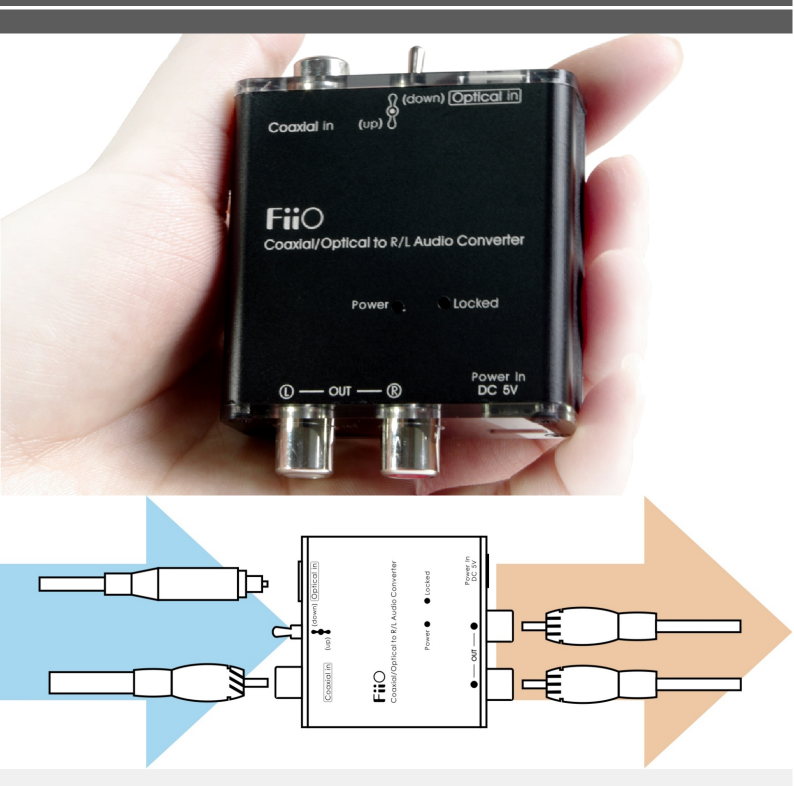
**D3**Coaxial/Optical to R/L Audio convertor



D3 is a digital audio analog convertor, which can transfer digital audio (optical/coaxial) to two channels analog audio and amplify the output (but using directly on headphone is not recommended), just suitable for using together with the devices such as digital television, CD/DVD/Blue-ray player etc., Which with coaxial or optical digital signal output.



- > > Built-in high-performance phase locked loop (PLL), with extra-low JITTER digital receiver chip Wm8805.
- > > Maximum support 192KHz/24bit audio signal



>>Optical/coaxial optional input function



>>2 channels standard RCA output port

## Specification:

Power supply

Output amplitude

Frequency Response

Signal to Noise Ratio

Crosstalk

Total harmonic distortion

Size

Weight

DC 5V

1.6V(0dB Fs)

20Hz~20KHz

≥90dB

75dB

<0.01%(10mW)

61.6mmX49.1mmX21mm

50g