

Automatic Switching Mode Configuration

Upgrade Notice

Before upgrading the device, please save the modes in the device to your computer for backup.

Please use goldhorn_dsp_v1.6.10 or above version of the tuning software, and upgrade the firmware of the device to the latest version.

Function Description:

When the DSP is preset with more than two individual source modes only (classical mode without mixing), the mode can be set to automatically switch between the two source modes depending on the presence or absence of a signal.

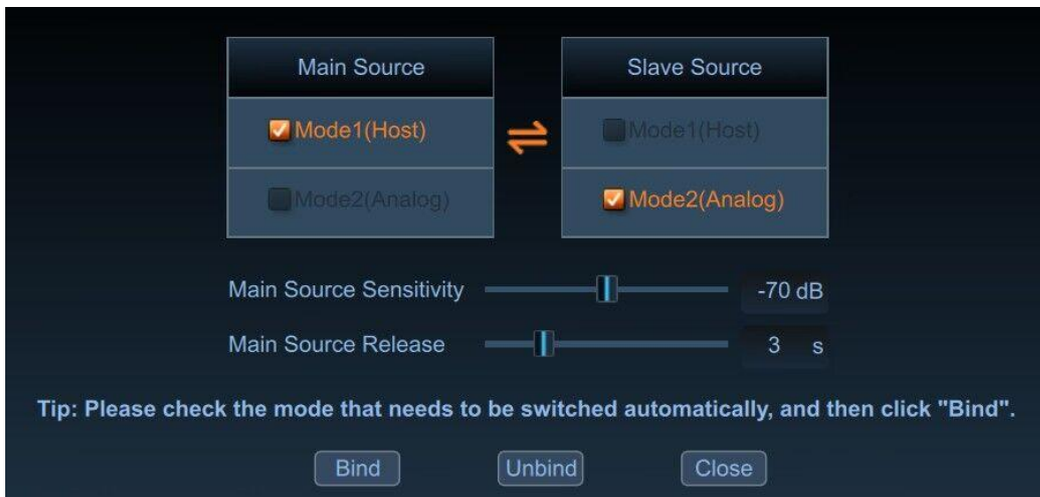


Steps:

- 1、 In the Mode interface, click on 'Automatic Switching Mode Configuration' to enter the setting interface.



2、 Please check the mode that needs to be switched automatically ,and then click 'Bind'.



- Removing the tuning wire will enable the feature.(When the tuning wire is connected, the device is unable to automatically switch modes.)
- When the device does not detect the main source signal for a few seconds, the device will automatically switch to the salve source mode.

When the device detects the main source signal again, it will automatically switch back to the main source mode.

Other Functions:

- Users can customize the switching sensitivity and release time for the main source.
- In the Automatic Switching Mode Configuration, user can 'bind', 'unbind', 'save'.

Other Notes:

- Both optical & coaxial inputs belong to digital audio input sources, so they cannot be bound together.
- Both high level inputs and RCA inputs belong to analog input source, so they cannot be bound together.
- If users change the previously bound mode to unclassical modes and there are mixing in channels, the device will automatically cancel the automatic switching mode configuration.
- The automatic switching mode configuration will be cleared when the device is reset to factory settings.