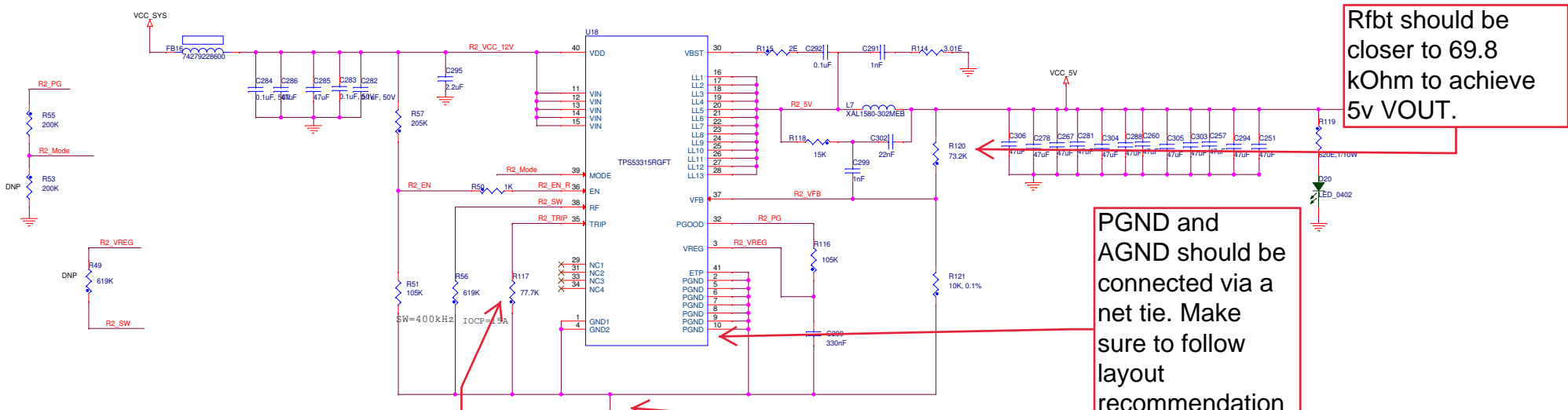


SS=2.8ms

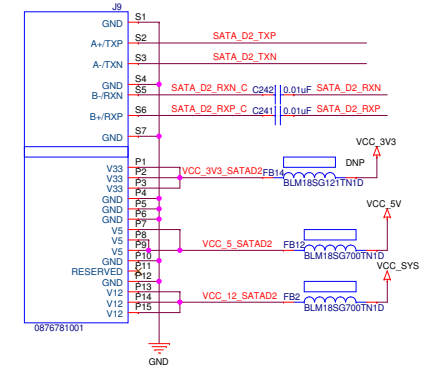
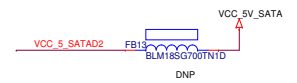
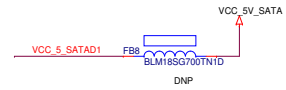
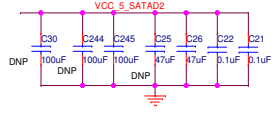
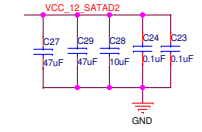
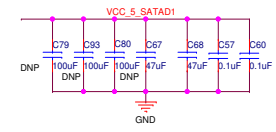
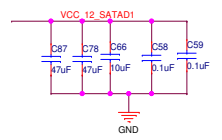
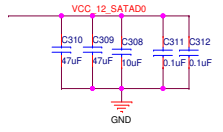
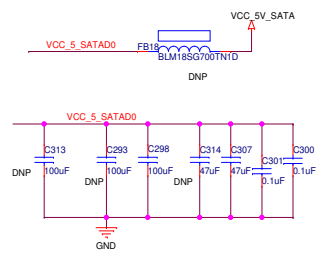
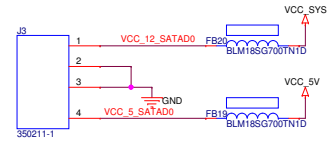


Rfbt should be closer to 69.8 kOhm to achieve 5v VOUT.

PGND and AGND should be connected via a net tie. Make sure to follow layout recommendation in datasheet.

68.1 kOhm Rtrip for 15A OCP

Analog sensing pins should be grounded through AGND plane (RF, MODE, TRIP, VFB, etc.) and power pins should be grounded to PGND plane.



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