

Gefen**QUICK START GUIDE****①**

Insert your
digital audio
source cable

↑
COAXIAL
(S/PDIF)

↑
TOSLINK
(OPTICAL)

②

Insert your
stereo analog
audio cables

↑
LEFT
RCA

↑
RIGHT
RCA

③

←
Insert the 5V DC
power adapter

←
Choose either
Optical (TOSLINK) or
Coax (S/PDIF)



Gefen

EXT-DIGAUD-2-AAUD

Main Features

- Supports digital audio signal (Coaxial/Optical) input and convert it to analog audio signal (R/L) output.
- Integrated digital interpolator filter and Digital to Analog Converter (DAC).
- Supports non-compression digital stereo audio input.
- Supports audio sampling frequencies: 32, 44.1, 48 and 96kHz.
- Digital audio formats: Two channel Linear Pulse Code Modulation (LPCM) indication.
- Incoming SPDIF bitstream 24bits of data for the left and right channels.
- Compact size and easy to install.

Specifications

Input ports	Coaxial and Optical
Output ports	R/L stereo
Power Supply	5V DC (US/EU standards, CE/FCC/UL certified)
Dimensions (mm)	42(W) x 40.5(D) x 22(H)
Weight(g)	25
Chassis Material	Silver plastic chassis
Operating Temperature	Operating from 0°C ~ 48°C