

Note 1.1: Possible alternative AUFR5305, SUD19P06-60, SPD30P06P or other with similar or lower input capacitance
 Note 1.2: WE 7447709330, WE 7443551331, Coilcraft MSS1210-333, Coilcraft XAL1510-333, Vishay IHL4040DZER470M11, etc.
 Note 1.3: Use 240K for 30 VAC main transformer
 Note 1.4: Install 0R only if 100% Duty cycle feature for Low Ripple mode is not needed
 Note 1.5: Use R020 for 0-3.12 A or R015 for 0-4.16 A range
 Note 1.6: Replace ZD1 and C3, C5, C6 if Vin is above 50 V

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 Repository: <https://github.com/eez-open>



SMPS power pre-regulator with 100% duty cycle

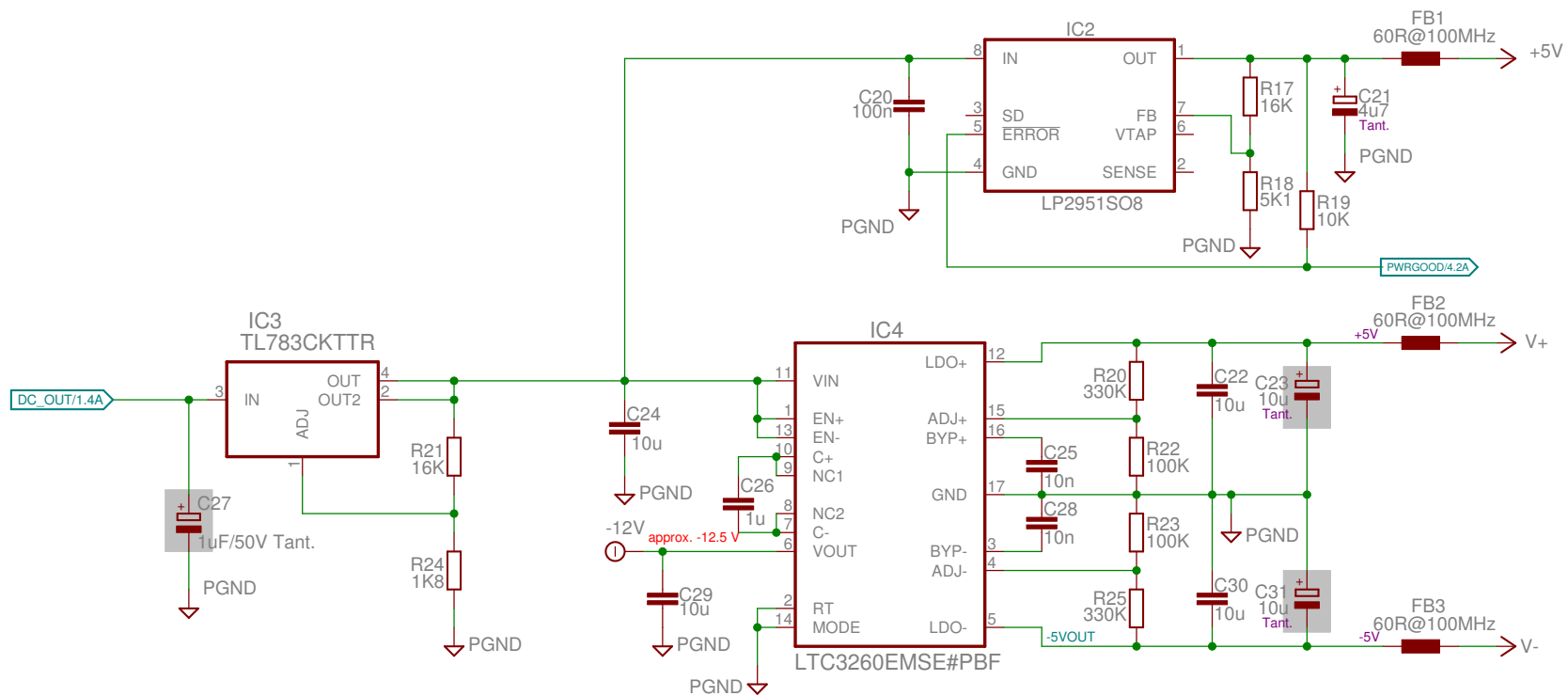
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Bias power supply (+/-5V, -10V)

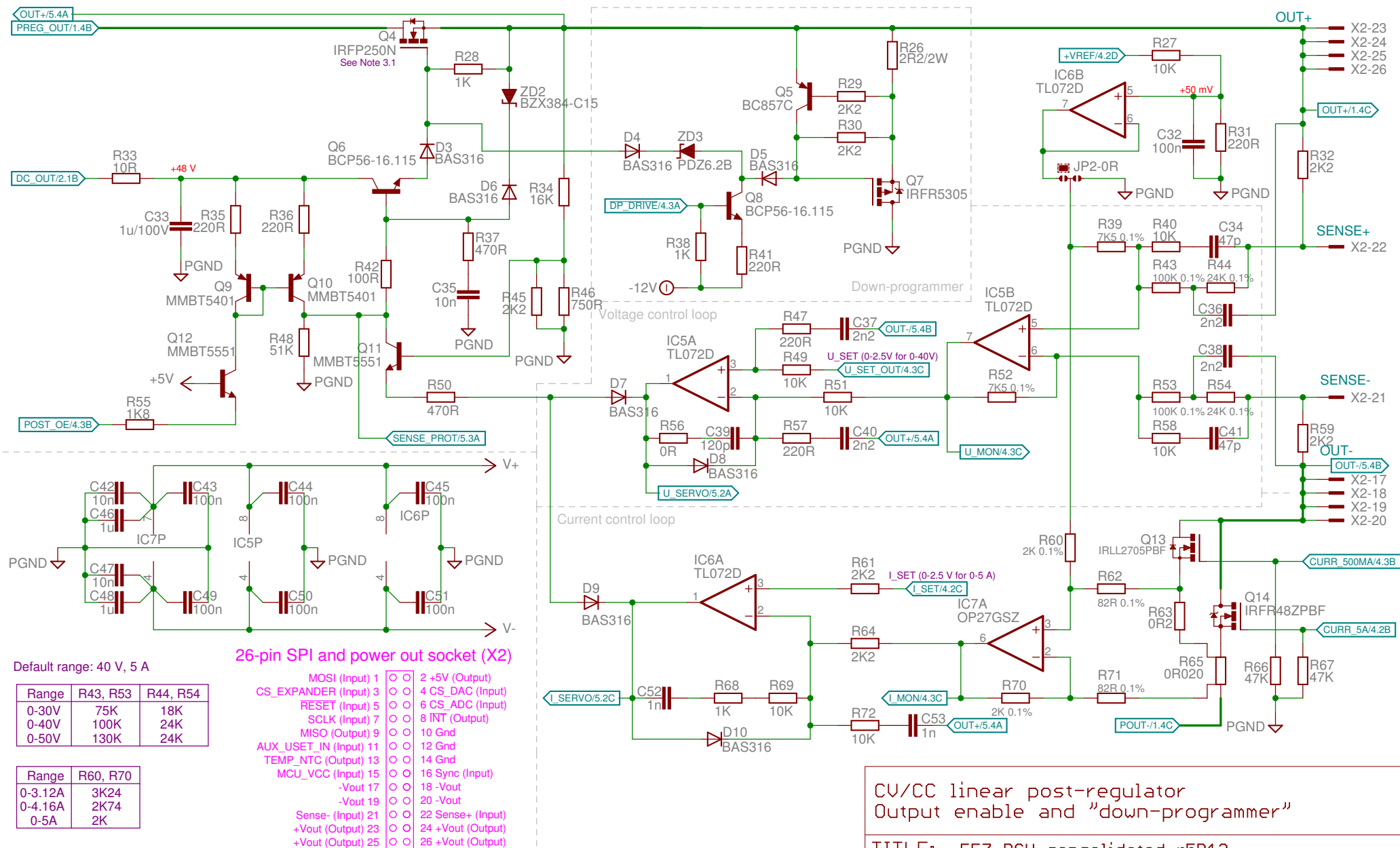
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CV/CC linear post-regulator
Output enable and "down-programmer"

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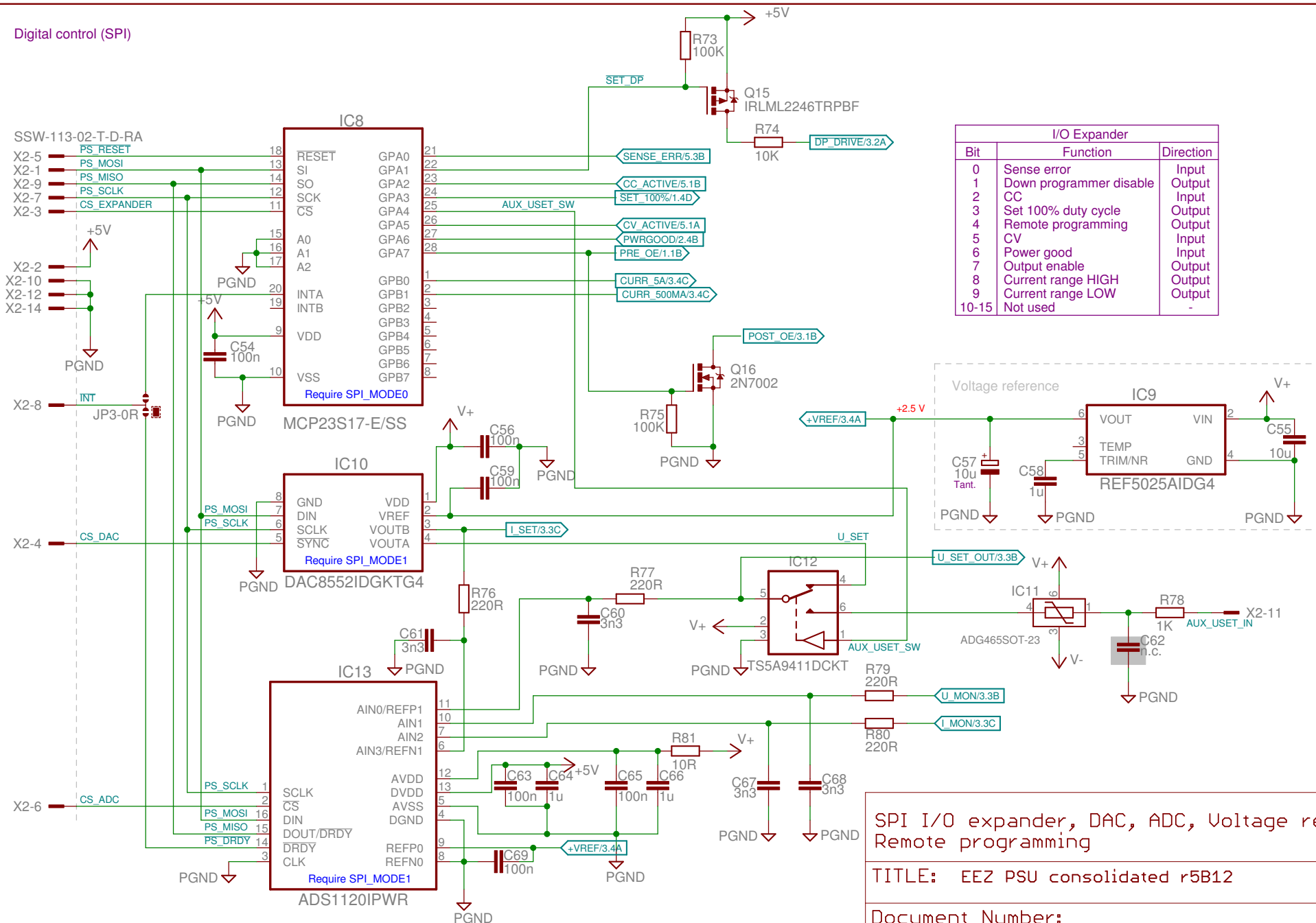
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Digital control (SPI)



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SPI I/O expander, DAC, ADC, Voltage reference
Remote programming

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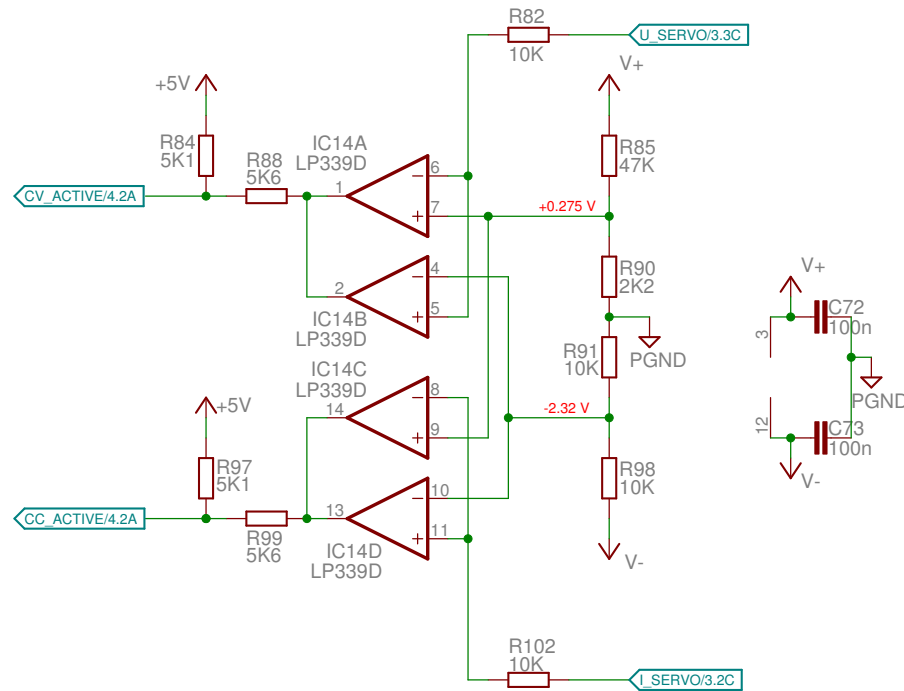
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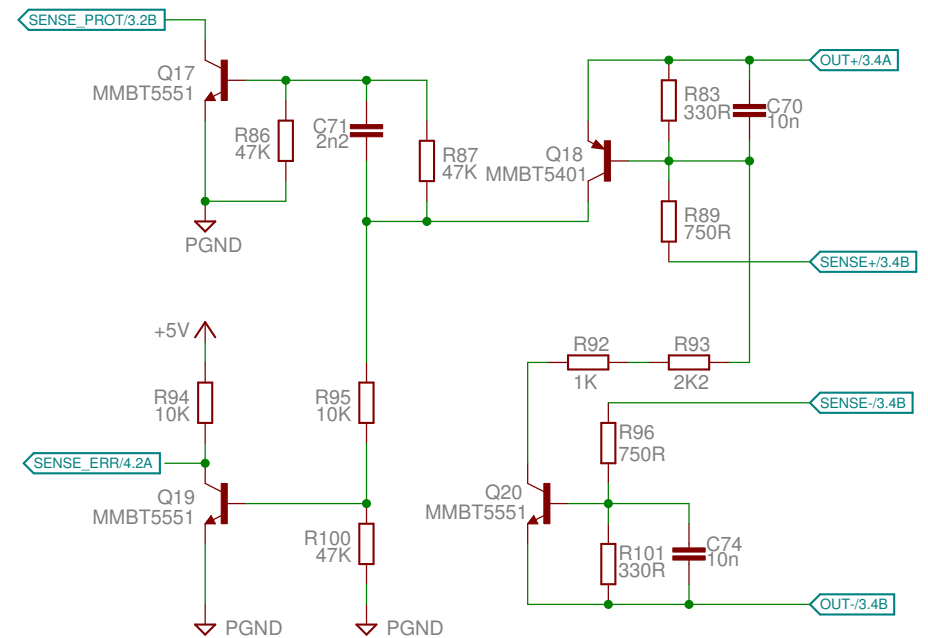
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Constant Voltage (CV) and Constant Current (CC) mode indicator



Remote sense reverse polarity detection



CC/CV indicators, Sense error detection

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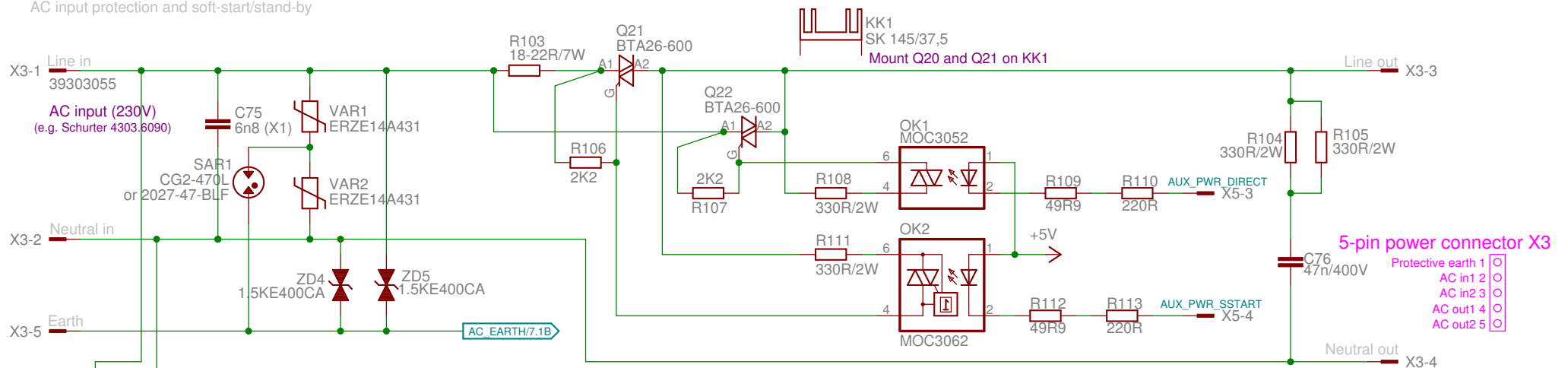
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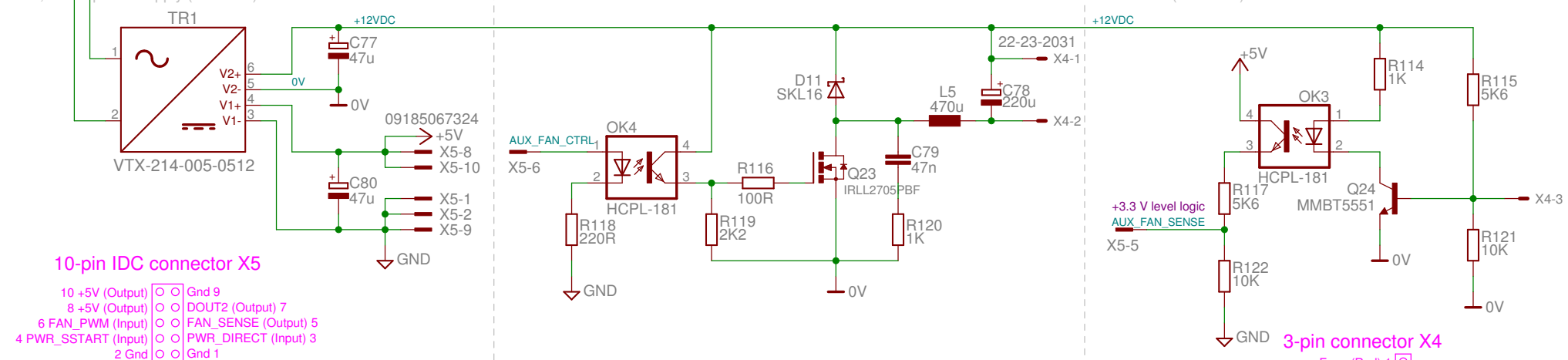
AC input protection and soft-start/stand-by



+5 V, +12 V power supply (max. 5W)

+12VDC fan control

Fan sense (tachometer out)



AC input protection, in-rush current limiter
+5V/+12V 5W power supply, fan control

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The diagram shows the X8 module (left) and the X7 module (right). The X8 module has the following components and connections:

- FB4**: A component connected to X8-8 (AUX_+3V3) and X8-6 (AUX_ETH_OUT+).
- IC15**: A component connected to X8-5 (AUX_ETH_IN-), X8-6 (AUX_ETH_OUT+), and X8-4 (AUX_ETH_IN+).
- TPD4E002DRLR**: A component connected to X8-4 (AUX_ETH_IN+), X8-2 (AUX_ETH_ACTLED), and X8-1 (AUX_ETH_LINKLED).
- AC_EARTH/6.2B**: A connection point for the AC earth ground.

The X7 module has the following components and connections:

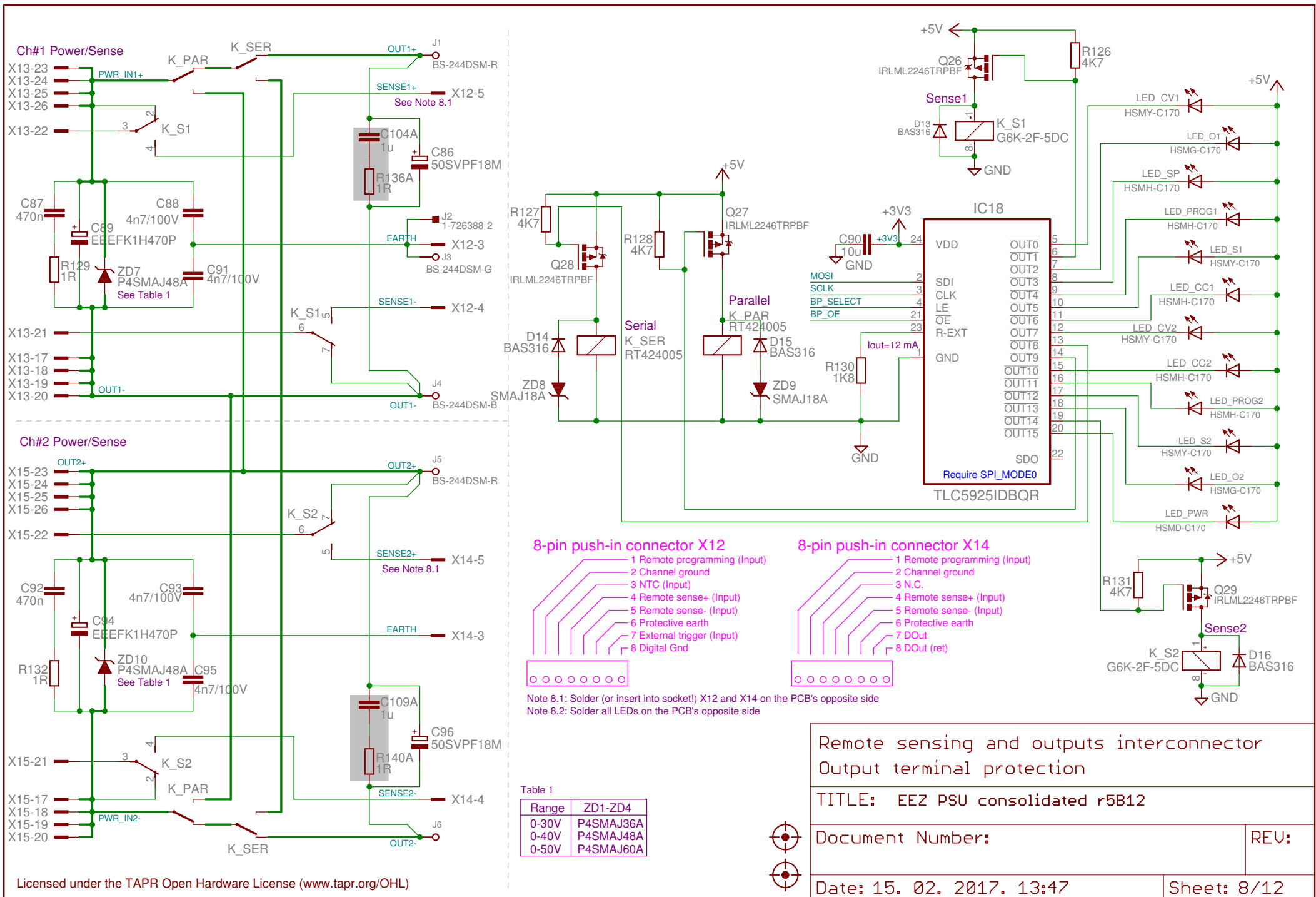
- LMJ2138814S0L1T1C**: A component connected to pins 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, and 12.
- Right LED (Yellow)**: Connected to pin 9.
- Left LED (Green)**: Connected to pin 11.
- Capacitors**: 75R capacitors are connected to pins 4, 5, 7, and 8.
- Resistor**: A 1nF resistor is connected between pins 8*3 and 10.

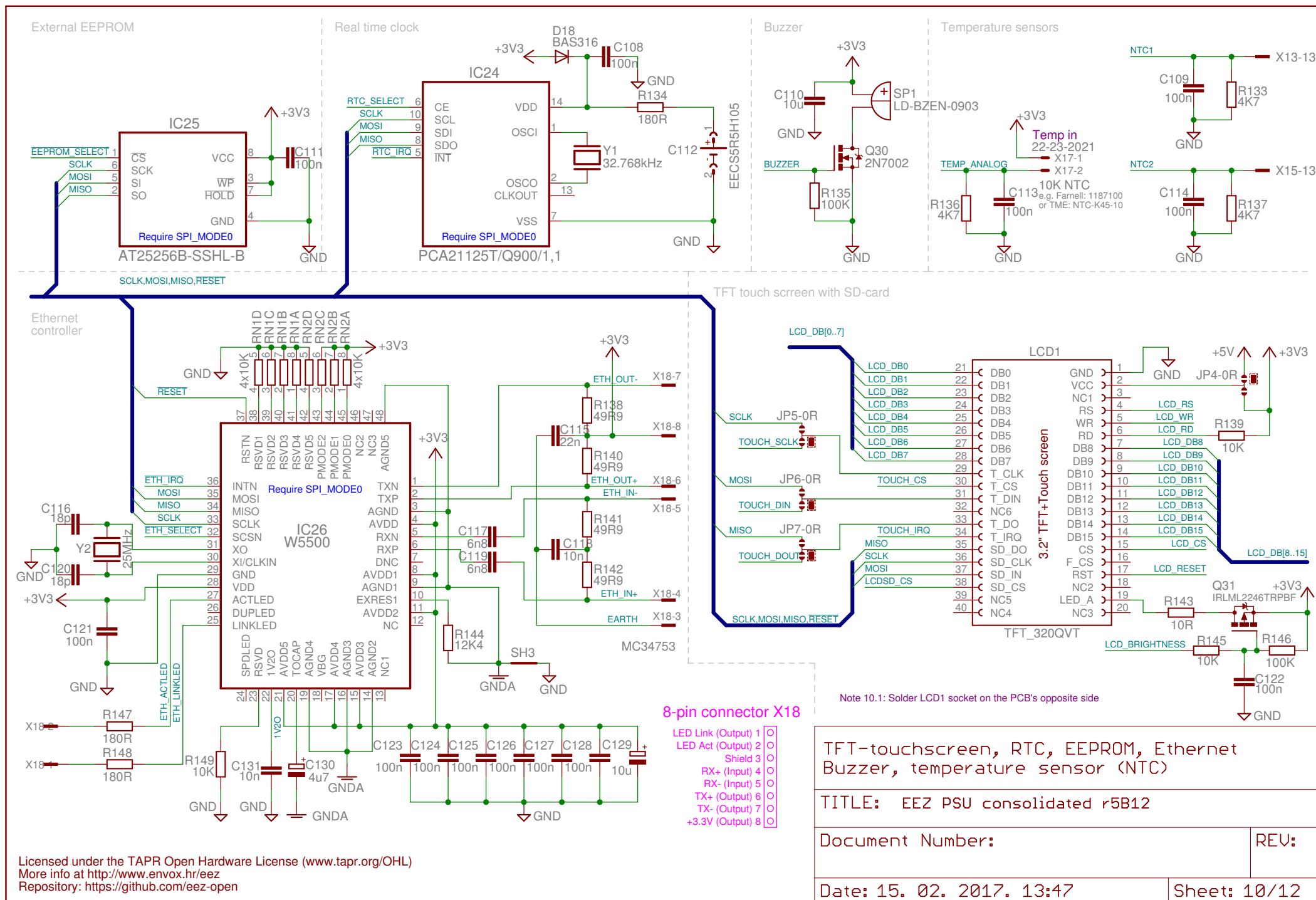
The connections between the X8 and X7 modules are as follows:

- X8-7 (AUX_ETH_OUT-) to X7 pin 3
- X8-8 (AUX_+3V3) to X7 pin 2
- X8-6 (AUX_ETH_OUT+) to X7 pin 1
- X8-5 (AUX_ETH_IN-) to X7 pin 6
- X8-4 (AUX_ETH_IN+) to X7 pin 4
- X8-2 (AUX_ETH_ACTLED) to X7 pin 9
- X8-1 (AUX_ETH_LINKLED) to X7 pin 11
- AC_EARTH/6.2B to X7 pin 10

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[illegible]

Input level: +2.5 ... 5.5 V

MC000006

Output: +5V, EXT_TRIG

Components: D19 (BAT54S), D20, ZD13 (4V3), R155 (100R), R161 (4K7), R162 (4K7), R163 (1K), R164 (1K), R165 (100R), C136 (100nF), IC30A (SN74LV1T34DBVR), IC30B (SN74LV1T34DBVR).

The schematic diagram shows the input circuit for the ENC SW. It features a 3V3 supply connected to a 10K resistor (R156) and a 4K7 resistor (R159). A 10K resistor (R157) is connected between the 3V3 supply and the ENC_A signal line. A 10K resistor (R165) is connected between the ENC_B signal line and ground. Capacitors C135 (10n), C137 (10n), and C138 (10n) are connected to the 3V3 supply, the ENC_A signal line, and the ENC_B signal line, respectively. The ENC SW is connected to the 3V3 supply and the ENC_A signal line. The ENC_A signal line is also connected to the ENC_B signal line. The ENC_B signal line is connected to ground.

IC29B

4 RST_OUT

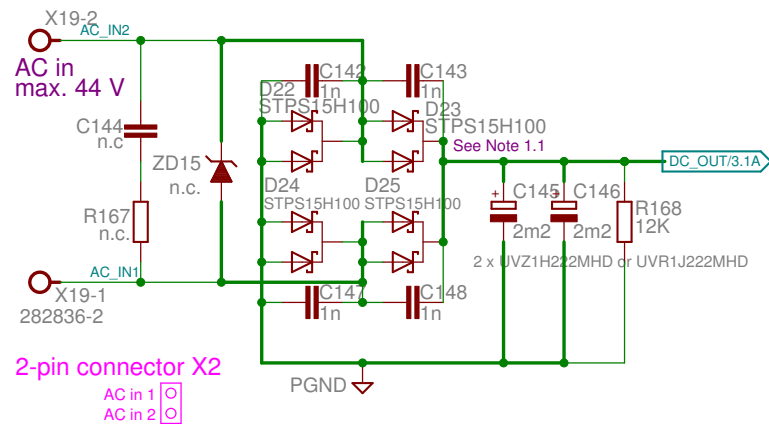
5 DOUT2

6 X16-7

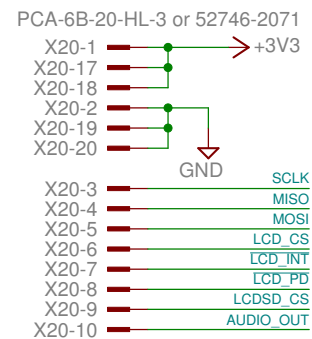
SN74LVC08APWR

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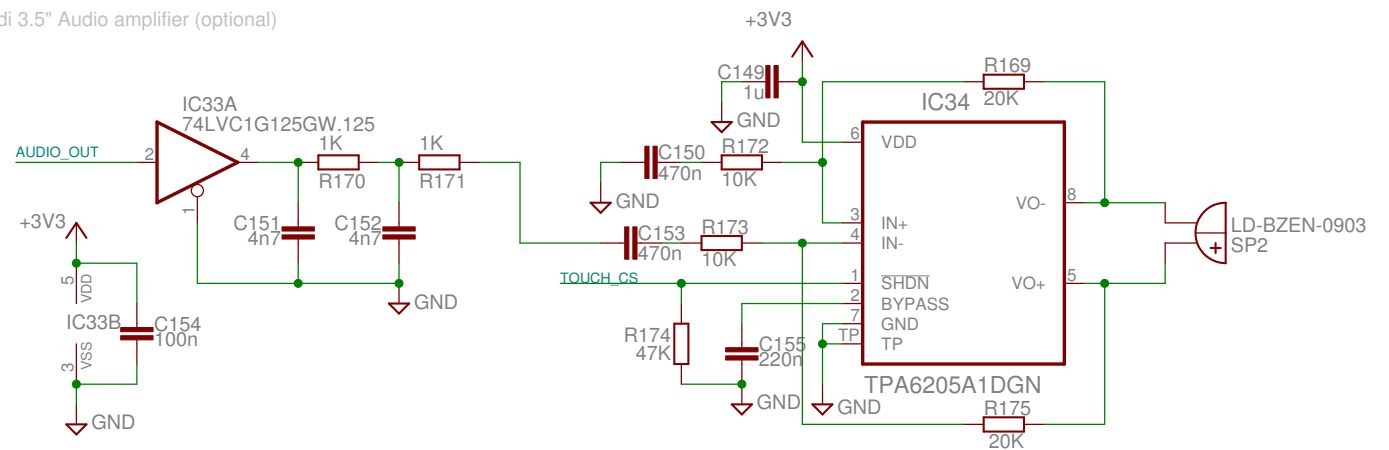
AC input option



Riverdi 3.5" LCD (optional)



Riverdi 3.5" Audio amplifier (optional)



Optional sections: AC input, 20-pin 3.5" TFT display
Audio amplifier for 3.5" TFT display

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