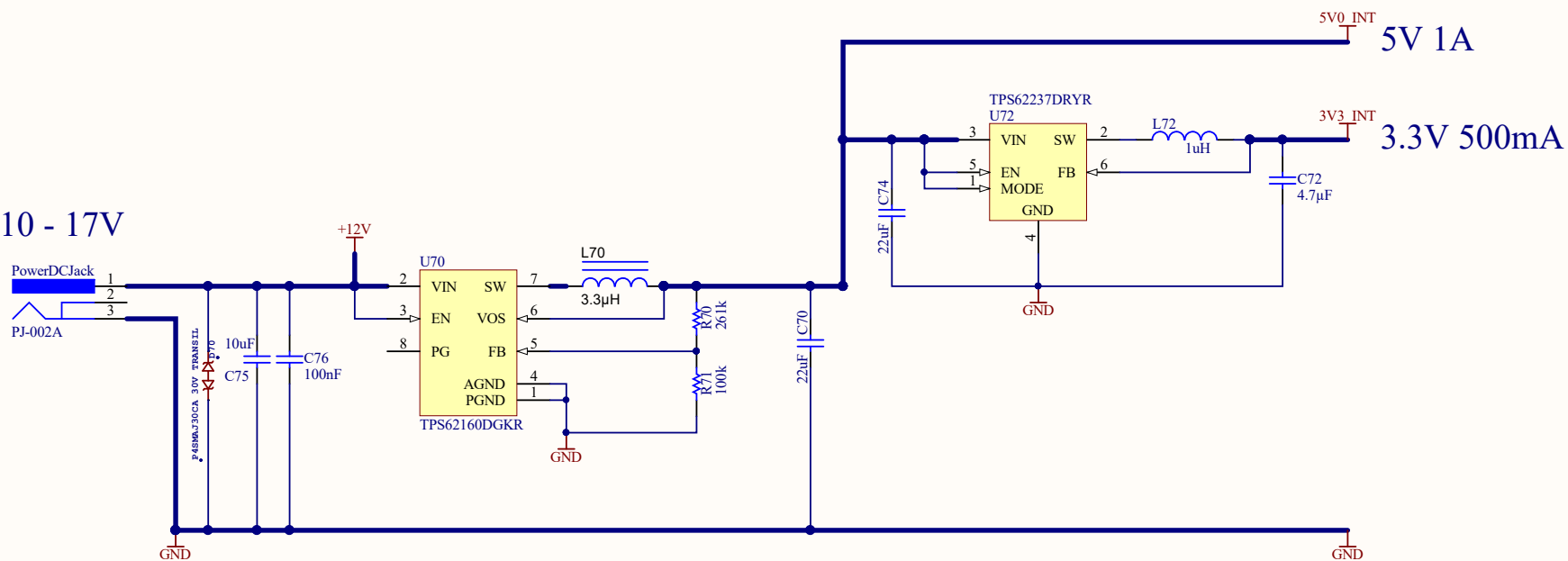

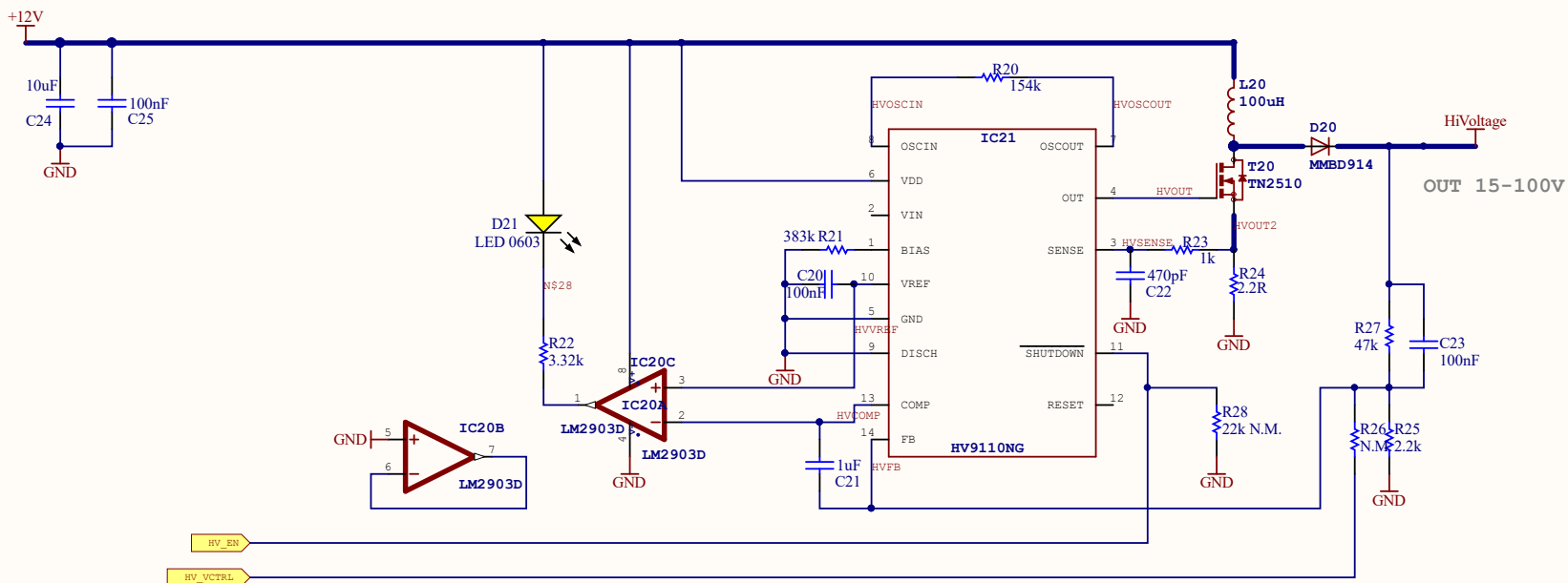


Vin 10 - 17V



Title <i>transc</i>			*NAME RANGE: 70 - 79 * * * *	
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File: HA_Power.SchDoc				




$$V_{OUT} = 4V * (R27 + R25) / R25$$

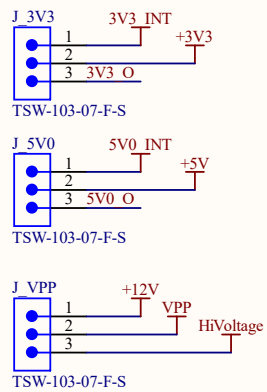
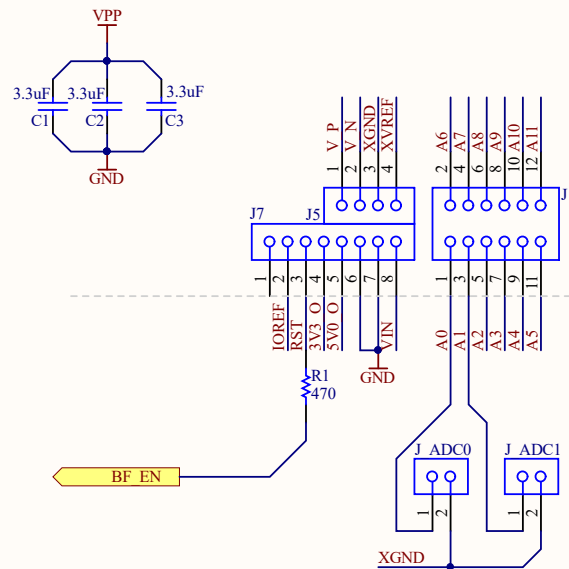
VOUT	R27	R25
98,9V	154k	6,49k
103,5V	100k	4,02k
89,4V	47k	2.2k
95,7V	47k	2,05k


R24
2.2 ohm = 450mA (maximum peak current)

R20 converter frequency
154 kohm = 110 kHz

ERROR: BRAK kondensatora na wyjściu

Title <i>transc</i>			*NAME RANGE: 20 - 39 * * * *	
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File: HA HiPower.SchDoc				



Title *			
Size: A4	Number:*	Revision:*	
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File: HA_Diagram.SchDoc			

