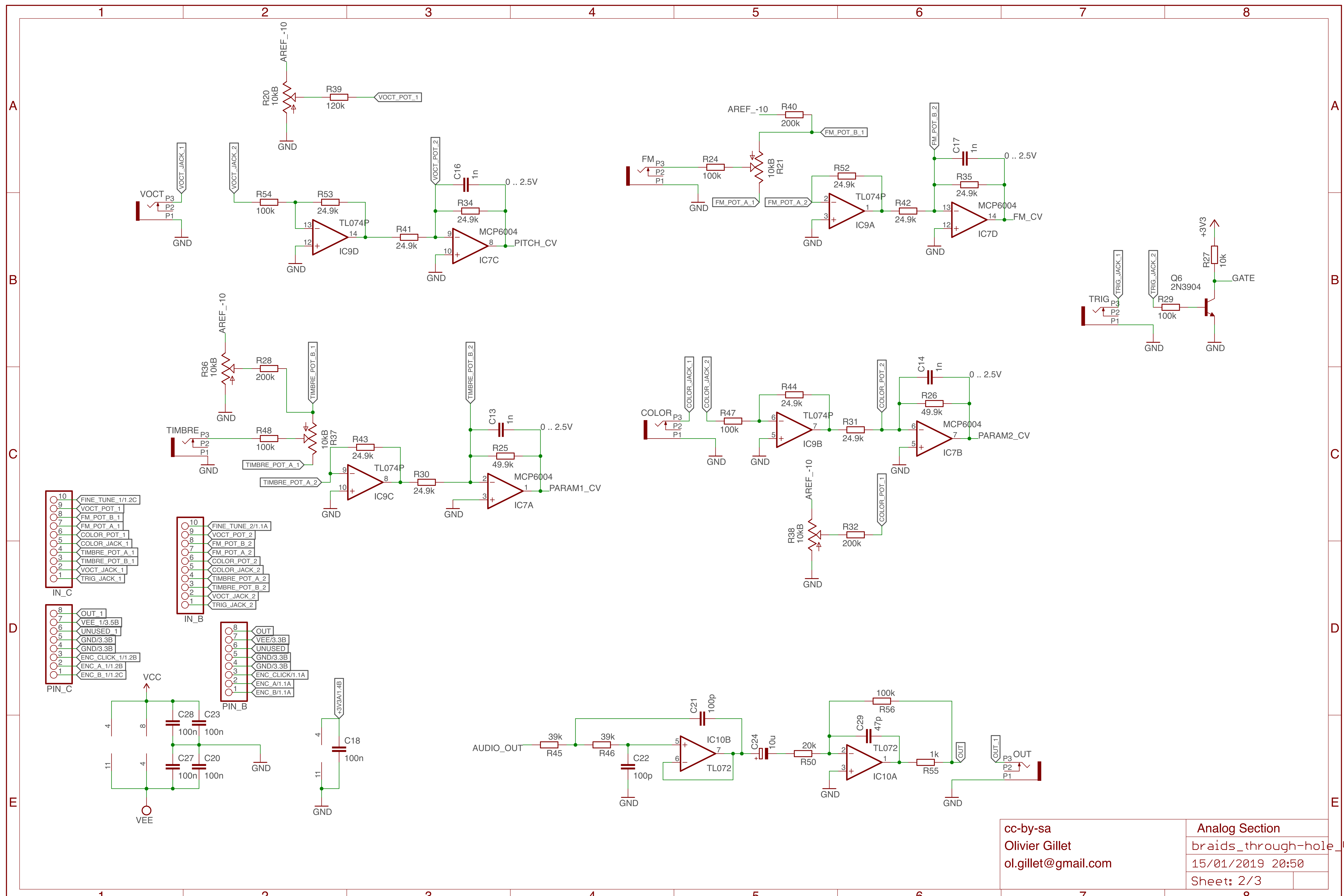


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 Olivier Gillet
 ol.gillet@gmail.com

Digital section
 braids_through-hole_U1.1
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- IN_C
- 10 FINE_TUNE_1/1.2C
 - 9 VOCT_POT_1
 - 8 FM_POT_B_1
 - 7 FM_POT_A_1
 - 6 COLOR_POT_1
 - 5 COLOR_JACK_1
 - 4 TIMBRE_POT_A_1
 - 3 TIMBRE_POT_B_1
 - 2 VOCT_JACK_1
 - 1 TRIG_JACK_1

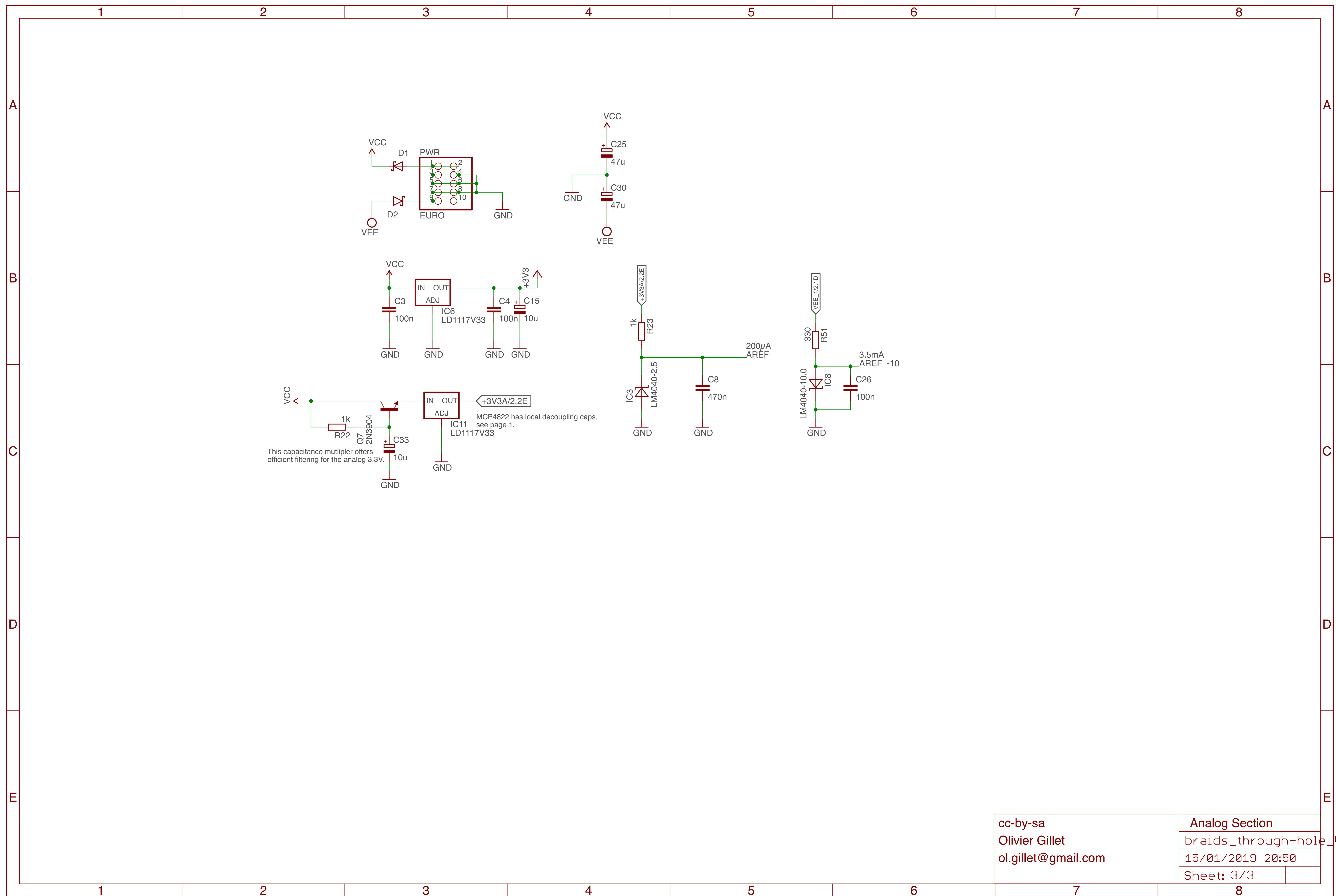
- IN_B
- 10 FINE_TUNE_2/1.1A
 - 9 VOCT_POT_2
 - 8 FM_POT_B_2
 - 7 FM_POT_A_2
 - 6 COLOR_POT_2
 - 5 COLOR_JACK_2
 - 4 TIMBRE_POT_A_2
 - 3 TIMBRE_POT_B_2
 - 2 VOCT_JACK_2
 - 1 TRIG_JACK_2

- PIN_C
- 8 OUT_1
 - 7 VEE_1/3.5B
 - 6 UNUSED_1
 - 5 GND/3.3B
 - 4 GND/3.3B
 - 3 ENC_CLICK_1/1.2B
 - 2 ENC_A_1/1.2B
 - 1 ENC_B_1/1.2C

- PIN_B
- 8 OUT
 - 7 VEE/3.3B
 - 6 UNUSED
 - 5 GND/3.3B
 - 4 GND/3.3B
 - 3 ENC_CLICK/1.1A
 - 2 ENC_A/1.1A
 - 1 ENC_B/1.1A

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Olivier Gillet
ol.gillet@gmail.com

Analog Section
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This capacitance multiplier offers efficient filtering for the analog 3.3V.

MCP4822 has local decoupling caps, see page 1.

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