

## Live Sound Reference Cheat Sheet by ShadeLock via cheatography.com/204405/cs/43568/

## Mic vs. Line

**Mic level** - Weaker signal, typically between 1 mV to, at most, a few dozen mV.

**Line level** - Stronger signal, around 1 volt. This means line level can be 1000 times more voltage than line level.

Check the back of the mic kits to make sure they are sending out **mic** level. There's very little reason to ever have a mic kit output line level.

**IMPORTANT** - *Never* plug a line level output into a mic level input. The input is expecting a few millivolts, and is now receiving 1000 times the voltage. This can damage circuits, create feedback issues, create distortion, and more.

## Gain staging

Gain adjusts the amount of voltage in the audio signal. Theoretically, increasing or decreasing gain makes the signal voltage stronger or weaker without changing the waveform.



By **ShadeLock** cheatography.com/shadelock/

Not published yet. Last updated 19th January, 2025. Page 1 of 1. Sponsored by CrosswordCheats.com
Learn to solve cryptic crosswords!
http://crosswordcheats.com