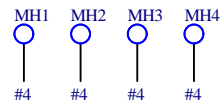
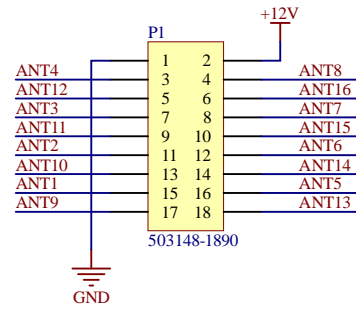
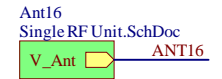
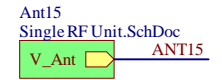
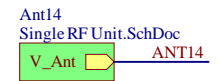
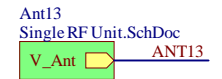
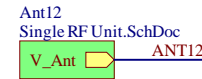
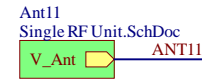
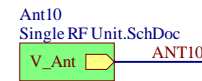
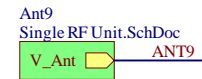
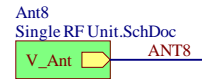
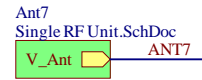
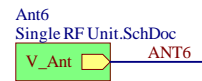
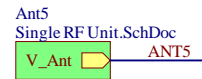
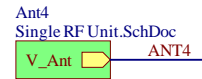
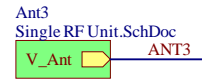
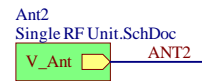
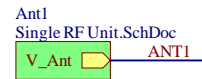


2

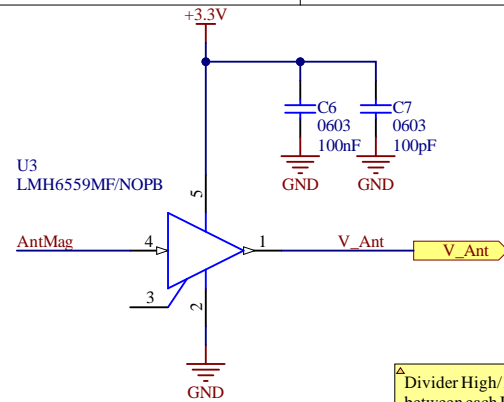
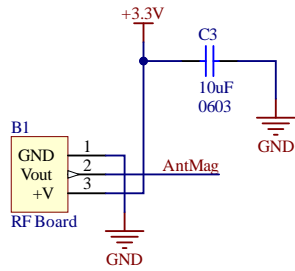
3

4

U\_Power Management  
Power Management.SchDoc

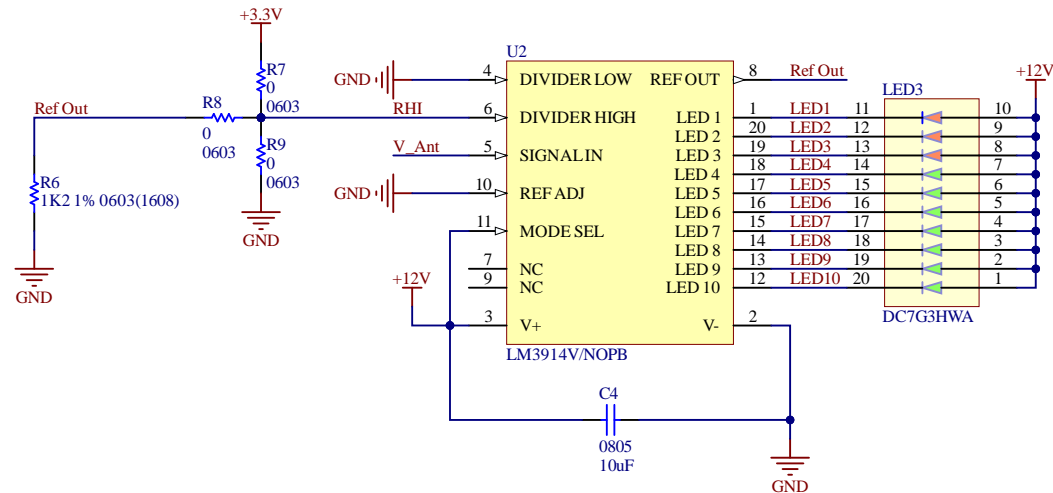


Title: <b>RF Array Board</b>		
Project: <b>RF Sensing Array</b>		
Print: 5/1/2023		
Drawn By: Zachary Kilburn		
Part Number: Z6		
Version: 0		
File: Z6 - RF Array Board.SchDoc	Size: A - Letter	Sheet 1 of 3



Divider High/10 is space between each LED lighting

This current sets LED currents



Title:	<b>Single RF Unit</b>		
Project:	<b>RF Sensing Array</b>		
Print:	5/1/2023		
Drawn By:	Zachary Kilburn		
Part Number:	Z6		
Version:	0		
File:	Single RF Unit.SchDoc	Size:	A - Letter
		Sheet	2 of 3

