

Note 1.1: Possible alternative AU1RFR5305, 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 IHLP4040DZER470M11, 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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 More info at <http://www.envox.hr/eez>
 Repository: <https://github.com/eez-open>



SMPS power pre-regulator with 100% duty cycle

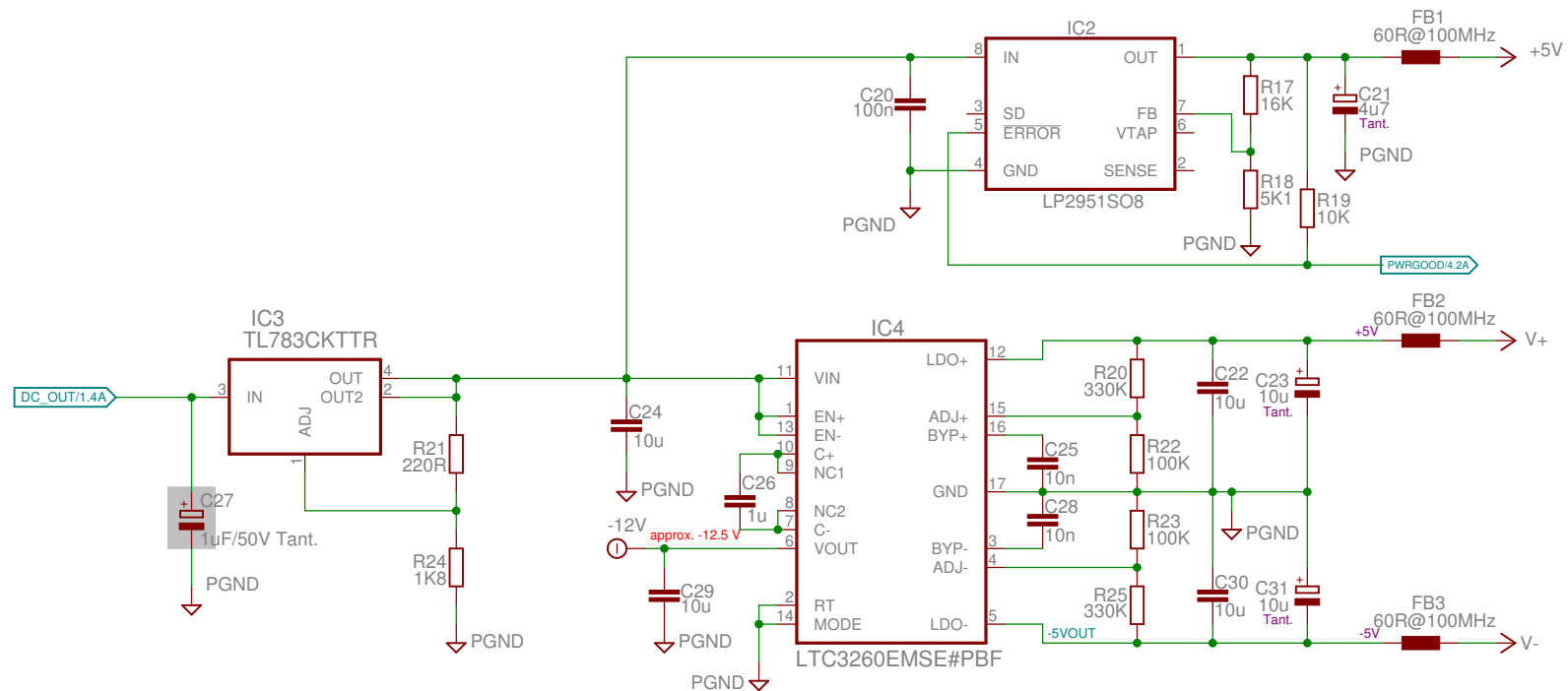
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Bias power supply (+/-5V, +5V, -12V)
Powergood signal

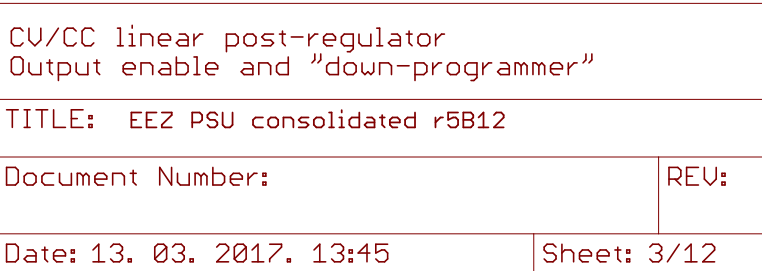
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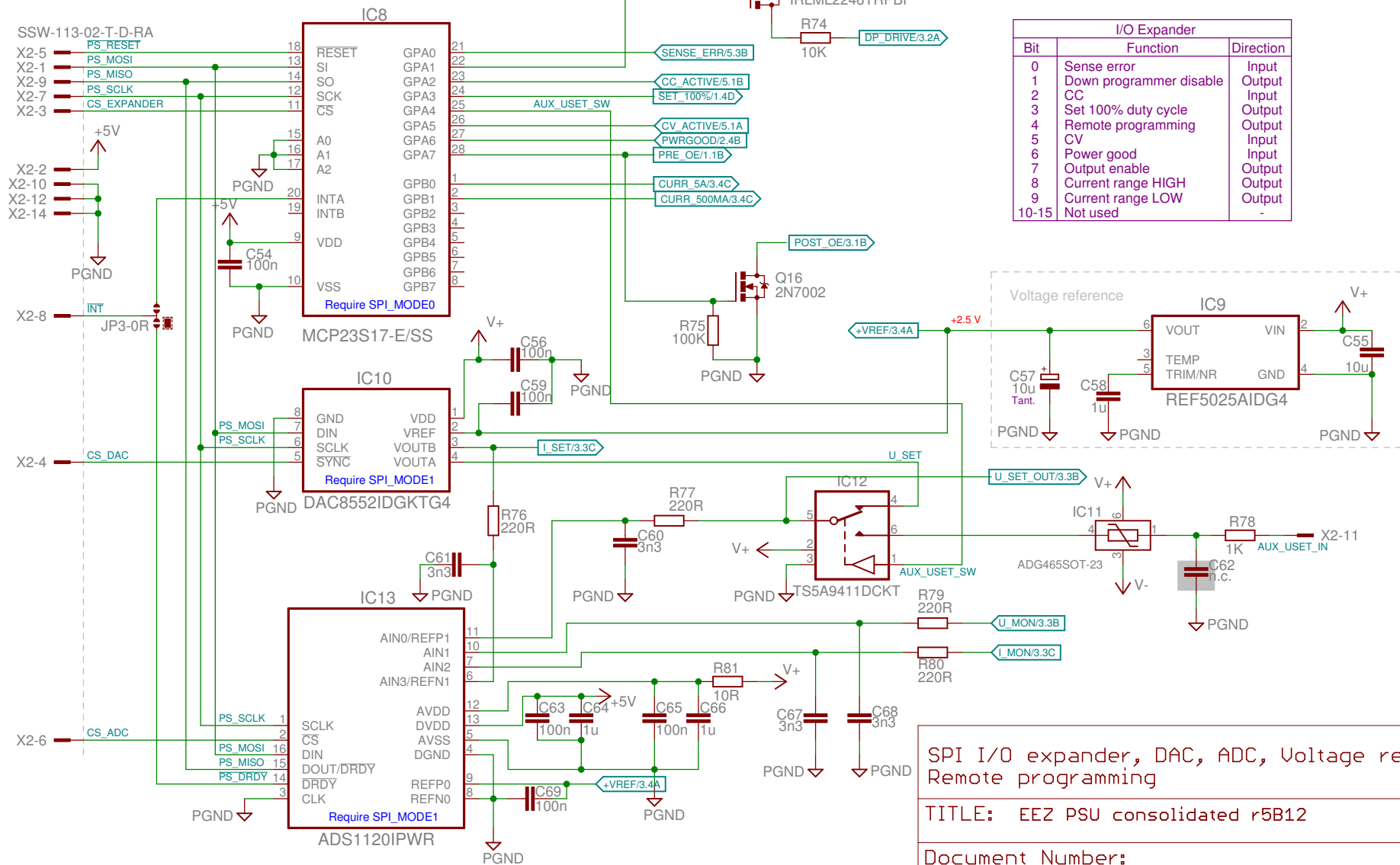
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Digital control (SPI)



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

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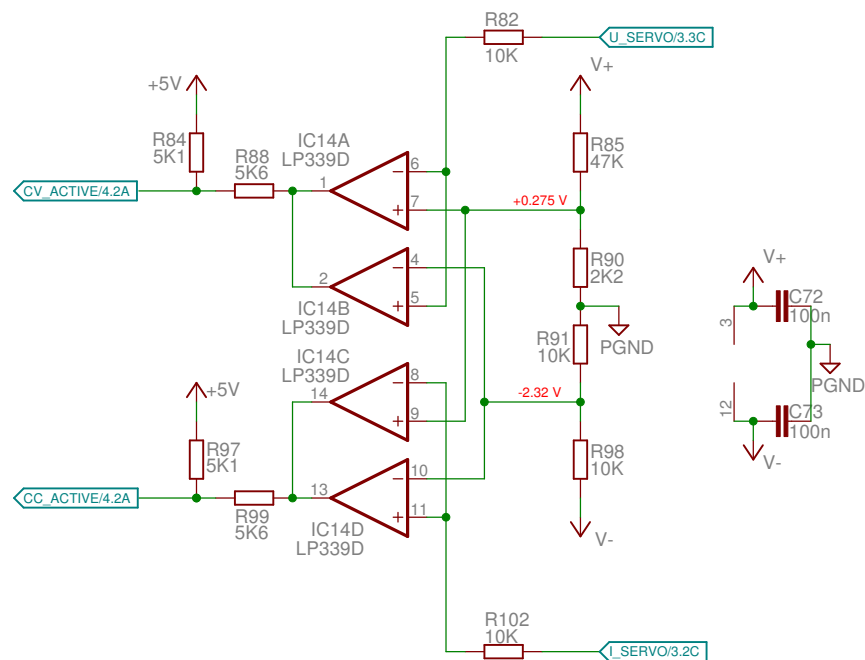
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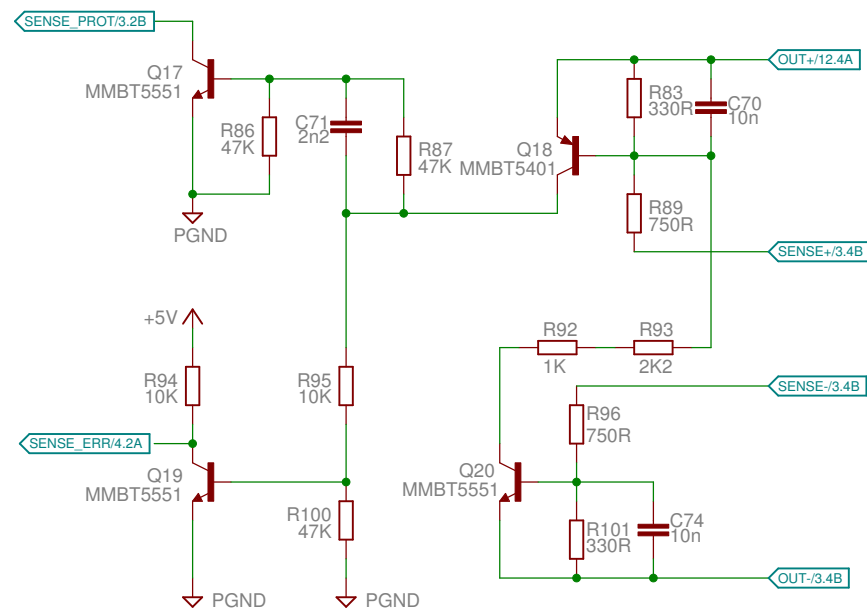
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Constant Voltage (CV) and Constant Current (CC) mode indicator



Remote sense reverse polarity detection



CC/CV indicators, Sense error detection

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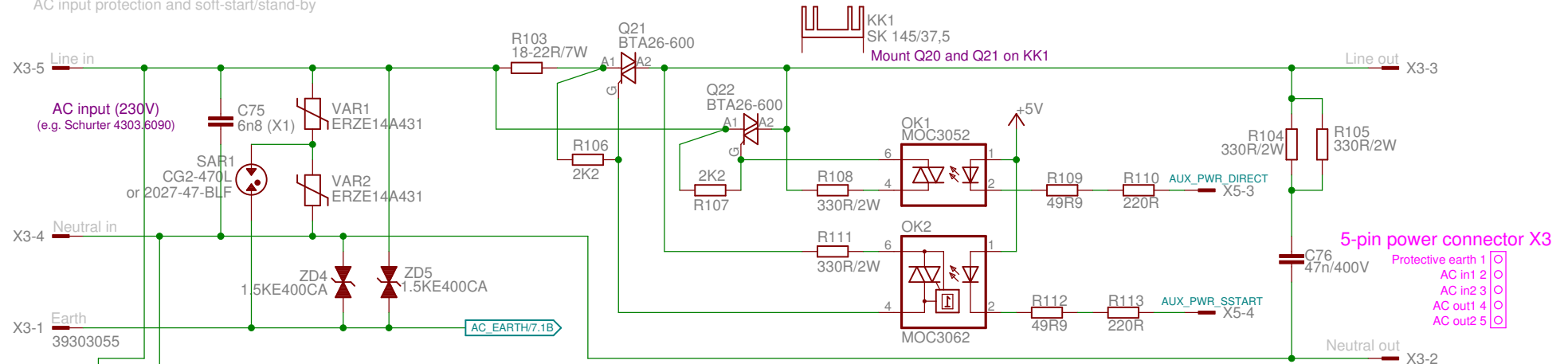
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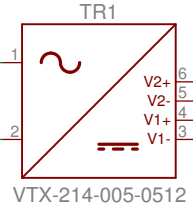
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AC input protection and soft-start/stand-by



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



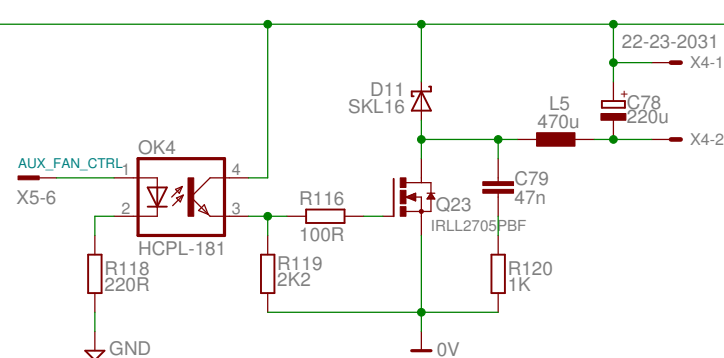
10-pin IDC connector X5

10 +5V (Output)	○	Gnd 9
8 +5V (Output)	○	DOUT2 (Output) 7
6 FAN_PWM (Input)	○	FAN_SENSE (Output) 5
4 PWR_SSTART (Input)	○	PWR_DIRECT (Input) 3
2 Gnd	○	Gnd 1

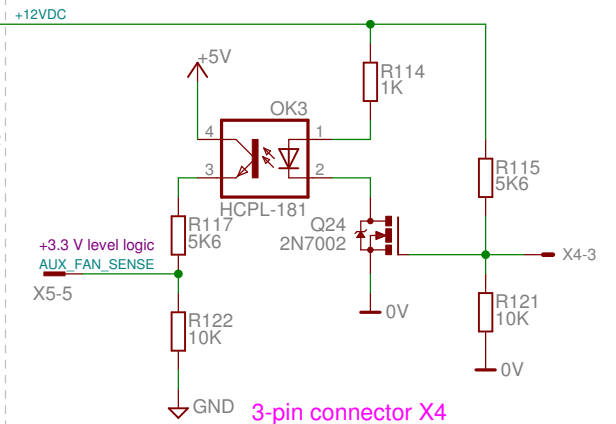
115VAC option:

Name	Value	Code
SAR1	2027-23-BLF	Farnell: 1780455, TME: CG2-230L
TR2	VPP24-210	Digikey: 237-1085-ND Mouser: 553-VPP24-210 Newark: 93F8764
VAR1, VAR2	or AC/DC module Myrra 47202	Farnell: 2469211
ZD1, ZD2	S20K140	Farnell: 1004387, TME: SIOV-S20K140
	1.5KE200CA	Farnell: 1837117, TME: 1.5KE200CA

+12VDC fan control



Fan sense (tacho out)



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

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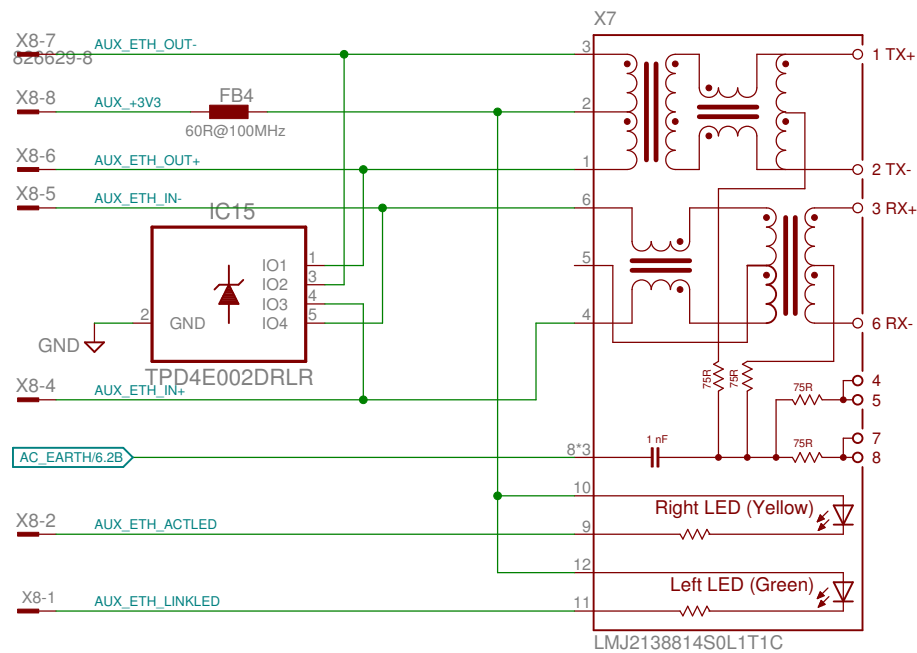
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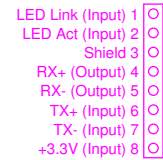
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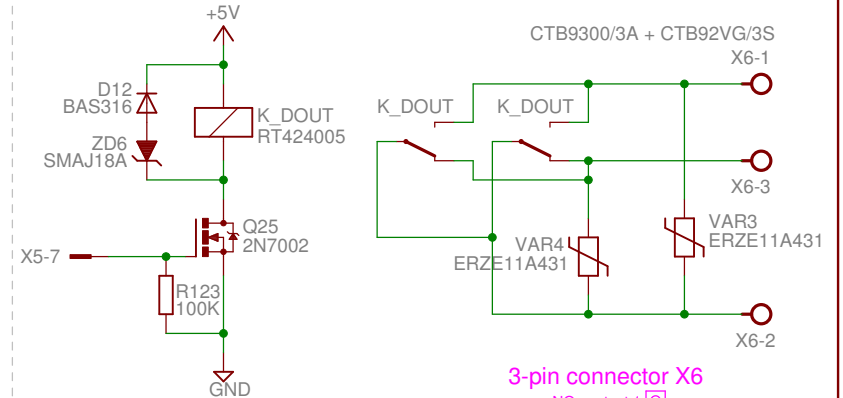
Ethernet connector with optional surge protection



8-pin connector X8



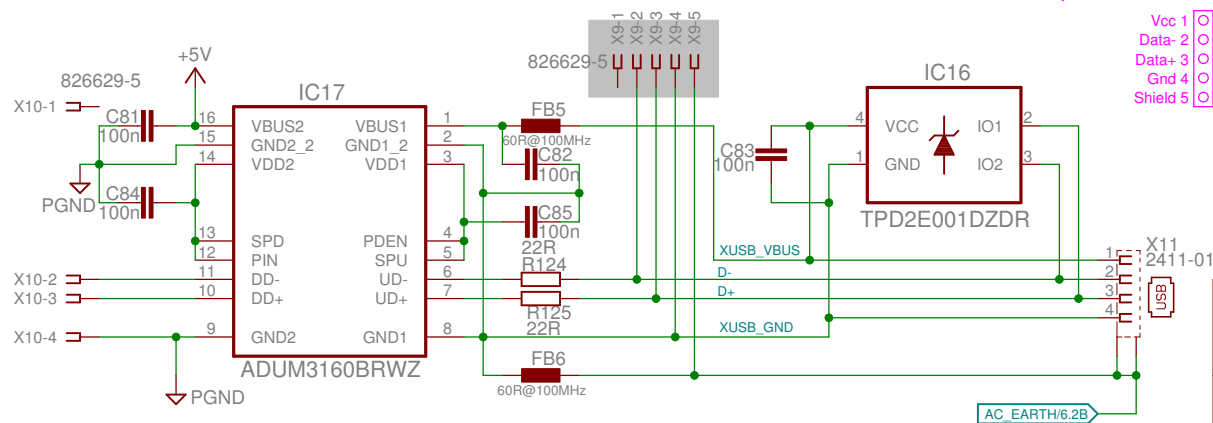
Digital OUT2 relay



3-pin connector X6



USB connector with optional isolator and surge protection



5-pin connector X9, X10



Note 7.1: Mount X4 and X8 on the opposite (top) side of the PCB. Use 14 mm (e.g. Bossard B3X14/BN3320) for enclosure with 3 mm rear panel

Ethernet and USB PCB connectors

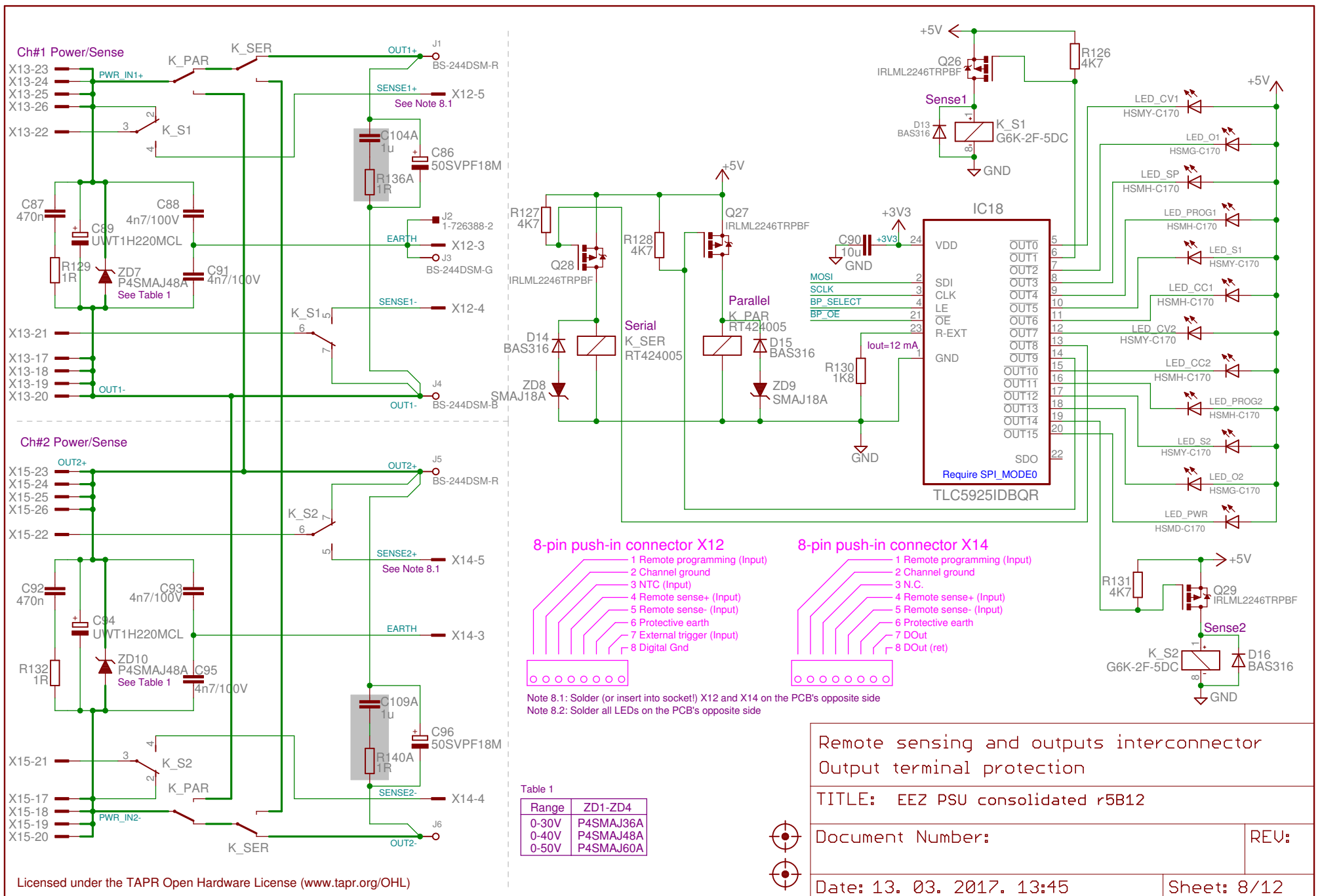
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ENC_SW

+3V3

C135 10n

SW2-2

R156 4K7

R157 10K

C137 10n

GND

ENC_A

R159 4K7

SW2-1

R165 10K

C138 10n

GND

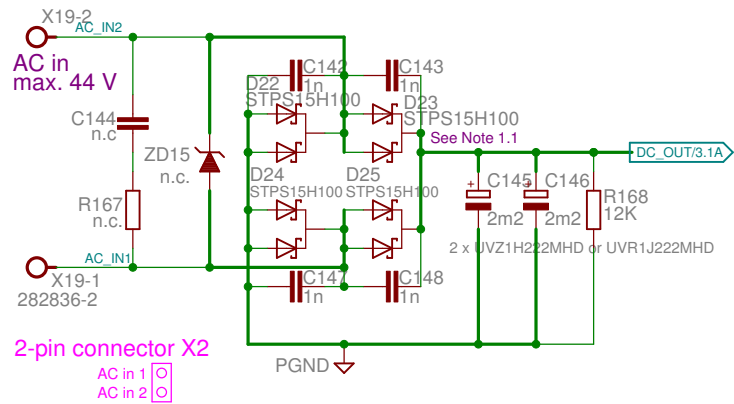
ENC_B

EC12E20-24P24C-SW

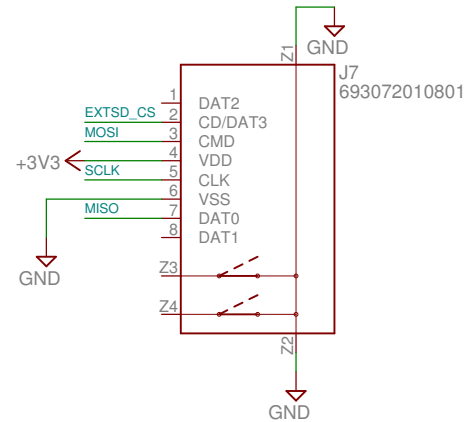
Possible alternatives:
PEC11R-4220F-S0024 or EN12-HS22AF20

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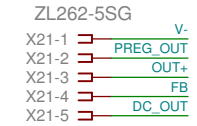
AC input option



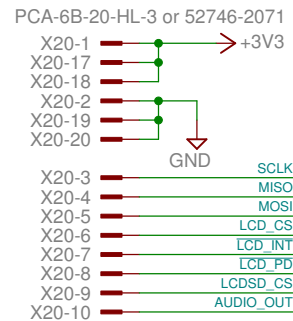
Micro SD card (optional)



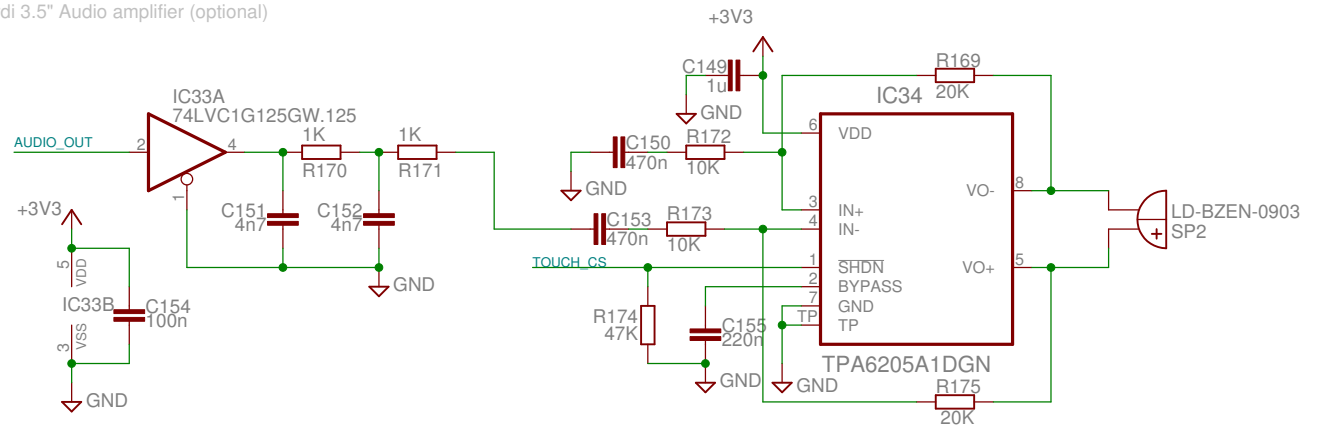
Pre-regulator tracking (optional)



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, Micro SD card

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