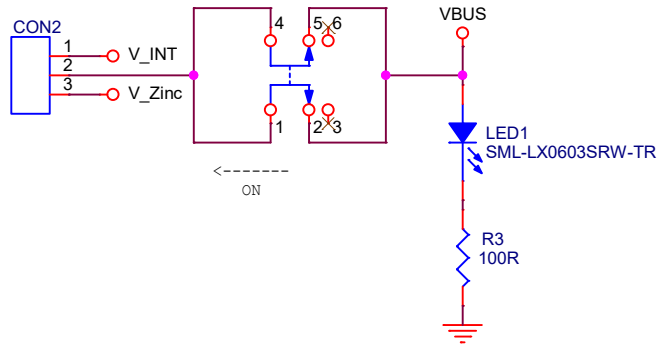
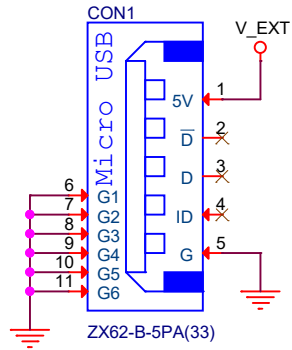
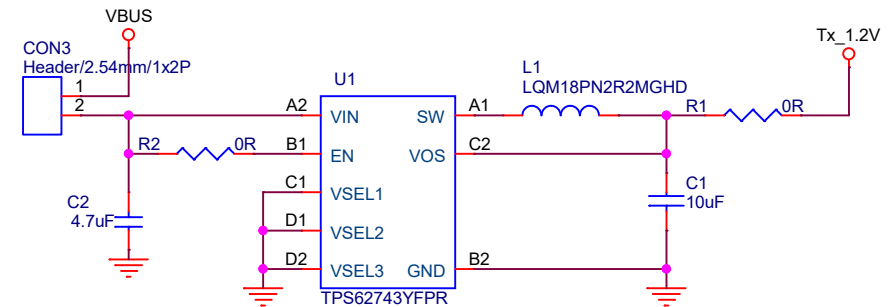


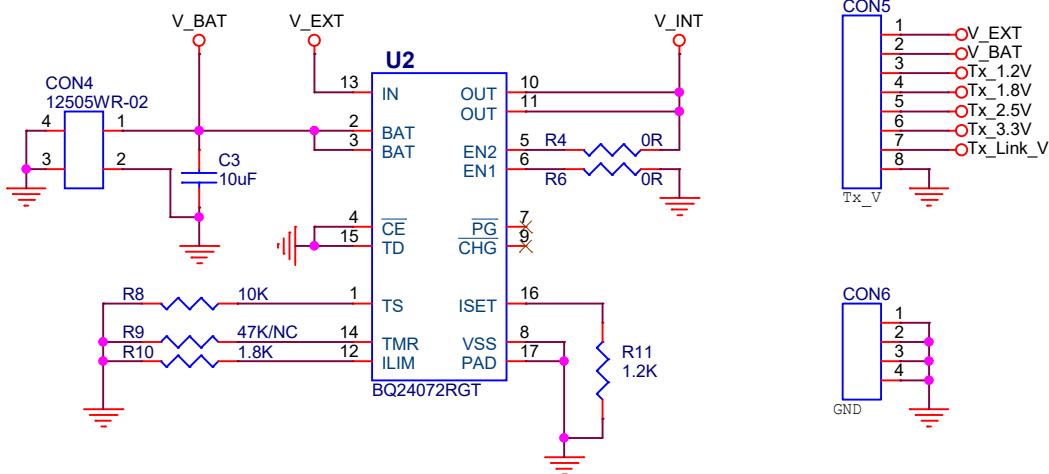
USB voltage source



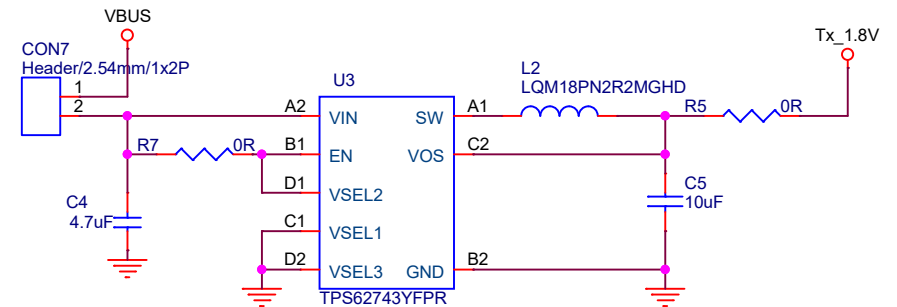
1.2V



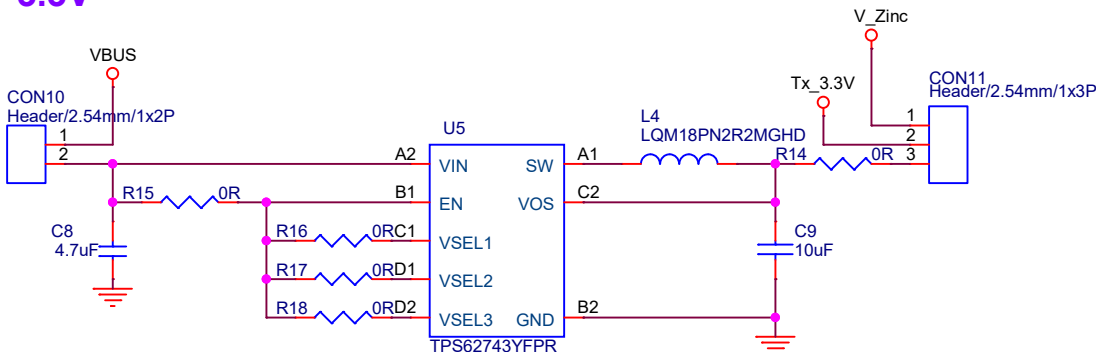
Charger



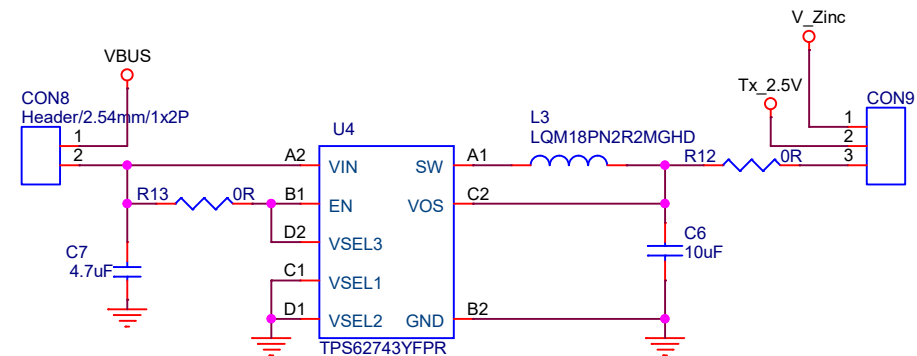
1.8V



3.3V

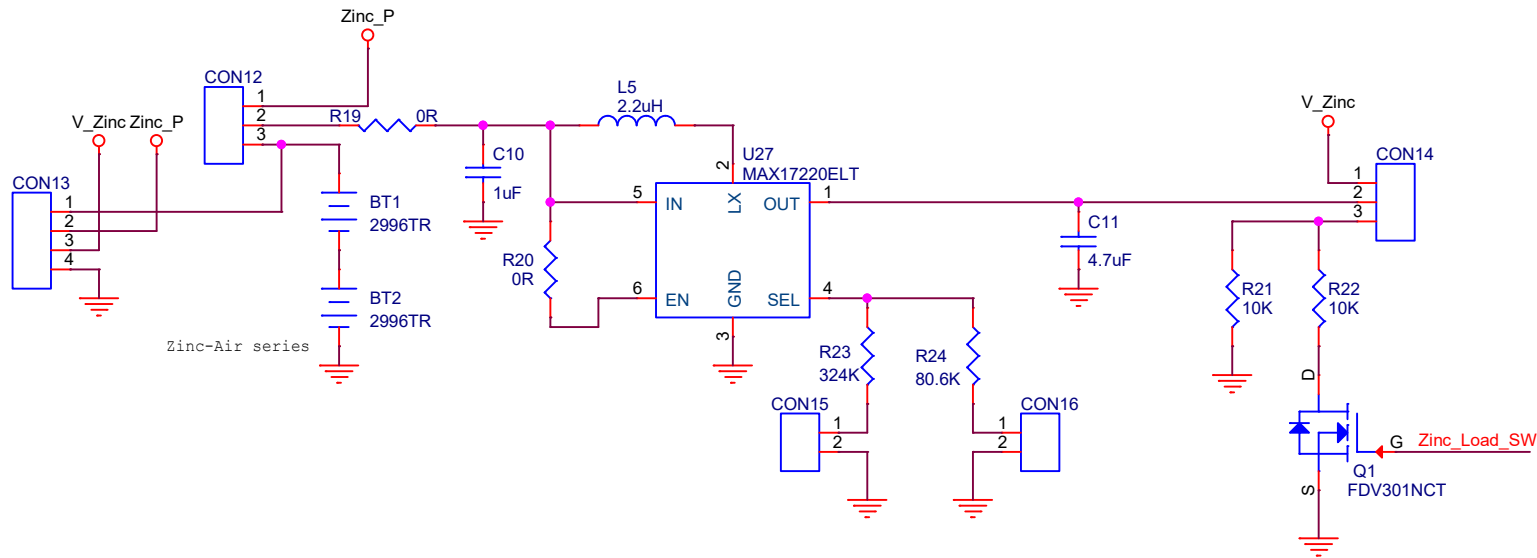


2.5V

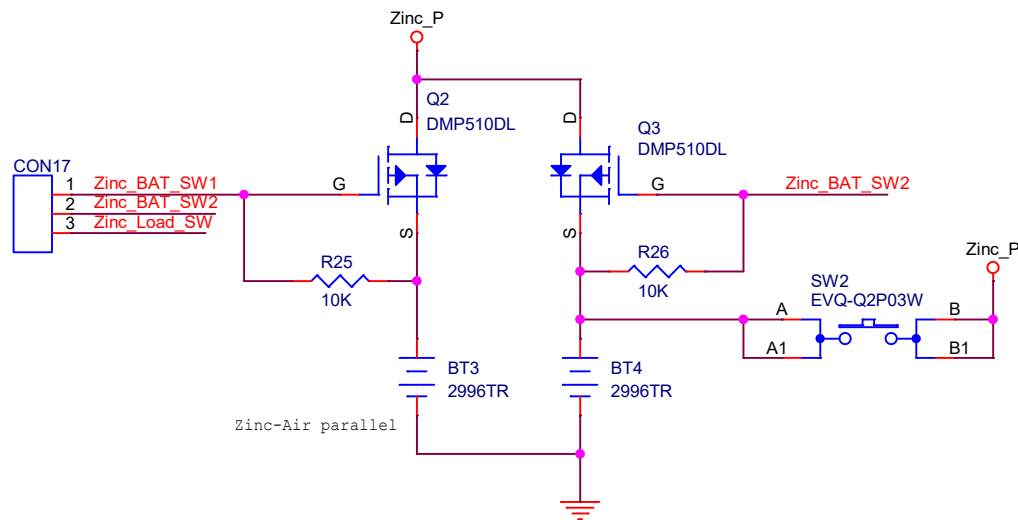


Title			
CI_General B'd			
T O C	Size	Document name	Rev
	A4	Tx_POWER	0.0
Date : Thursday, January 16, 2020			
Sheet 1 of 9			

Zinc-Air Series

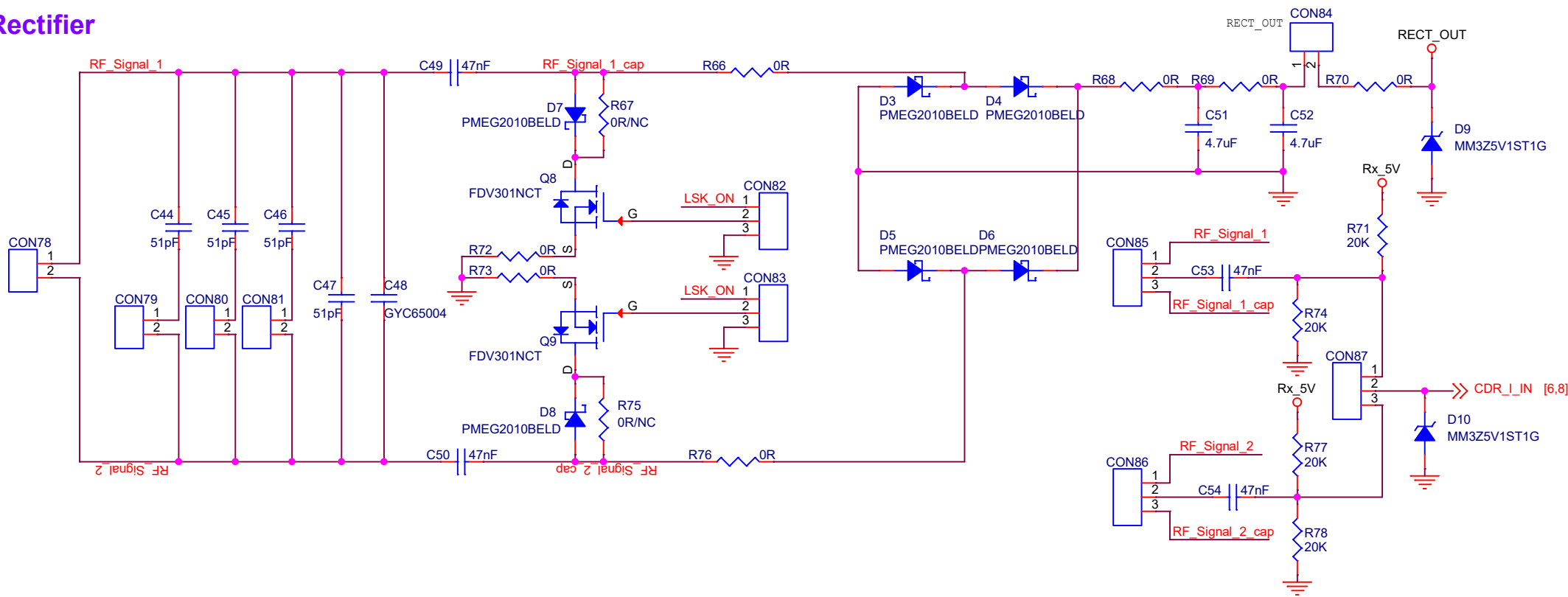


Zinc_Air Parallel

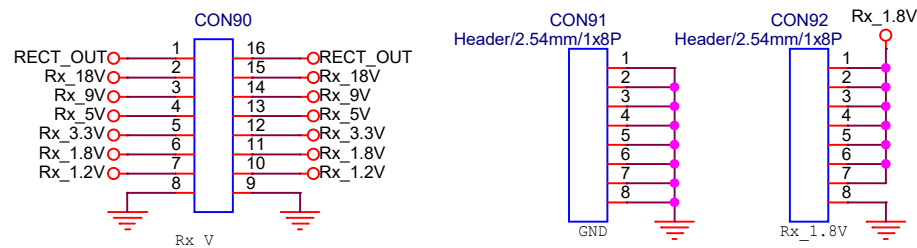


<div></div>			Title		
			CI_General B'd		
T	O		Size	Document name	Rev
D	O	C	A4	Tx_POWER_Zinc	0.0
Date :			Thursday, January 16, 2020		Sheet 2 of 9

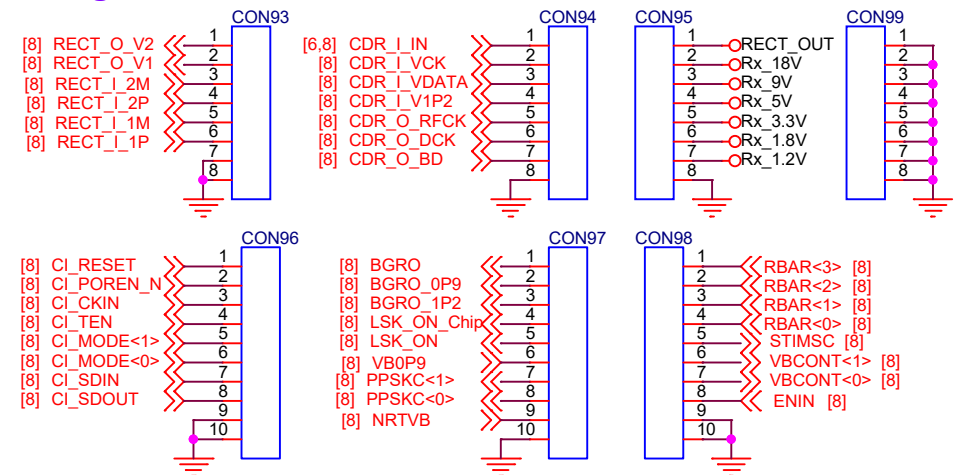
Rectifier



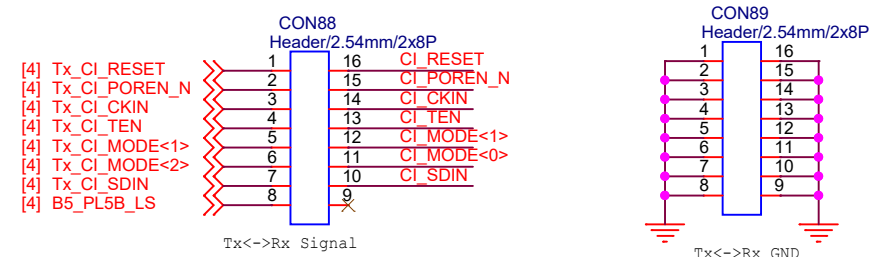
Voltage / GND header



Daughter B'd header

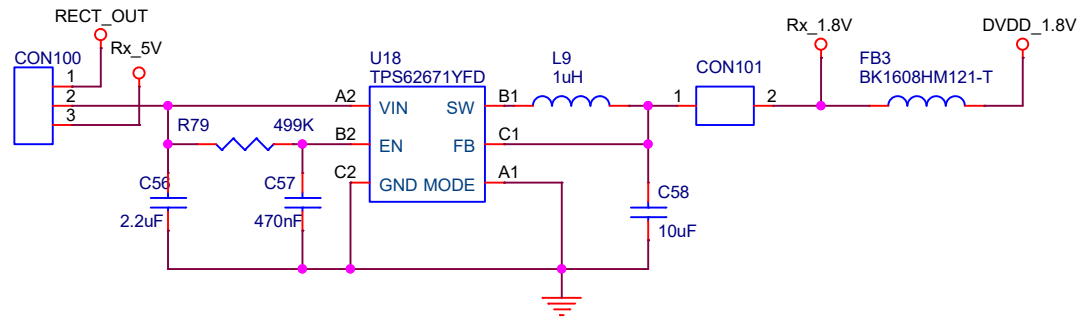


Tx <-> Rx direct connection

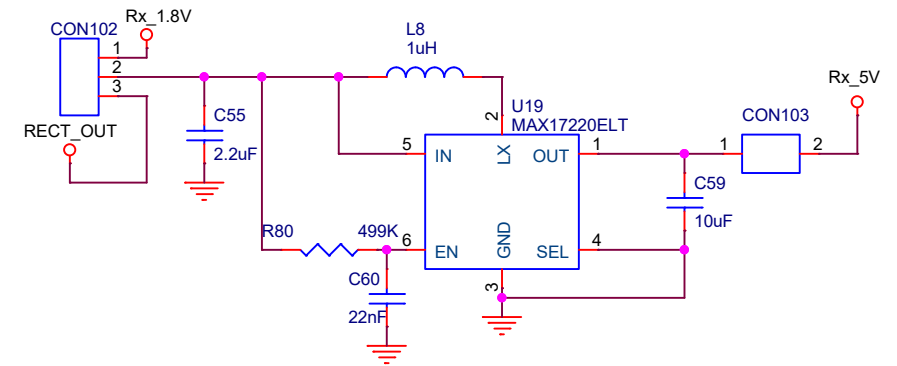


Title			
CI_General B'd			
Size	Document name		Rev
A4	Rx_Link		0.0
Date :	Thursday, January 16, 2020		Sheet
			6 of 9

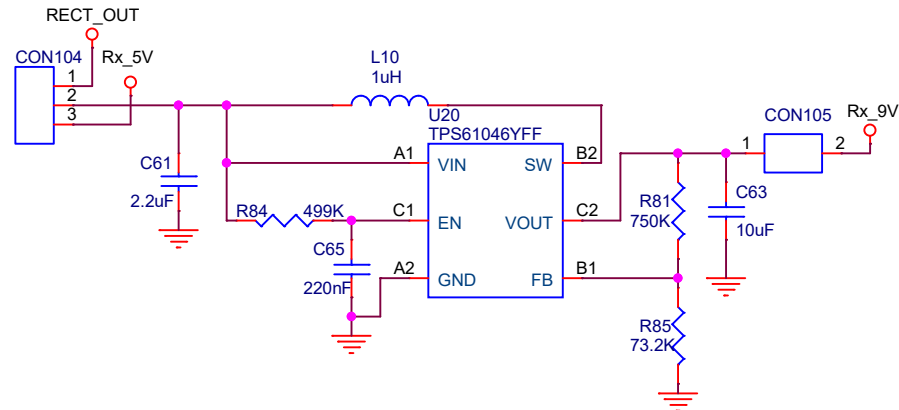
BUCK 1.8V



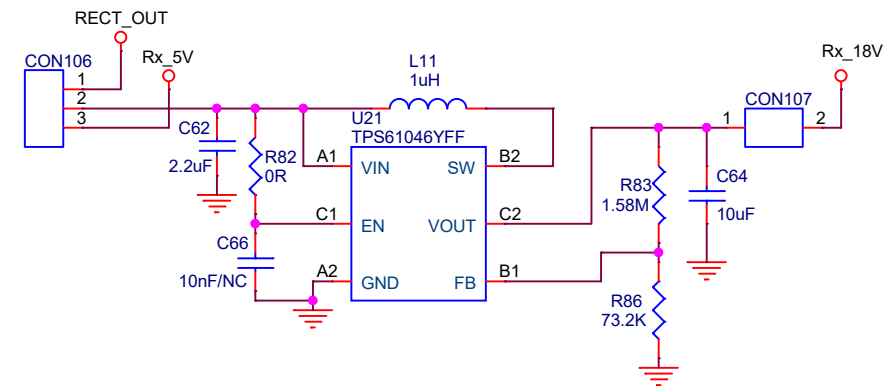
BOOST 5V



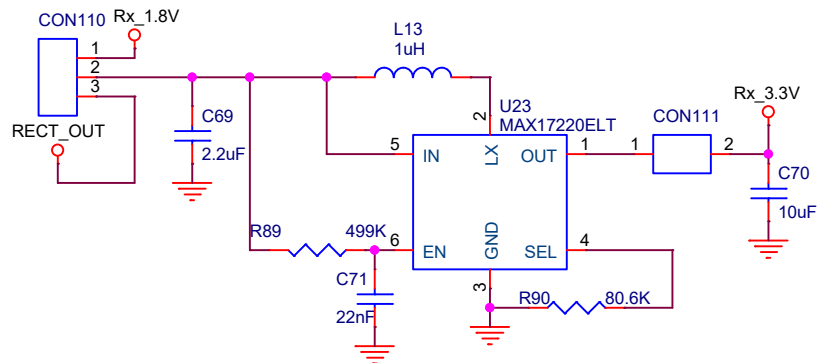
9V Block



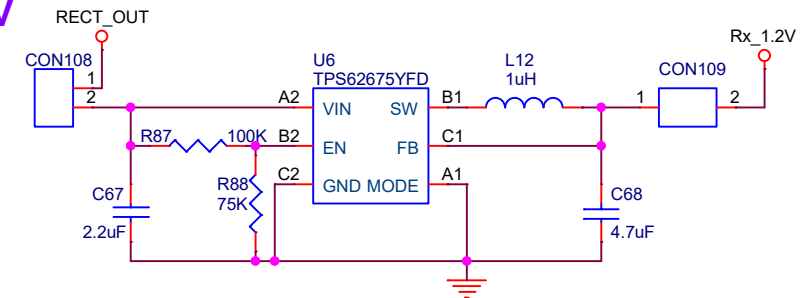
BOOST 18V



BOOST 3.3V

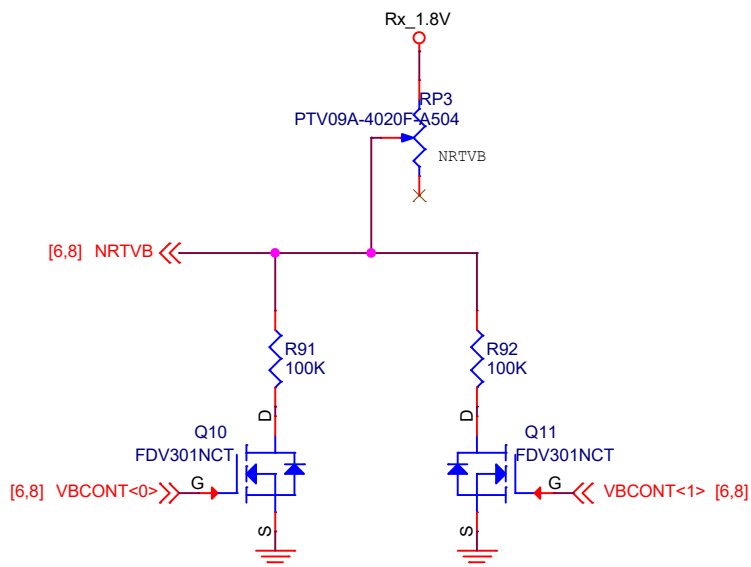


BUCK 1.2V

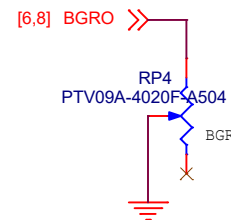


			Title			
			CI_General B'd			
T	O		Size	Document name	Rev	
			A4	Rx_Power	0.0	
D	O	C	Date : Thursday, January 16, 2020		Sheet	7 of 9

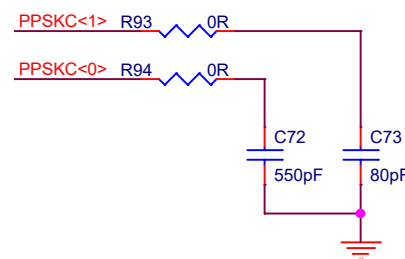
NRT Bias Control



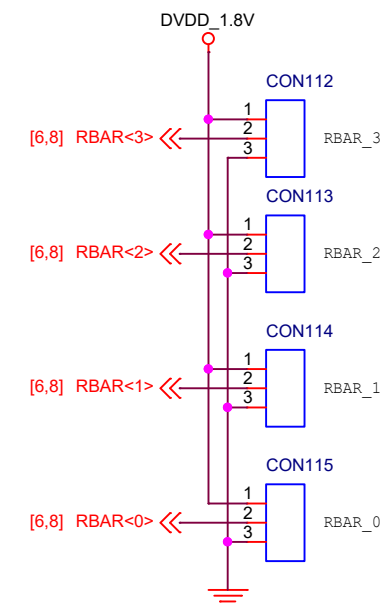
TEST_BGR



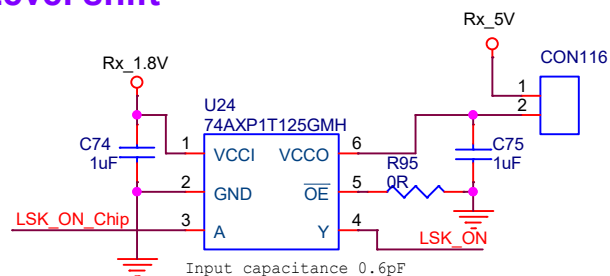
PPSK CAP



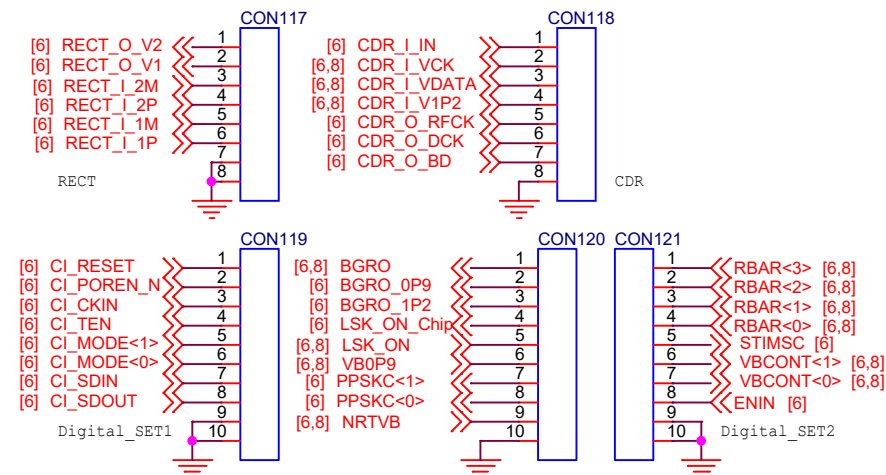
RBAR PIN



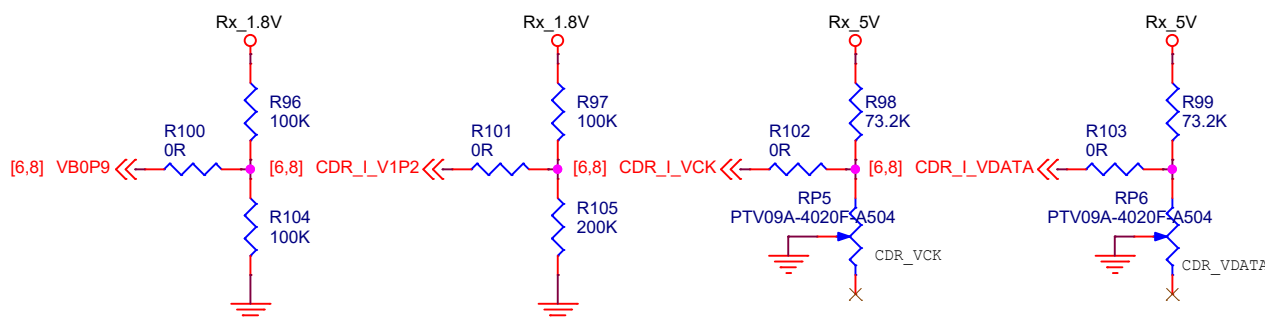
LSK Level shift



Function header



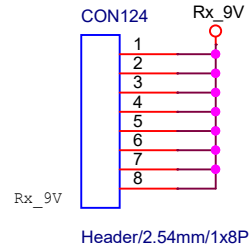
BIAS



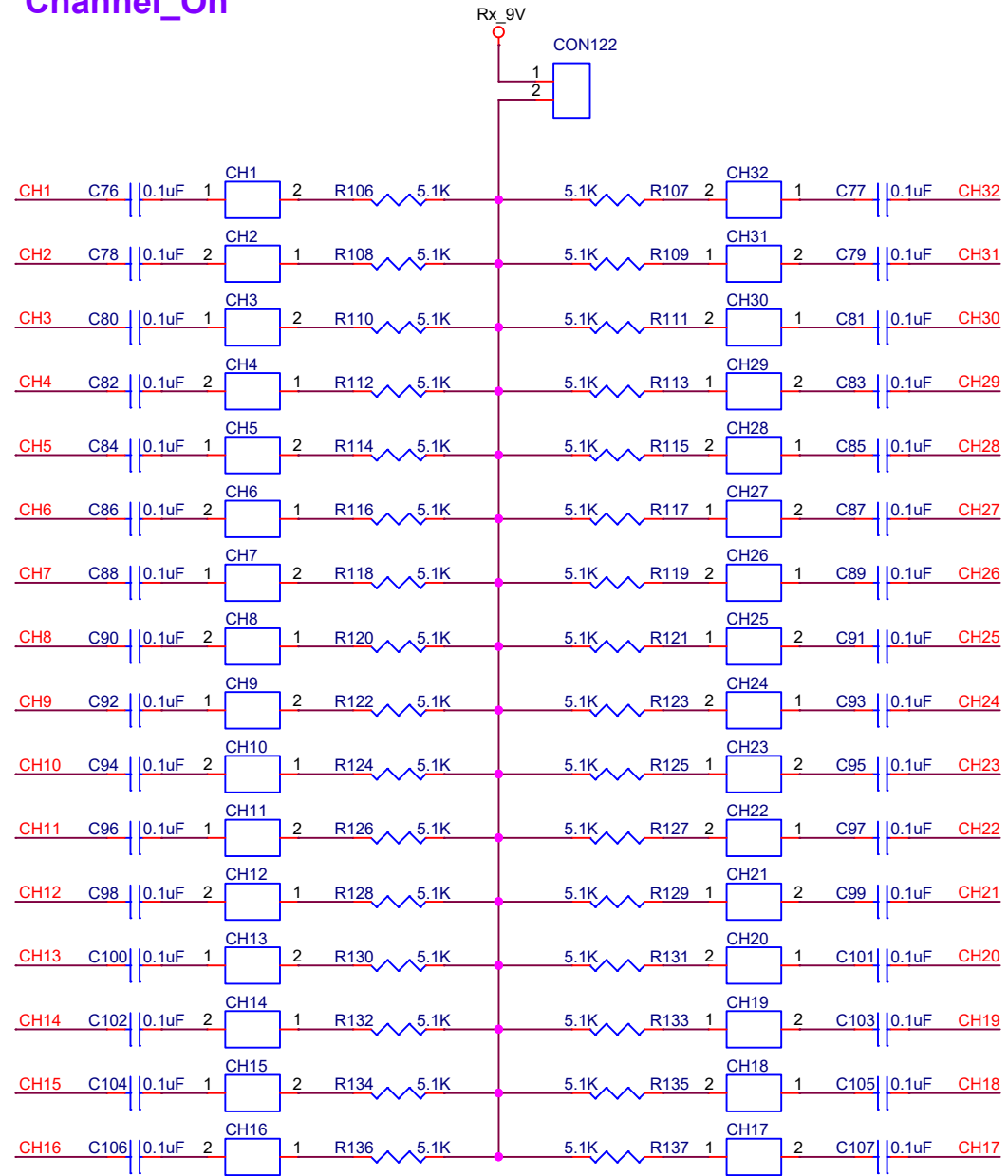
Title			
CI_General B'd			
Size		Document name	
A4		Rx_Function	
Date :		Thursday, January 16, 2020	Sheet 8 of 9

Stimulation Out

CON123		
CH1	1	32 CH32
CH2	2	31 CH31
CH3	3	30 CH30
CH4	4	29 CH29
CH5	5	28 CH28
CH6	6	27 CH27
CH7	7	26 CH26
CH8	8	25 CH25
CH9	9	24 CH24
CH10	10	23 CH23
CH11	11	22 CH22
CH12	12	21 CH21
CH13	13	20 CH20
CH14	14	19 CH19
CH15	15	18 CH18
CH16	16	17 CH17



Channel_On



Title		
CI_General B'd		
Size	Document name	
A4	Rx_Stimulation	
Date	Rev	Sheet
Thursday, January 16, 2020	0.0	9 of 9