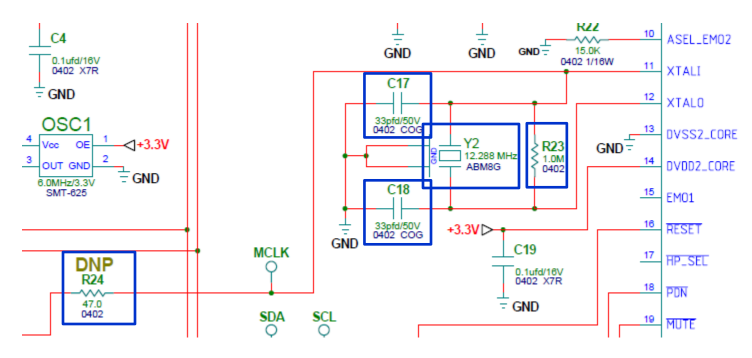
Converting TAS5548EVM to TAS5558

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TAS5548EVM – Modifications

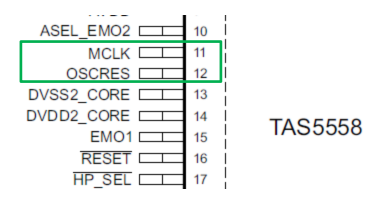


- 1. Remove C17, C18, Y2 and R23
- 2. Replace C18 with 18.2kOhm resistor
- 3. Assemble R24 with ~50 Ohm resistor

Note: See blue boxes above



TAS5558 – Operation



Modifications from the first page in effect accomplish the following:

- 1. Connecting MCLK to the device. TAS5558 has internal oscillator and uses MCLK for clock source.
- 2. Connecting oscillator resistor.

Note: See green box above. We are making revisions to the TAS5558 data sheet and the TAS5548EVM Users' Guide reflecting the changes documented herein.