
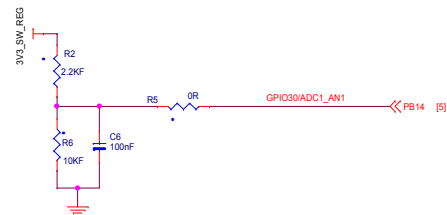
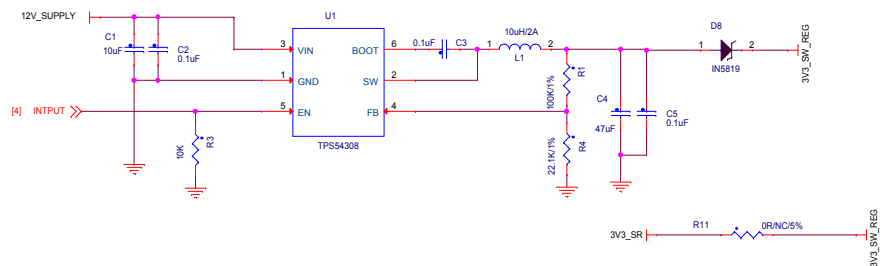
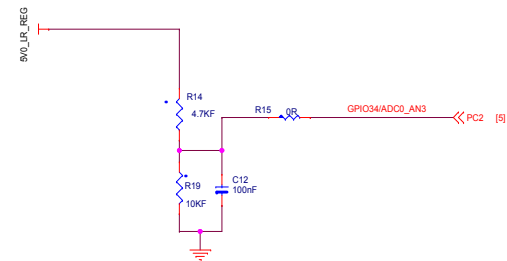
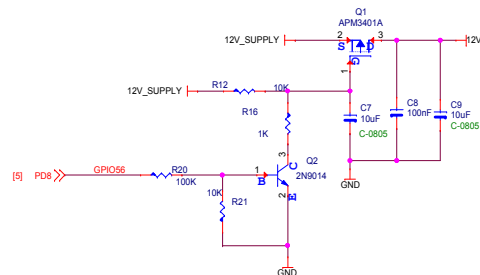
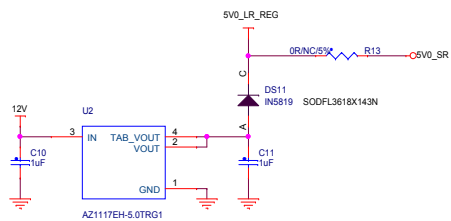


<b>机驭智能</b> 		<b>Automotive Product Group</b> 6501 William Cannon Drive West Austin, TX 78735-5508	
This document contains information proprietary to NXP and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of NXP Semiconductors.			
ICAP Classification: CP:		IUO: X	PUB:
Designer: Andrew Robertson	Drawing Title: <b>IMU+GPS</b>		
Drawn by: Andrew Robertson	Page Title: <b>Block</b>		
Approved: Andrew Robertson	Size C	Document Number SCH-VA1801C01E PDF: SPF-VA1801C01E	Rev A1
Date: Wednesday, January 24, 2018		Sheet	1 of 5

## DC-3.3V



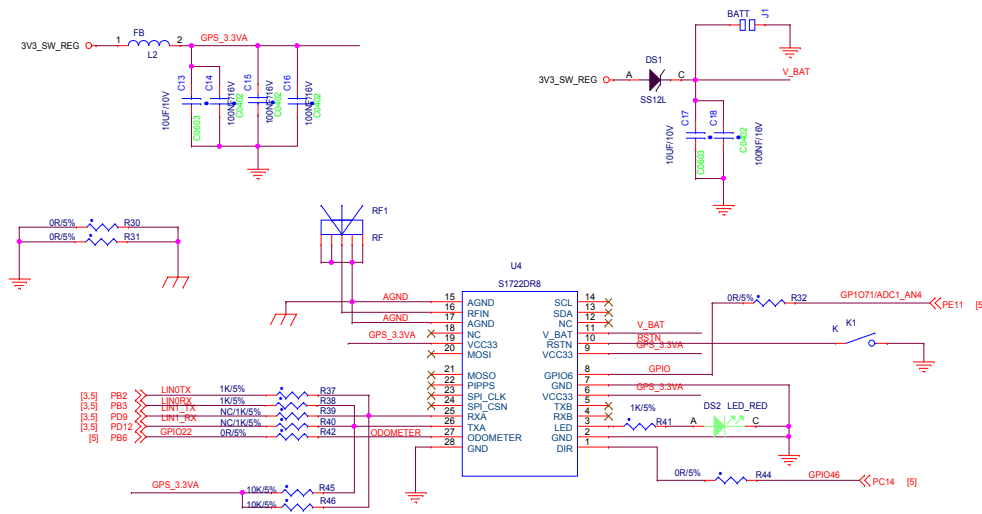
## DC-5V



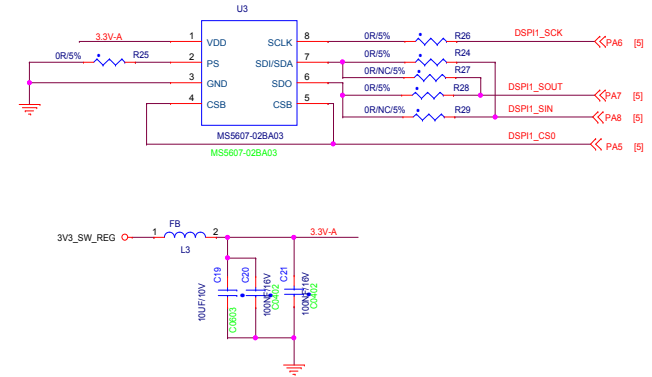
机驭智能 vehicular.ai

ICAP: Classification:	CP:	IUG: X	PUBI:
Drawing Title:	IMU+GPS		
Page Title:	POWER		
Size	Document Number	SCH-VA1801C01E PDF: SPF-VA1801C01E	Rev A1
Date:	Wednesday, January 24, 2018	Sheet 2 of 5	

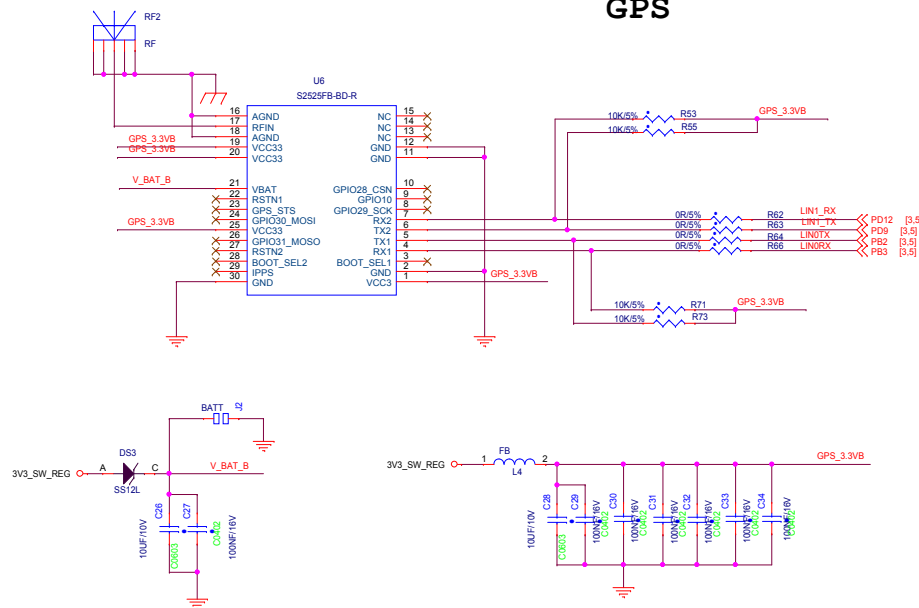
## Receiver with Dead Reckoning



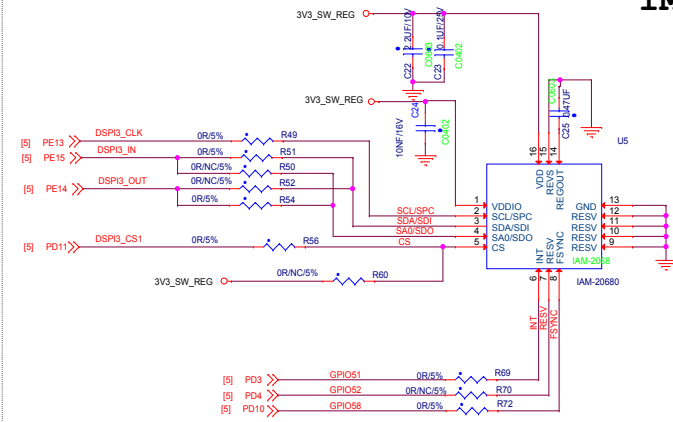
## Barometric Pressure Sensor

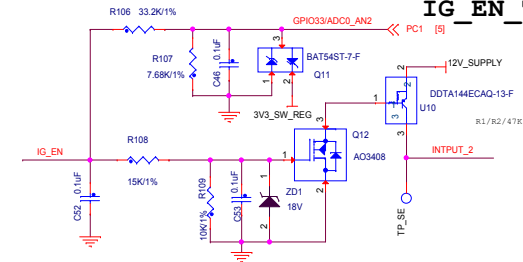
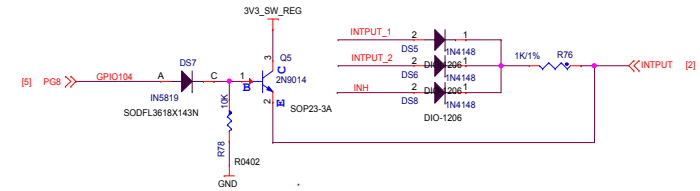


## GPS

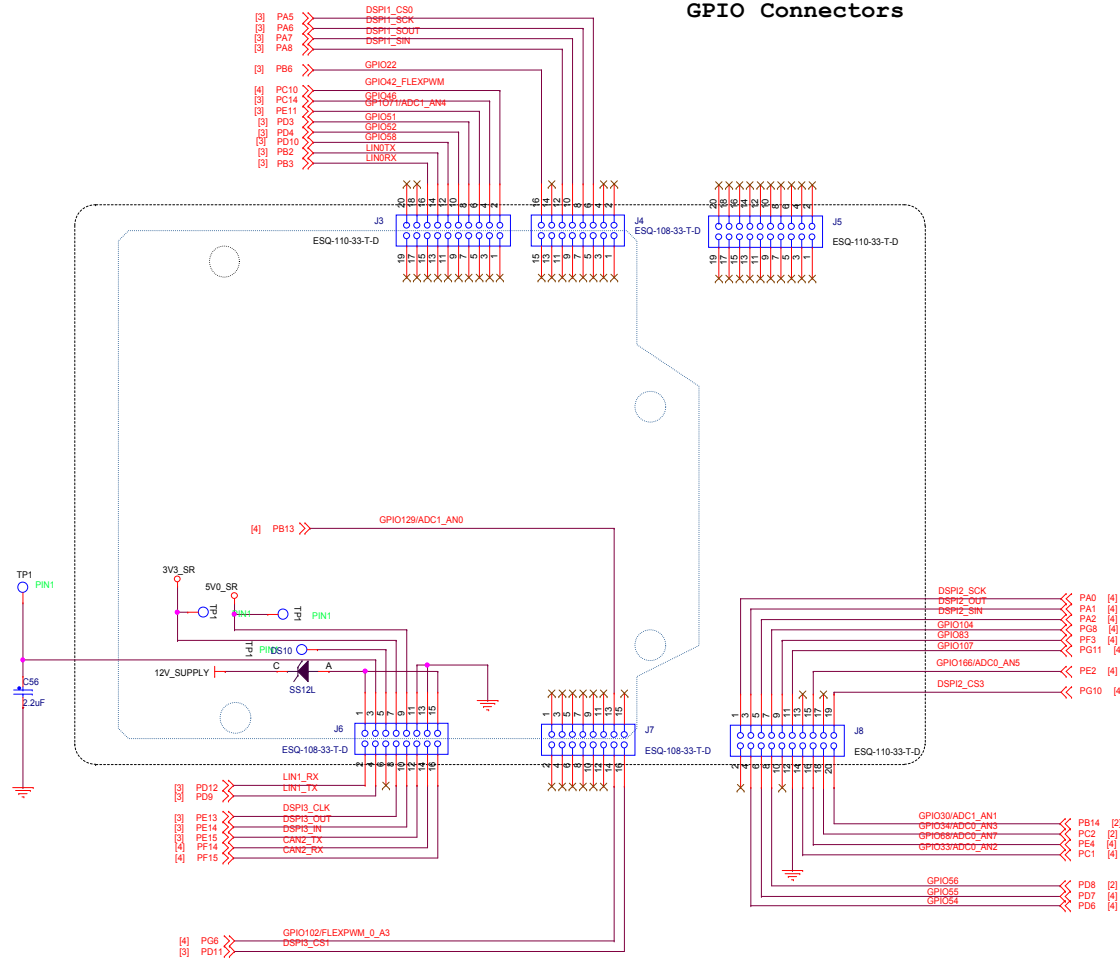


## IMU





## GPIO Connectors



ICAP Classification: CP: IUC: X PUBI:	
Drawing Title: <b>IMU+GPS</b>	
Page Title: <b>IMU+GPS</b>	
Size C	Document Number SCH-VA1801C01E PDF: SPF-VA1801C01E
Date: Wednesday, January 24, 2018	Sheet 5 of 5
Rev A1	