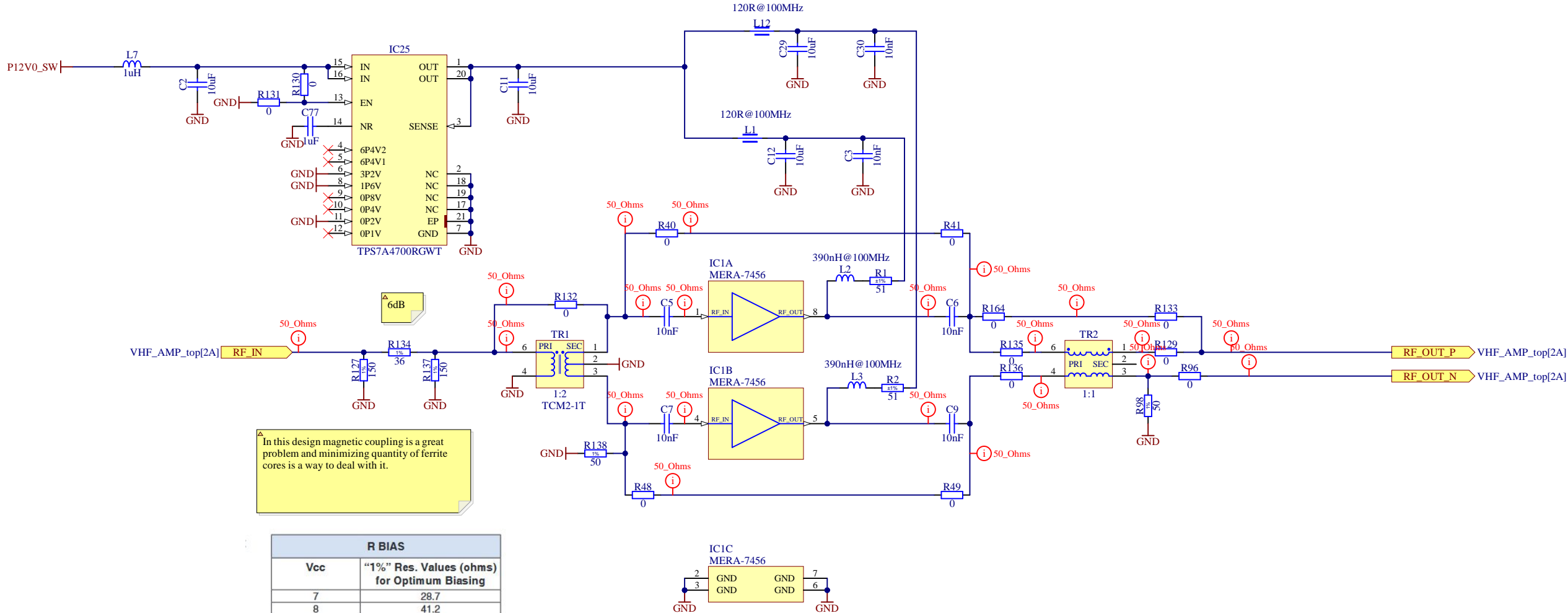


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Project/Equipment		ARTIQ/SINARA	
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		ARTIQ	
		Size	A3
		Rev	*



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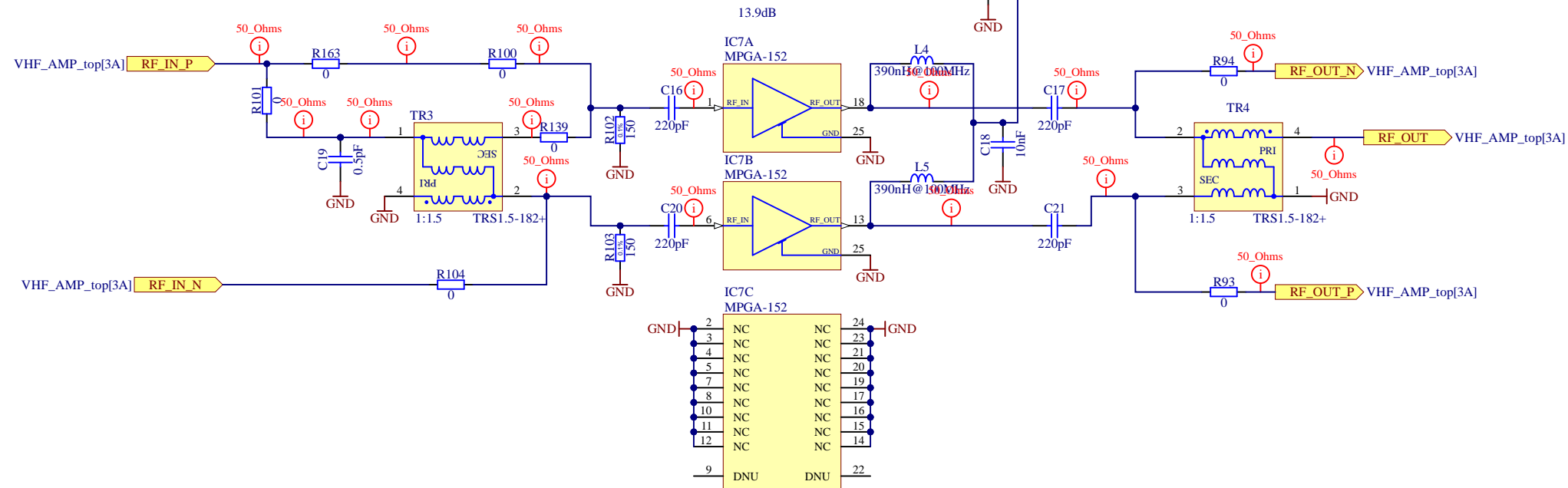
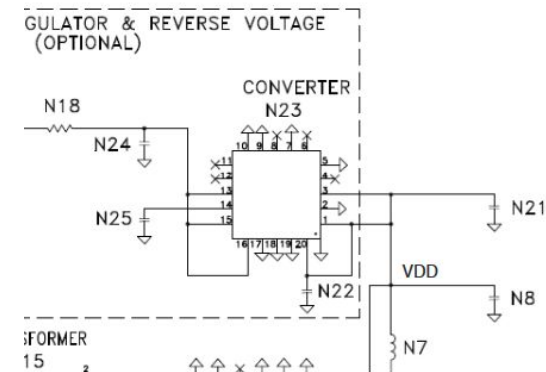
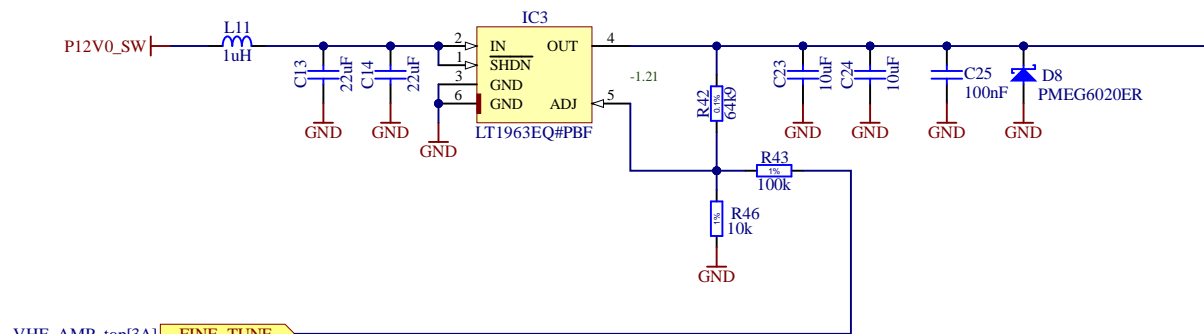
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*		Size	A3
		Rev	*

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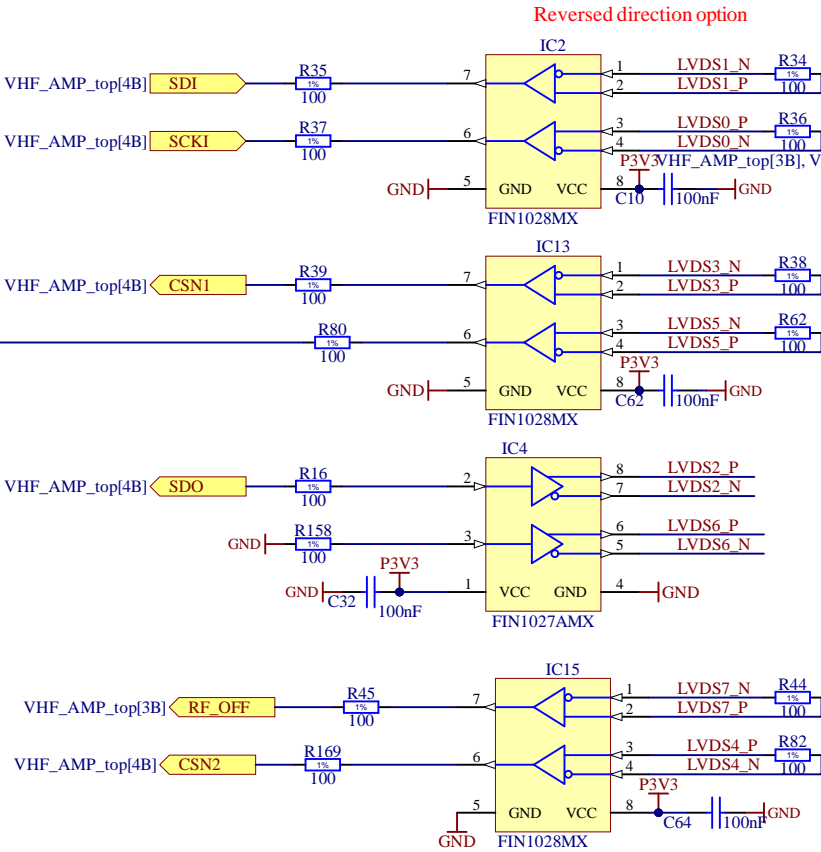
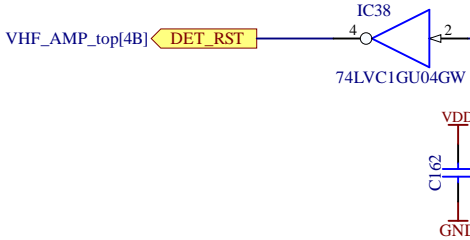
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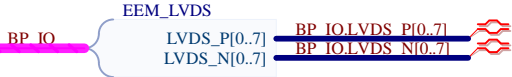
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VDD for IC38 = P3V3 net, defined on VHFA\_PWR\_supply

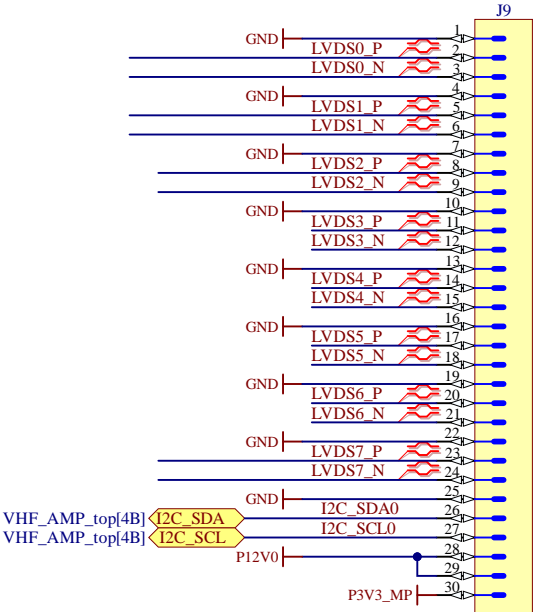


Reversed direction option

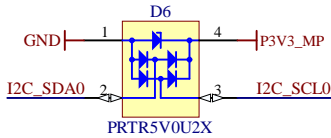
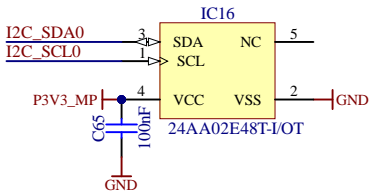
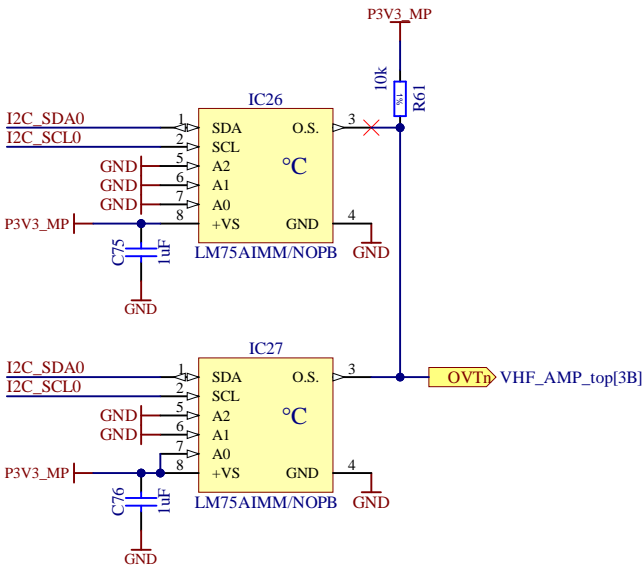


BP_IO.LVDS_P0	R3	0	LVDS0_P
BP_IO.LVDS_P1	R4	0	LVDS1_P
BP_IO.LVDS_P2	R5	0	LVDS2_P
BP_IO.LVDS_P3	R6	0	LVDS3_P
BP_IO.LVDS_P4	R7	0	LVDS4_P
BP_IO.LVDS_P5	R8	0	LVDS5_P
BP_IO.LVDS_P6	R151	0	LVDS6_P
BP_IO.LVDS_P7	R92	0	LVDS7_P
BP_IO.LVDS_N0	R235	0	LVDS0_N
BP_IO.LVDS_N1	R236	0	LVDS1_N
BP_IO.LVDS_N2	R241	0	LVDS2_N
BP_IO.LVDS_N3	R242	0	LVDS3_N
BP_IO.LVDS_N4	R243	0	LVDS4_N
BP_IO.LVDS_N5	R9	0	LVDS5_N
BP_IO.LVDS_N6	R247	0	LVDS6_N
BP_IO.LVDS_N7	R248	0	LVDS7_N

EEM connector: IO are LVDS, I2C is 3V3 LVCMOS, P3V3\_MP up to 20mA, P12V up to 1A



EEM connector: IO are LVDS, I2C is 3V3 LVCMOS, P3V3\_MP up to 20mA, P12V up to 1A



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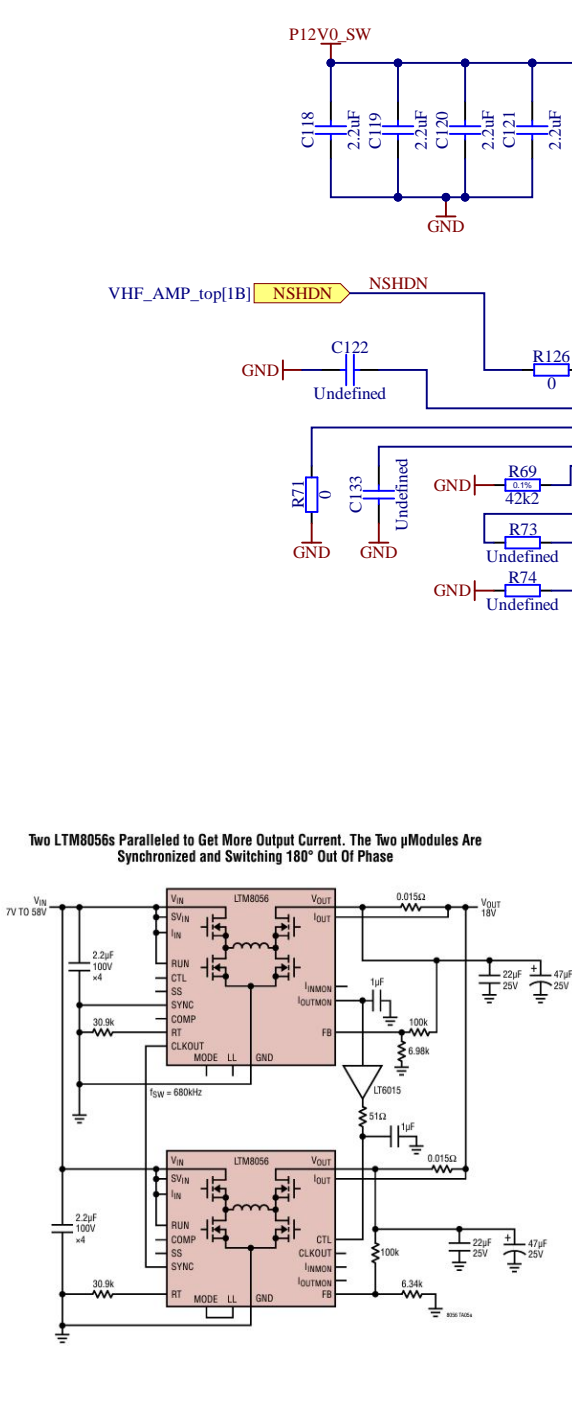
**VHF Amplifier**  
**EEM connectors**

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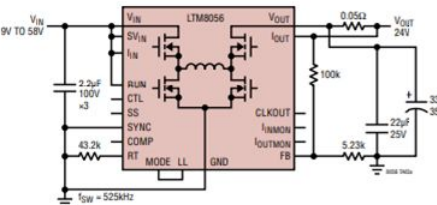




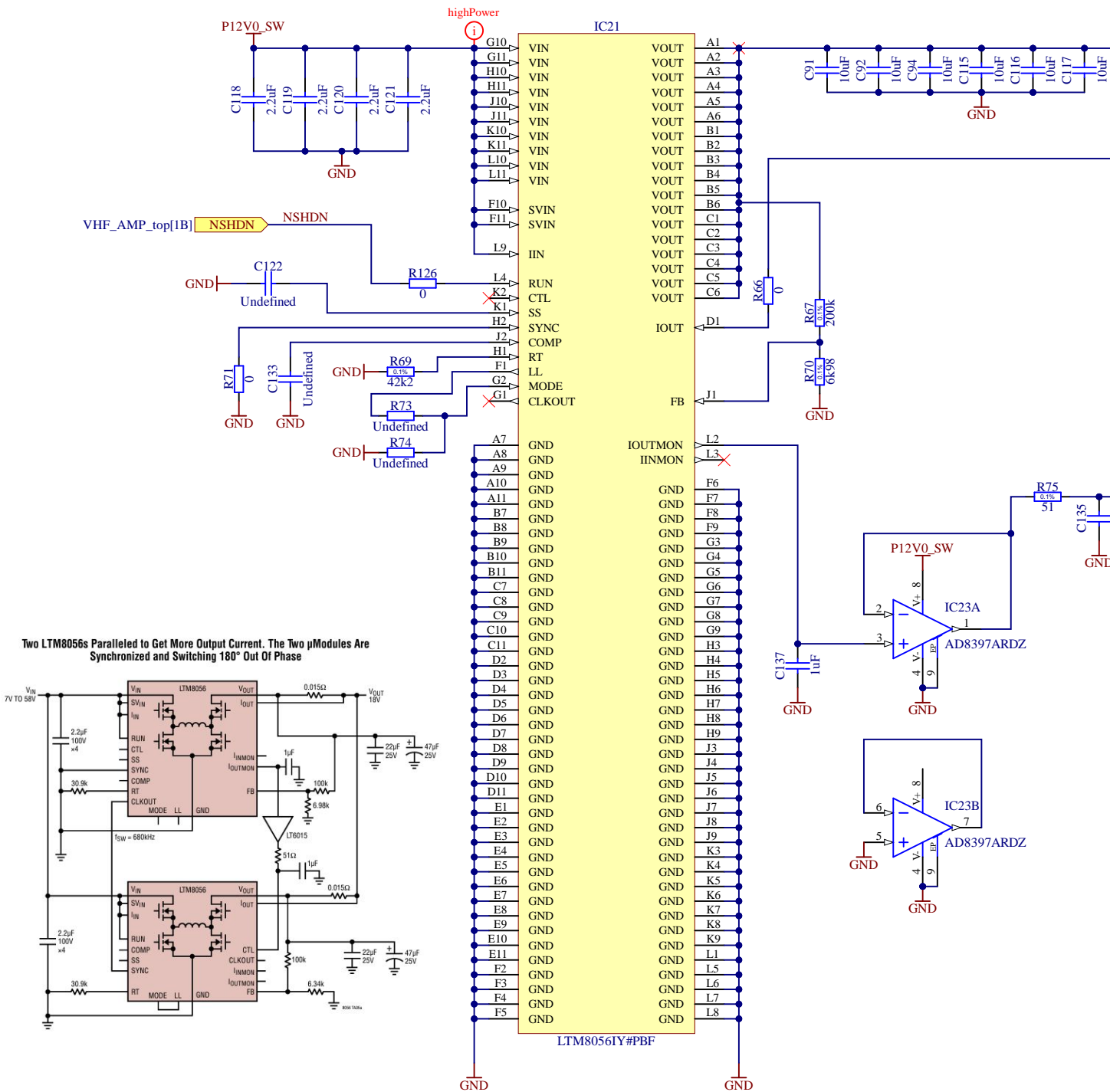
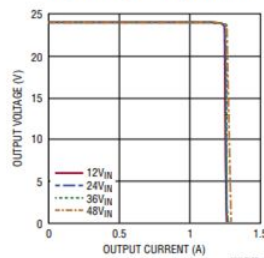
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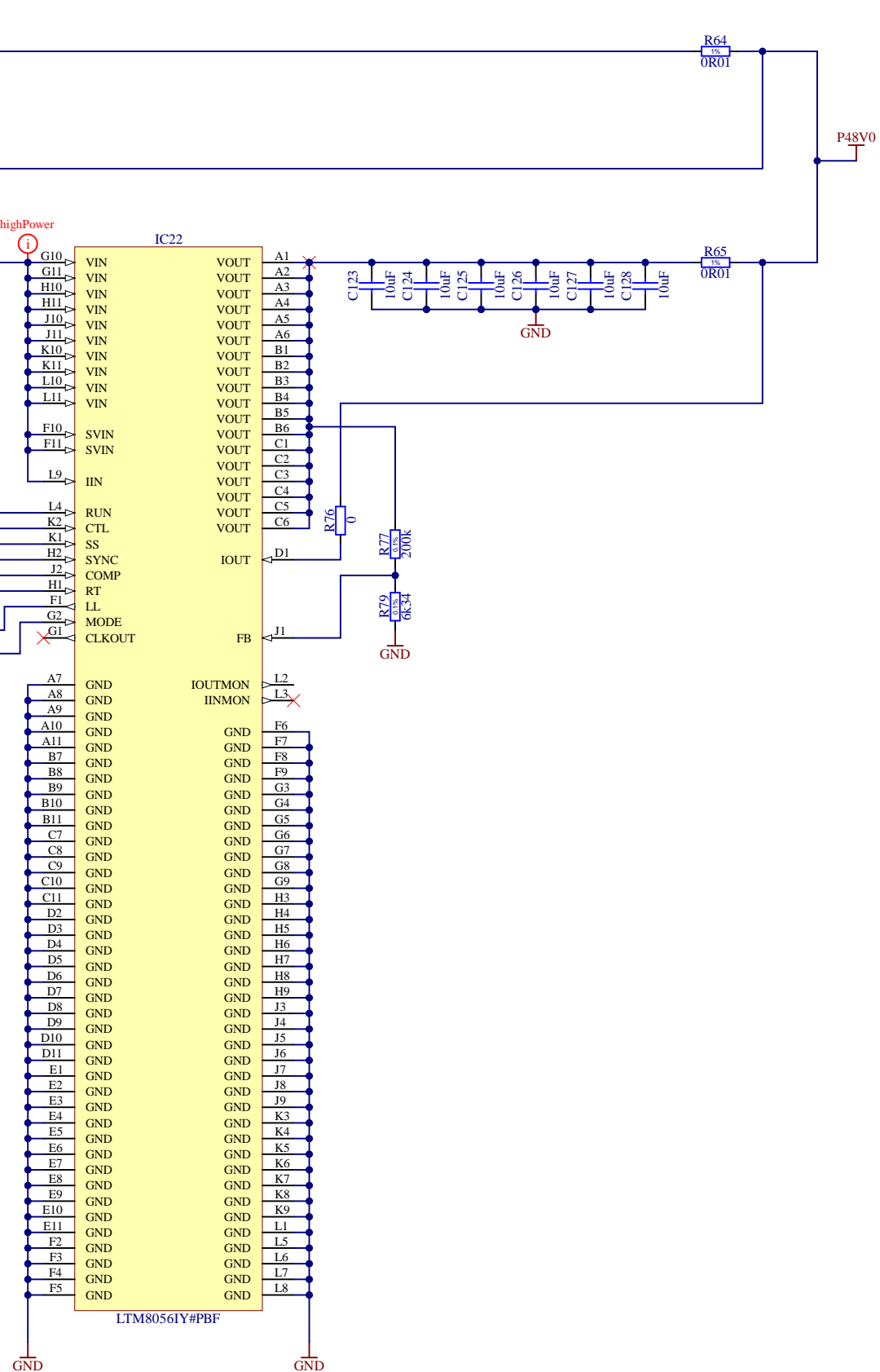
24V<sub>OUT</sub> from 9V<sub>IN</sub> to 58V<sub>IN</sub> with 1.1A Accurate Current Limit



Output Voltage vs Output Current



Switching freq: 500kHz  
MODE: forced continous mode (low EMI)



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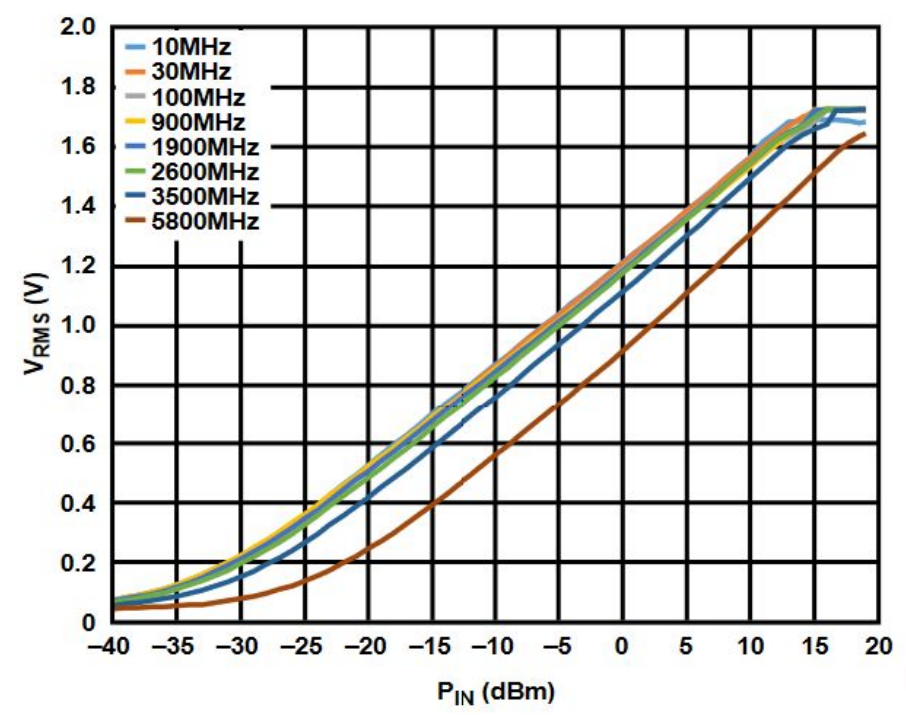
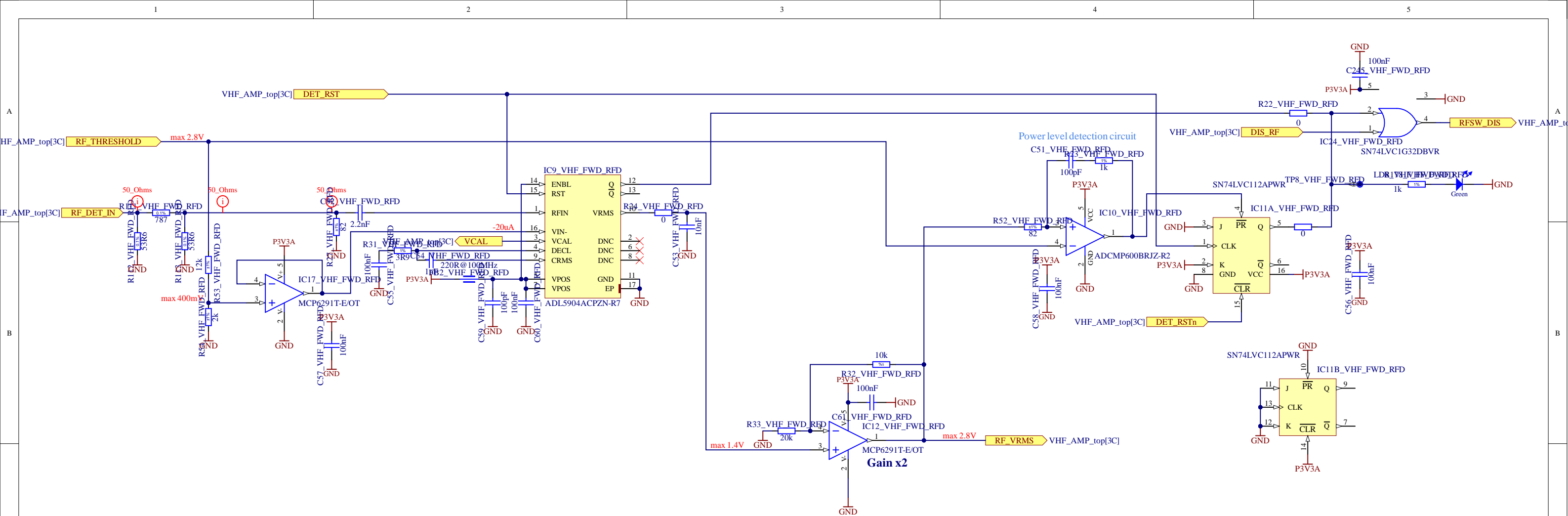


Figure 3.  $V_{RMS}$  vs. Input Level ( $P_{IN}$ ) for Various Frequencies (30 MHz to 6 GHz) at 25°C

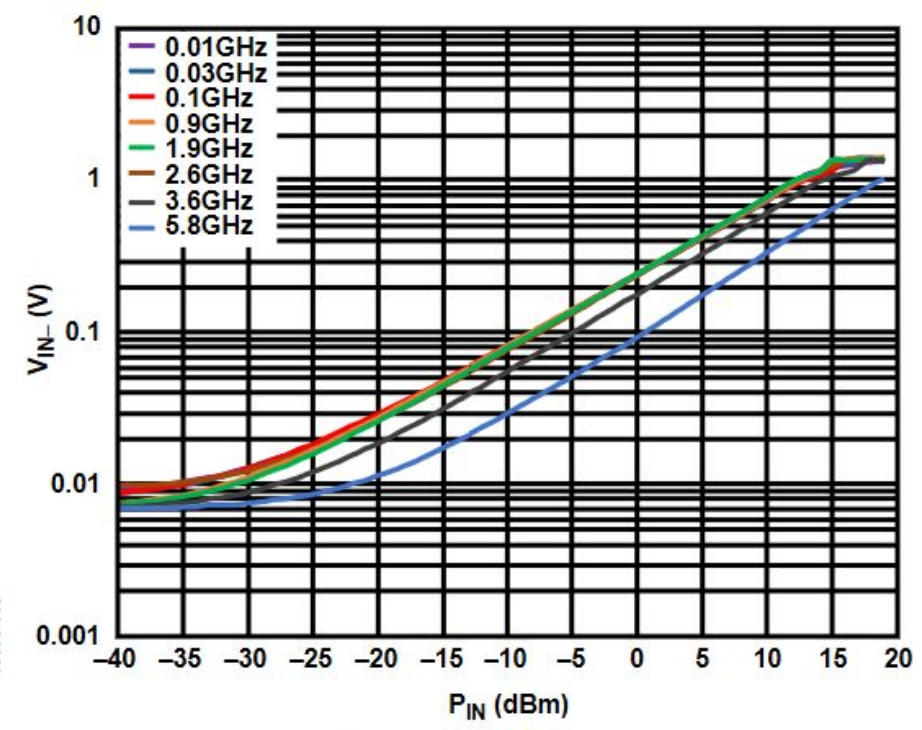


Figure 39.  $V_{IN-}$  vs.  $P_{IN}$  at Various Frequencies

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## VHF Amplifier Power detector & protection

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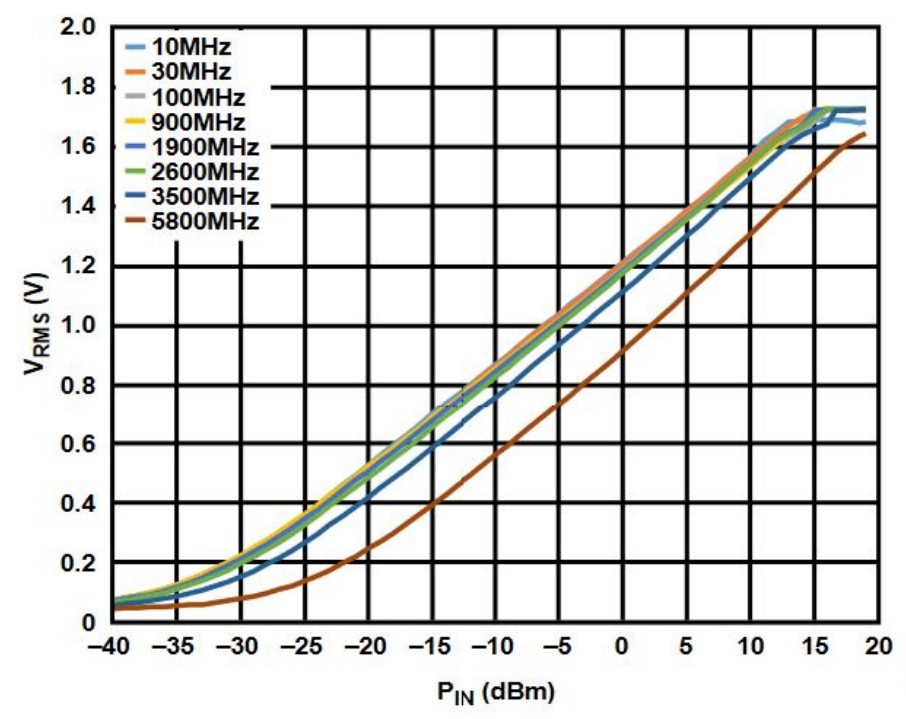
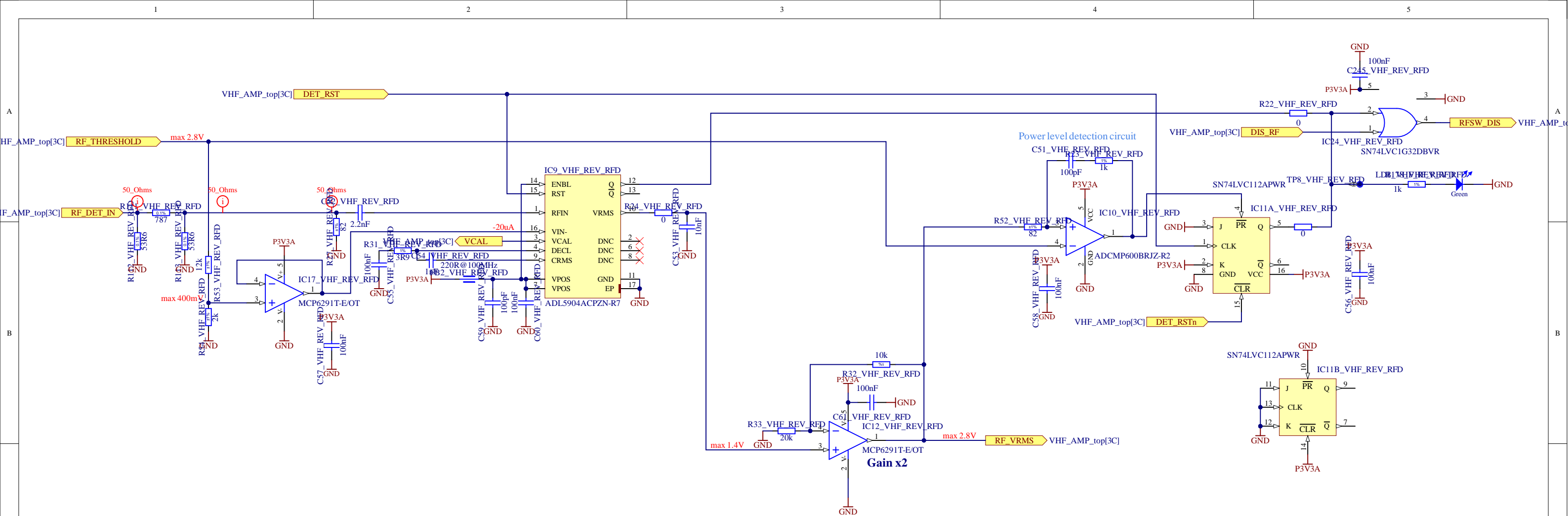


Figure 3.  $V_{RMS}$  vs. Input Level ( $P_{IN}$ ) for Various Frequencies (30 MHz to 6 GHz) at 25°C

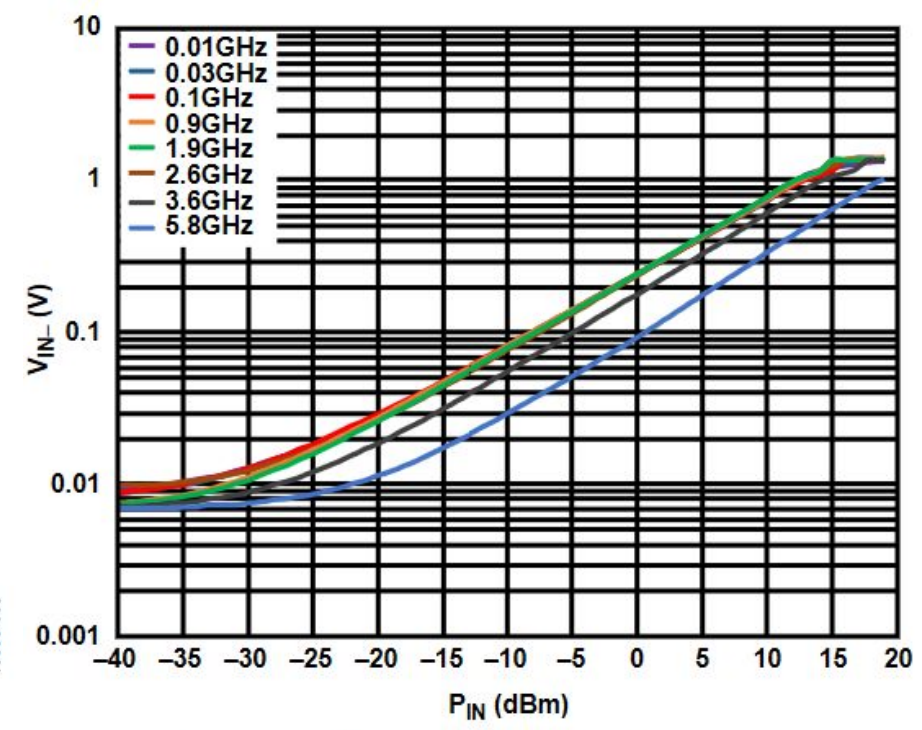


Figure 39.  $V_{IN-}$  vs.  $P_{IN}$  at Various Frequencies

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## VHF Amplifier Power detector & protection

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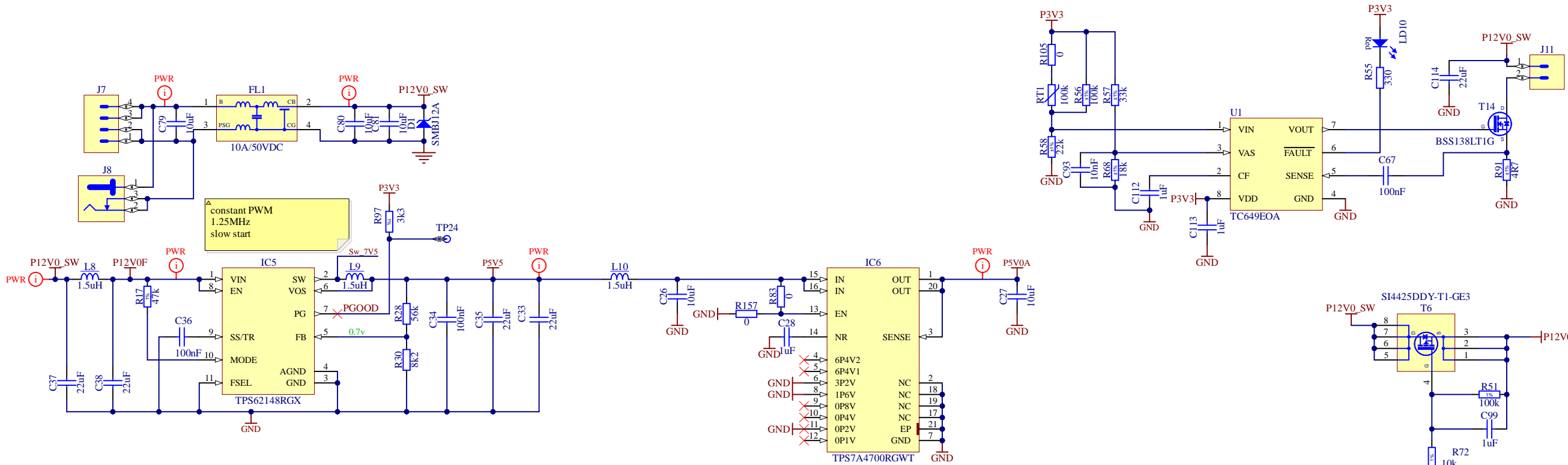
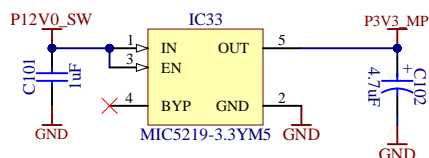
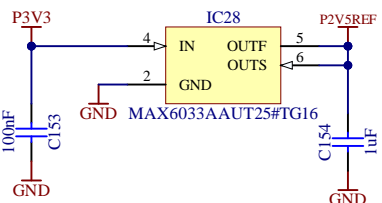
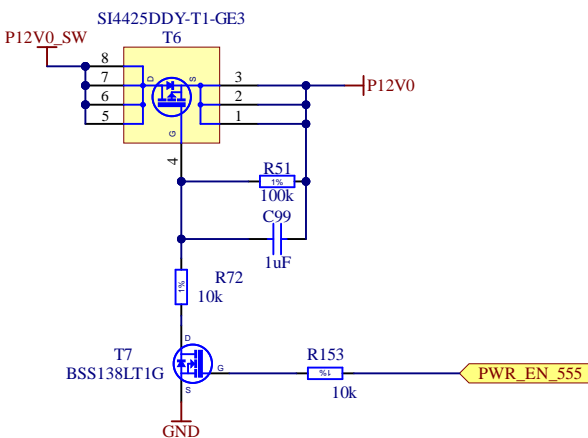
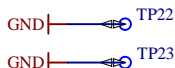
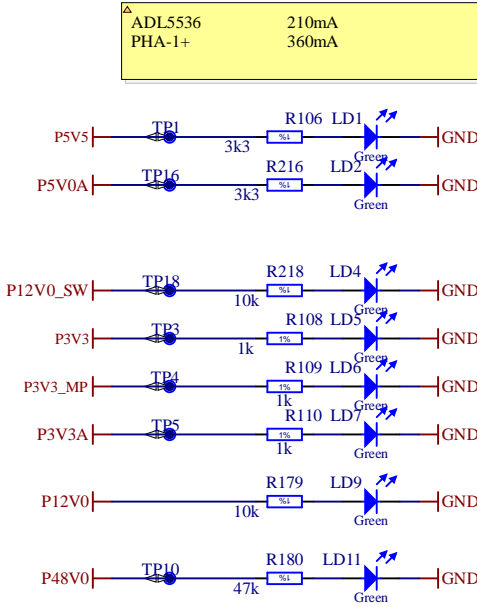
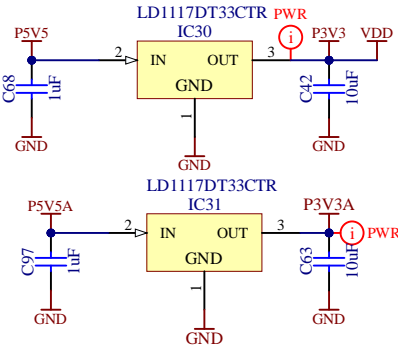


TABLE 6-1: R <sub>SENSE</sub> VS. FAN CURRENT		
Nominal Fan Current (mA)	R <sub>SENSE</sub> (Ω)	R <sub>SENSE</sub> (Ω)
50	9.1	
100	4.7	
150	3.0	
200	2.4	
250	2.0	
300	1.8	
350	1.5	
400	1.3	
450	1.2	
500	1.0	



In DIOT variant backplane doesn't supply MP.



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