

Indicators and Bottoms:

- 1: STANDBY indicator
2. Digital signal indicator: AES, I2S, OPT, USB, COAX, 5 digital sound signal inputs;
- 3: PHASE indicator
- 4: MODE indicator
- 5: OS/NOS indicator: sampling indicator
- 6: DSD indicator
- 7: 44k1 indicator: the indicator of 44.1kHz signal
- 8: 48k indicator: the indicator of 48kHz signal
- 9: 2x, 4x, 8x: 2 times, 4 times, 8 times frequency of the signal
- 10: MUTE indicator
- 11: SETUP indicator
- 12: PHASE: switch the phase
- 13: mode: Upgrade bottom
- 14: OS/NOS: switch sampling rate
- 15: SETUP: setting bottom
- 16: IN-: Switch the sound signal to the left
- 17: IN+: Switch the sound signal to the right

Settings:

SETUP: Enter menu / Exit menu

PHASE: Switch the same phase or reverse phase

OS/NOS: Switch the original sampling or oversampling

MODE: Press twice to upgrade the USB driver when the input signal is USB

IN-: Press once to switch the input signal to the left

IN+: Press once to switch the input signal to the right

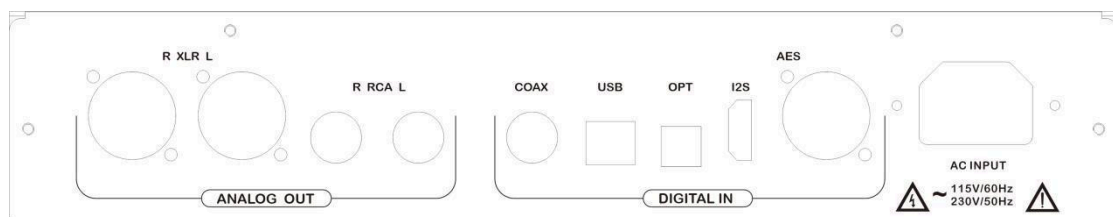
MUTE: Switch the mute or play

SETUP -> PHASE: enter the I2S mode (press the SETUP first and then press the PHASE to enter the I2S mode. 8 modes in total. This function is happened on distortion, you can repeat this operation till the sound backs normal)

SETUP -> OS/NOS: Enter the switch of DSD

SETUP -> MODE: Enter the switch of filter (fast roll-off / slow roll-off)

SETUP -> MODE -> IN+ -> IN+: Enter USB upgrade mode



Interfaces:

1. AC INPUT: 3-core power interface: This machine can automatically identify the supply voltage (AC115V or AC230V)
2. DIGITAL IN: digital sound signal input: include AES, I2S, OPT, USB and COAX
3. ANALOG OUT: analog signal output: 1pair XLR and 1pair RCA