# i **ZEN Blue** ° $\overline{\bigcirc}$ Ţ

Thank you for purchasing the Blue from the ZEN series. The Blue is a wireless Bluetooth DAC with digital and analogue outputs.

**1. Bluetooth pairing button** The ZEN Blue receives a Bluetooth signal via aptX, aptX HD, aptX Adaptive, aptX LL, LDAC, HWA, AAC and SBC.

#### 2. Bluetooth codec display

<u>Codec</u> The colour of the 'iFi' logo in the centre of the front display represents the file format received:

<u>Format</u>	LED	
SBC	Off	
AAC	Yellow	
aptX	Blue	
aptX HD	Magenta	
aptX Adaptive	Green	
aptX LL	Red	
LDAC	Cyan	
LHDC/HWA	White	

#### 3. Bluetooth pairing display

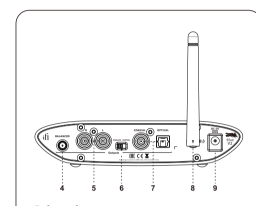
#### Pairing

From switch on, the ZEN Blue 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, press and hold the front leftmost button until the 'Bluetooth mode LED' is blinking blue/red. To pair, on your handset, look for 'iFi Hi-Res audio' in the list of available Bluetooth devices.

The ZEN Blue is able to store up to 8 paired Bluetooth devices. LED <u>kHz</u>

KIIZ	
44/48	Blue
88/96	White



#### 4. Balanced 4.4mm outputs

For connection of 4.4mm > XLR or similarly balanced interconnects. Warning: do NOT connect 4.4mm balanced headphones to the ZEN Blue as the full signal is likely to damage your headphones and your hearing! IFI audio is not responsible for any hearing or equipment damage arising from mis-use.

### 5. Single-Ended RCA outputs

Connect analogue RCA interconnects to an amplifier.

6. Digital/Analogue switch Select between digital OR analogue signal output.

7. Digital outputs To connect a coaxial or optical cable to a DAC.

#### 8. Antenna

Please attach the enclosed antenna for maximum reception quality.

## An optional +3dB antenna has been included for better performance.

# 9. DC 5V power

Connect the enclosed 5v power supply. Tip: The ZEN Blue MUST be powered by 5 volts only. It is possible to upgrade the enclosed 5v power supply by using a super low-noise supply such as the iPower or iPower X.

#### Specifications:

specifications.	
Power Source:	DC 5V
Chipset:	Qualcomm QCC 5100 Series
Input:	Bluetooth 5.0 <sup>™</sup> with AAC, SBC, aptX, aptX HD, aptX Adaptive, aptX LL, LDAC, HWA Codec
Output:	Optical/Coaxial, Audio RCA L/R, 4.4 Balanced Lineout
Frequency Response:	20Hz - 20kHz +0/-0.5dB (44.1kHz) 1Hz - 44khz +0/-3.0dB (>= 88.2kHz)
Output Voltage @ 0dBFS:	2.05V (+/-0.05V)
Dynamic Range:	109dB (A)
Signal/Noise ratio:	109dB (A) @ 0dBFS
THD & N @ 0dBFS:	<0.0015% 10k Load
Output Impedance:	< <b>50</b> Ω
Power Consumption:	<2.5W
Dimensions:	158 x 100 x 35 mm 6.2" x 3.9" x 1.4"
Net weight:	476g (1.05 lbs)
Warranty period:	12 months
Specifications are subject to change	ge without notice.

) (	ifi-audio.com	Ver1.0