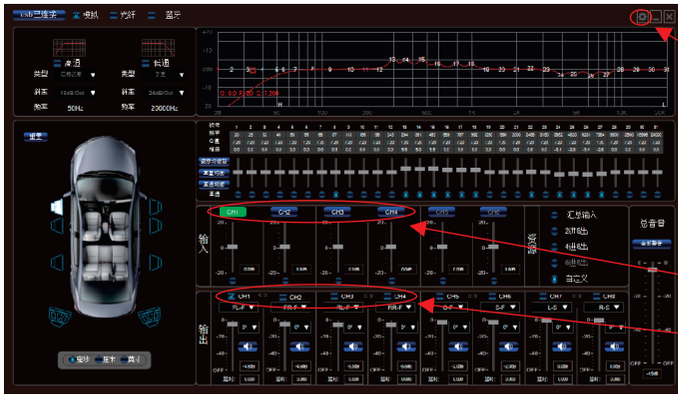


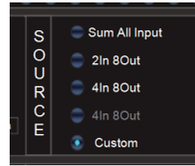
Audio system channel adjust method



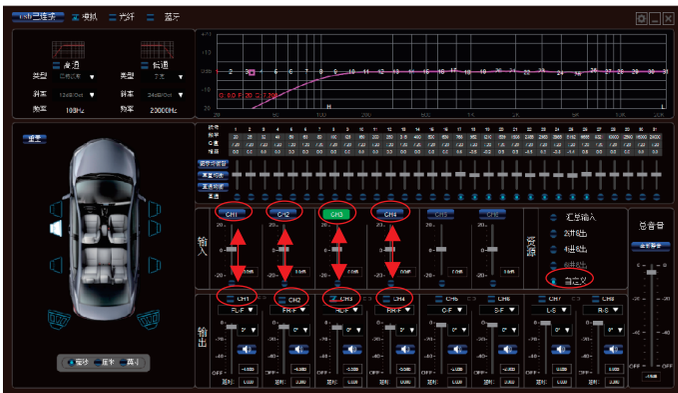
Click here, to switch language as english

This channel area is original car signal input area, Each speaker relate to each channel. CH1 and CH2 is for front door, CH3 and CH4 is for rear door.

This channel area is DSP signal output area, the front door is CH1 and CH2, The rear door is CH3 and CH4.



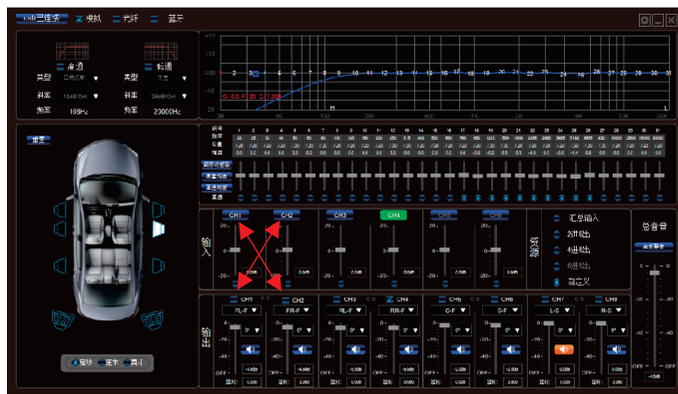
If anyone face follow problem, The balance is backwards, for example Front balance is the rear. Rear balance is the front. Please press the custom button, after pressed, the custom button will highlight.



As usual, Audio input channel and audio output correspond to each other.

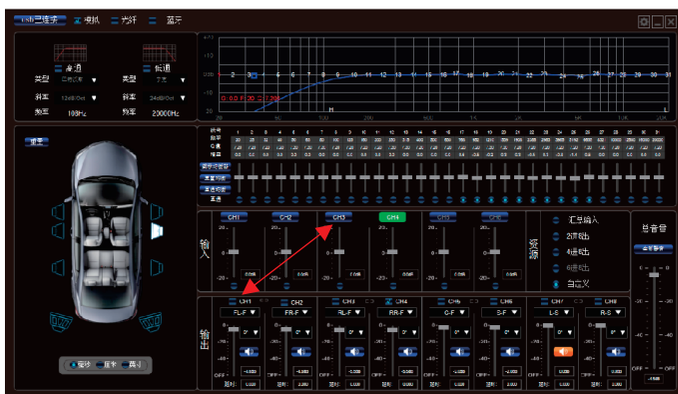
Adjust the input channel for each output channel two steps:
Step 1: click the "v" in output channel first that means you had choosed one output channel. Then for this output channel you can assign any input channel when you click the input channel(channel 1 to channel 4).
Step 2: Click the output channel which you want to assign for this output channel. after you assigned the output channel will be green.

Notes: click the input, input channel will be green. click again, will Unassign, then Corresponding input channel button will be blue like others channel, only remain one channel as green.



For example: if the right and left channels are reversed. need do follow steps.

Step 1: click the "v" in output channel 1 first.
Step 2: Choose the output channel as channel 2, (click the "v" in output channel 1, input channel 2 will become green).
Step 3: click the "v" in output channel 2.
Step 4: Choose the output channel as channel 1, (click the "v" in output channel 2, input channel 1 will become green).



Others channels is the same method.