When our machine is power on at 18v, then the cpu writes IIC command to make the TPA6304 de-mute . The output cannot be biased normally. At this time, there is no audio input AMP.

The Channel 1 is the AMP\_PVDD network, which is the input voltage of AMP.

The channel 2 is the AMP\_FRONT\_RCH+ network, which is the audio output of AMP. In fact, all the audio outputs of AMP are so oscillating.







