Title ***FSK backscatter top***

Project FSK-tagSTM.PrjPCB

Revision: 1.0

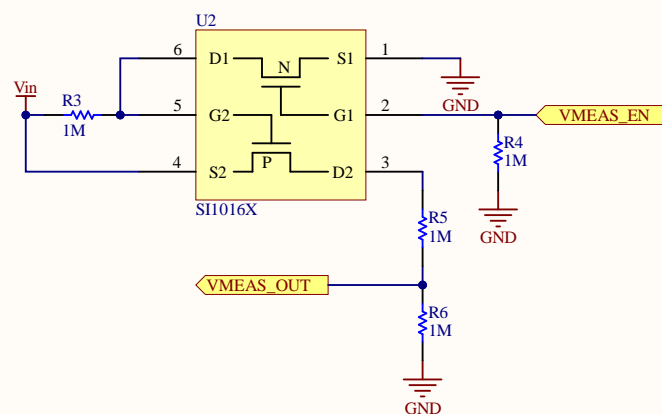
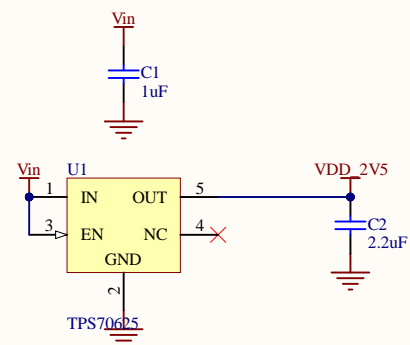
Date: 9/28/2020


Sheet 1 of 6

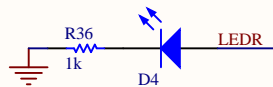
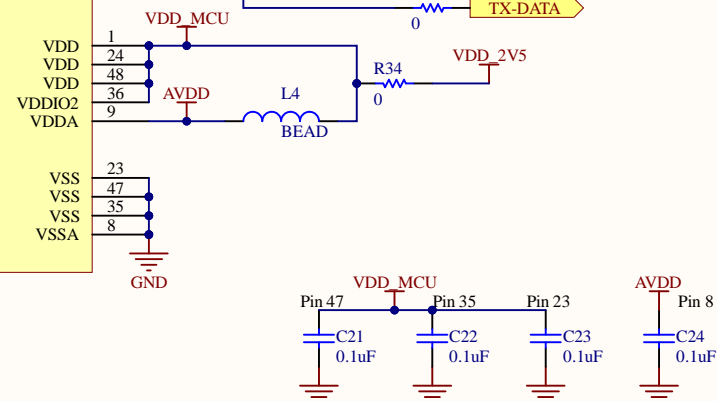
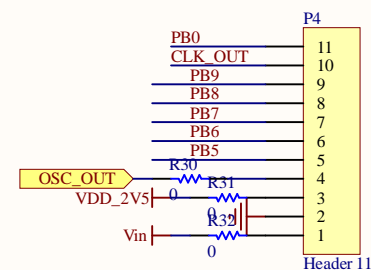
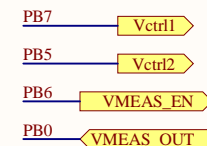
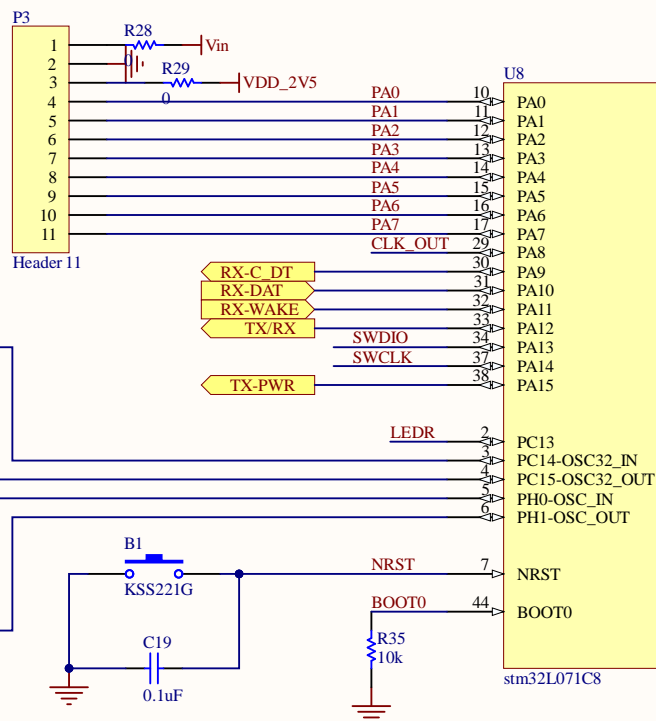
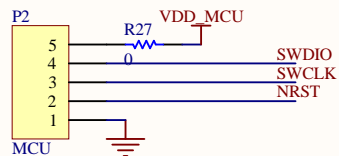
Author: Mohamad Katanbaf

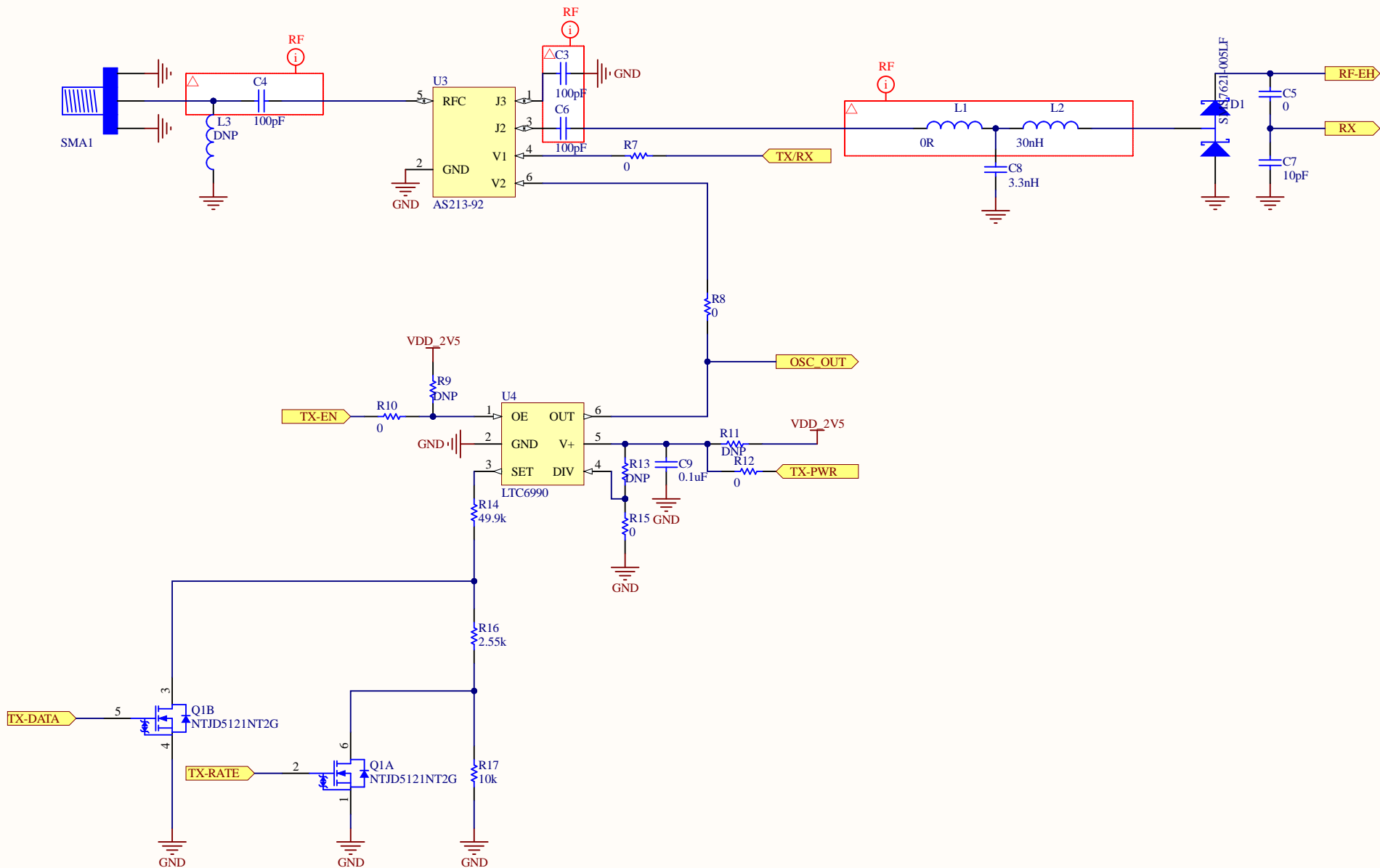
University of Washington
Sensor Systems Lab
Paul Allen Center,
185 E Stevens Way NE
Seattle, WA, 98105

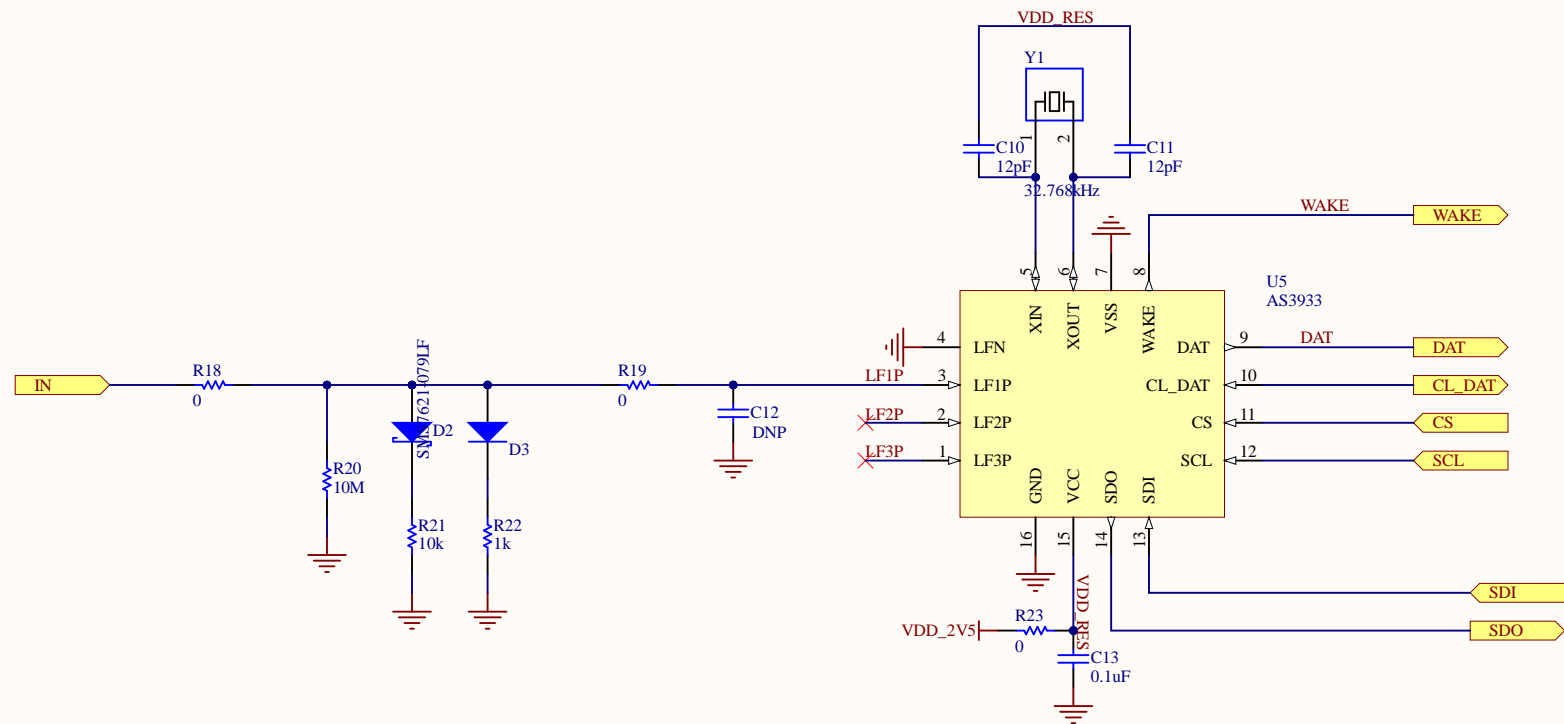





Title <i>Linear Power Regulators</i>		University of Washington Sensor Systems Lab Paul Allen Center, 185 E Stevens Way NE Seattle, WA, 98105	
Project FSK-tagSTM.PrjPCB	Revision: 1.0		
Date: 9/28/2020	Sheet 2 of 6		
Author: Mohamad Katanbaf			







Title AS3933 Receiver		University of Washington Sensor Systems Lab Paul Allen Center, 185 E Stevens Way NE Seattle, WA, 98105		
Project	FSK-tagSTM.PrjPCB	Revision:1.0		
Date:	9/28/2020	Sheet 6 of 6		
Author:	Mohamad Katanbaf			

