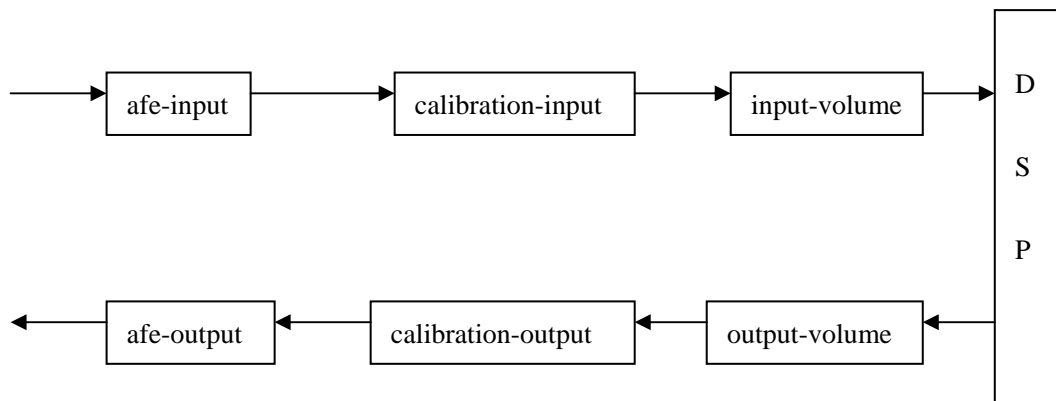


How to adjust gain and solve echo

Please see as follows:



When Voice stream come in, they go through in turn: afe-input-gain <value> , calibration-input-gain <value> , input volume-input-gain <value> ,three gain adjuster。 When they come out, they also go through: afe-output-gain <value> , calibration-output-gain <value> , output volume-output-gain <value> . All users can adjust three gains to change voice quality.

Commonly, do not need to change afe-input-gain **and** afe-output-gain . when echo is loud, adjust down: calibration-input-gain , adjust up: input volume-input-gain .

Why we should do that:

Normally, when voice is loud, voice channel will have echo. We adjust down: calibration-input-gain <-3, -6, -9 etc>, then, voice will be low (at the same time, echo will also dispel), at this time, we adjust up: input volume-input-gain <3,6,9 etc>, Then the voice resumed, up-to the former voice