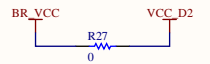
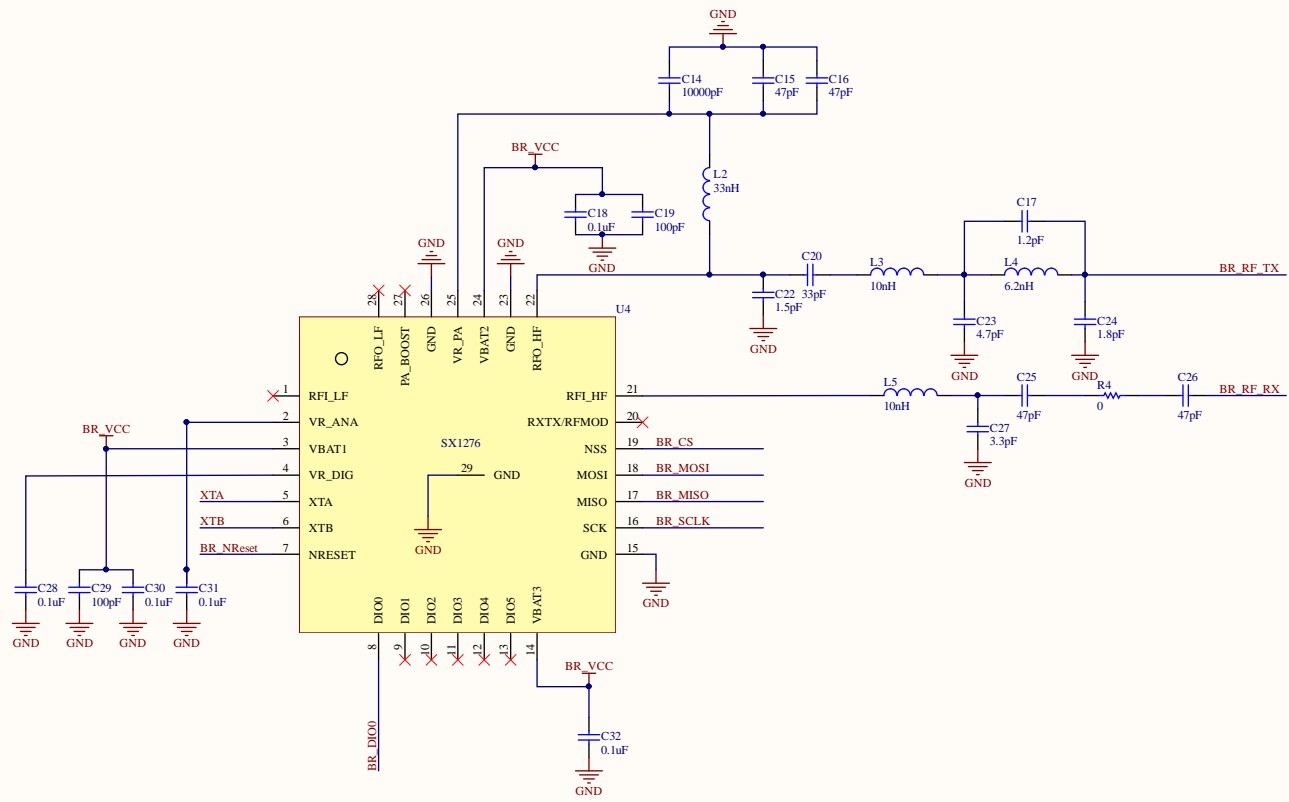
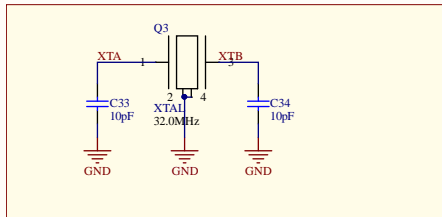


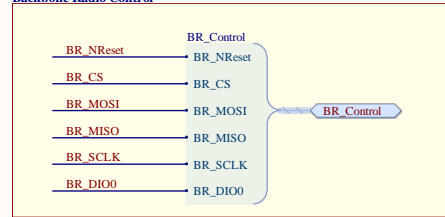
Title <i>TinySDR</i>		Network and Mobile Systems Lab	PAUL G. ALLEN SCHOOL 
Revision: V1	Sheet: MCU		
Date: 6/11/2019			



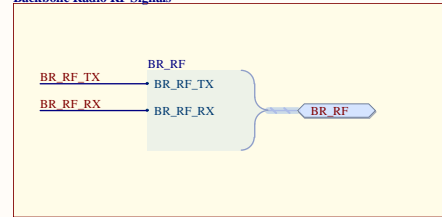
Oscillator



Backbone Radio Control



Backbone Radio RF Signals



Title: **TinySDR**

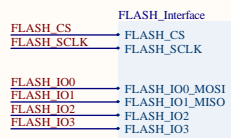
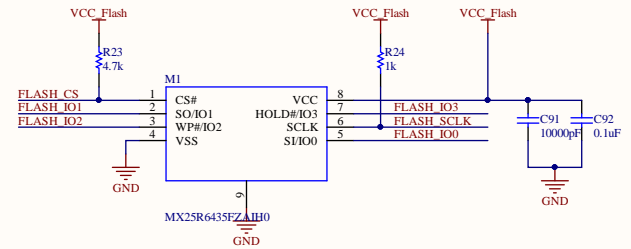
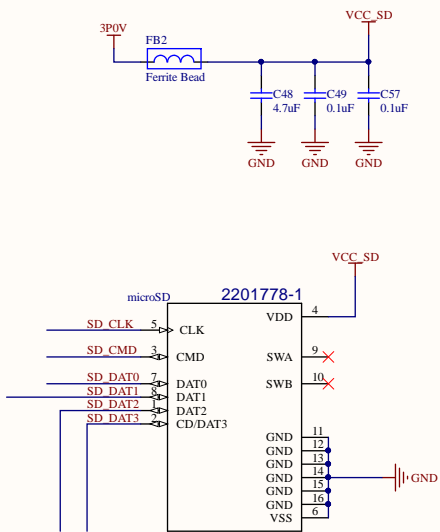
Revision: V1

Sheet: Backbone Radio

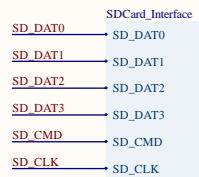
Date: 6/11/2019

Network and Mobile Systems Lab

PAUL G. ALLEN SCHOOL  
W

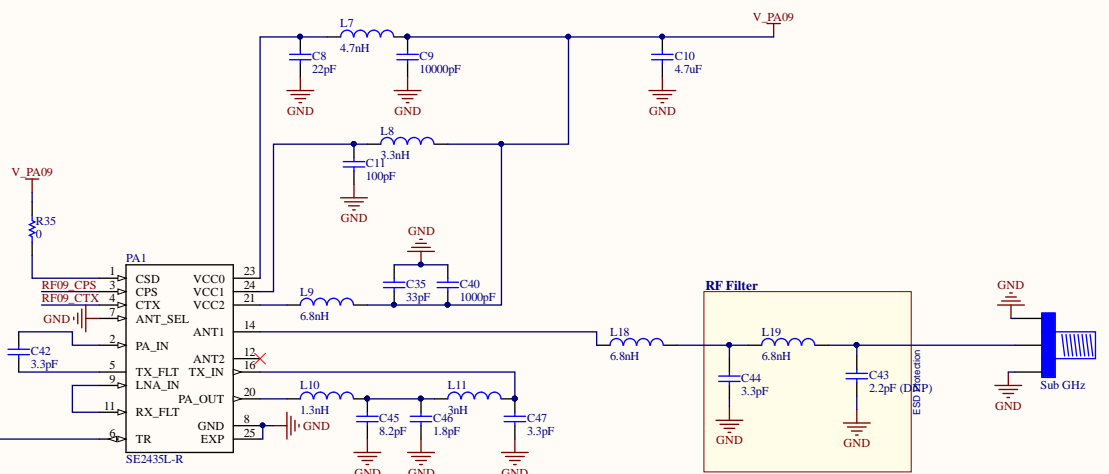
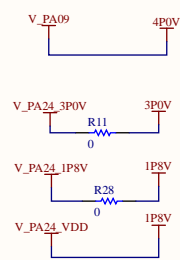
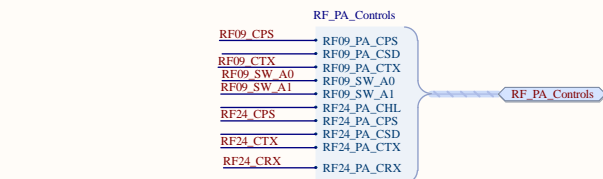
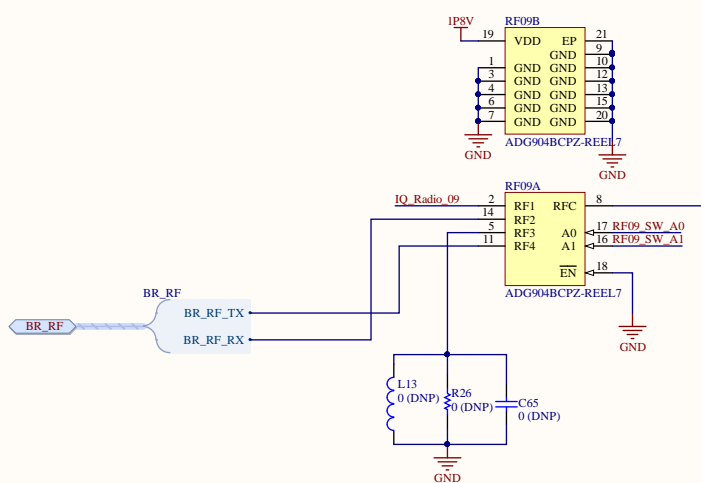
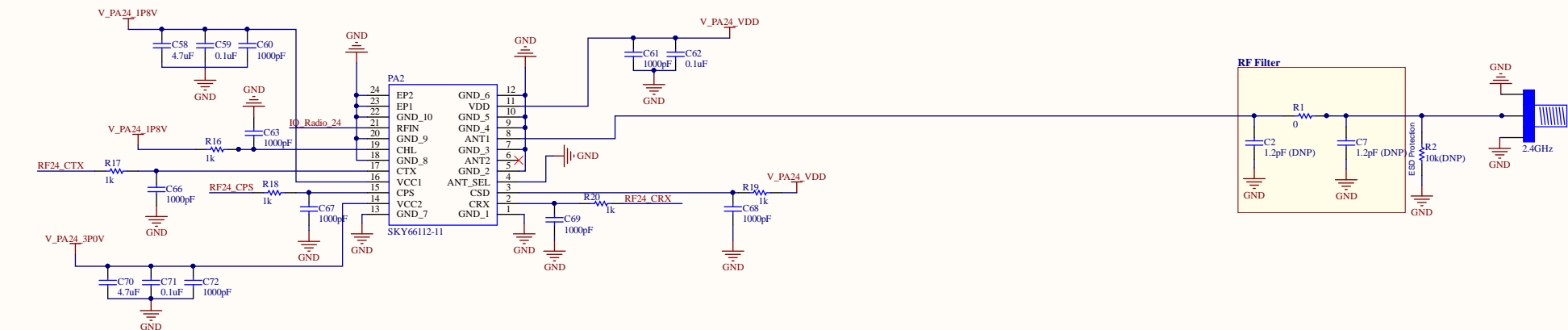


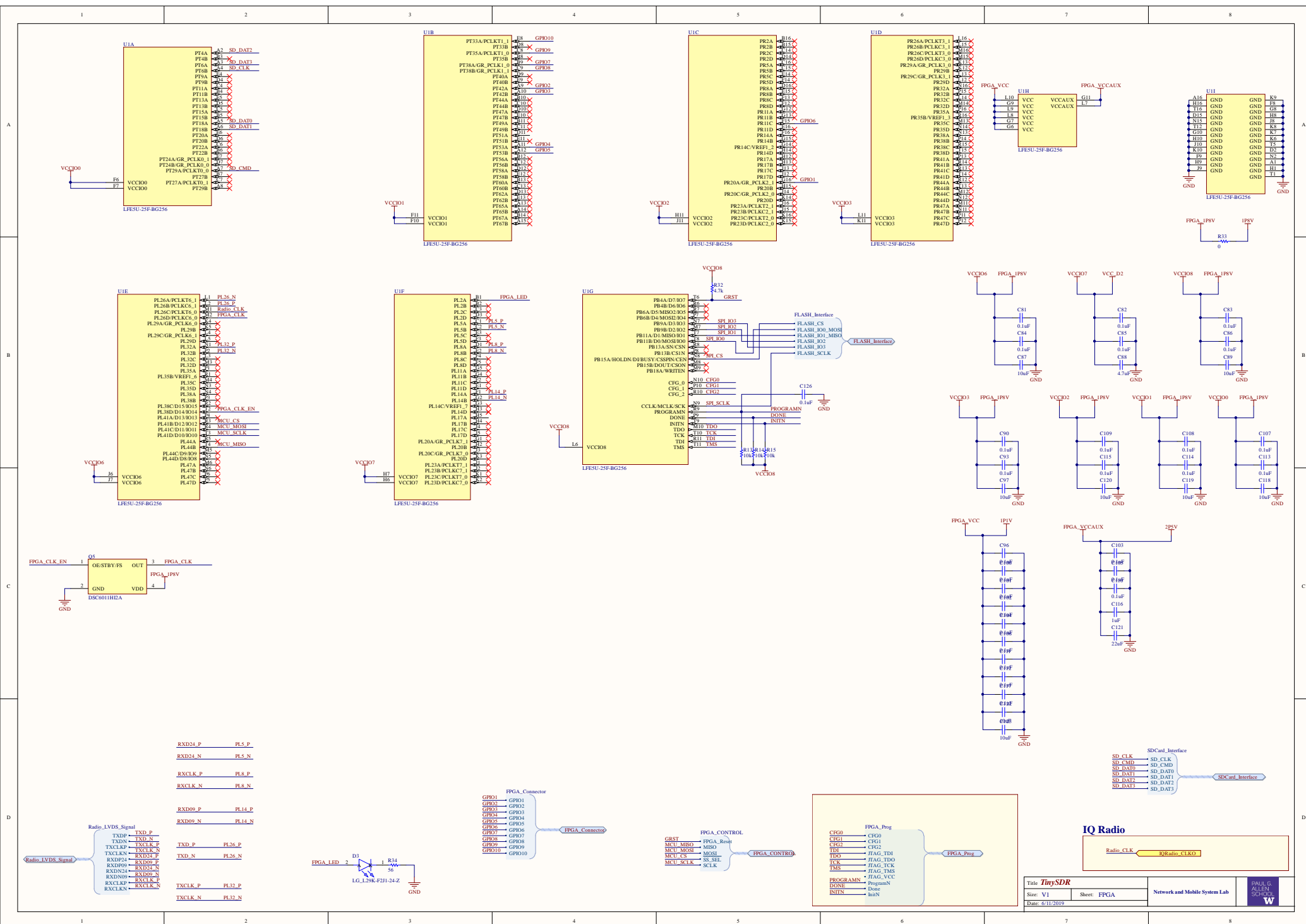
FLASH\_Interface



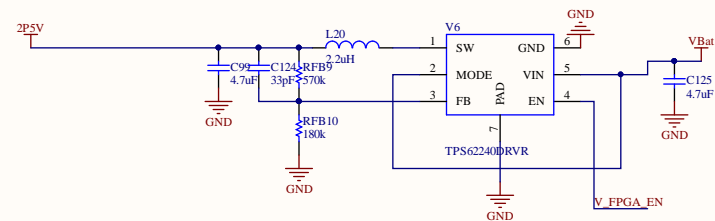
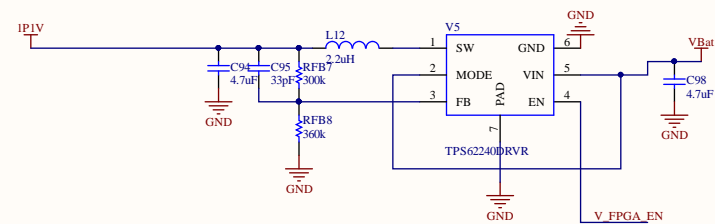
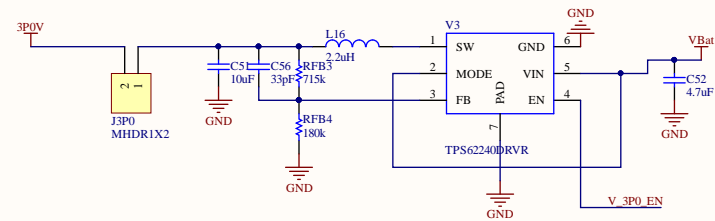
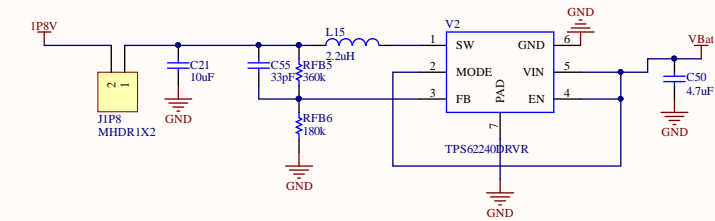
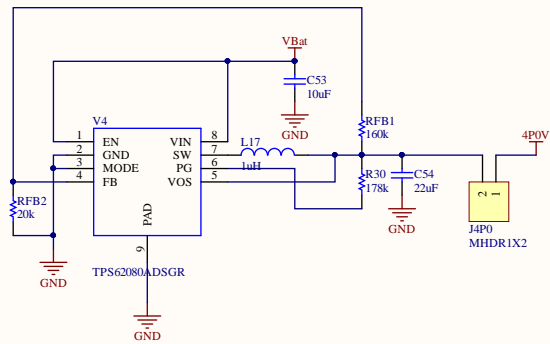
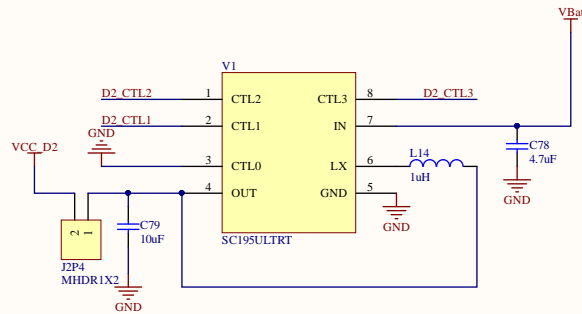
SDCard\_Interface

Title <i><b>TinySDR</b></i>		Network and Mobile Systems Lab	PAUL G. ALLEN SCHOOL W
Revision: V1	Sheet: Memories		
Date: 6/11/2019			

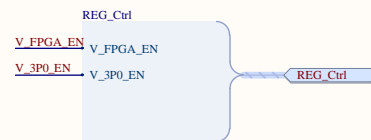
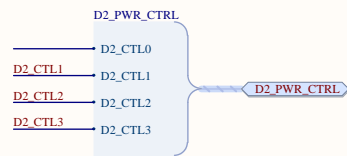
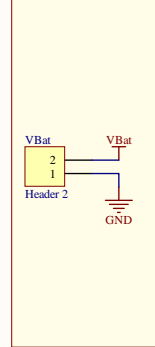








## Power Input



Title <i><b>TinySDR</b></i>		Network and Mobile Systems Lab	PAUL G. ALLEN SCHOOL W
Revision: V1	Sheet: Power Management		
Date: 6/11/2019			