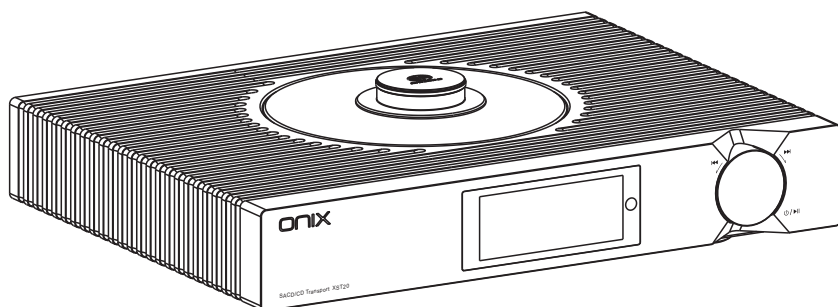


ONIX



Quick Start Guide

XST20





SACD/CD Transport




Notices for Use

1. Don't repair, disassemble or modify the device without permission.
2. For good ventilation, a minimum of 10cm clearance shall be maintained at the back and both sides and 20cm at the top of the player.
3. Allow no water dripping or splashing into the player. Place no object containing liquid on the player, e.g. Vase.
4. Do not cover any ventilation hole with newspaper, cloth, curtain, etc. in case of ventilation blocking.
5. Allow no exposed flame source on the player, e.g. burning candle.
6. The player shall be connected to AC power output socket with grounding protection.
7. If power plug and appliance coupler are used as disconnecting device, the disconnecting device shall be easily operable.
8. The waste battery must be treated according to relevant local battery wasting regulations.
9. Only applicable for safe use in the area with elevation under 2000m. See Fig. 1 for the sign.  
10. Only applicable for safe use under non-tropical climate conditions. See Fig. 2 for the sign. Fig. 1 Fig. 2

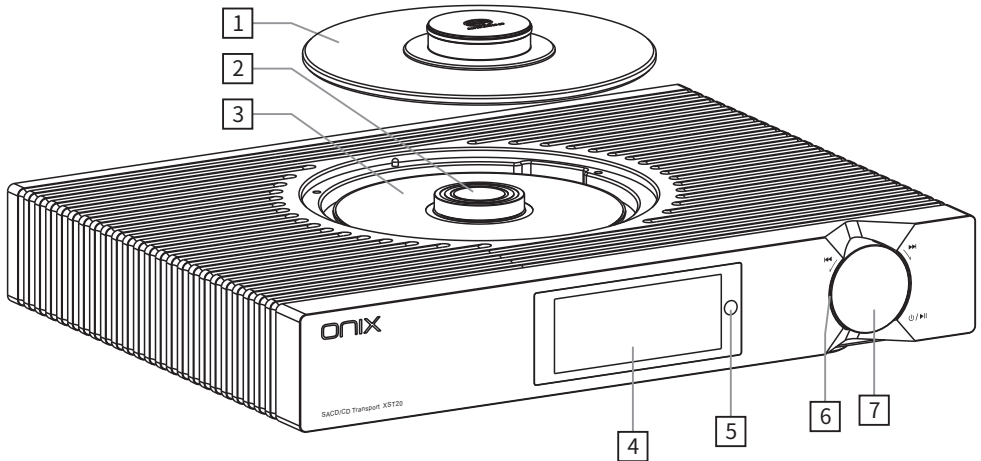
Safety Precautions

 <div style="display: inline-block; text-align: center; border: 1px solid black; padding: 2px;"> CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN </div> 	CAUTION: RISK OF ELECTRIC SHOCK. DO NOT OPEN.
	The lightning flash with an arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of un-insulated dangerous voltage within the product's enclosure which may be of sufficient magnitude to constitute a risk of electric shock.
	The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

Laser Warning

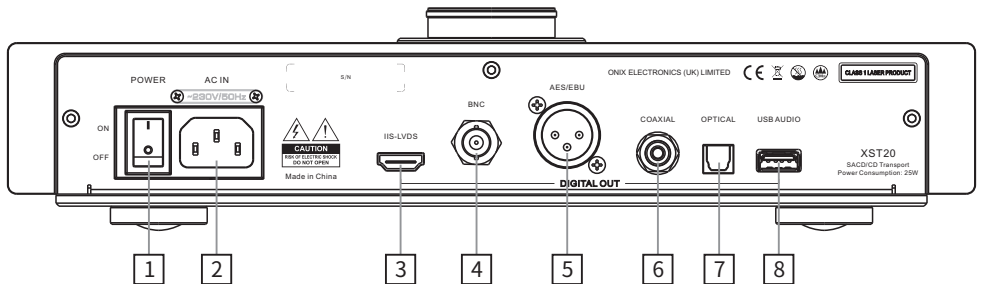
1. Since the laser beam in this player can damage the eye, please do not open the enclosure. Only a qualified technician should carry out repairs.
2. This player is classified as a Class 1 laser product, and is identified as such on the label located on the rear of the enclosure. 
3. The laser components of this product can generate laser radiation above the Class 1 limit.

Names of Parts



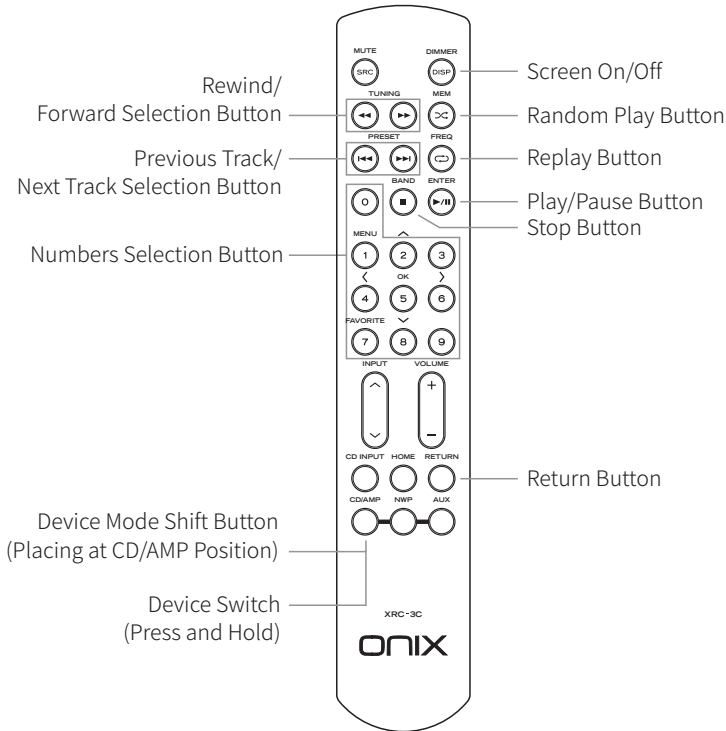
- | | |
|------------------|----------------------------|
| 1. Disc Cover | 5. Remote Control Receiver |
| 2. Disc Clamp | 6. System Indicator Light |
| 3. Area for Disc | 7. Multifunctional Wheel |
| 4. Touch Screen | |

Note: Be sure the Disc Clamp and Disc Cover are in place before use.



- | | |
|----------------------------|---------------------------------|
| 1. Power Switch | 5. Digital AES/EBU Output |
| 2. Power Connector | 6. Digital Coaxial Output |
| 3. Digital IIS-LVDS Output | 7. Digital Optical Output |
| 4. Digital BNC Output | 8. USB for Digital Audio Output |

Remote Control Diagram

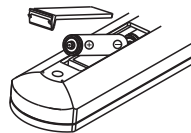


Notes:

The unmarked buttons are not functional buttons of the device, therefore pressing those buttons is an invalid operation.

Install Battery

1. Open the battery cover.
2. Insert 2 AAA batteries and check the positive and negative polarity of the batteries is correct.
3. Close the battery cover.



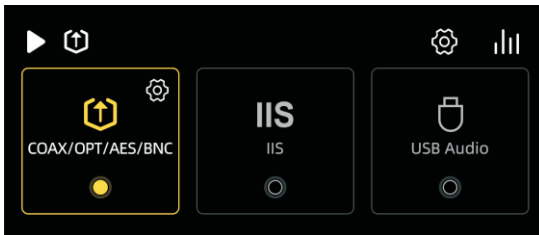
Operation Instructions

● Preparations

1. Connect the power cord and signal cable of the device.
2. Turn the power switch on the back panel to the "ON" position. The indicator light will turn red, and the device will enter standby mode. Briefly press the multifunctional wheel or long-press the "CD/AMP" button on the remote control. The indicator light will turn yellow, and the device will power on.
3. To power off the device, press and hold the multifunctional wheel for 2 seconds or press and hold the "CD/AMP" button on the remote control. The indicator light will turn red, and the device will enter standby mode. To completely power off the device, switch the power switch on the back panel to the "OFF" position.
4. If the device will not be used for a long time, please unplug the AC power line connected to the device.

● Output Selection

Tap the "☰" icon to enter output settings menu.





● SACD/CD Layer Switching

Tap the "SCD" icon to switch between SACD and CD layers of Hybrid SACDs.



Note: USB AUDIO output is not available for SACD playback.


● Disc play/Pause

1. Place the disc in the device and make sure both the disc clamp and disc cover are placed on top of it correctly.
2. The device will load the disc, showing total number of track and total playback time.
3. Tap the " " icon on the screen, press onto the multifunctional wheel or press the "▶/II" button on the remote to start playback.
4. Tap the " " icon on the screen, press onto the multifunctional wheel or press the "▶/III" button on the remote to pause playback.

● Stop

Press the "■" on the screen or the remote to stop the playback.

● Previous Track

Tap the " " icon on the screen, press the "I◀◀" button on the remote or turn the multifunctional wheel left to move to the previous track.

● Next Track

Tap the " " icon on the screen, press the "▶▶" button on the remote or turn the multifunctional wheel right to move to the next track.

● Rewind / Fast Forward


Press either the "◀◀" or "▶▶" buttons on remote to move within the current track.

● Selection of the songs

If you want to select songs from number 1 to 9, just press the buttons on the remote control. If you want to select a song numbered 10 or more, you should press the number from the left to right. For example, if you want to select a song numbered 12, you should press 1, then press 2.

● Repeat

Press the " " on the screen or the remote to change Repeat mode

 : Repeat single track

 : Repeat full disc

 : Stop playback at the end of disc

● Random Playback

1. Press the "⌂" button on the remote to enable Random Playback. Device will show "⌂" icon on playback screen.
2. Press the "⌂" button again to cancel Random playback.

● Screen On/Off

Press the [DIMMER] button on the remote to turn display On/Off.

● Brightness Adjustment

Tap the "☼" icon and then tap on the "Backlight Brightness".

● MQA Output Modes

Tap the "☼" icon and then tap on the "MQA Output Selection".

● Indicator Light Setting

Tap the "☼" icon and then tap on the "Wheel Backlight", here you can turn it On/Off.

● Factory Reset

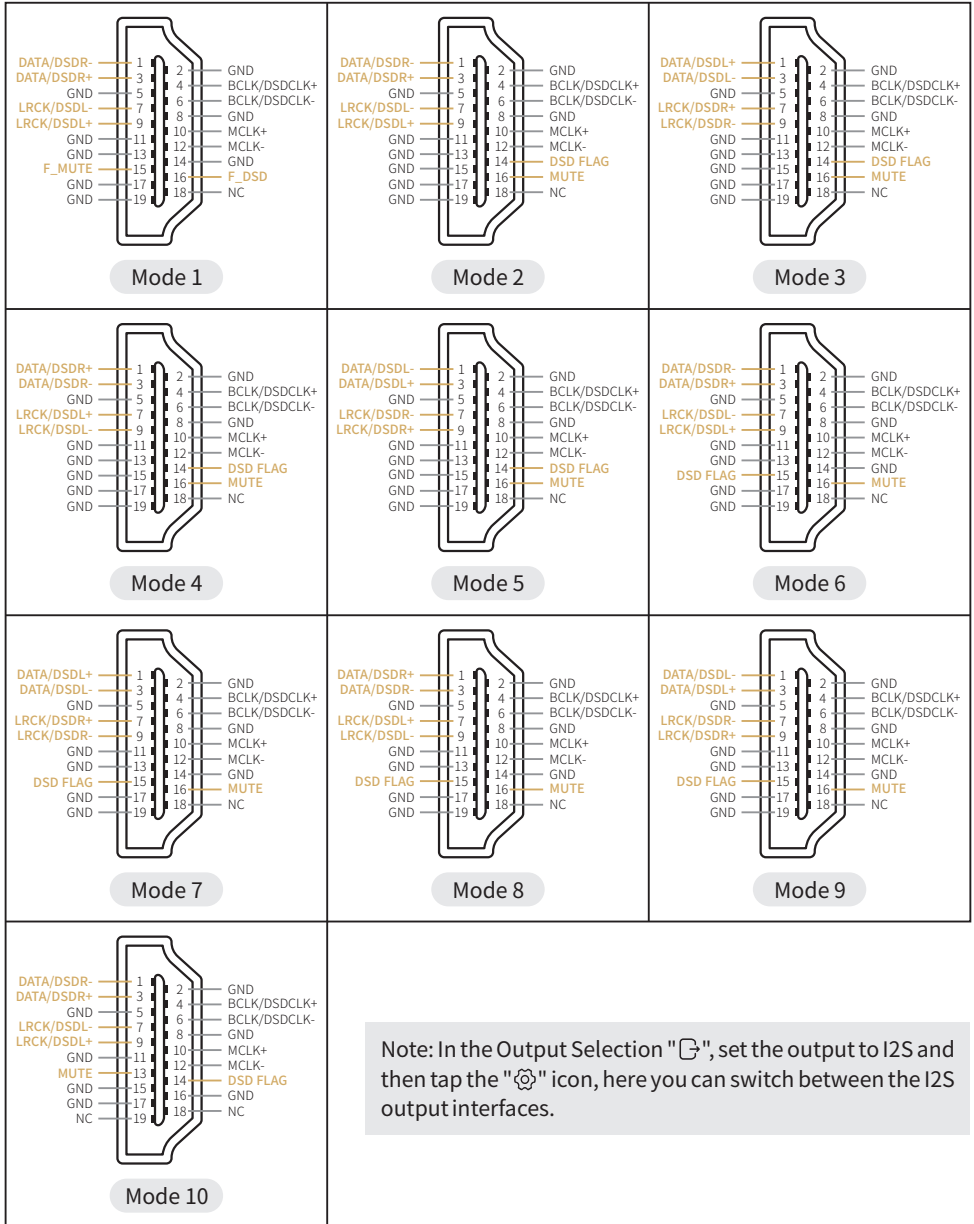
Tap the "☼" icon and then tap on the "Factory Reset", here you can perform factory reset of the device.

Firmware Update

Go to the ONIX Official website to download firmware updates. Website will provide detailed instructions how to proceed with the firmware update.

Visit onixhiend.co.uk to learn more.

IIS-LVDS Output Interface



Attached Accessories

Quick Start Guide: 1	Remote Control: 1
Warranty Card: 1	Disc Clamp: 1
Power Cord: 1	Disc Cover: 1

使用注意事项

1. 不可自行开启本机进行维修、拆卸或改造。
2. 为了充分通风，设备背面和两侧应最少保留10cm，顶部应最少保留20cm的空间。
3. 设备不应遭受水滴或水溅，机器上不应放置诸如花瓶一类的装满液体的物品。
4. 通风孔不要覆盖诸如报纸、桌布和窗帘等物品而妨碍通风。
5. 设备上不要放置裸露的火焰源，如点燃的蜡烛。
6. 设备应当连接到带保护接地连接的电网电源输出插座上。
7. 用电源插头和器具耦合器作为断开装置，断开装置应当保持能方便地操作。
8. 必须遵照电池废弃的相关地方条例来废弃旧电池。
9. 仅适用于海拔2000m以下地区安全使用，标志见图1。
10. 仅适用于非热带气候条件下安全使用，标志见图2。



图1



图2

安全警告



注意：为防电击，请勿打开机盖。



等边三角形中有箭头闪电符号的图形表示警告使用者在产品内有高压电，会导致人为的触电。



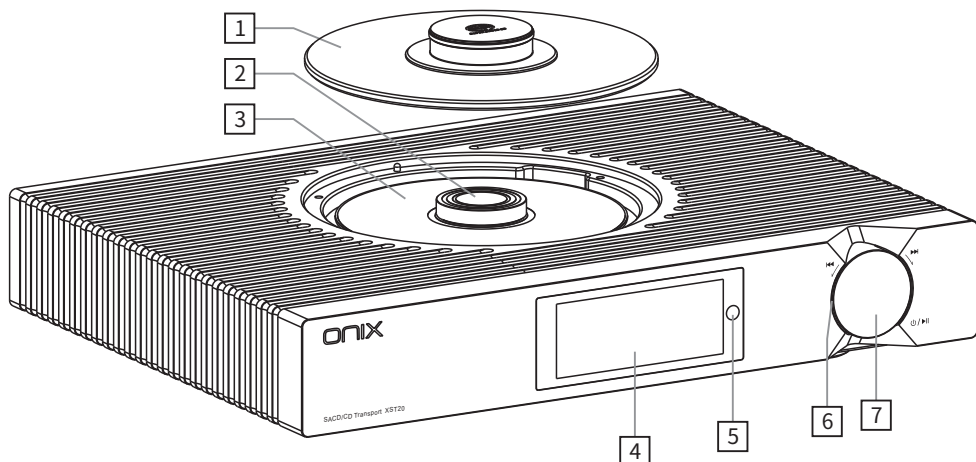
等边三角形中有叹号的图形表示警告使用者该设备有重要的操作和维护指示。

激光警告

1. 由于本装置中使用的镭射光束对眼睛有害，请勿打开机箱，只有专业人员方可维修。
2. 本装置被划分为1级镭射产品，1级镭射产品标牌位于机箱后面。
3. 本机的镭射元件能产生超过1级限度的镭射。

CLASS 1 LASER PRODUCT

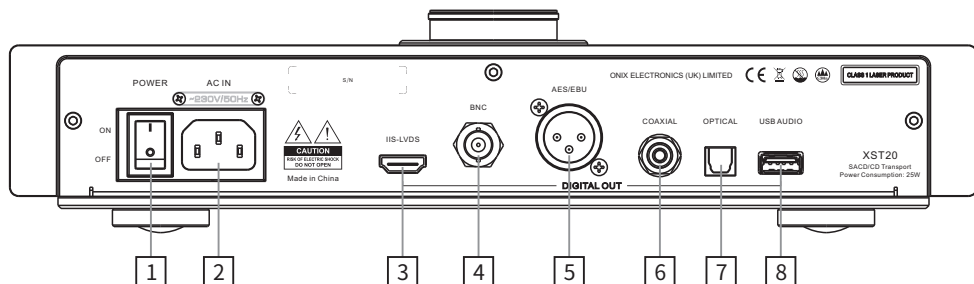
部件名称



1. 碟盖
2. 碟压
3. 放碟区
4. 触摸显示屏
5. 遥控接收窗
6. 指示灯

7. 多功能旋钮
待机时短按：开机
待机时长按2秒：待机
播放时短按：播放/暂停
播放时左旋转：上一曲
播放时右旋转：下一曲

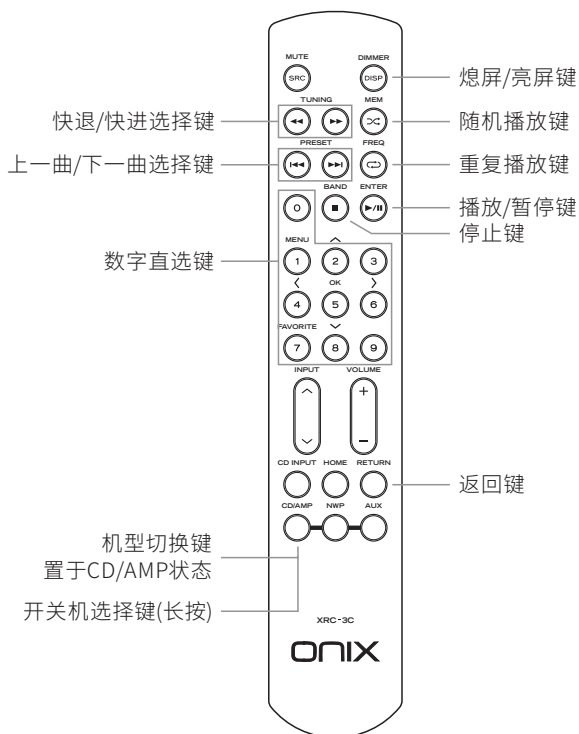
注意：放入碟片后必须放上碟压及碟盖。



1. 总电源开关
2. 交流电源输入插座
3. 数字IIS-LVDS输出接口
4. 数字BNC输出接口

5. 数字AES/EBU输出接口
6. 数字同轴输出接口
7. 数字光纤输出接口
8. USB音频输出接口

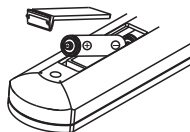
遥控器示意图



注: 遥控器未标示按键非本机功能, 操作无效属正常现象。

电池安装

1. 打开电池盖。
2. 装入两节七号电池, 确认电池正负极安装正确。
3. 盖上电池盖。



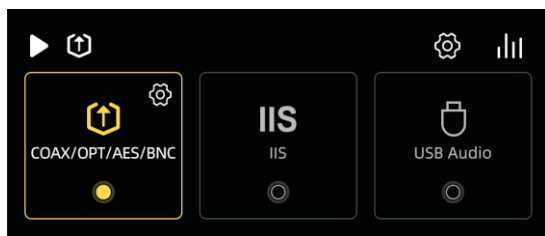
操作说明

● 准备工作

1. 首先连接好机器的电源线及信号线。
2. 将后板上的电源开关置于“ON”位置打开电源，此时指示灯点亮为红色，机器处于待机状态，再短按面板上的“⏻”多功能旋钮或长按遥控器上的“CD/AMP”键，指示灯由红色变为黄色，机器进入正常工作状态。
3. 要关闭本机电源时，可长按机器面板上的“⏻”多功能旋钮2秒或长按遥控器上的“CD/AMP”键，指示灯变为红色，此时机器处于待机状态，如果要使机器完全断电，将后板上的电源开关置于“OFF”位置即可。
4. 若长时间不使用本机，请将与机器连接的交流电源线插头拔下。

● 信号输出选择

在触摸屏上点击“🔊”输出图标，可将音频切换到相对应的信号输出。



● SACD/CD切换

当放入碟片为SACD/CD双层碟并读完曲目时，可点击触摸屏上的“🌀”图标对碟层进行切换。



注：播放SACD时不支持USB AUDIO输出。

● 碟片播放/暂停

1. 先把碟盖及碟压取出，把碟片放在放碟区上并放上碟压，再将碟盖盖上。
2. 显示屏显示碟片的总曲目和总时间。
3. 在触摸屏播放界面上点击“▶”或短按多功能旋钮或按遥控器上的“▶/II”键即可播放碟片上的所有内容。
4. 播放状态下，在触摸屏播放界面上点击“⏸”或短按多功能旋钮或遥控器上的“▶/II”键，可对当前碟片进行暂停播放。

● 停止

在播放状态下，点击触摸屏或遥控器上的“■”键，可停止当前碟片的播放。

● 上一曲

在正常播放时，点击触摸屏“⏮”或左旋转多功能旋钮或按遥控器上的“⏮”键即可跳向上一曲进行播放。

● 下一曲

在正常播放时，点击触摸屏“⏭”或右旋转多功能旋钮或按遥控器上的“⏭”键即可跳向下一曲进行播放。

● 快退/快进

在正常播放时，按住遥控器上的“⏮”或“⏭”键时可在当前曲目中快退或快进，放开该键时恢复正常播放状态。

● 选曲

选第1至第9首曲目，可以直接按遥控器上的1至9数字键。选10首或以上曲目先按十位数对应的数字键，再按个位数字对应数字键。如：选12首曲目，先按数字键1，再按数字键2即可。

● 重复播放

点击触摸屏图标或按遥控器上的“↺”键可重复播放曲目内容，图标对应如下：

- ↺：重复播放单前曲目内容
- ↻：重复播放整张碟片曲目内容
- ☐：取消重复播放功能

● 随机播放

1. 在播放状态下，按下遥控器上的“⌘”键，显示屏显示“⌘”图标，表示已在开始执行随机播放功能，直至全部播放完毕。
2. 按一次遥控器上的“⌘”键，即可取消随机播放。

- **息屏/亮屏**

按下遥控器上的“DIMMER”键可打开或关闭屏幕显示。


- **亮度设置**

点击触摸屏上的“”设置图标，再点击“Backlight Brightness”即可调节显示屏的亮度。

- **MQA输出设置**

点击触摸屏上的“”设置图标，再点击“MQA Output Selection”即可选择需要的解码类型。


- **指示灯设置**

点击触摸屏上的“”设置图标，再点击“Wheel Backlight”即可关闭或打开指示灯。

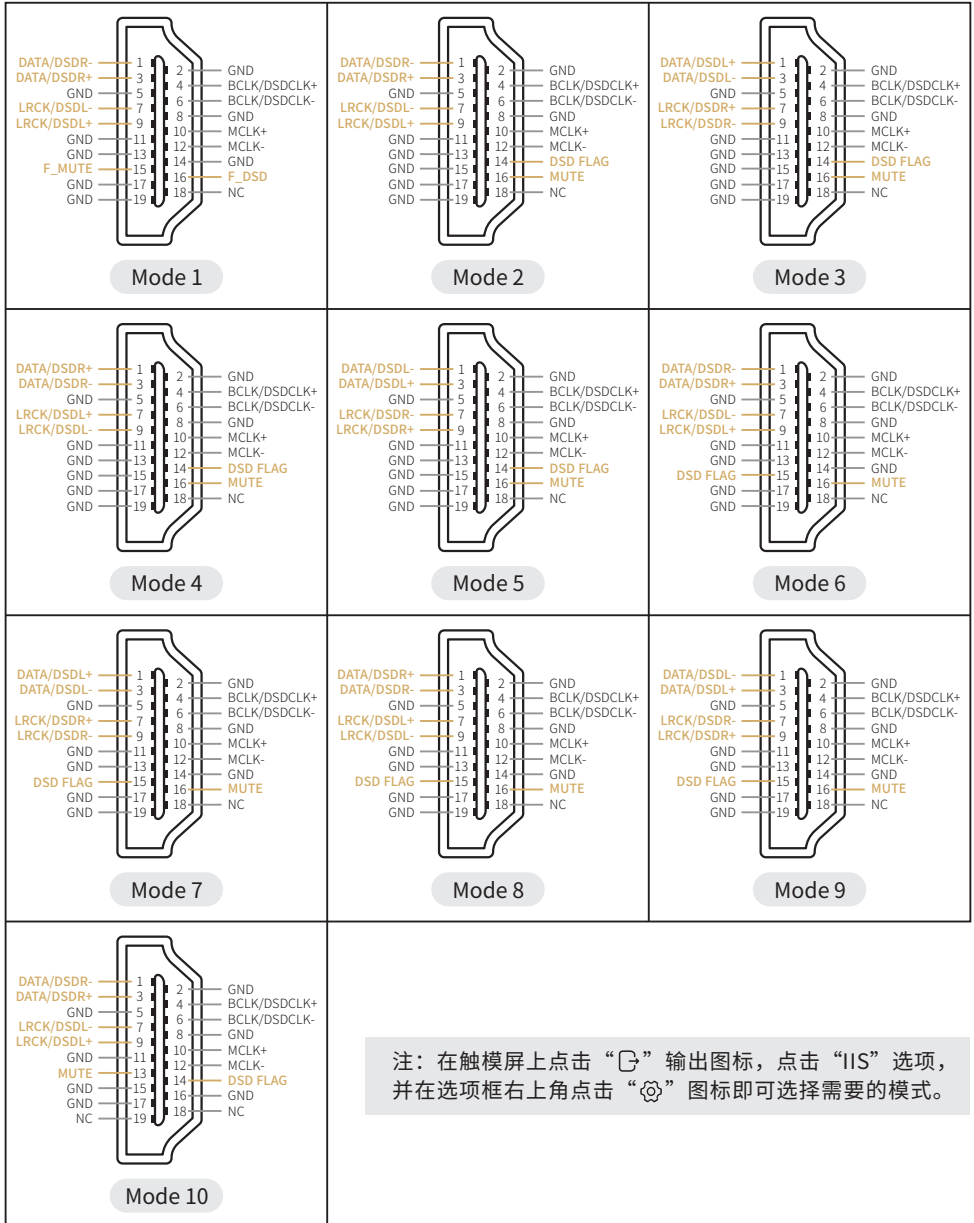
- **恢复出厂设置**

点击触摸屏上的“”设置图标，再点击“Factory Reset - Enter”即可恢复出厂设置。

固件升级

前往ONIX官网下载升级固件，将新固件拷贝到“U盘”根目录下，并插入机器后板“USB AUDIO”插口上，点击触摸屏上的“”设置图标，再点击“System Update - Enter”即可进行升级。

IIS-LVDS输出接口脚位定义



随机附件

快速入门指南：1份	遥控器：1个
保修卡：1份	碟压：1只
三联电源线：1根	碟盖：1个



onixhiend.co.uk



WeChat Official Account

ONIX ELECTRONICS (UK) LIMITED

Due to continuous improvement, every specification and design is subject to change at any time without further notice.

由于产品不断改进，各项规格及设计随时更改，恕不另行通知。
