

A

B

C

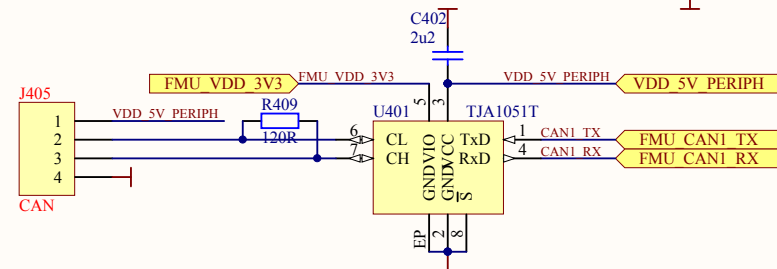
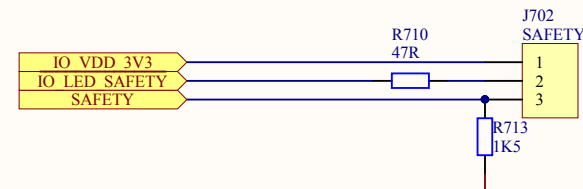
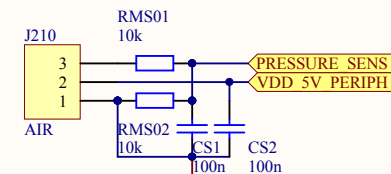
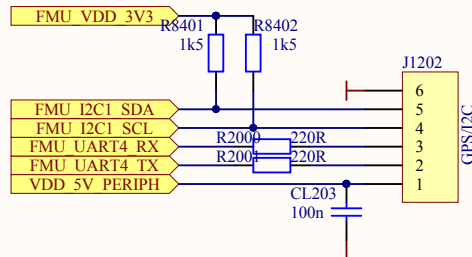
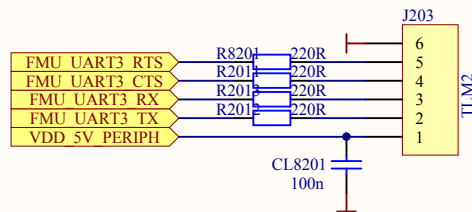
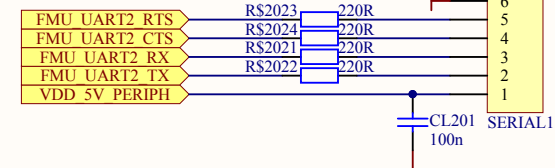
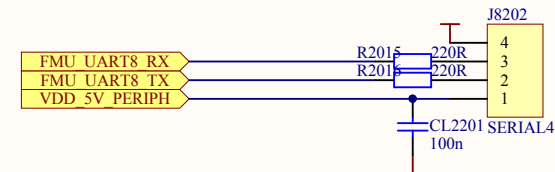
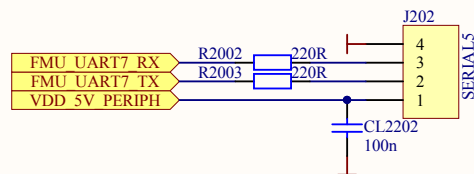
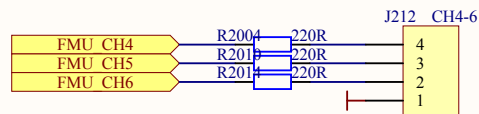
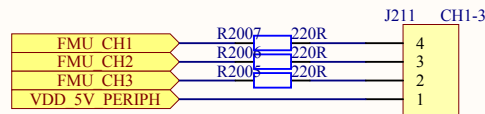
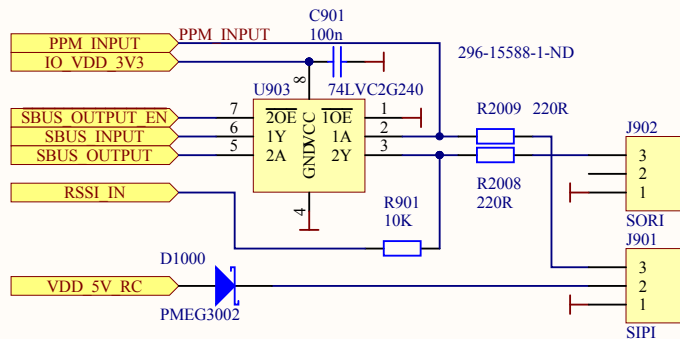
D

A

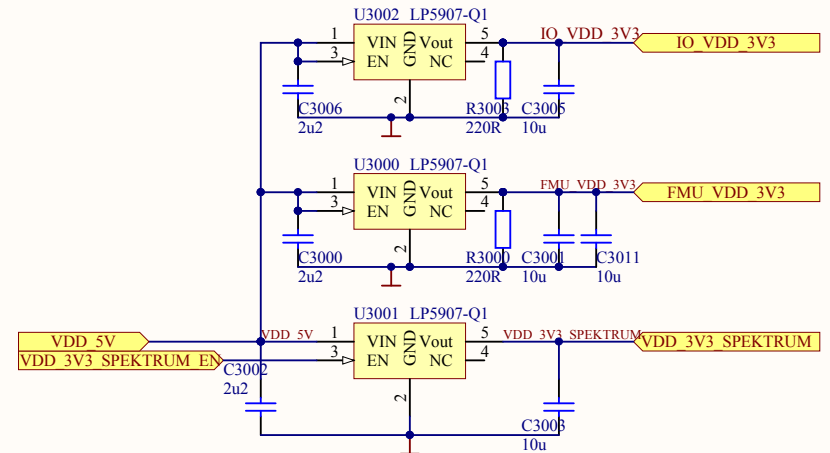
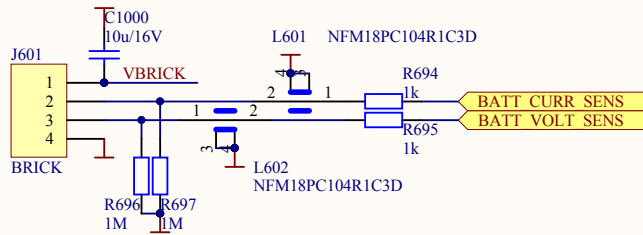
B

C

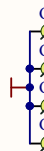
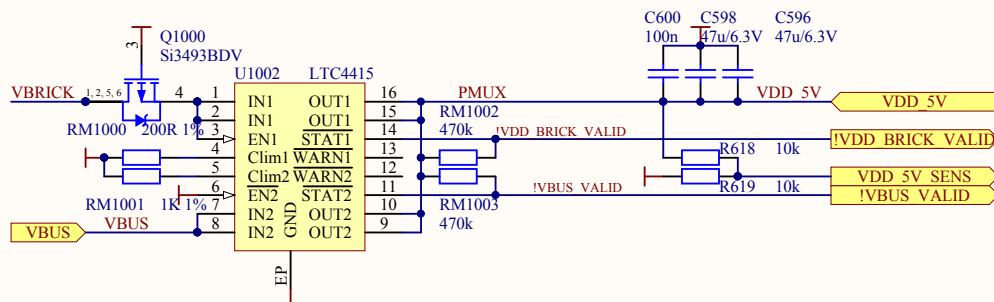
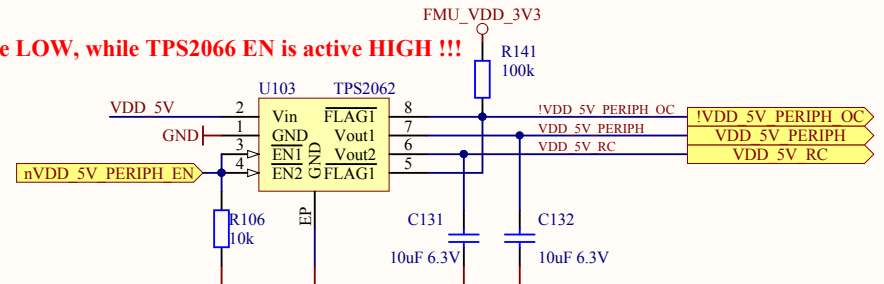
D



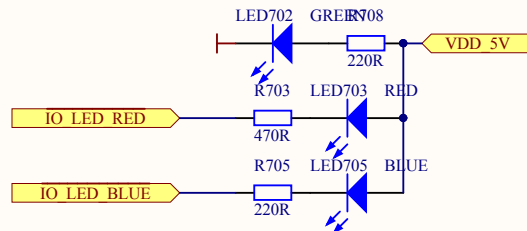
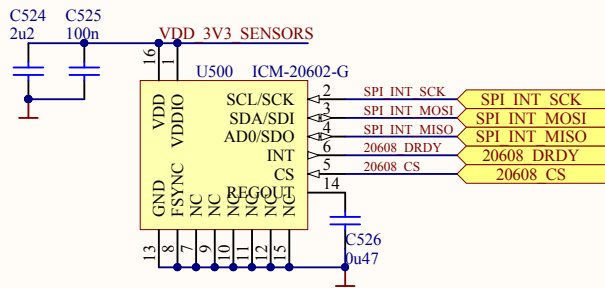
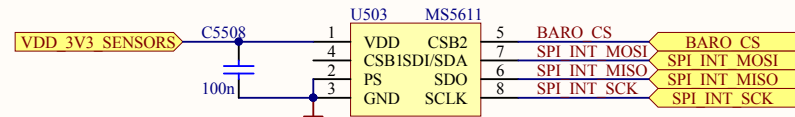
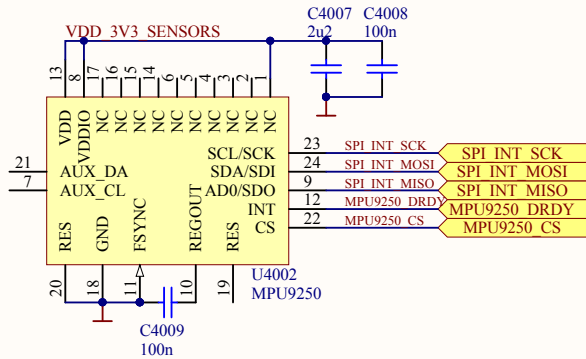
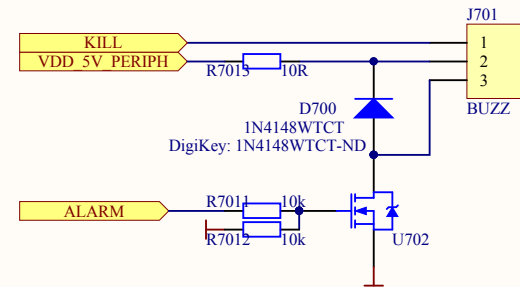
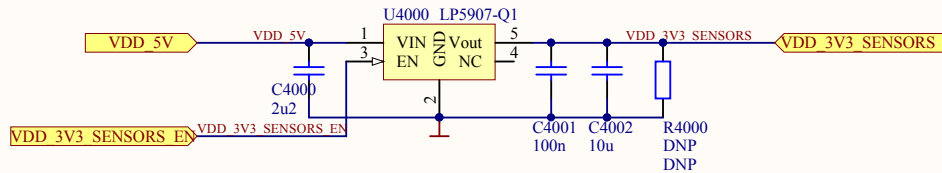
Title			
AUAV-X21-V2 PORTS (SERIAL and OTHER)			
Size	Number	Revision	
A4	June-11-2017-1600	R1	
Date:	19.08.2017	Sheet of	2/5
File:	F:\fwdsch\AUAV X21 UARTS V2 R01	Drawn by:	NICK ARSOV



TPS2062 EN is active LOW, while TPS2066 EN is active HIGH !!!



Title			
AUAV-X21-V2 POWER			
Size	Number	Revision	
A4	June-11-2017-1600	R1	
Date:	19.08.2017	Sheet of	3/5
File:	F:\fwdsch\AUAV X21 POWER V2 R013\	Drawn by:	NICK ARSOV



Title			
AUAV-X21-V2 SENSORS			
Size	Number	Revision	
A4	June-11-2017-1600	R1	
Date:	19.08.2017	Sheet of	4/5
File:	F:\fwdsch\AUAV_X21_SENSORS V2	Drawn by	NICK ARSOV

A

B

C

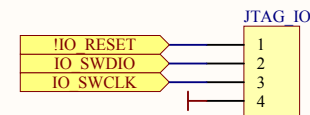
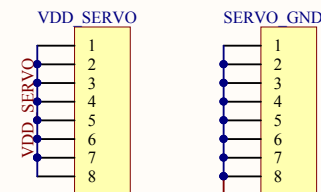
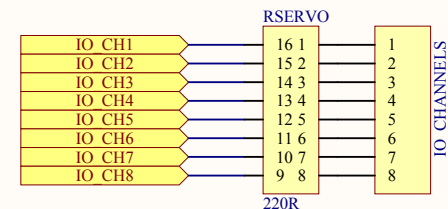
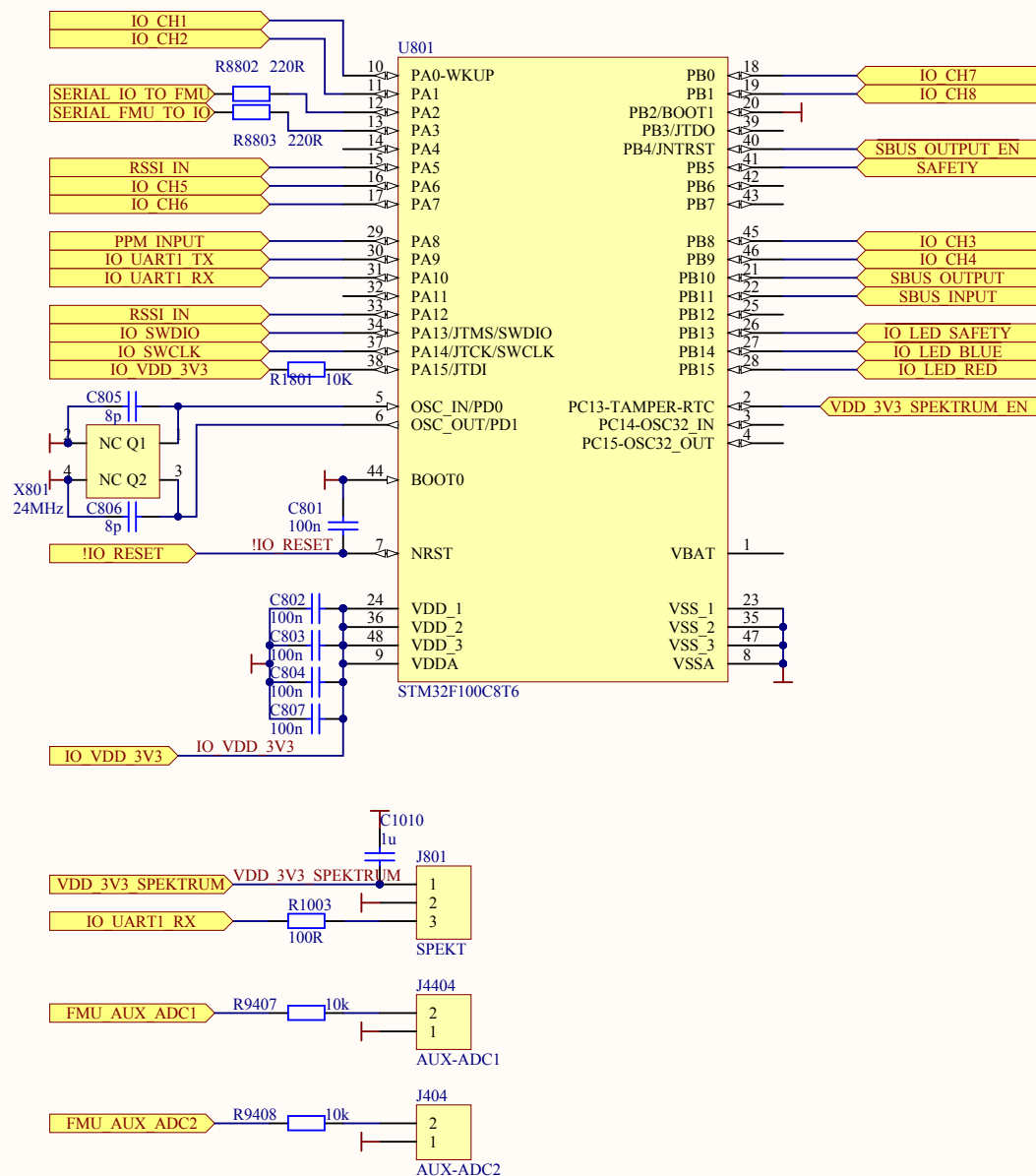
D

A

B

C

D



Title			AUAV-X21-V2 IO-SOC		
Size	Number	Revision			
A4	June-11-2017-1600	R1			
Date:	19.08.2017	Sheet	of	5/5	
File:	F:\fwdsch\AUAV_X21_IOSOC_V2_R01	Author:	NICK ARSOV		