanced USB audio DAC amplifier.

# 1. Audio format, frequency and sound effects LED

The LED colour scheme indicates the current sampling frequency and audio format received by the GO bar from the music source. Sound effect modes are also indicated.

Sound	 	oucs are also mai
LED		Mode
White		44.1/48kHz
White		88.2/96kHz
White		176.4/192kHz
White		352.8/384kHz
White		DSD 64/128
White		DSD 256
-		

#### Sound effects

LED Status Blue XSpace Orange XBass\*

Tip: Sonically-hindering DSP is NOT used for XBass+ nor XSpace systems. They use the highest-quality discrete components and operate purely in the analogue domain. Hence all the clarity and resolution of the original music is retained.

2. MQA and	d Digital filter LED						
MQA:							
Green	MQA						
Blue	MQA Studio						
Magenta *MQB	Original Sample Rate*						
Digital Filter for PCM Playback:							
LED	Mode						
Cyan	BP						
White	GTO						
Red	STD						
Yellow	MIN						
Off	DSD playback						



3. iEMatch switch iEMatch reduces the output level, so that even the most sensitive In-Ear-Monitors (IEMs) can be matched to the GO bar.

Tip: The GO bar and/or the headphone will not be damaged if the iEMatch switch is adjusted incorrectly, but the attenuation level will not be correct.

### 4. Volume control and gain

To increase volume, press the + button, and to decrease it, press the - button. Volume level is briefly displayed on the GO bar while pressing one of the volume buttons, shown by the number of white LEDs on at a time - from none to 6.

The increase or decrease of volume can be synchronised with the volume of the mobile phone/computer. The connected device will indicate a change of volume on its display if synchronisation is on, and the device's volume controls can additionally be used to adjust volume. The GO bar's volume buttons are still operational.

By default, the synchronisation feature is off. To switch this on or off, press the settings button (5) for > 8s. On is indicated by the 6 white LEDs switching on in sequence from LED 1 and 6 to the centre. Off is indicated by the 6 white LEDs switching off in the opposite direction.

Turbo Mode increases the gain by 6dB. To switch this on or off, press the + and - volume buttons together for  $\ge 2s$ . Turbo Mode on is indicated by 2 white LEDs increasing to 6 lighting up at the same time for 2s. Normal gain is indicated by 6 white LEDs diminishing to 2 lighting up for 2s.

Tip: For sensitive headphones and earphones, leave Turbo Mode off. For less sensitive headphones, it may be appropriate to switch Turbo Mode on.

## 5. Settings and Digital filter mode

This button cycles between:

Off > XSpace > XBass+ > XSpace and XBass+ (short click). Please refer to item 1 for sound effects LED indications.

Digital filter setting mode (long press ≥2s). Please see below.

## **Digital filter**

To enter digital filter setting mode, press and hold the button for ≥3s. The MQA LED will flash with the currently set digital filter colour (as shown in item 2). Press the + or - buttons (4) to change the filter selection. A short press on the settings button (5) will select and exit the filter setting mode.

'BP'	-	ligital filters are available:	Spe
٥٢	(Cyan)	Bit-Perfect: no digital filtering, no pre or post ringing	inpu Form
יסדאי	(Red)	Standard, modest filtering, modest pre and	PCM
310	(Reu)	post ringing	DSD
'MIN'	(Yellow)	Minimum phase, slow roll-off, minimum pre	DXD
	(,	and post ringing	MQA
'GTO'	(White)	Gibbs Transient-Optimised: upsampled to	DAC: Head
	(	352/384kHz, minimum filtering, no pre	Balar
		ringing, minimum post ringing	UnBA
		is selected, the only sample rate indicator showing will be	Powe
352.8/3	84KHZ, INGICA	ting the upsampling operation of this filter.	Balar
			UnBA Outp
			Balar
			UnBA
			SNR:
			Balar
		6 7	UnBA DNR:
	Delene		Balar
0.3	naianc		
		ed 3.5mm headphone output	UnBA
For co	onnecting	<b>ed 3.5mm headphone output</b> 3.5mm headphones. This is a single-ended	THD
For co	onnecting		<b>THD</b> Balar
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#### fications USB-C 44.1/48/88.2/96/176.4/192/352.8/384kHz 2.8/3.1/5.6/6.1/11.3/12.3MHz 352.8/384kHz Full Decoder Bit-Perfect DSD & DXD DAC by Cirrus Logic none Outputs: d: 4.4mm 3.5mm Output: 475mW@32Ω; 7.2V@600Ω d: 300mW@32Ω; 3.8V@600Ω Impedance:\* <1Ω <1Ω 132dBA d: 108dBA d: 109dB(A) 108dB(A) <0.002% (6.5mW/2.0V@6000) d: <0.09% (100mW/1.27V @ 16Ω) 20Hz - 45kHz (-3dB) ncy Response: Consumption: <4W max. sions: 65 x 22 x 13.2 mm (2.6" x 0.9" x 0.5") 28.5g (1.0 oz) iaht: nty period: 12 months atch engaged: $<3.6\Omega$ ations are subject to change without notice

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