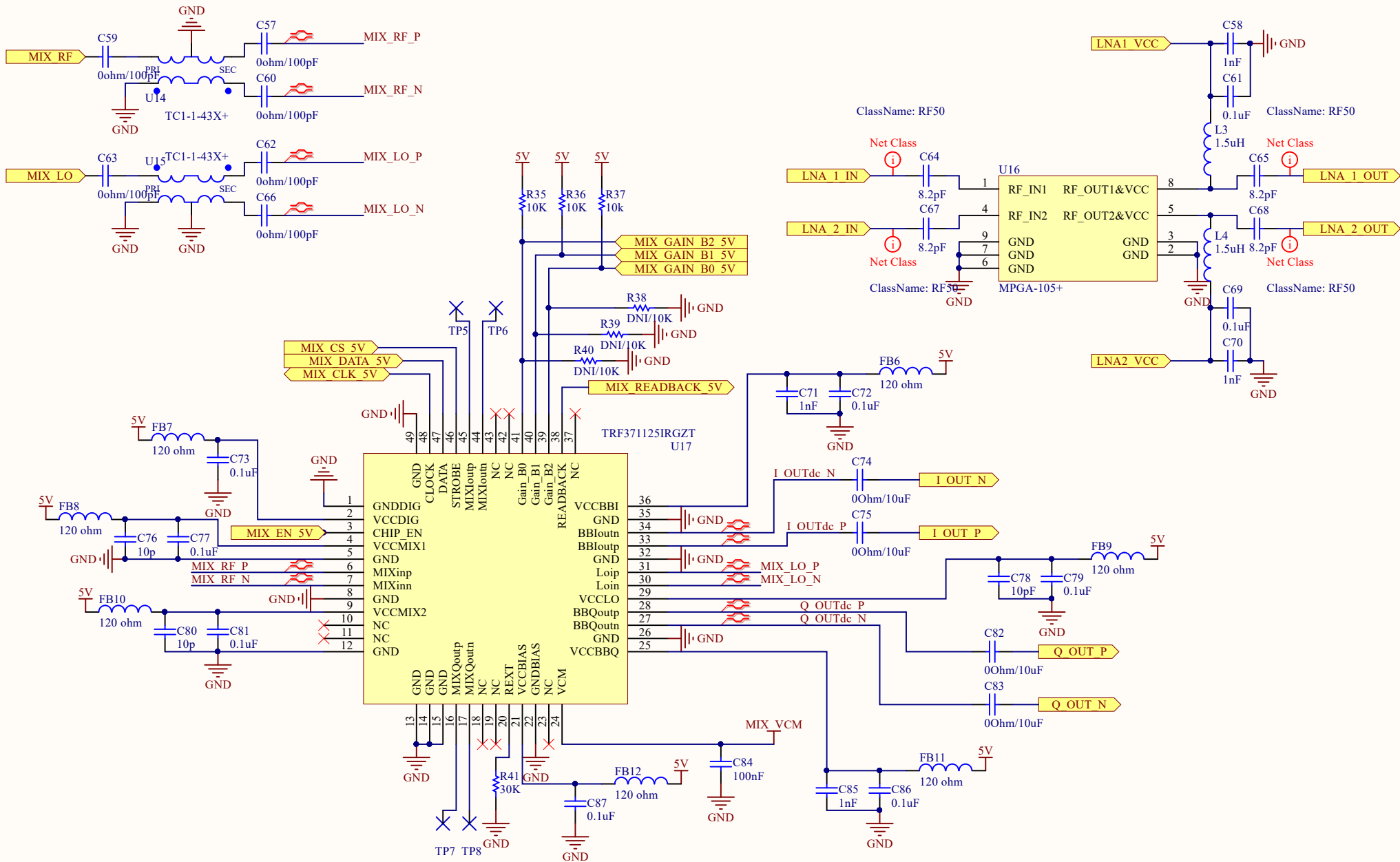
Title **uController**Size: **A4**

Number:1

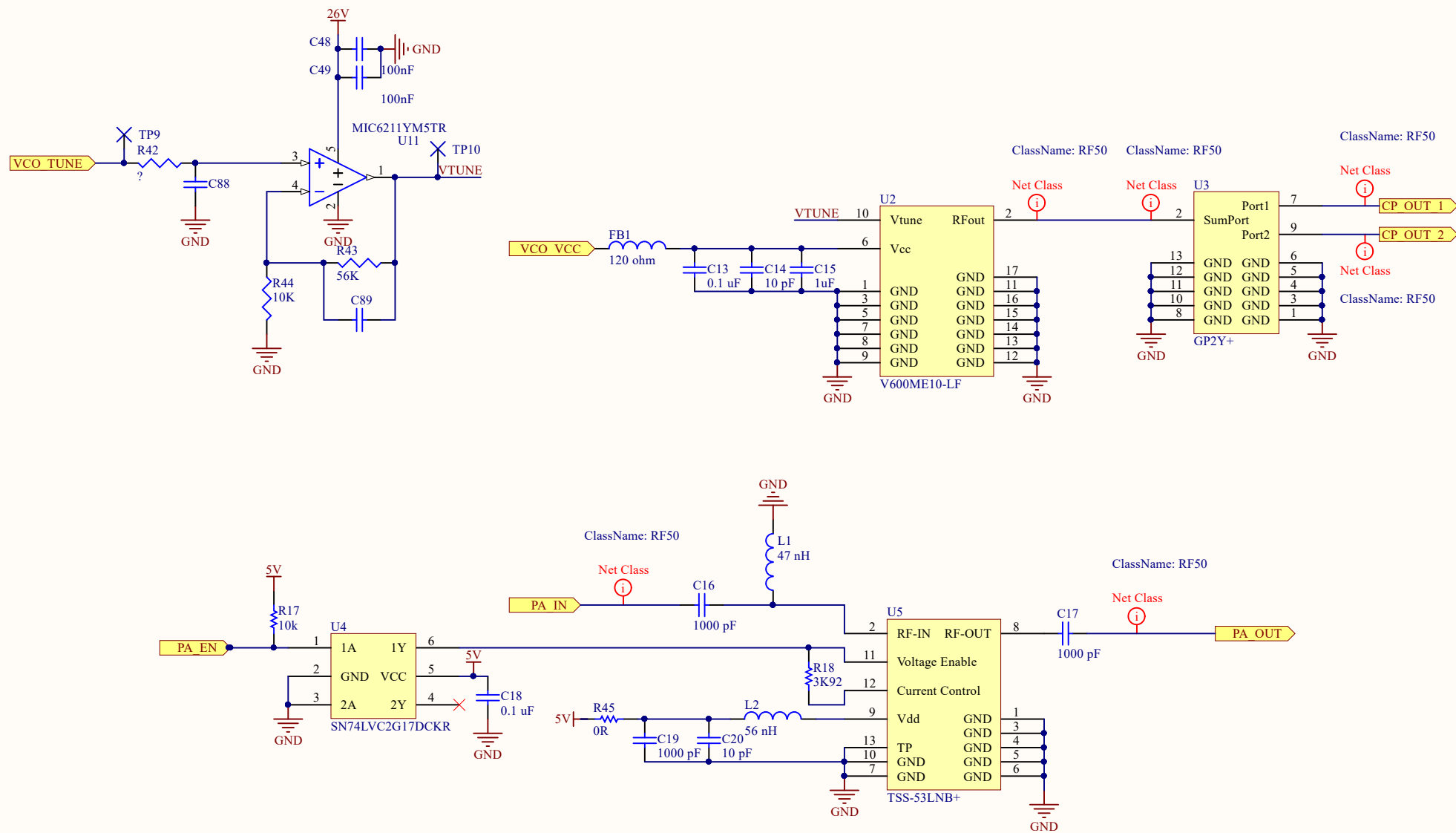
Revision:**A****GMR UPM**

Date: 09/10/2018

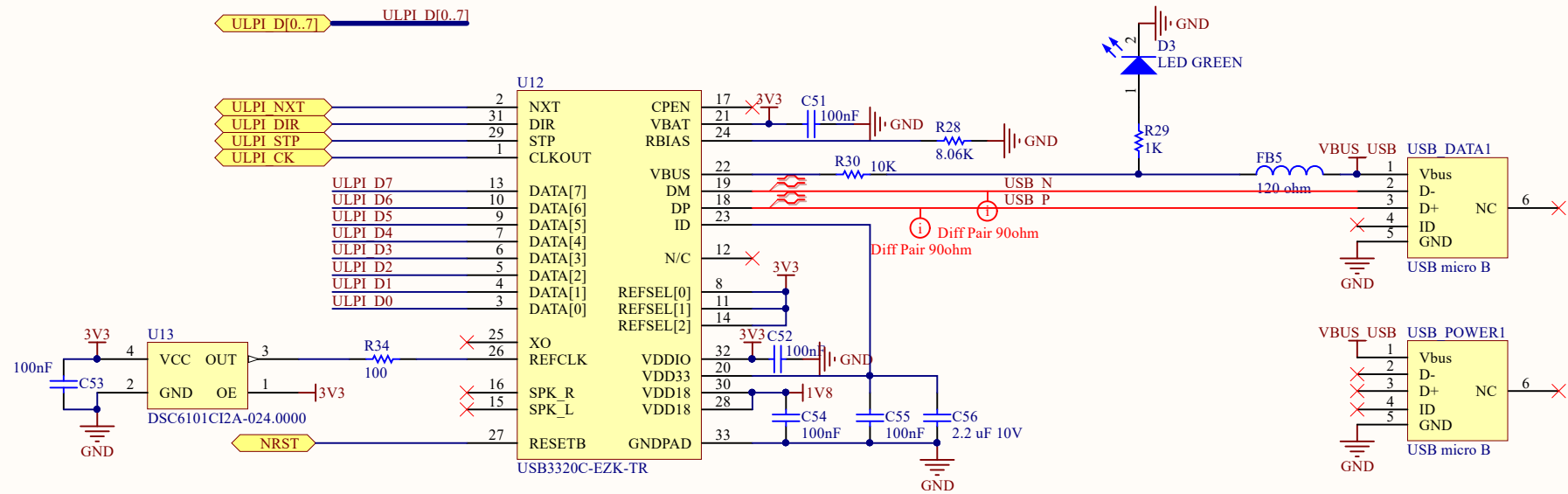
Sheet 1 of 8



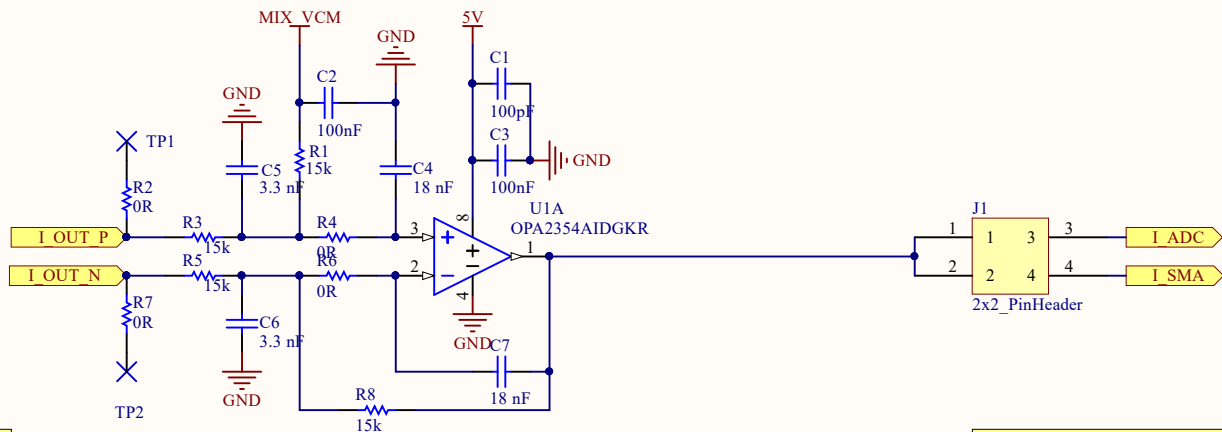
Title Signal_RX			GMR UPM	
Size: A4	Number:2	Revision:A		
Date: 09/10/2018		Sheet2 of 8		



Title <i>Signal_TX</i>			<i>GMR UPM</i>	
Size: A4	Number:3	Revision:*		
Date: 09/10/2018		Sheet 3 of 8		

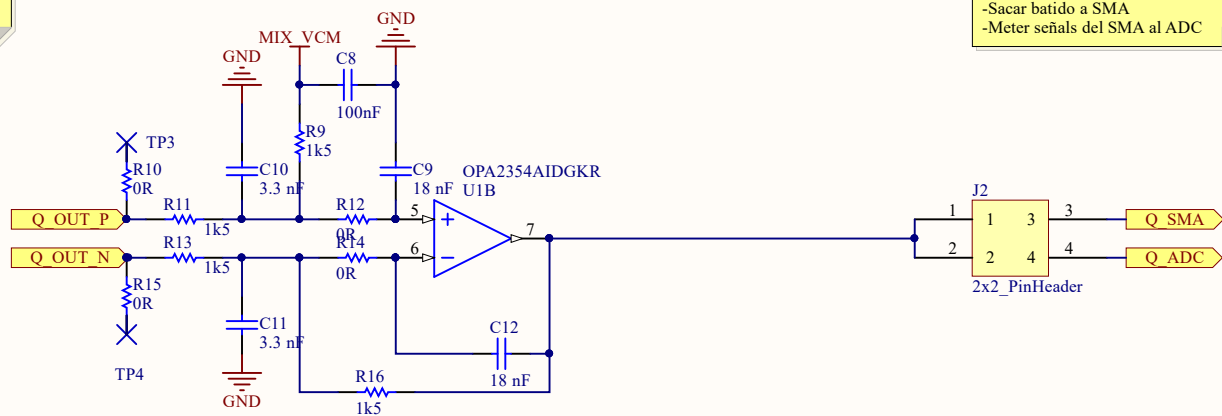


Title <i>USB PHY</i>			<i>GMR UPM</i>	
Size: A4	Number:4	Revision:A		
Date: 09/10/2018		Sheet4 of 8		



Los TestPoints tienen agujero de 1mm de diametro. Como en toda la placa

Estos headers permiten conectar mediante un jumper:
-Batido a ADC
-Sacar batido a SMA
-Meter señales del SMA al ADC



Title **Low Freq Signal**

Size: A4

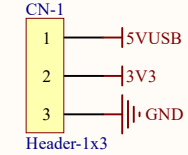
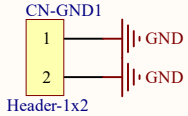
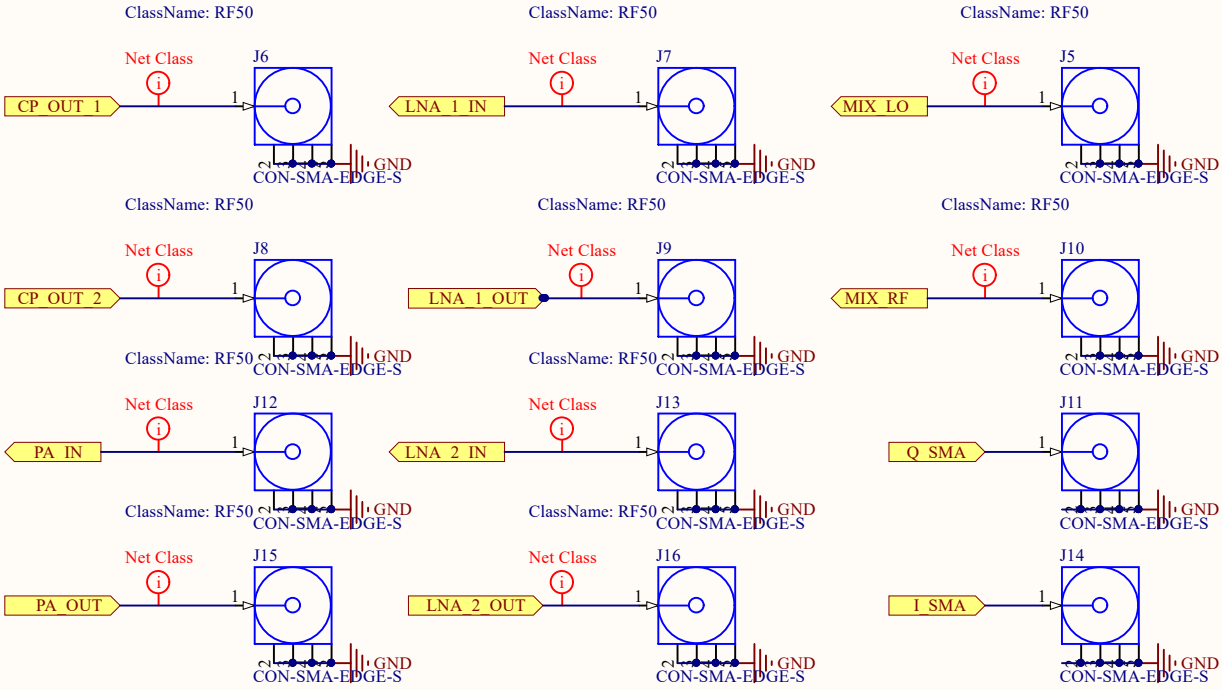
Number:5

Revision:A

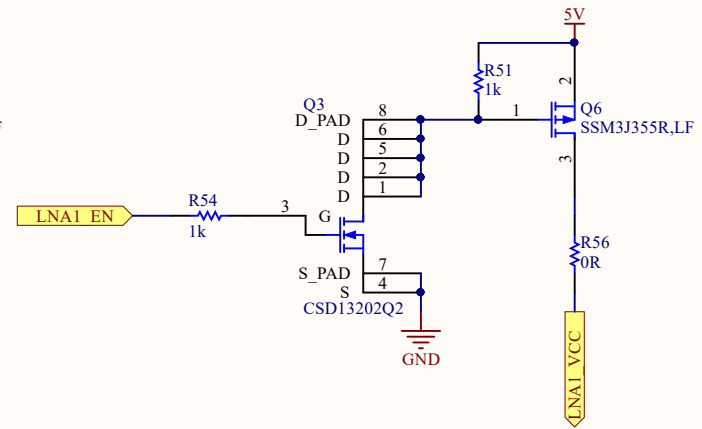
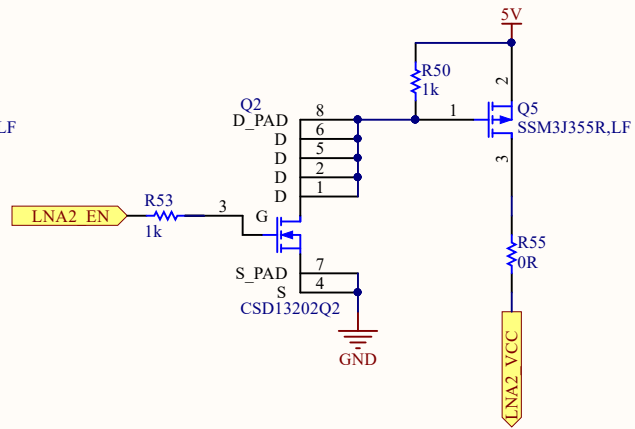
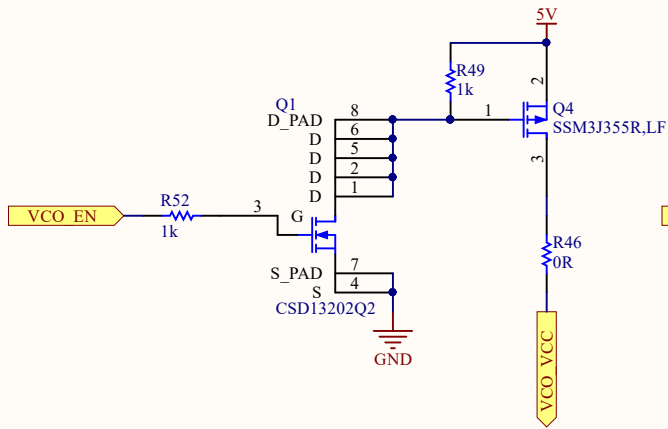
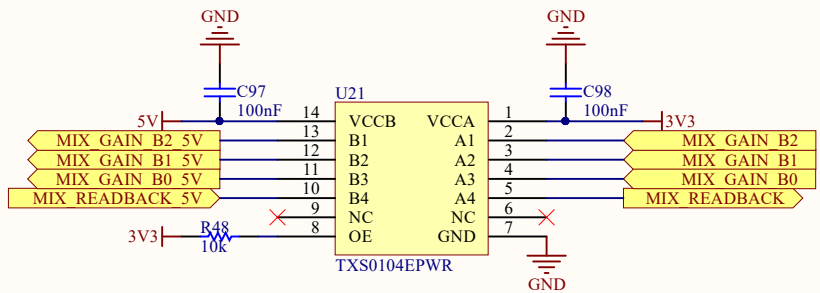
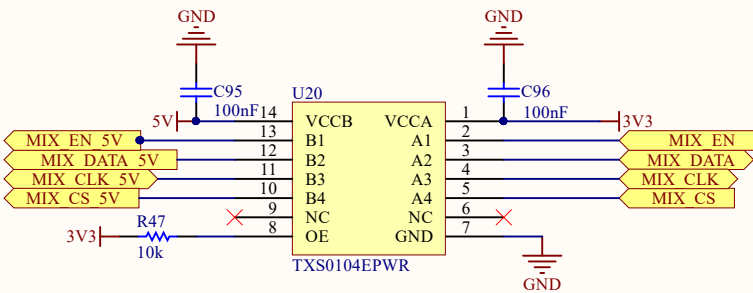
GMR UPM

Date: 09/10/2018

Sheet5 of 8



Title <i>Connectors</i>			<i>GMR UPM</i>	
Size: A4	Number:6	Revision:A		
Date: 09/10/2018		Sheet6 of 8		



Title		
Size A4	Number	Revision
Date:	09/10/2018	Sheet of
File:	C:\Users\...\SPI and enables.SchDoc	Drawn By:

