

CPU modul: Raspberry 3 4 Core A53 1.2GHz

Audio: Codec AK4558 I2C 0x22/0x23 (0x11 7bit)

Audio: Amplifier TDA 7491HV 2x 20W class-D Gain Switch

RTC: PCF85063TP with 3.5V Backup power I2C 0xA2/0xA3 (0x51 7bit)

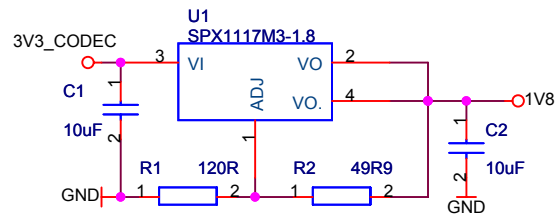
FM/DAB: TDA7707 SPI 0.0 10.000kHz

CAN: MPC25625 can 2.0 SPI 0.1 10.000kHz

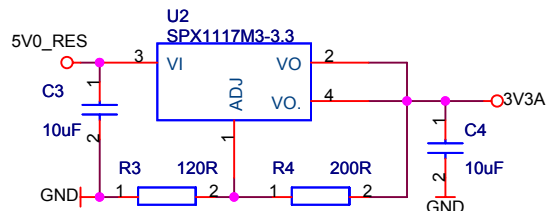
FM: Si4703 I2C 0x20/0x21 (0x10 7bit)

EEPROM: AT24C64 I2C 0xA8 (0x54 7bit)

Title		
CAR Rpi3		
Size	Document Number	Rev 1.00
A4	Main	
Date:	Thursday, January 25, 2018	Sheet 1 of 1

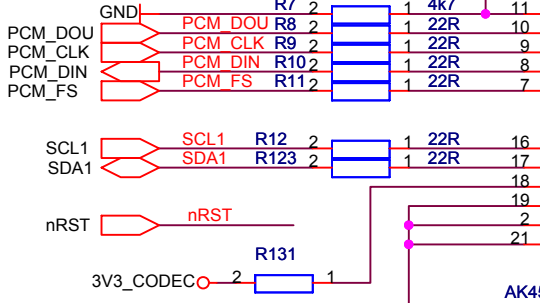
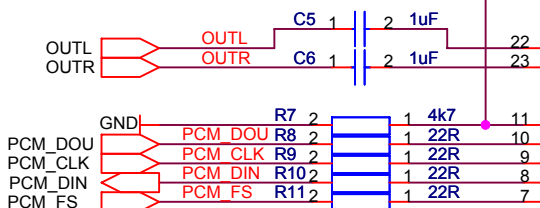
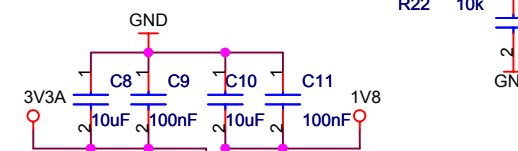
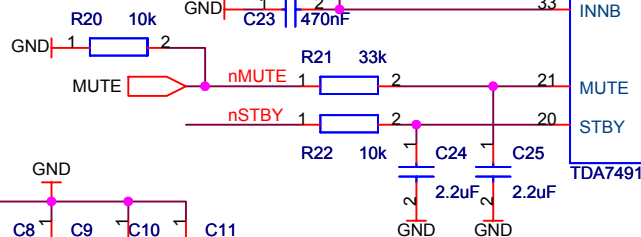
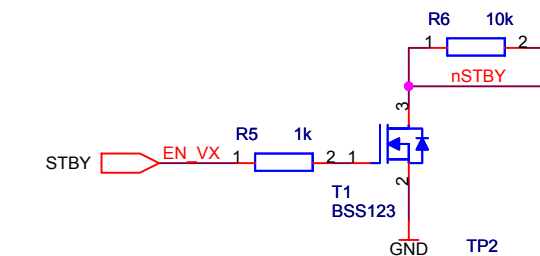
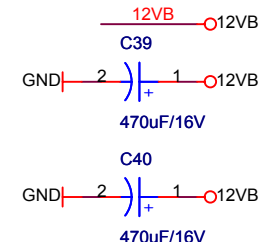
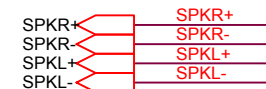
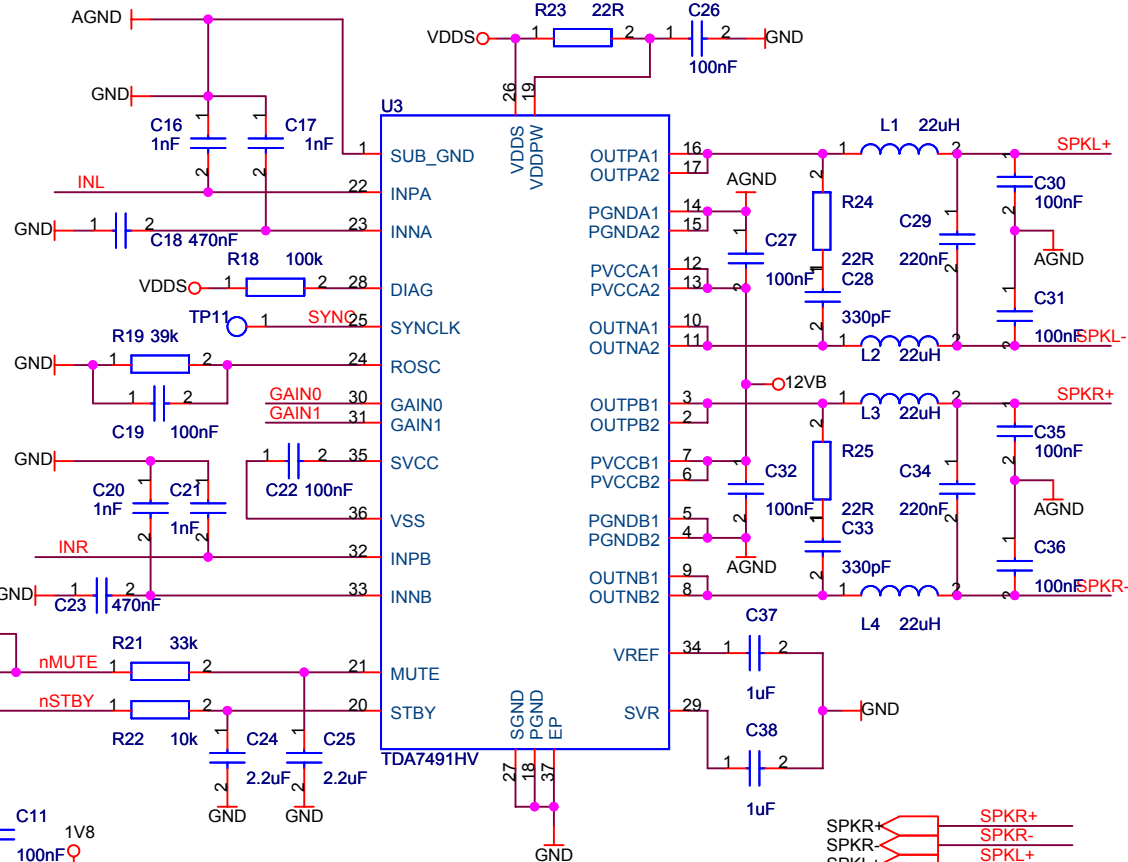
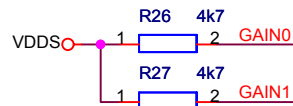


fix 1V8 0R / n.c.

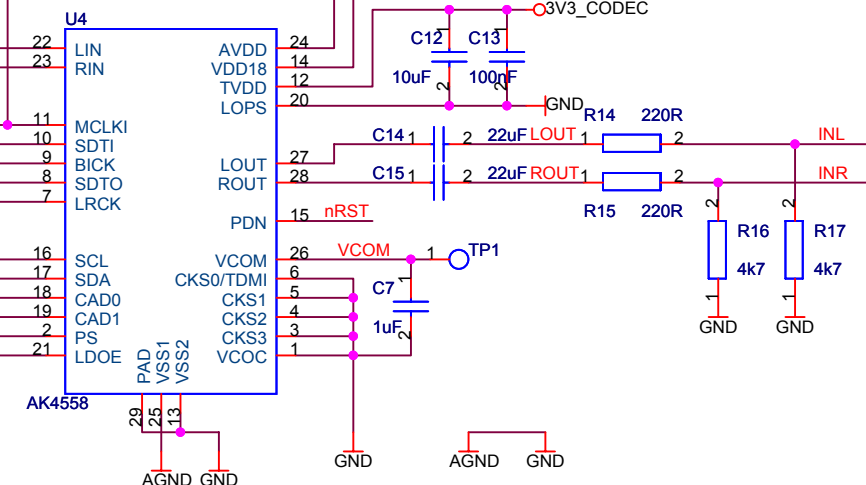


fix 3V3 0R / n.c.

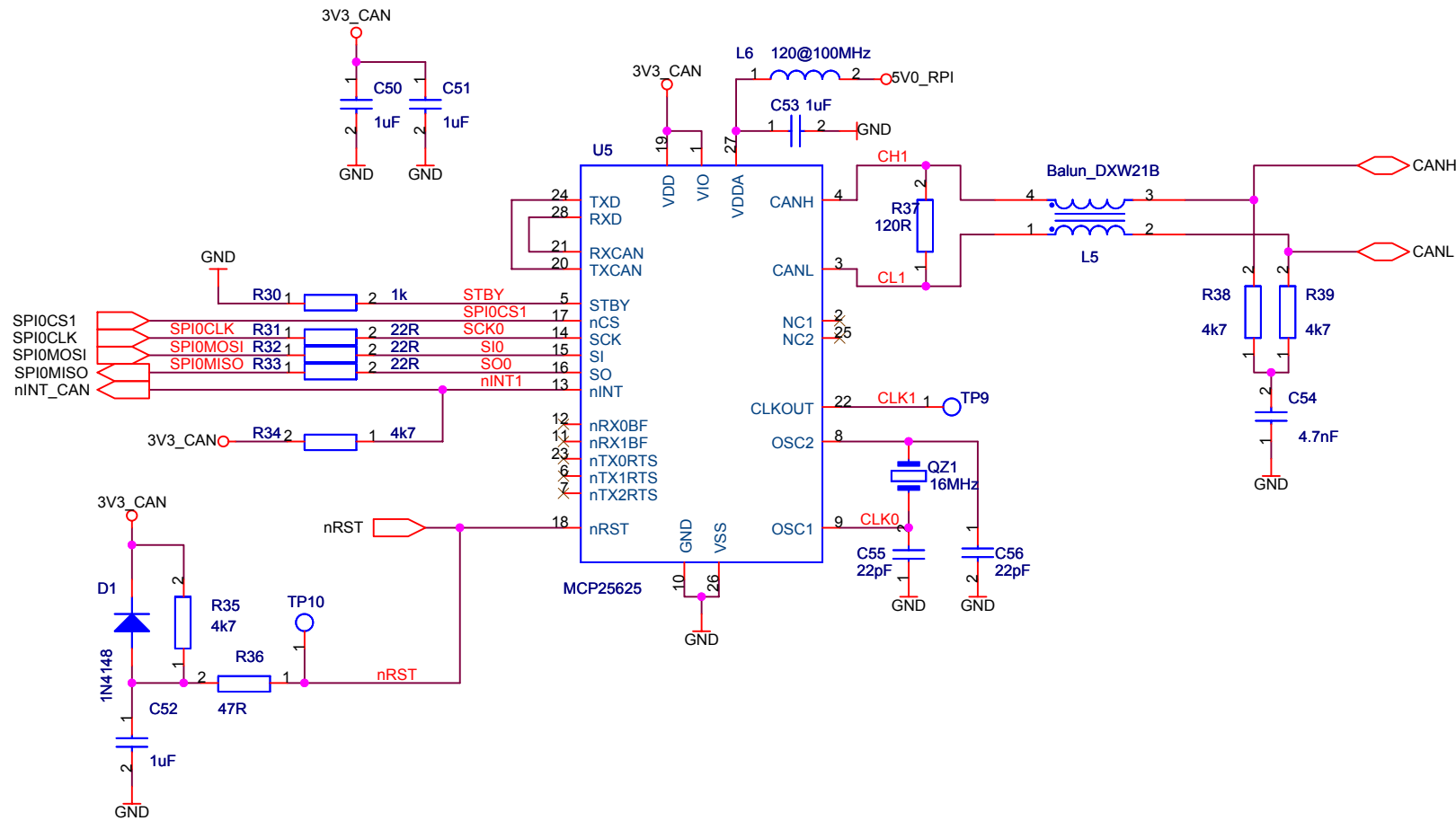
gain R26 R27
20 open open
26 open closed
30 closed open
32 closed closed



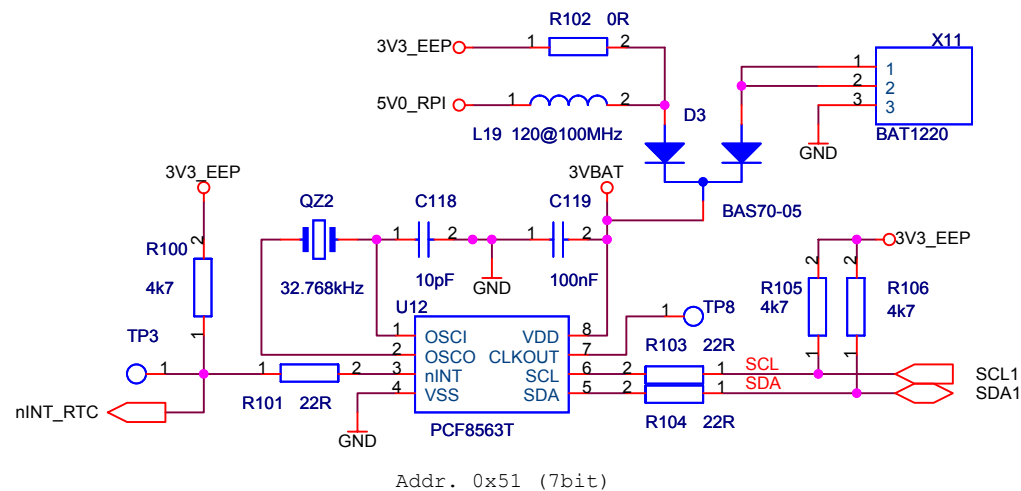
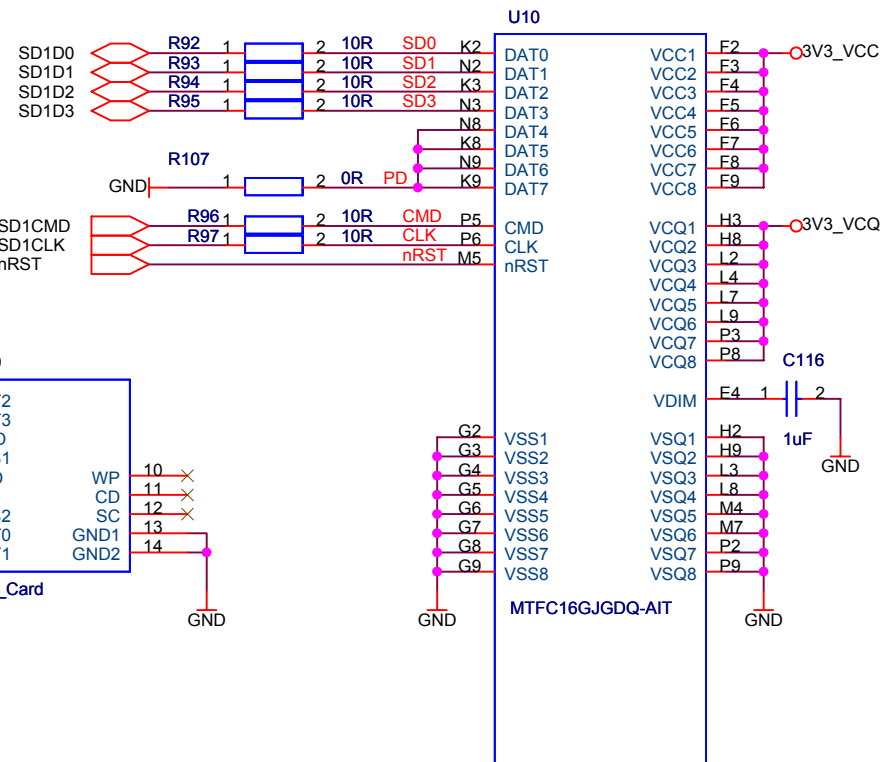
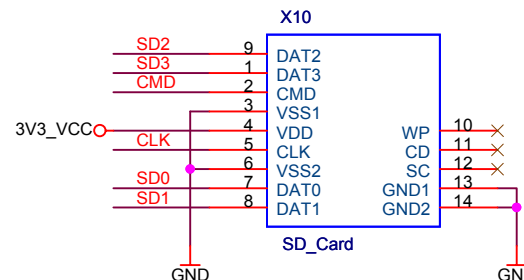
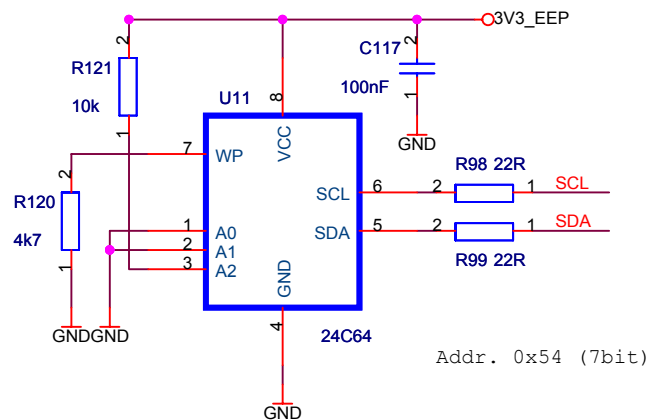
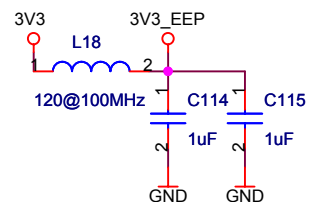
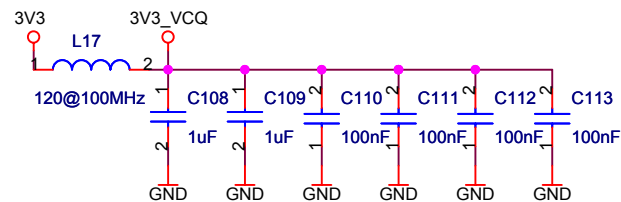
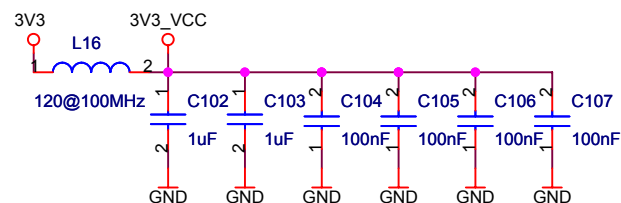
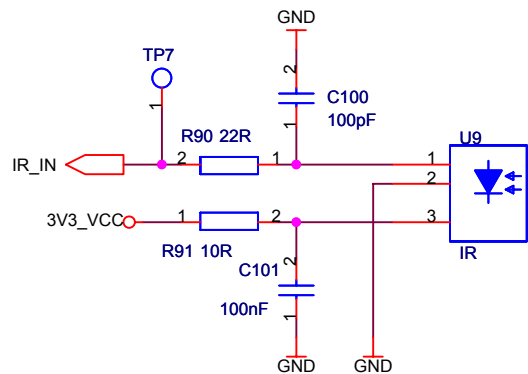
I2C Addr. 0x22



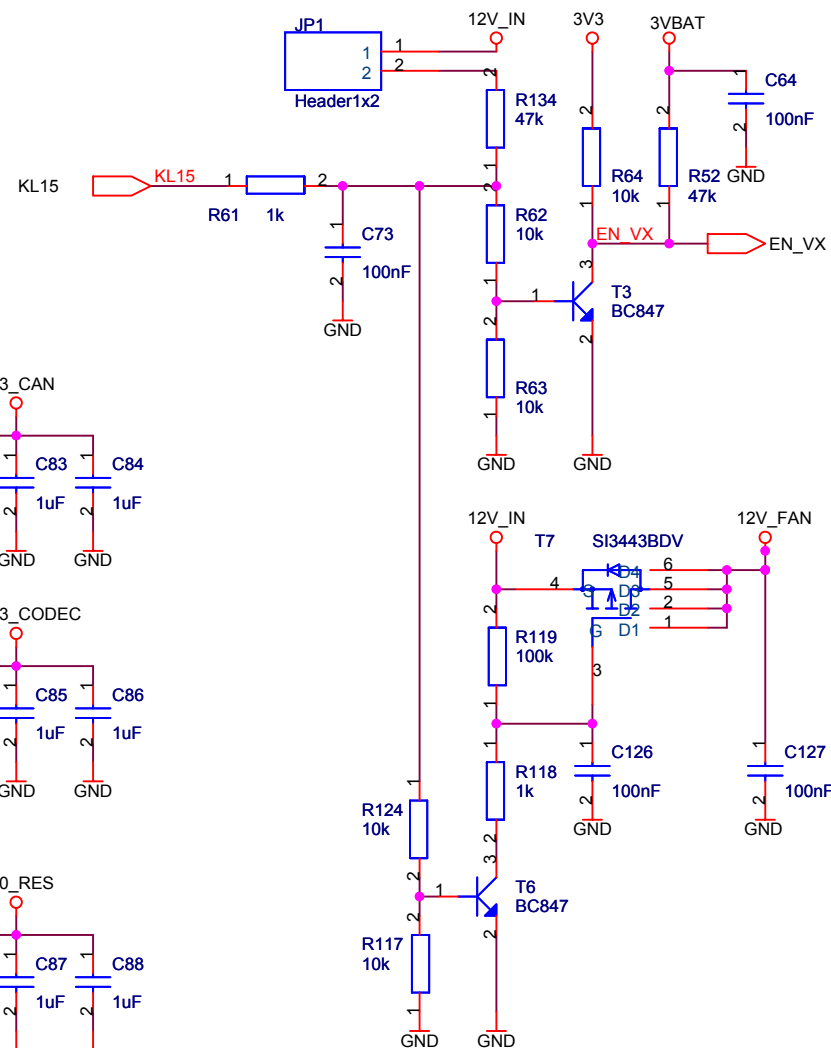
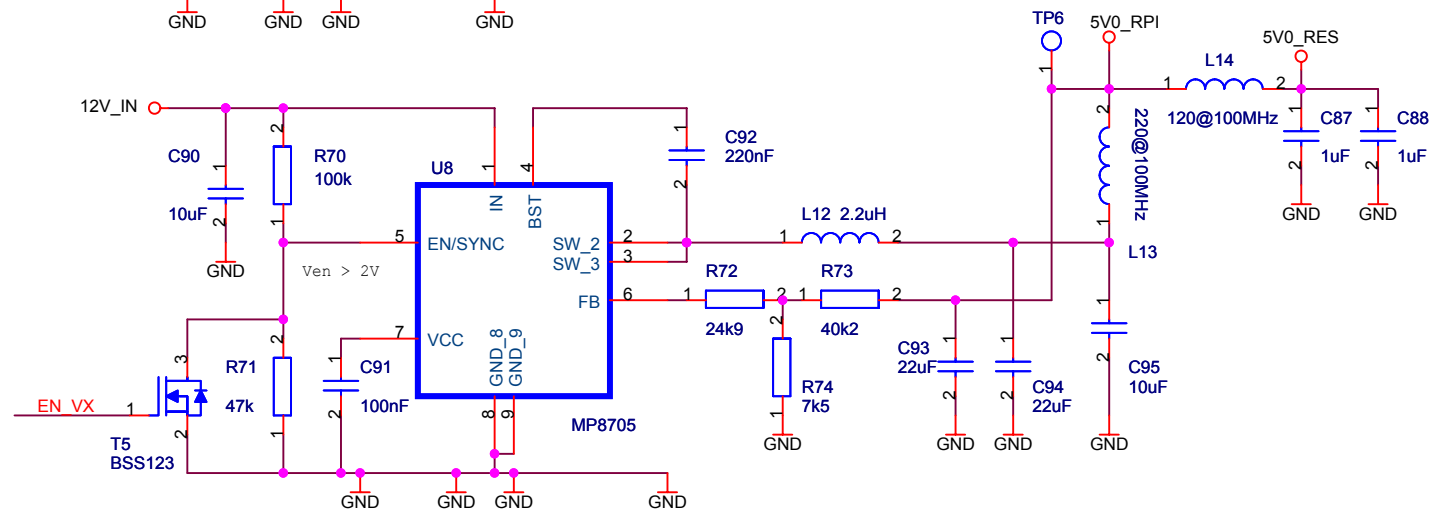
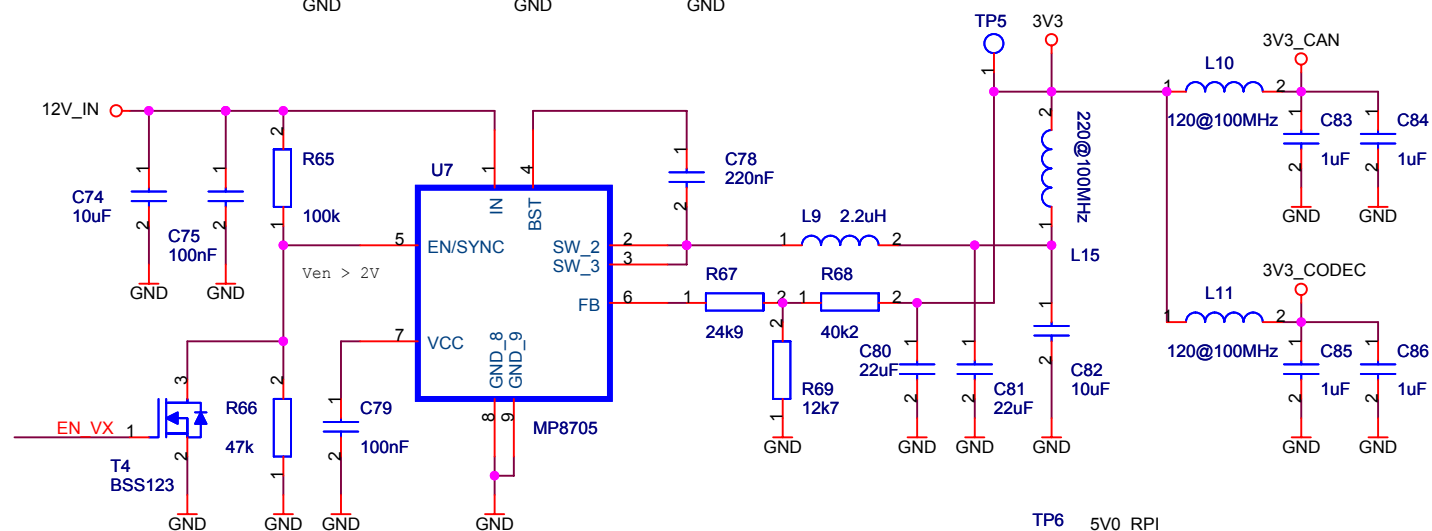
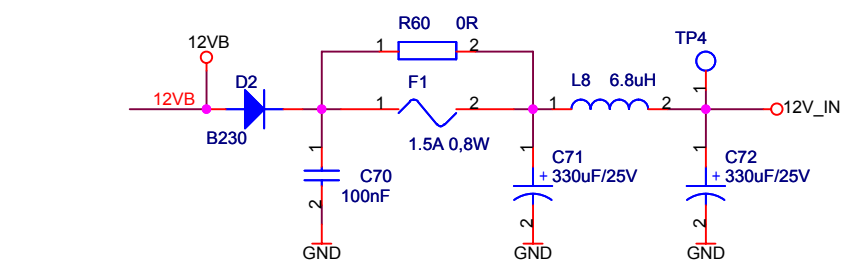
Title		
Car RPI3		
Size	Document Number	Rev
A4	Amplifier / Codec / Tuner	1.00
Date:	Thursday, January 25, 2018	Sheet 1 of 1



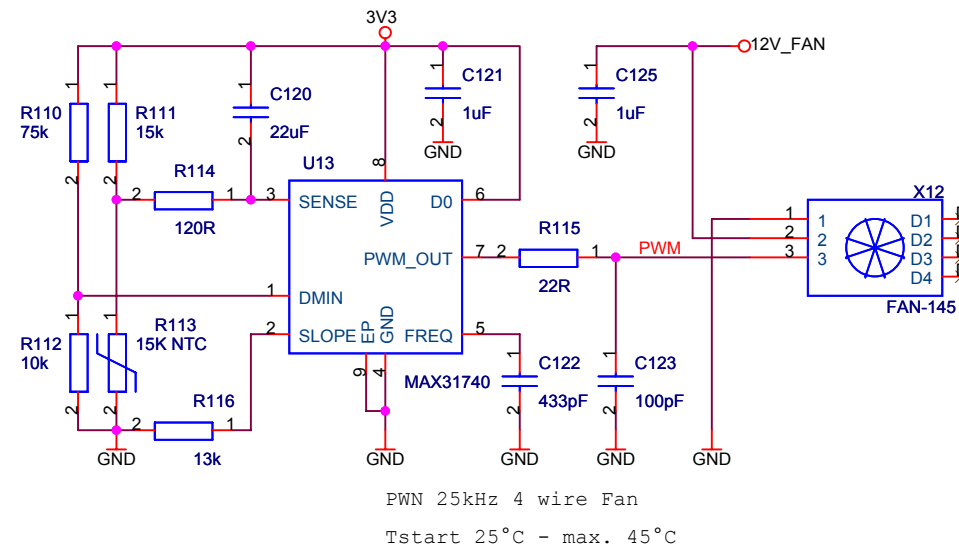
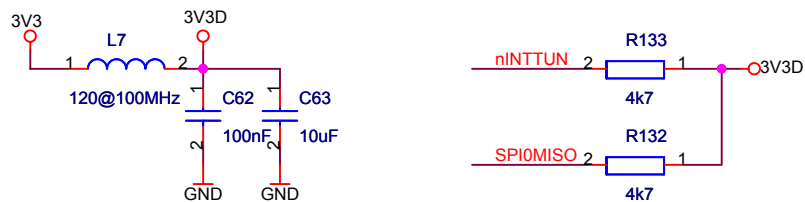
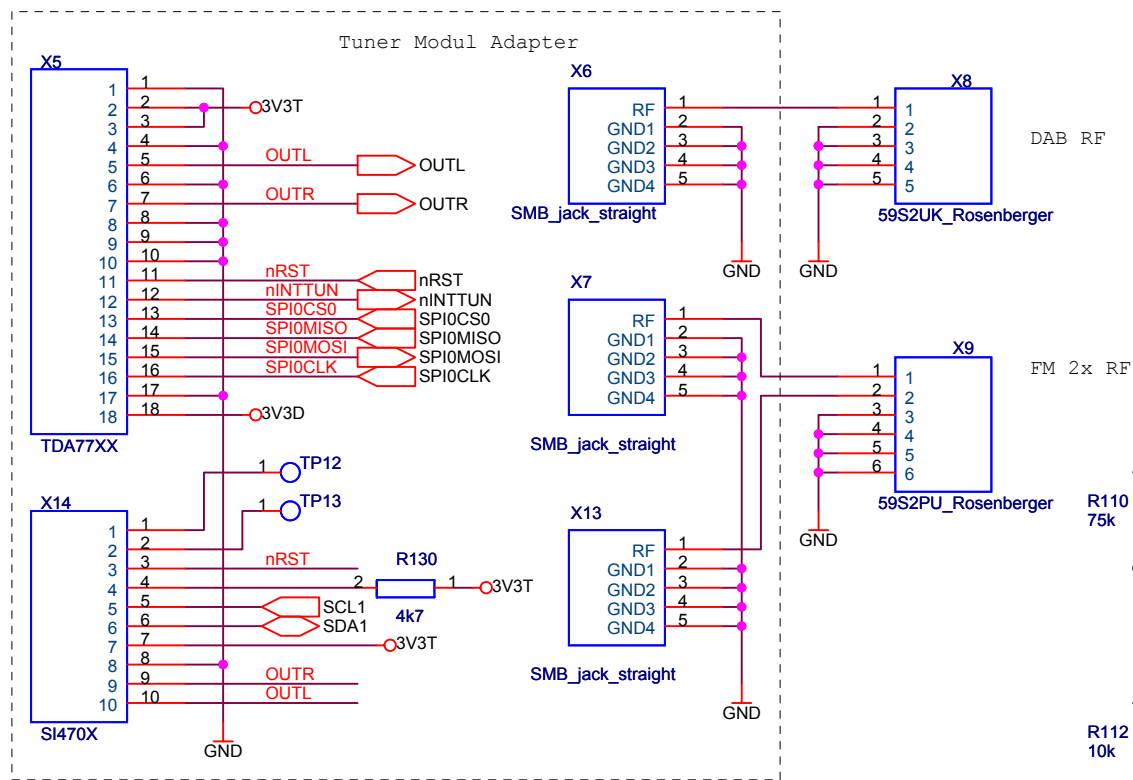
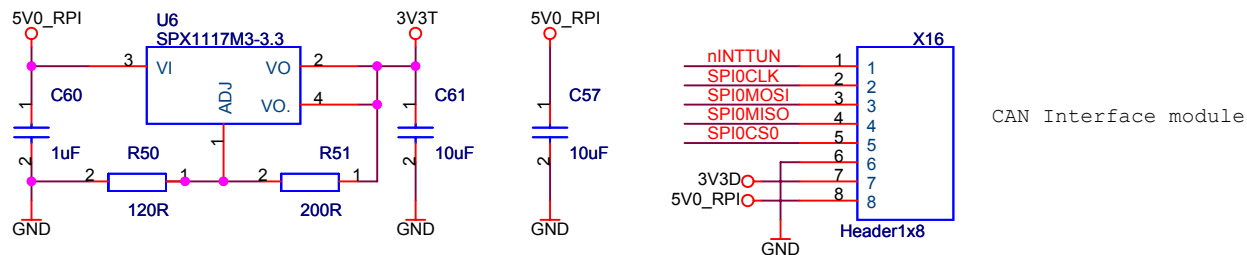
Title		
CAR Rpi3		
Size	Document Number	Rev
A4	CAN interface	1.00
Date:	Thursday, January 25, 2018	Sheet 1 of 1



Title		
CAR Rpi3		
Size	Document Number	Rev
A4	RTC Memory IR	1.00
Date:	Thursday, January 25, 2018	Sheet 1 of 1



Title		
CAR Rpi3		
Size	Document Number	Rev
A4	Power	1.00
Date:	Thursday, January 25, 2018	Sheet 1 of 1



Title			
CAR Rpi3			
Size	Document Number	Rev	
A4	FM DAB Tuner & FAN	1.00	
Date:	Thursday, January 25, 2018	Sheet	1 of 1