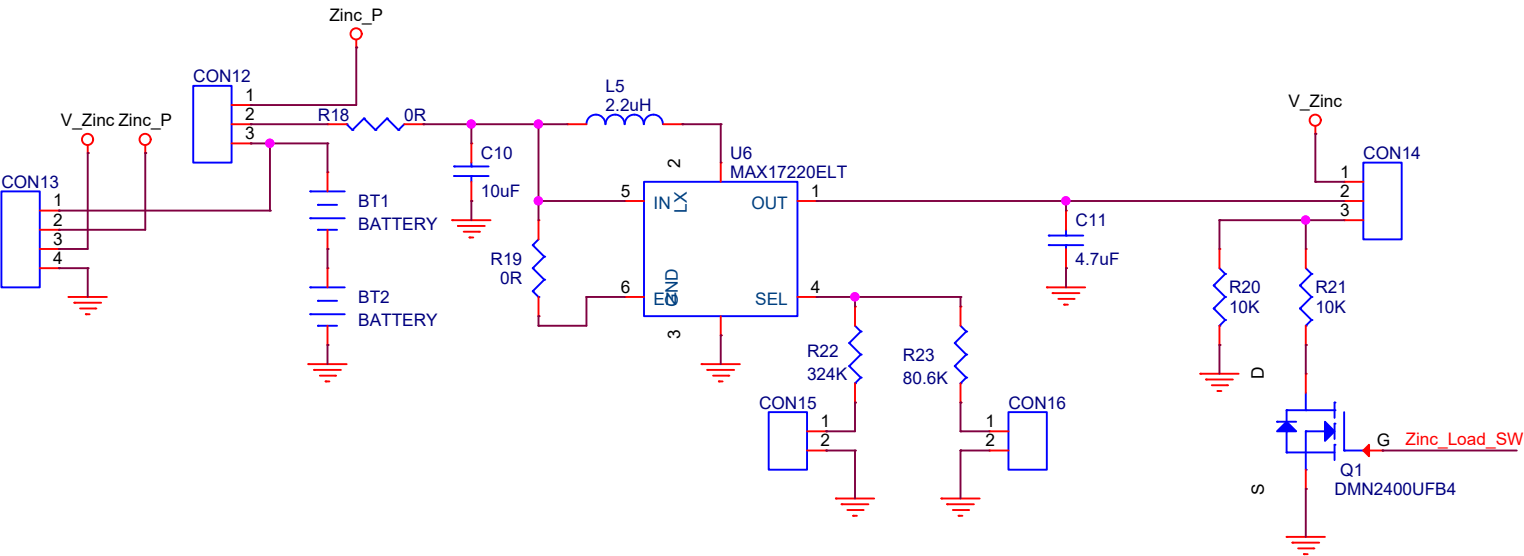
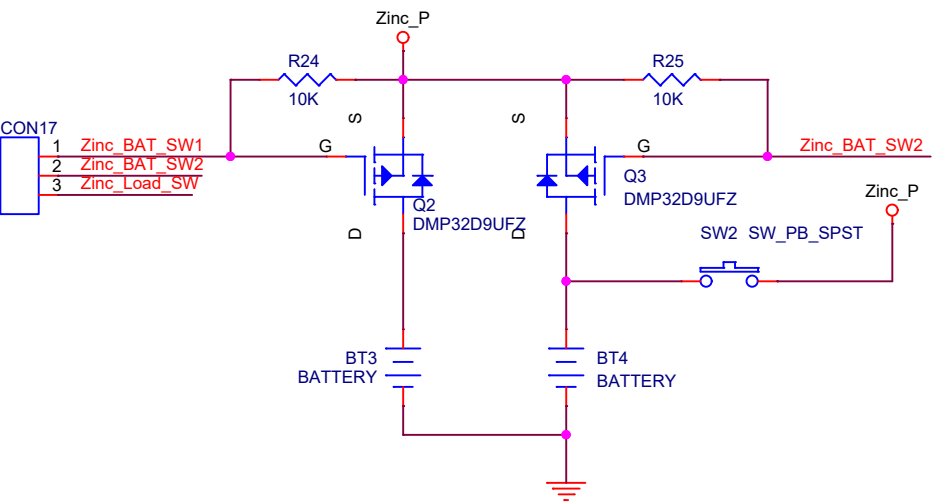




Zinc-Air Series

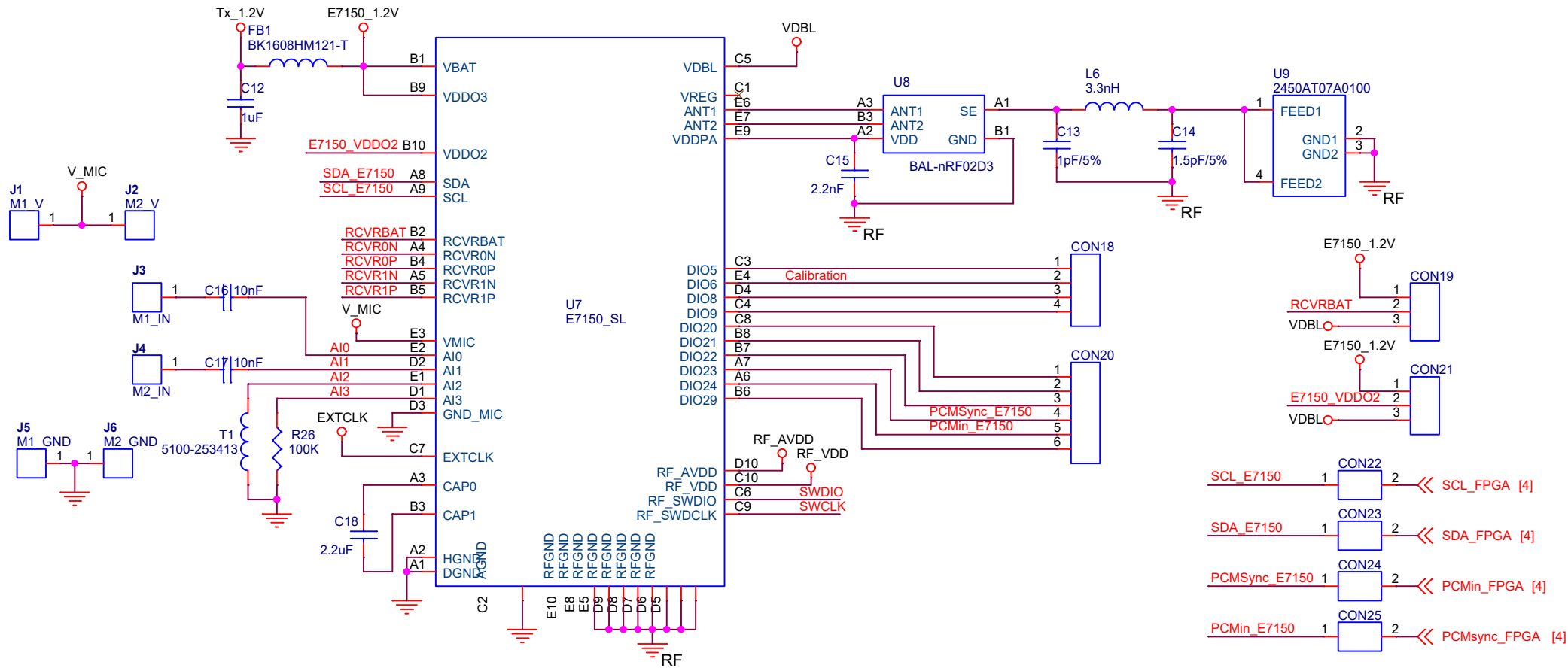


Zinc\_Air Parallel

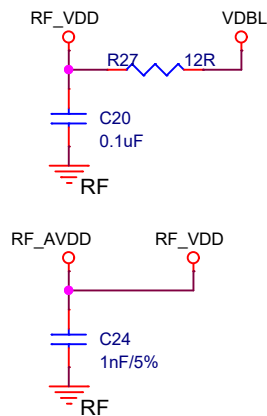


			Title		
			CI_General B'd		
T	O		Size	Document name	Rev
D	O	C	A4	Tx_POWER_Zinc	0.0
			Date :	Tuesday, November 26, 2019	Sheet 2 of 9

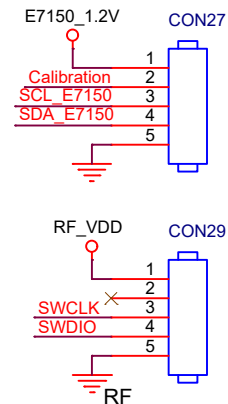
# E7150



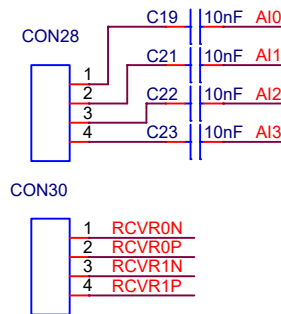
## RF\_Voltage



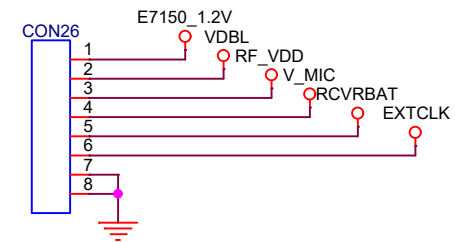
## Firmware



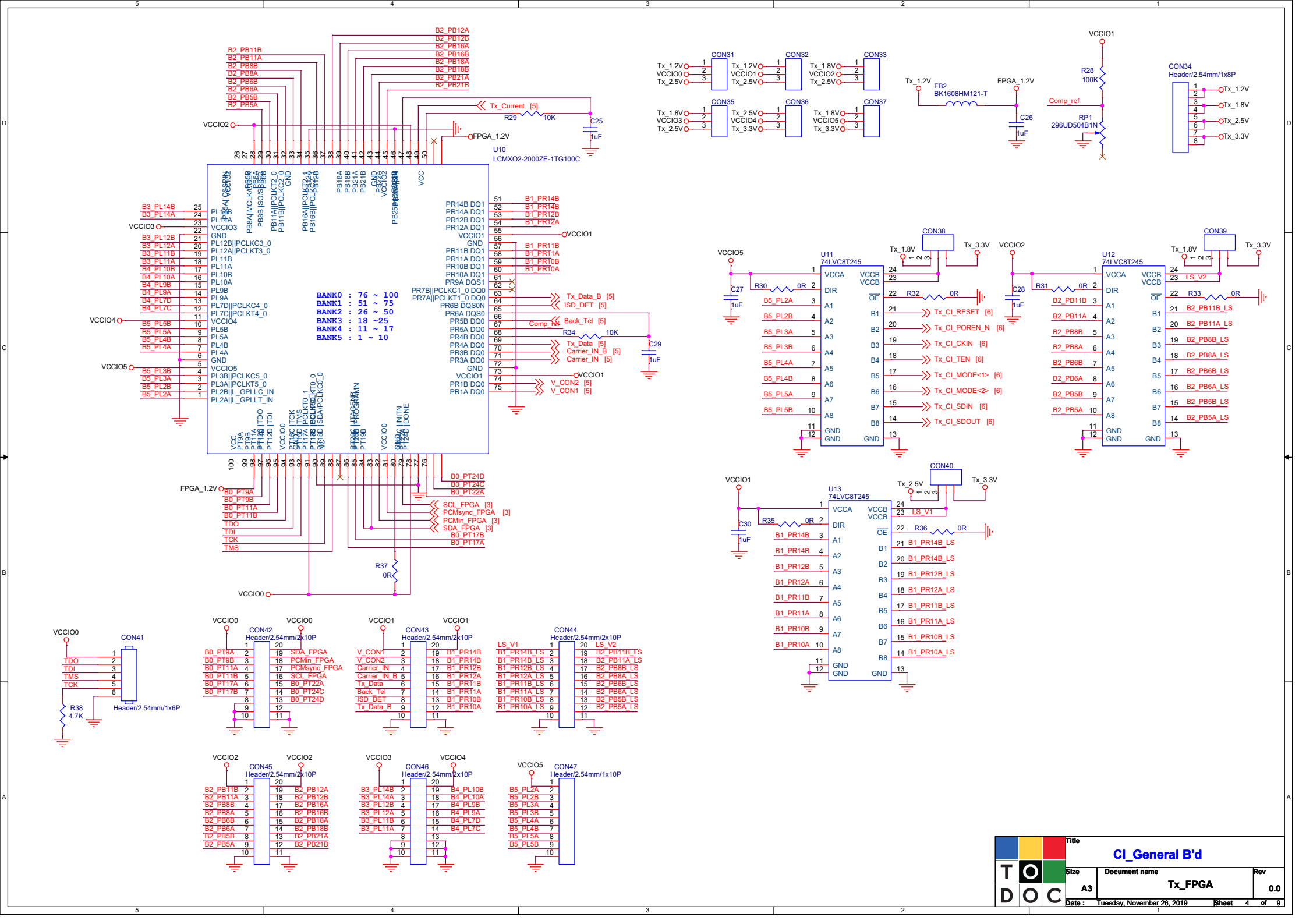
## Input header



## E7150 Voltage header

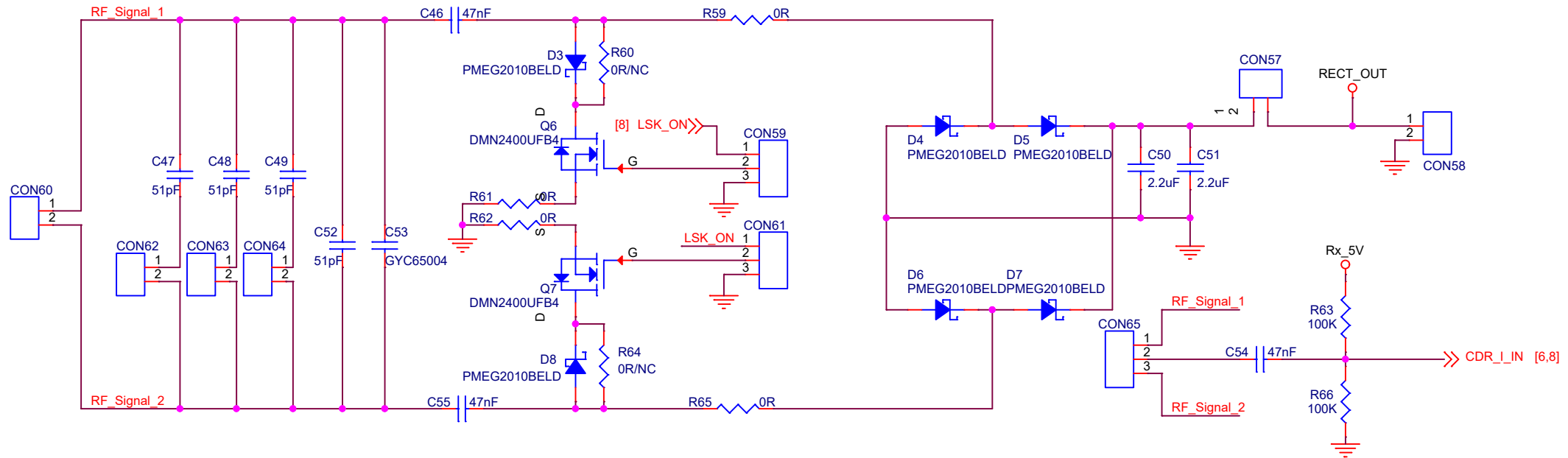


Title			
CI_General B'd			
Size	Document name		Rev
A4	Tx_E-7150		0.0
Date	Tuesday, November 26, 2019		Sheet 3 of 9

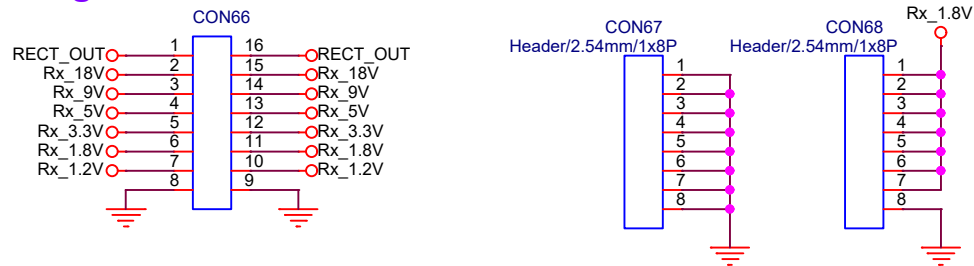




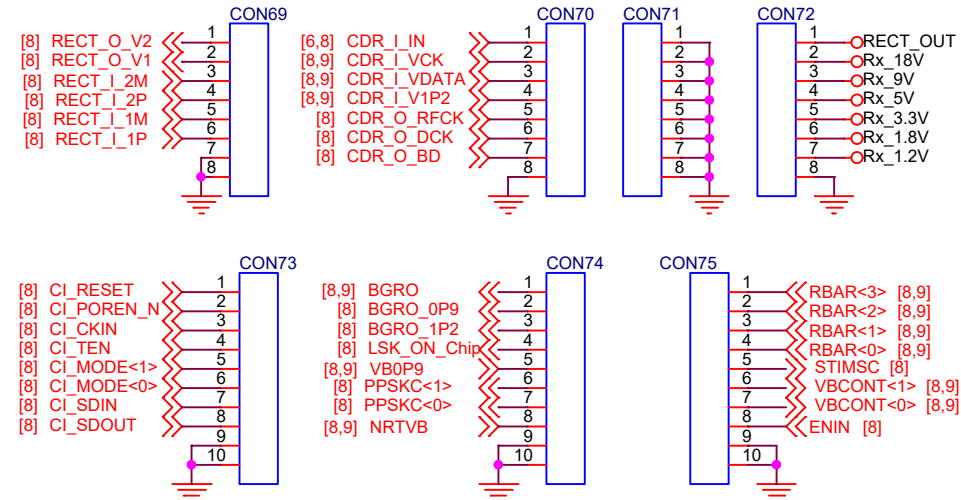
## Rectifier



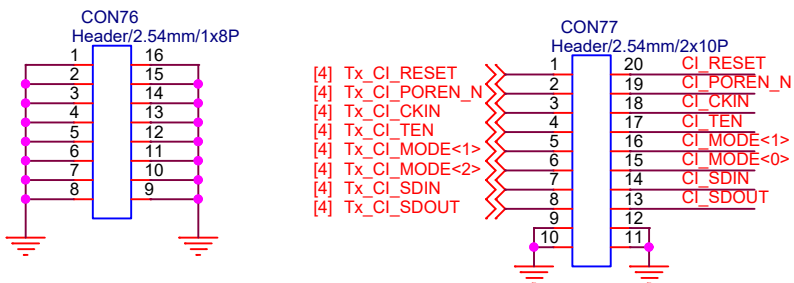
## Voltage / GND header



## Daughter B'd header

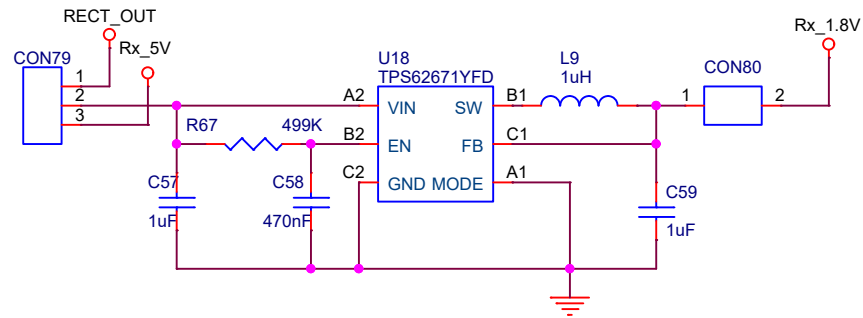


## Tx <-> Rx direct connection

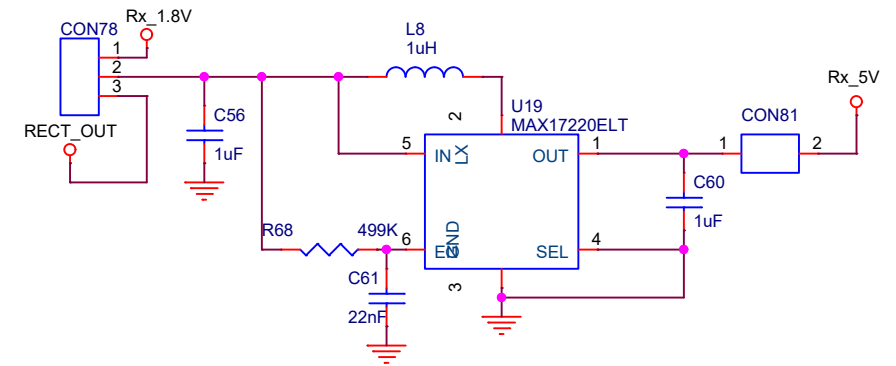


Title			
CI_General B'd			
Size	Document name		Rev
A4	Rx_Link		0.0
Date	Sheet		of
Tuesday, November 26, 2019	6		9

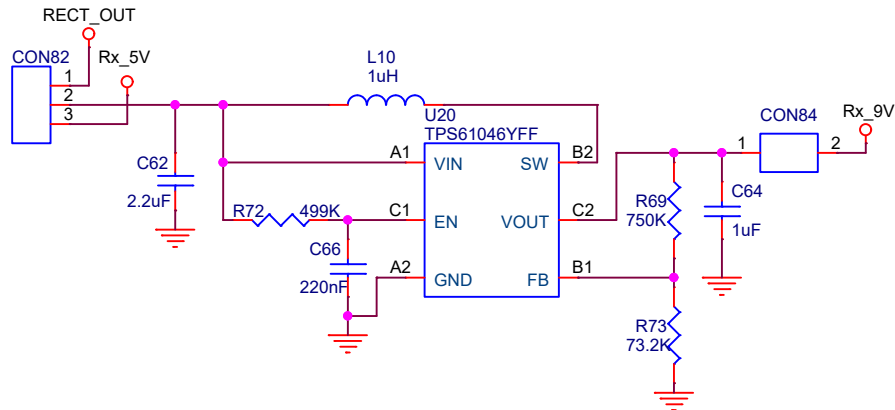
## BUCK 1.8V



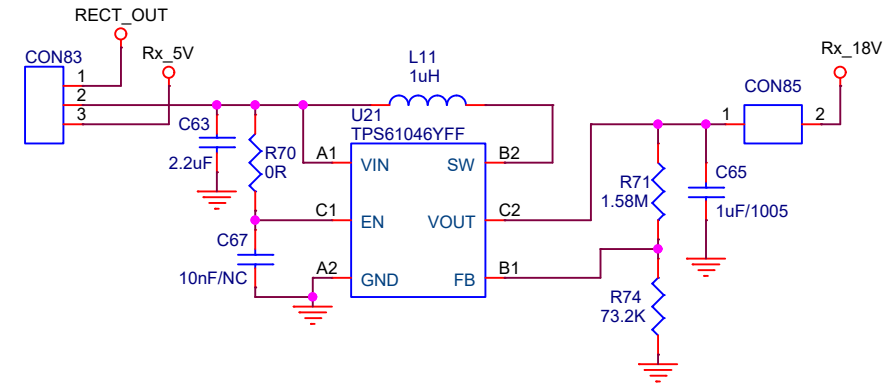
## BOOST 5V



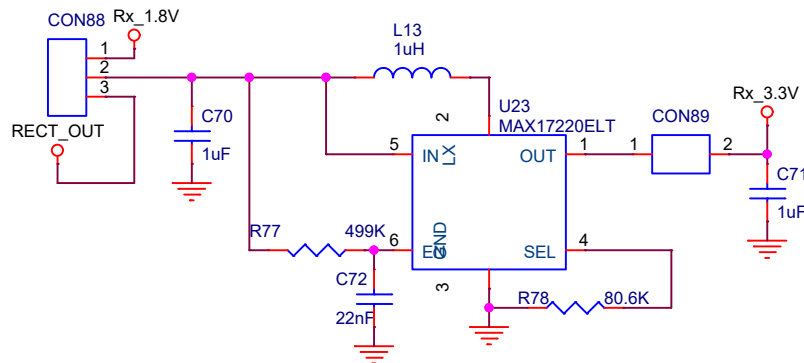
## 9V Block



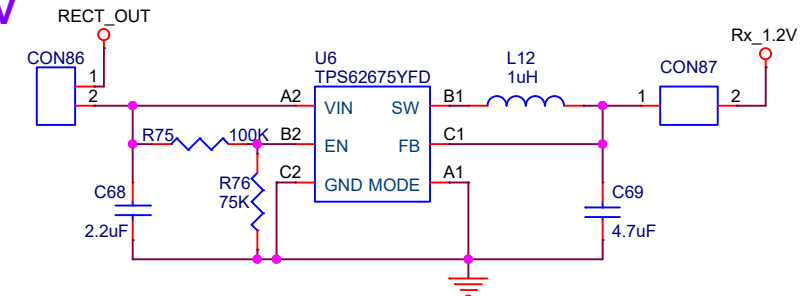
## BOOST 18V



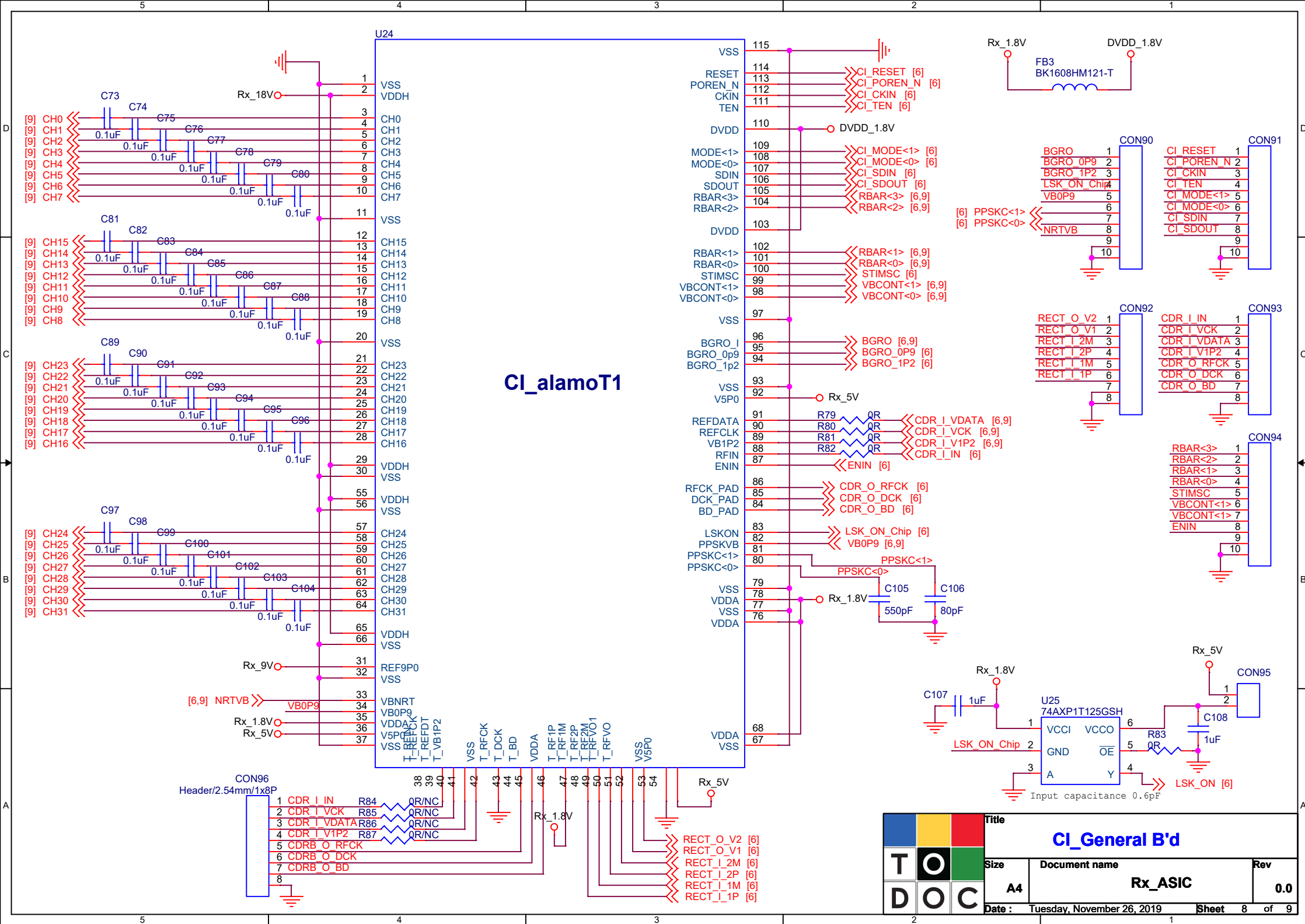
## BOOST 3.3V



## BUCK 1.2V

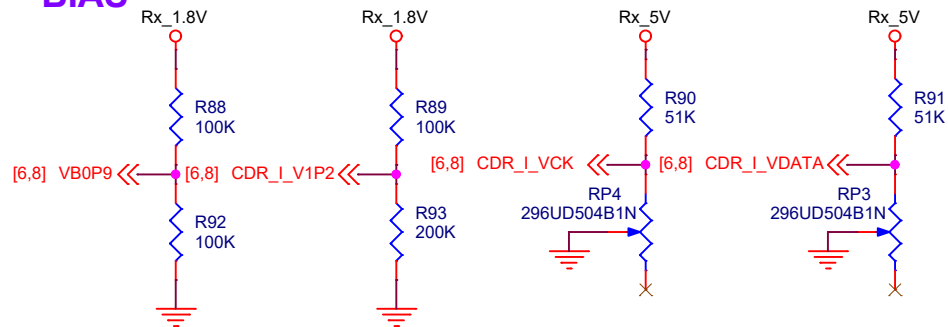


			Title			
			CI_General B'd			
T	O		Size	Document name	Rev	
			A4	Rx_Power	0.0	
D	O	C	Date : Tuesday, November 26, 2019		Sheet	7 of 9

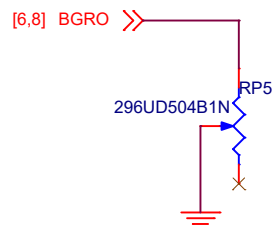




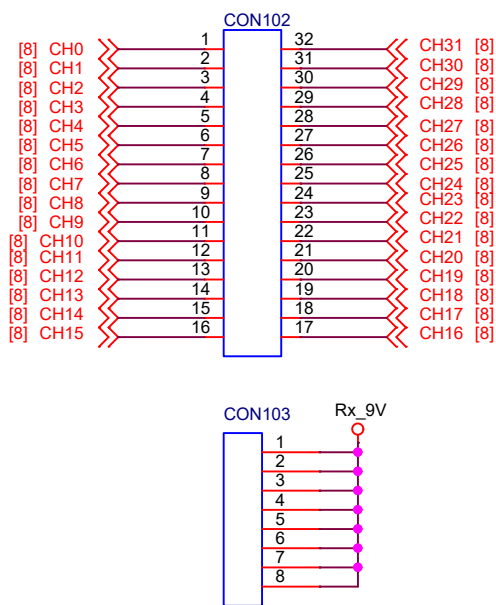
## BIAS



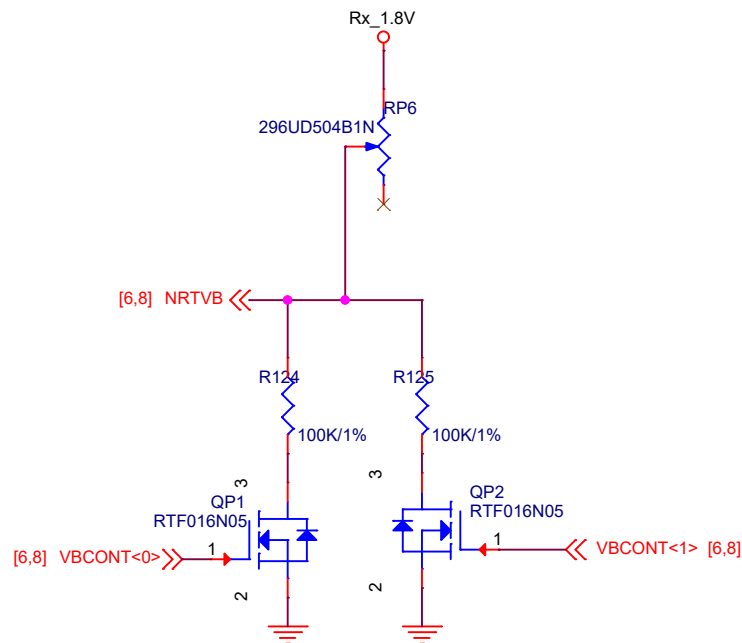
## TEST\_BGR



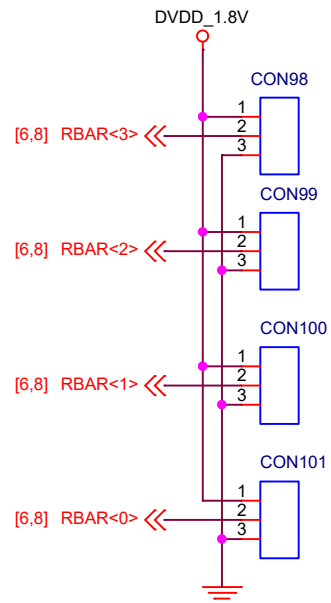
## Stimulation Out



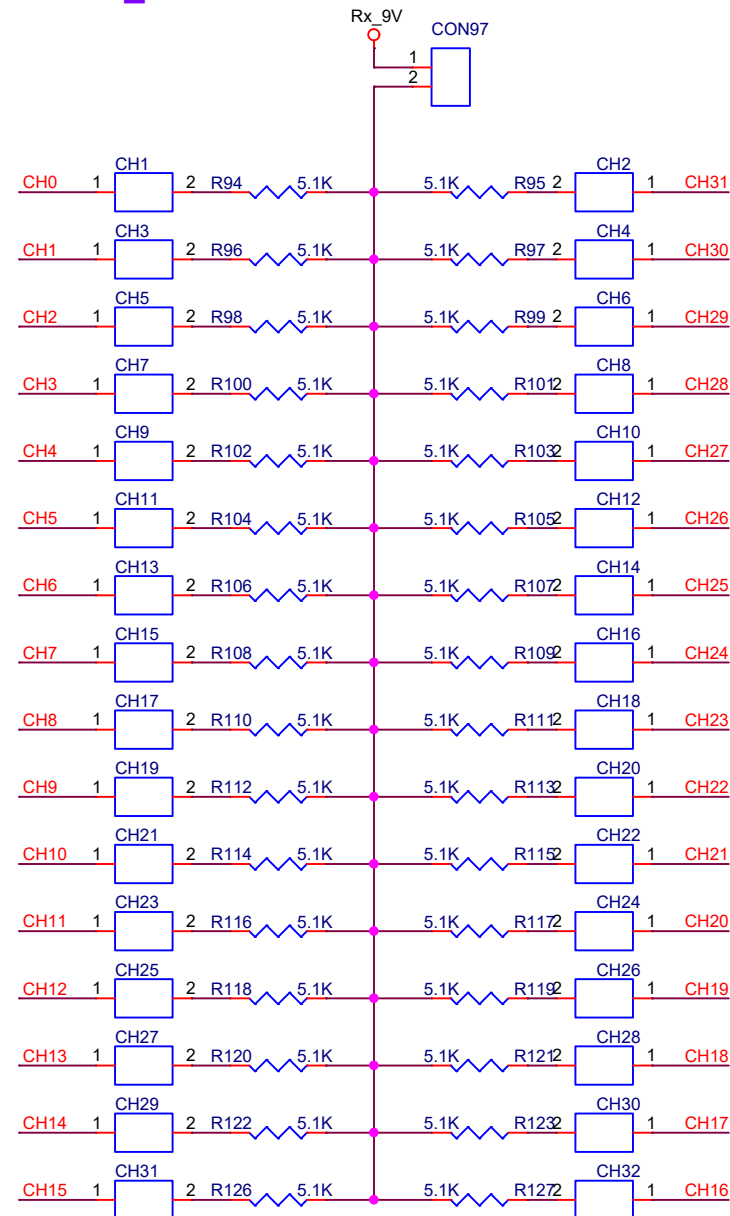
## NRT Bias Control



## RBAR PIN



## Channel\_On



			Title		
			CI_General B'd		
T	O		Size	Document name	Rev
D	O	C	A4	Rx_function	0.0
Date :			Tuesday, November 26, 2019		Sheet 9 of 9