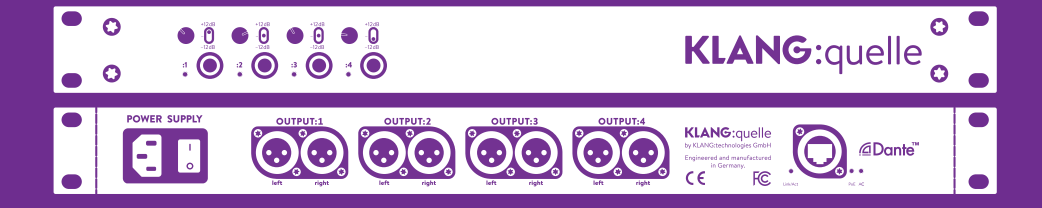


KLANG: quelle

4 channel **@Dante**[™] headphone amp



1 CONNECTIONS

- Connect external power supply if your network does not offer Power over Ethernet (PoE).
- 2 Connect CAT5e/CAT6 network cable to KLANG:quelle and to your computer or Dante enabled product/network.



STEP 2

Dante SOURCE

If you have another Dante enabled product (e.g. mixing console) proceed with STEP 3. If not, follow the instructions below to enable your computer to stream audio via Dante.

- 1 OPEN www.KLANG.com/dante
- 2 Install Dante Virtual Soundcard (DVS) (free trial license available).
- 3 Start Dante Virtual Soundcard.
- **4 Set DVS** as your output sound card. Play!



STEP 3

@Dante™ CONTROLLER

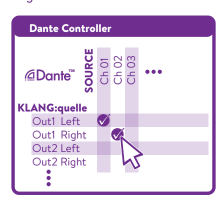
- 1 **OPEN** www.KLANG.com/dante
- 2 Install & Start Dante Controller (DC).
- 4 Turn off WiFi on your computer.
- 3 In DC, go to ROUTING tab and double click on your sound source. Go to DEVICE CONFIG tab and choose preferred sampling rate. Close this window.
- **4** Now, do the same for KLANG:quelle and use the same sampling rate.

Note: Dante devices can only be connected if they run at the same sampling rates! (Default: **48kHz**)

STEP 4

ROUTING

Connect (stereo) audio stream from sound source to KLANG:quelle Out Left and Right.



STEP 5

ENJOY LISTENING

Connect your headphones and adjust the GAIN Select switch:

In-Ears: -12 or 0dB | Other: 0 or +12dB.



STEP

TECHNICAL DATA

WARNINGS AND PRECAUTIONS

Do not remove covers. Connect only to main sockets outlets with protective earth. Do not handle power cords with wet hands. Do not expose to water or other types of liquids or moisture (rain, fog, dew etc.). Operating temperature: 0 °C to 50 °C (32 °F to 122 °F). Do not expose to heat sources.

OMPLIANCE

KLANG:vier has been tested and found to comply with

the requirements defined in: EN55103-1:2009 EN 55103-2: 2009. EN 55022:2006 / CISPR 22:1997 CAN/CSA-CEI/IEC CISPR 22:02 FCC 47 CFR. Part 15.

SAFETY

UL 60065, 7th Edition, Rev.: 09/21/2012; CAN/CSAC22.2 No. 60065:03 (R2012). RoHS Compliant and Pb-Free.



WEEE - RECYCLING

According to RL2002/96/EG (WEEE – Directive on Waste Electrical and Electronic Equipment) electronic equipment has to be recycled and does not belong in the standard waste. If you are unsure how to recycle this product please contact us and we will recycle the device for you.

DIMENSIONS

Weight: 2.9 kg | 6.4 lbs, Size (W/H/D): 44.5 / 4.5 / 18.5 cm Front panel (width): 48.5cm | 19 inches 1 rack unit, gap between rack bolts (W/H): 46.5 / 3.5 cm.

WARRANTY – REGISTER ONLINE: www.KLANG.com/register MADE IN GERMANY