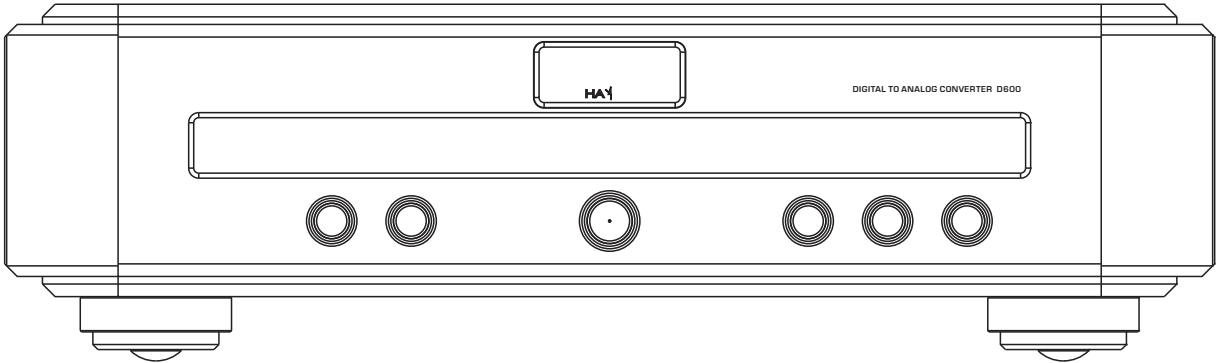
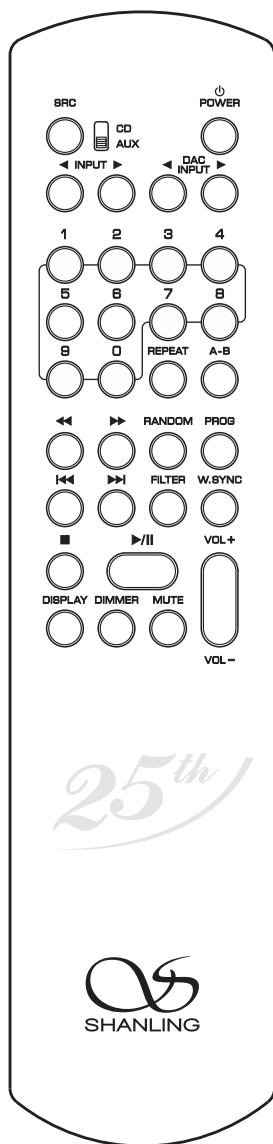




1. 不可自行开启本试验箱



遥控器示意图



注：
遥控器有对

作说明

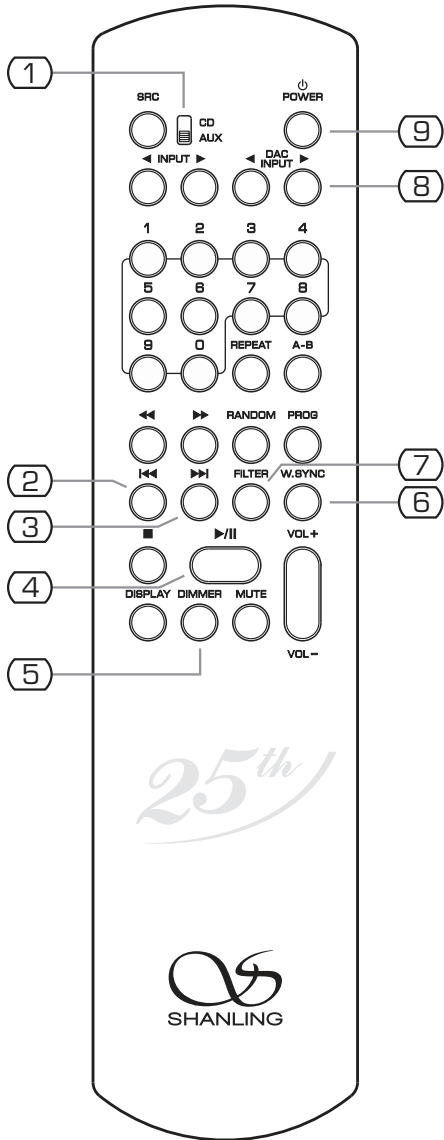
干 关

■ 功能

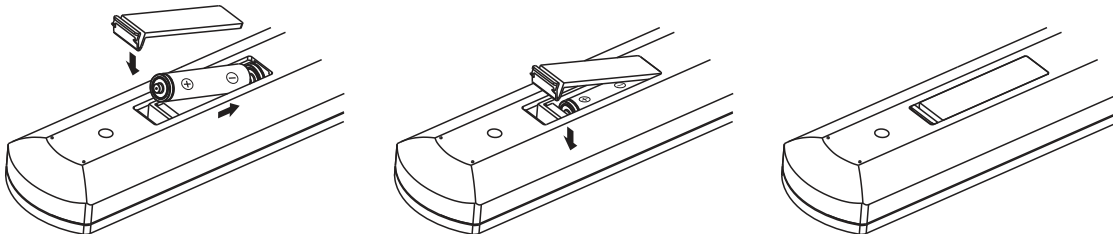




Remote Control Diagram



1. CD/DAC switch, located at AUX position
2. Previous track selection key (iPod valid)
3. Next track selection key (iPod valid)
4. Play/pause key (iPod valid)
5. Screen brightness adjustment key
6. Word sync clock key
7. Filter selection key
8. Input selection key
9. Standby switch key



Note:

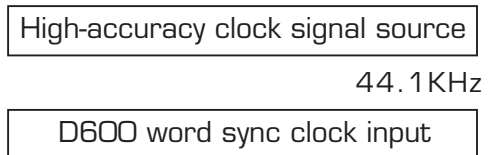
1. The valid distance of the remote controller is not more than 10m and the included angle of remote control is not more than 30°.
2. Keys without function names on the remote controller are useless for this product. It is normal that there will be no response when you press them.

2. Switching the source to I²S status.

Note: In order to improve the sound quality, the interface is using the asynchronous connection way, so this interface can not close the SRC feature.

2. In the status of external word sync clock, Press [sync] key on the panel or [W.SYNC] key on the remote controller, and the unit will go back to internal clock status and "WordSync" displayed on the screen will disappear.

3. Schematic diagram of word sync clock input connection:



■ Word Sync Clock Input

1. Input a high-accuracy word sync clock signal (44.1KHz) from the outside to the word sync clock input interface of the unit. Press [sync] key on the panel or [W.SYNC] key on the remote controller and switch the unit to external word sync clock status, and the screen displays "WordSync" and the internal phase locked loop controller will automatically lock the word sync clock signal inputted from the outside. If the inputted clock frequency is inaccurate, the phase locked loop controller will not lock, and the "WordSync" displayed on the screen will keep blinking and the clock signal of the unit will automatically go back to internal clock status.

2. Upsampling frequency, press the [SRC] key on the front panel or remote controller, the rightmost display changes as follows.

a. 44.1 KHz or its multiple input
44.1KHz → 88.2KHz → 176.4KHz
↑

b. 48 KHz or its multiple input
48KHz → 96KHz → 192KHz
↑

Note: The middle screen will display the input frequency, when you open the WordSync feature, the displayed frequency is the input sync clock frequency.

■ Filter setup

The unit supports two optional filter setup mode, press the [FILTER] key on the front panel or remote-controller, it can switching the filter mode between "Filter 1" or "Filter 2". Through this filter mode change, the consumers will experience a different tone output.

Note: "Filter 1" mode is recommended by most of applications.

■ Screen Brightness Adjustment

1. Use [DIMMER] key on the remote controller to adjust the brightness of display based on the brightness of surrounding environment. Each press will circularly change the screen brightness from "bright", "dim" to "off".
2. The screen brightness is automatically set as "bright" at startup.

■ Output instructions

RCA un-balance output:

Through the vacuum tube circuit, the classical tube sounding, very good for music listening.

XLR balance output:

Doesn't pass through the tube circuit, direct take the DAC signal as full-balance output, in order to achieve the effect of ultra-low distortion and high signal-to-noise ratio.

Technical Specifications

Technical parameters	Output level: 2.5V (RCA), 4.6V (XLR) Frequency response: 20Hz - 20KHz (± 0.1 dB) Signal noise ratio: >115dB (RCA), >120dB (XLR) Total harmonic distortion: <0.05% (RCA), <0.0002% (XLR) USB receiver spec.: USB2.0, 24bit/384KHz (MAX) DSD signal spec.: DSD 1bit/2.8MHz, DSD 1bit/5.6MHz
General parameters	Power consumption: 35W Standby power consumption: <0.5W Dimension (W x D x H): 480 x 400 x 142(mm) Net weight: about 19.5kg

Accompanying Accessories

Power cord w/3-prong plug: 1 3.5mm double channel earphone connection line: 1 Bluetooth antenna: 1 Remote controller: 1 User's manual: 1 copy Warranty card: 1

公司名称 深圳山灵