

# **GUSTARD R26 High-performance Audio DAC User Manual**

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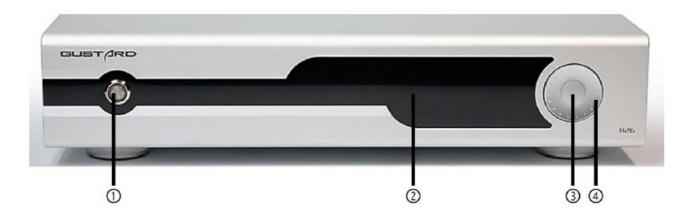
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**GUSTARD R26 High-performance Audio DAC** 

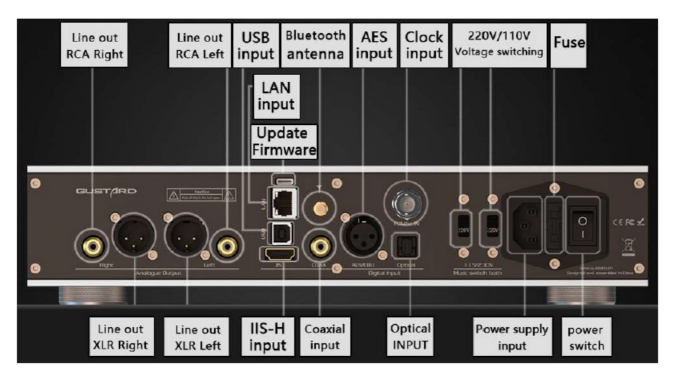


## **Front Panel**



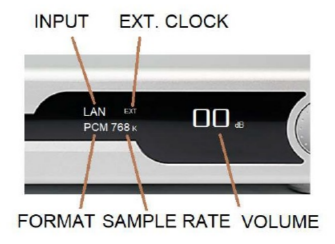
- 1. Waiting/using switch (default waiting when power on)
- 2. Screen: Input Chanel, format, rate and volume.
- 3. Input/menu: short press to switch input channel, long press to enter/exit menu.
- 4. Scroll wheel: Adjust volume in main screen, change item's value in menu.

# **Back Panel**



\*two switches of AC standard must be set to the same to prevent the product

#### Screen and menu



R26 uses a high-resolution OLED screen to display the working situation and functions. The following figure is main page of the display.

## Input select:

In main page, short-press the menu button can select the input port by the order of COAX——AES——IIS——USB——OPT——BT——LAN.

Bluetooth name GUSTARD BT

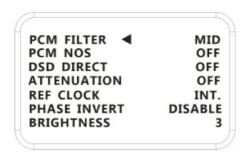
## Volume:

In main page, the encoder can adjust the digital attenuator by rotating clockwise to increase the volume and counterclockwise to decrease the volume. There are 90 steps of digital volume from -90dB to 0dB. Increase the volume when it is 0dB can bypass the attenuator

#### Menu:

Long-press the menu button can switch between main page and menu page. On the menu page, short-press the menu button to choose the option and turn the encoder to change the value.

## PCM FILTER

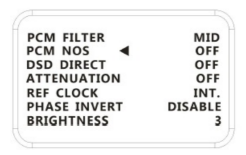


R26 has 3 built-in PCM filters

short-press the menu button can select the input port by the order of FAST —— MID —— SLOW

- FAST: Detailed sound.
- MID: Balanced sound, recommended.
- · SLOW: Soft sound.

### PCM NOS



Default is OFF. Turn on to bypassing the internal interpolating FIR filter. The raw PCM stream is sent into the R-2R ladder directly.

\*The volume adjustment is bypassed in this mode, so it is better to decrease the volume of amplifiers before entering this mode.

## DSD DIRECT



Default is OFF. Turn on to bypassing the internal interpolating FIR filter. The raw DSD stream is sent into the R-2R ladder directly.

\*the volume adjustment is bypassed in this mode, so it is better to decrease the volume of amplifiers before enter this mode.

With the improvement of devices' performance and algorithm diversity of playback software, audiophiles can use high-performance PC to carry out digital oversampling filtering. Through the ports support high sampling rate(USB, IIS, LAN), the processed signal is directly sent into R-2R decoding ladder. Different from the built-in algorithm, software digital filters may provide higher sound quality and different listening experience.

#### ATTENUATION



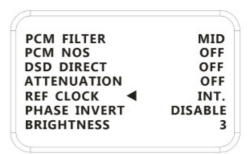
When there is no independent pre-amp, the DAC is directly connected to high-gain amplifier or high-gain active speakers, so it is very likely that a large digital volume attenuation (for example, -40dB) will be used to listen to music at a proper volume, which will bring big impact to the sound quality.

This function is designed for this kind of application.

When this feature is on, a very good analog attenuator provides a gain of -30dB.

For a global gain of -40 dB, only -10 dB digital attenuation is required when using this function. That provides a much better DNR performance.

#### REF CLOCK



R26's built in clock is generated by Gustard-K2 a low noise clock synthesizer. With ultra-low phase noise, the synthesized clock has ultra-low jitter in femtosecond level, and can directly provided the near-end performance of the reference clock. Thanks to the high-precision divider, the frequency accuracy of its synthesized audio clock reaches ppb level.

INT.: Built-in clock with jitter in femtosecond level.

EXT.: 10Mhz external clock (Gustard C16&C18)

When the external clock is working normally, the word "EXT" will be displayed.



When the external clock is lost or it drifts over  $\pm 150 \mathrm{ppm}$ , the word "EXTERR" will be displayed.



### PHASE INVERT

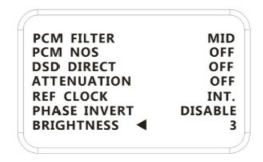


#### • DISABLE:

- RCA non-inverted phase
- XLR 1-Ground 2-Hot 3-Cold

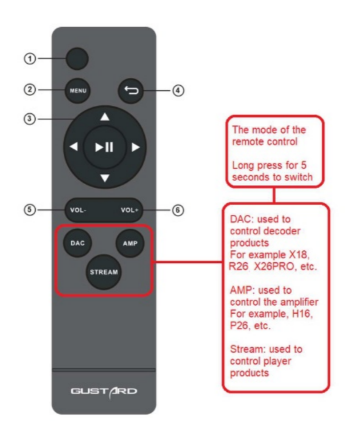
#### • ENABLE:

- RCA inverted phase
- XLR 1-Ground 2-Cold 3-Hot
- BRIGHTNESS



Eight levels for adjustment.

# Remote



- \*R26 use the new model of remote, enter DAC mode by long-press the DAC key 3s.
- 1. Standby Switch between standby and working.
- 2. Menu Enter menu.
- 3. Pad with 4 direction keys On menu page, use up/down to choose the option, left/right to change the value, central key to save and exit.
- 4. Back Back to the main page.
- 5. Vol- On menu page, decrease the volume.
- 6. Vol+ On menu page, increase the volume.

#### Note

- · Care about the distance and angle
- The remote may not work with obstacle in front
- · Please take the battery out if you will not use the remote for over one month
- If the battery leaked, please fully clean the battery case and change new batteries The remote may not work correctly with other deviecs.

# **Specifications**

# Input

- COAX/AES/OPT :PCM 16-24bit/44.1-192kHz DSD DOP64
- USB
  - PCM 16-32bit/44.1-768kHz
  - DSD DOP64-DOP256
  - NATIVE DSD DSD64-DSD512
  - OS support: Windows 7~11 32/64bit macOS Linux
- IIS PCM 16-32bit/44.1-768kHz DSD DOP64-DOP256 NATIVE DSD DSD64-DSD1024
- LAN: ROON UPNP (more in the future)
- Bluetooth: LDAC AAC SBC APTX APTX LL APTX HD
- 10M Clock in 50 Ohm BNC 0dBm-20dBm square wave 0.2V-3.3V sinewave 0.5-3.3V

# **Output**

- Frequency Response: 20-20kHz /+-0.2dB (Oversampling)
- Dynamic range >115dB
- Signal-to-noise ratio >122dB
- Crosstalk -134dB @ 1kHz
- THD+N <=0.003% @1kHz
- IMD ≈0.008% @ 0dbfs
- RCA 2.5Vrms (VOLUME FIXED) 100Ω
- XLR 5.0Vrms (VOLUME FIXED)  $100\Omega$
- XLR pinout: 1-Ground 2-Hot 3-Cold

#### Other

- Power Supply: AC 115V/230V 50/60Hz
- Power Consumption<30W
- Size 330mm (Width) \* 260mm (Length) \* 65mm (Height) (protrusion not included)
- Packing size: 420mm (Width) \* 360mm (Length) \* 175mm (Height)
- Weight 7Kg (with package)

# **Product Warranty:**

You will enjoy the 2-year free warranty and lifetime maintenance after the date purchasing GUSTARD's product.

\*The manufacturer bears only the freights from Chinese mainland. Part of the freight and tax generated from overseas will be solved by the user with the dealer negotiation.

# **Free Warranty Service**

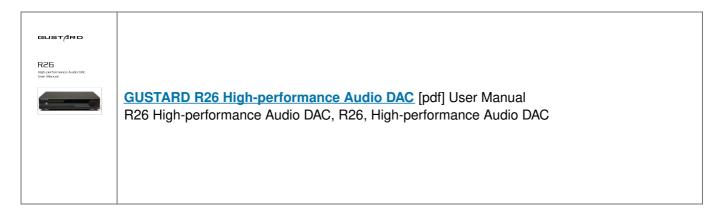
GUSTARD product from the purchasing date in the free warranty period, the user uses the product in normal, and the product fails due to component quality or manufacturing problems.

# **Beyond the Warranty Service**

Belonging to one of the following circumstances, products are no longer provided warranty service.

- 1. Products from the date of purchase has exceeded a predetermined warranty period.
- 2. Model, barcodes and purchase date do not match the actual product and warranty card.
- 3. Without GUSTARD technician permission, unauthorized modifications to the circuit components or self-repaired product.
- 4. Damaging caused by irresistible natural forces.
- 5. Beyond the permitted use of environmental damage.
- 6. Damaging due to incorrect use or improper storage. Including but not limited to: the voltage is too high to burn the circuits or components; Bumping and resulting in damaging the shell or internal; damaging due to water, oil, liquid and excessive dust; product oxidation or corrosion, etc.
- 7. Beyond the warranty period, such as an individual component damage, appearance due to human damage, firmware modifications lead to unable to work by unauthorized users. GUSTARD commits to take reasonable maintenance fees (except large area components or circuit board burned beyond repair). Freight and maintenance costs, material costs are required the user to bear.

## **Documents / Resources**



Manuals+, home privacy