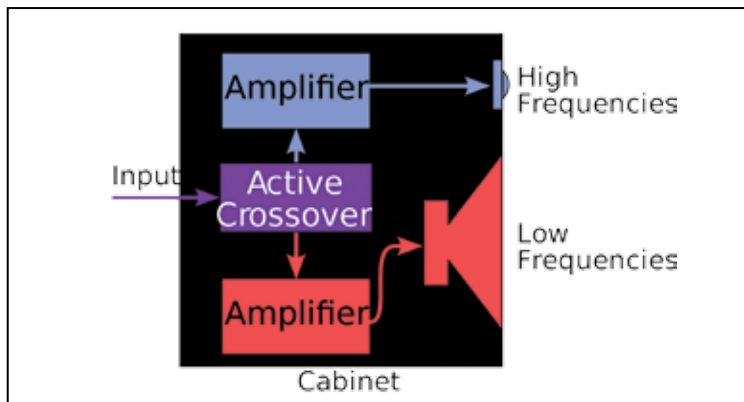


to other designs. The result is an even output, accurate even at extreme frequencies beyond any audible range. Unfortunately for audiophiles, speaker designs tend not to be used in practical musical systems due to investment costs, limits in frequency range and the many practical considerations in safety.

A notable mention goes out to the Leslie speaker, or the rotary speaker. In simple words, it is the combo of an amplifier and a two-way loudspeaker which projects an electric or electronic instrument's signal, while rotating the speaker to modify the sound. The Leslie is specifically designed to use the Doppler effect to alter or modify sound. As rotation around a specific pivot point is carried out on the sound source, it produces the modulation of amplitude and a variation in pitch. In a typical speaker setup, the audio signal enters the amplifier from the instrument. After amplification, the signal travels to an audio crossover filter, following which it is individually routed to each loudspeaker. The audio emitted by the speakers is isolated inside an enclosure, aside from a number of outlets that lead towards either a rotating horn or drum. An electric motor rotates both horn and drum at a constant speed.

Active and Passive (nope, this is not about grammar):

While setting up your own home theatre system, the most important part is choosing and assembling the audio technology for it. However, for any newbie, adding to the confusion of terminology, most vendors don't have agreed upon definitions in the market.



Active speakers