

Analog Filter Cheat Sheet

by tenoooo via cheatography.com/69508/cs/17553/

Analog Filters

Analog filter is typically used in electronics and is considered as a basic building block of signal processing. These analog filters are used to separate audio signals before applying to loudspeakers. To separate and to combine several telephone conversations onto a single channel can be done using analog filters. To select a particular radio station from the radio receiver by rejecting all other channels can be done using analog filters.

Types of Analog Filter

sad sad sad

Fi	lte	re
	щG	

i iiioio	
Passive filters	Active filters
The circuits built using RC, RL, or RLC	The circuits that employ one or more op-amps in the design an addition to resistors and
circuits.	capacitors



By **tenoooo** cheatography.com/tenoooo/

Published 22nd October, 2018. Last updated 22nd October, 2018. Page 1 of 1. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours! https://apollopad.com