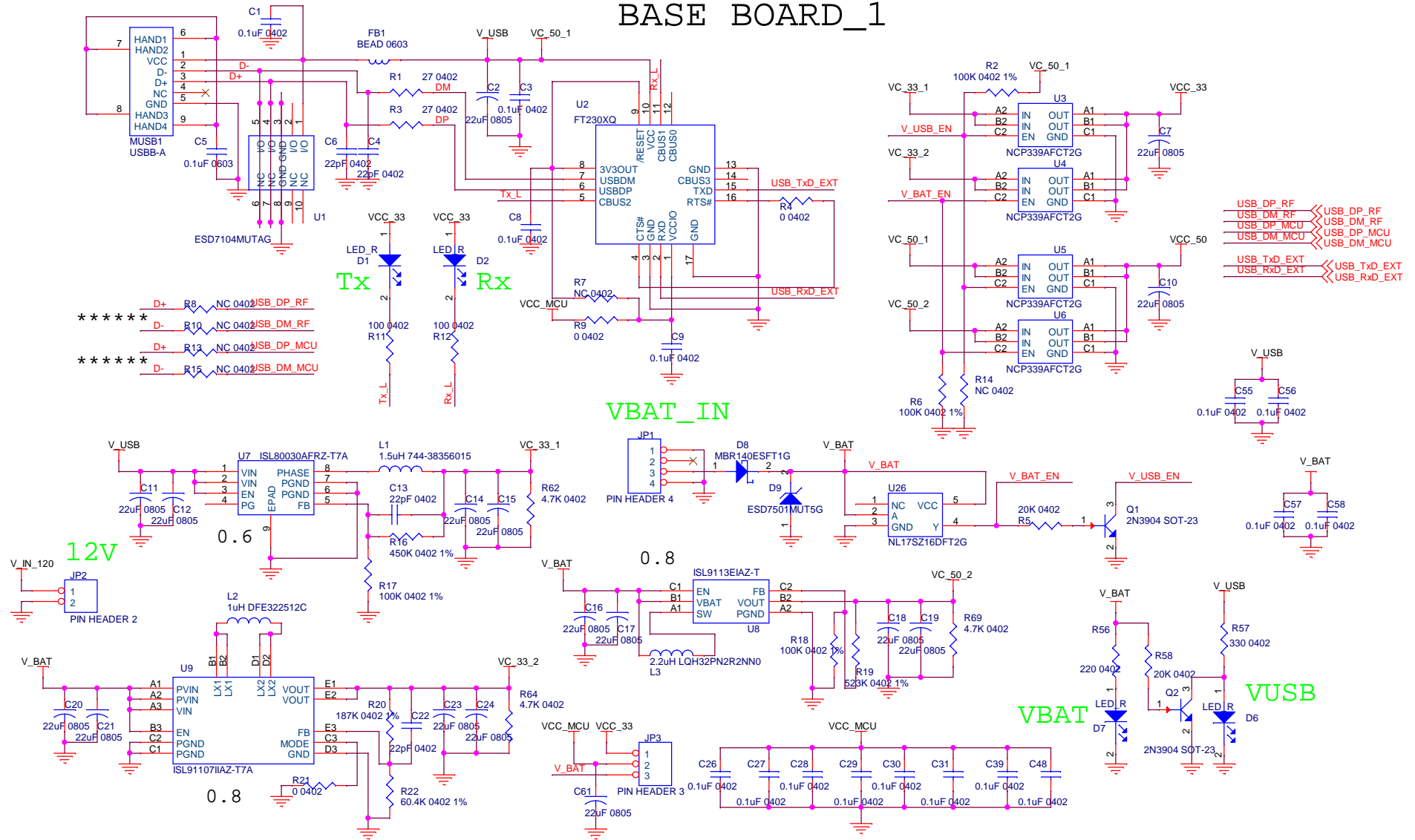


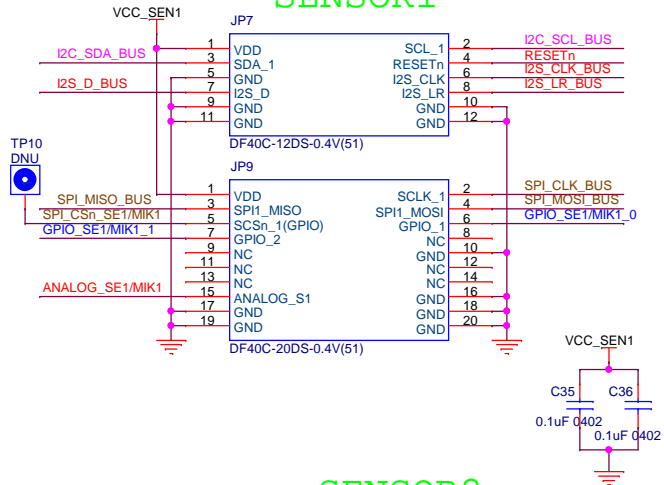
BASE BOARD_1



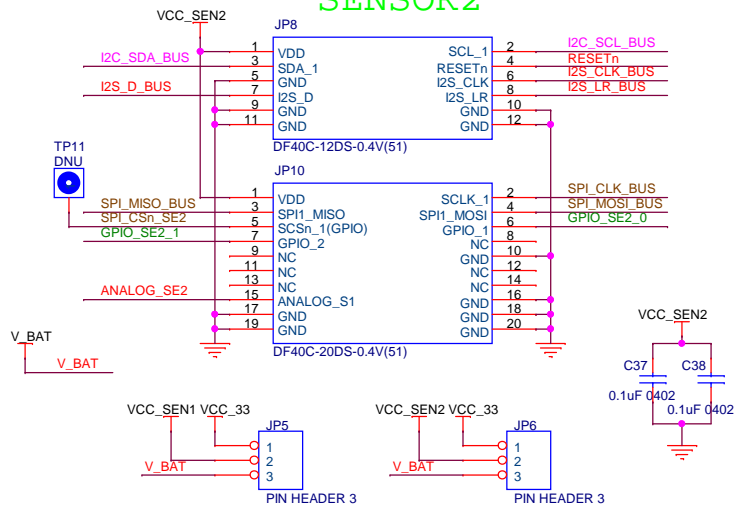
Title		<Title>
Size	Document Number	Rev
B	<Doc>	<RevCode>
Date:	Thursday, June 11, 2020	Sheet 1 of 3

BASE BOARD_5

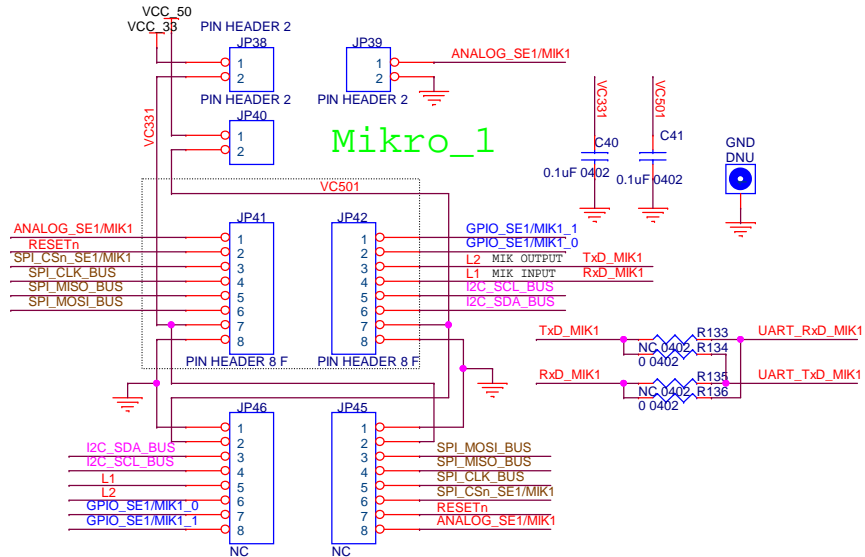
SENSOR1



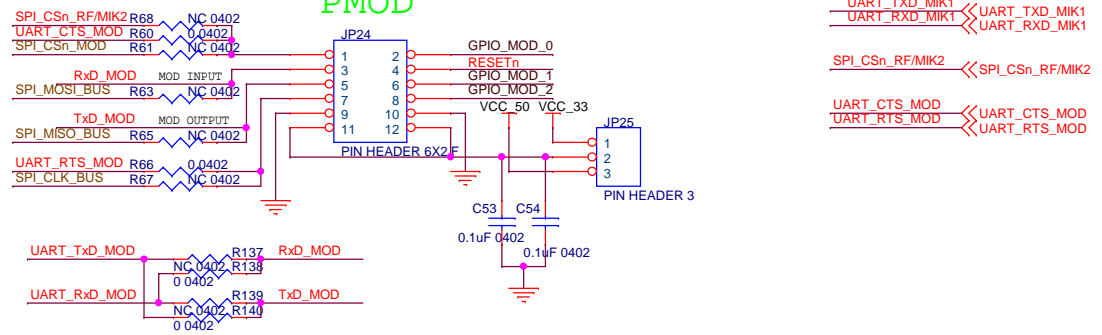
SENSOR2



Mikro_1

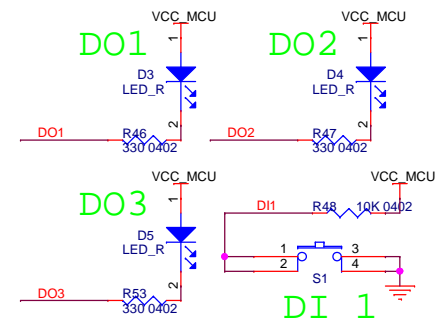
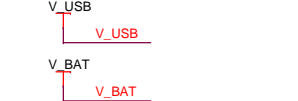
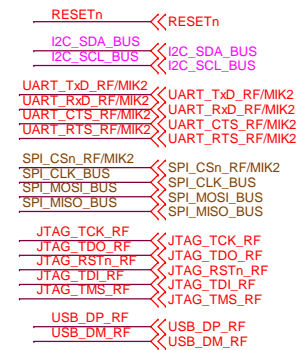
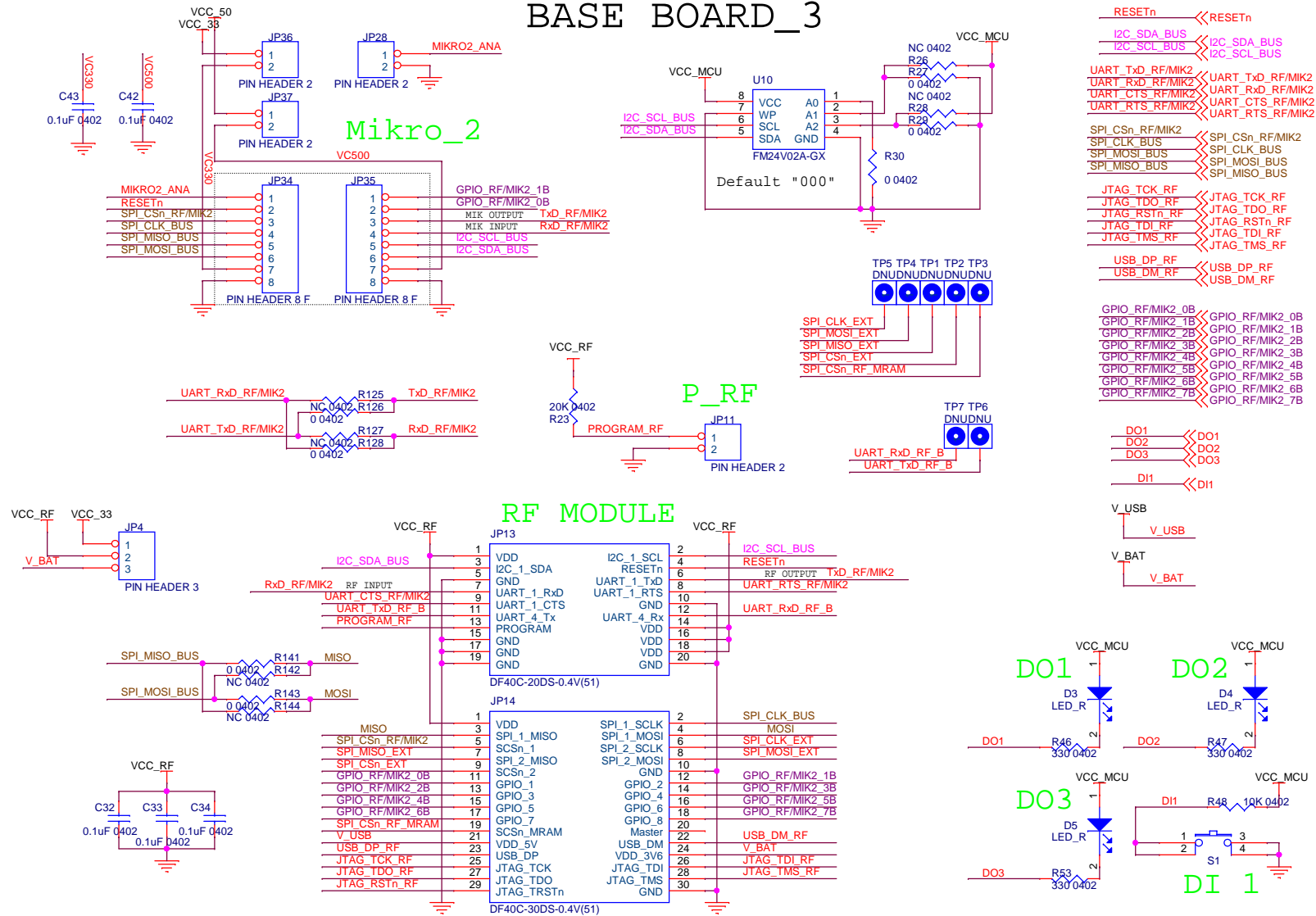


PMOD



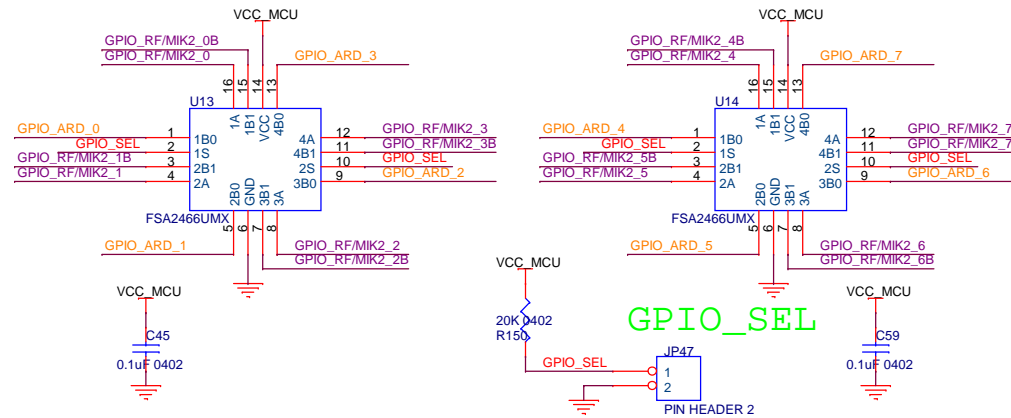
Title			<Title>
Size	Document Number	Rev	<RevCode>
B	<Doc>		
Date:	Monday, June 15, 2020	Sheet	1 of 1

BASE BOARD_3

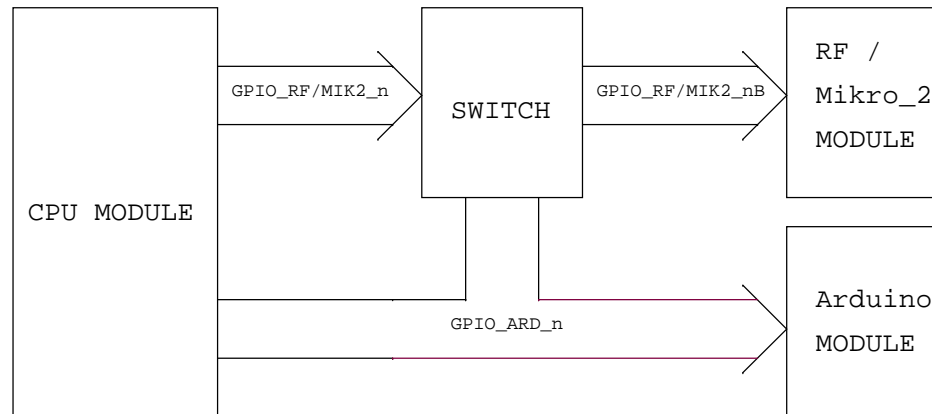


Title		
<Title>		
Size	Document Number	Rev
B	<Doc>	<RevCode>
Date:	Monday, June 15, 2020	Sheet 1 of 1

BASE BOARD_6



OFF : GPIO_RF/MIK2_n >> GPIO_RF/MIK2_nB
ON : GPIO_RF/MIK2_n >> GPIO_ARD_n



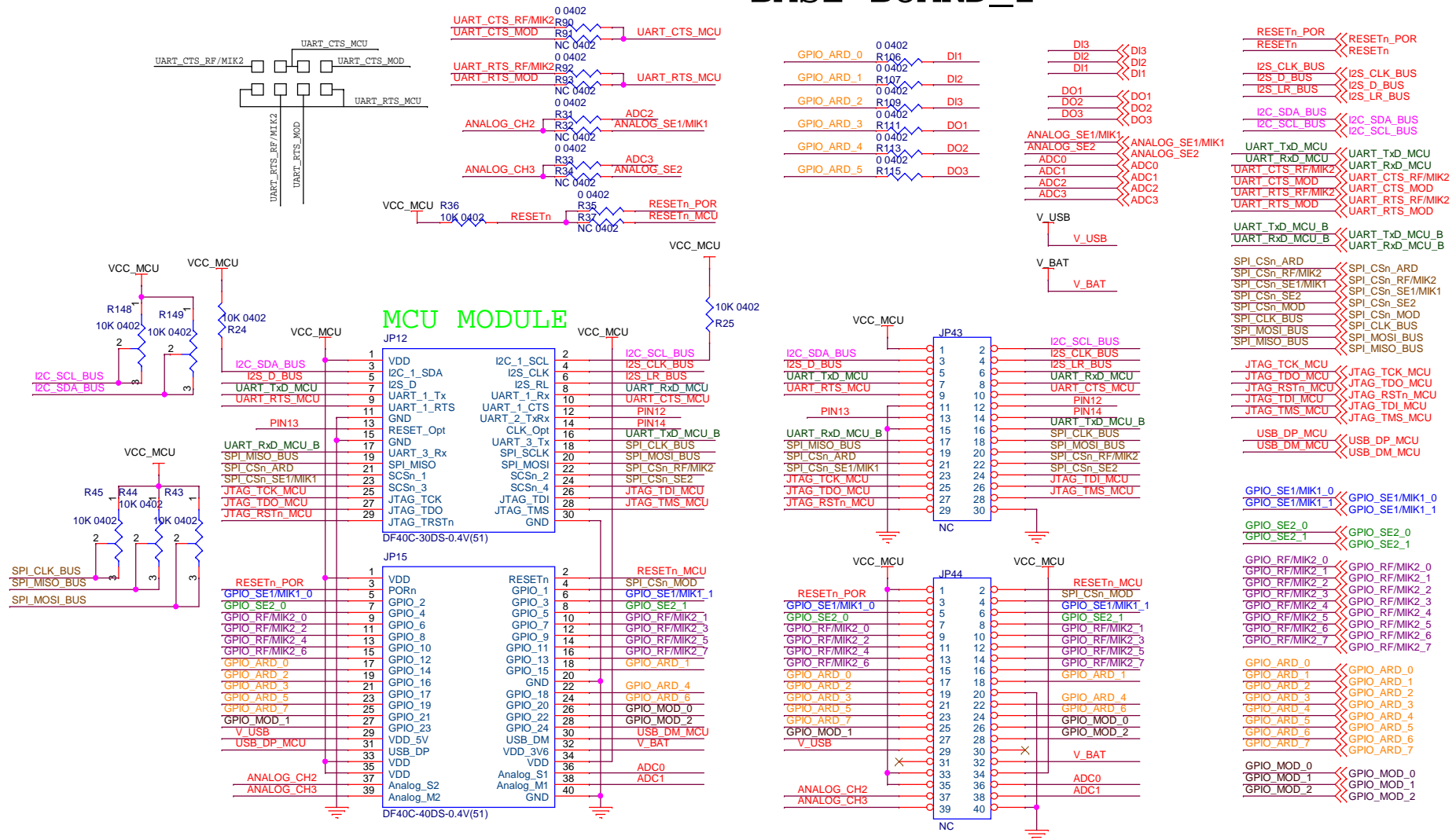
GPIO_RF/MIK2_0 >> GPIO_RF/MIK2_0
GPIO_RF/MIK2_1 >> GPIO_RF/MIK2_1
GPIO_RF/MIK2_2 >> GPIO_RF/MIK2_2
GPIO_RF/MIK2_3 >> GPIO_RF/MIK2_3
GPIO_RF/MIK2_4 >> GPIO_RF/MIK2_4
GPIO_RF/MIK2_5 >> GPIO_RF/MIK2_5
GPIO_RF/MIK2_6 >> GPIO_RF/MIK2_6
GPIO_RF/MIK2_7 >> GPIO_RF/MIK2_7

GPIO_ARD_0 >> GPIO_ARD_0
GPIO_ARD_1 >> GPIO_ARD_1
GPIO_ARD_2 >> GPIO_ARD_2
GPIO_ARD_3 >> GPIO_ARD_3
GPIO_ARD_4 >> GPIO_ARD_4
GPIO_ARD_5 >> GPIO_ARD_5
GPIO_ARD_6 >> GPIO_ARD_6
GPIO_ARD_7 >> GPIO_ARD_7

GPIO_RF/MIK2_0B >> GPIO_RF/MIK2_0B
GPIO_RF/MIK2_1B >> GPIO_RF/MIK2_1B
GPIO_RF/MIK2_2B >> GPIO_RF/MIK2_2B
GPIO_RF/MIK2_3B >> GPIO_RF/MIK2_3B
GPIO_RF/MIK2_4B >> GPIO_RF/MIK2_4B
GPIO_RF/MIK2_5B >> GPIO_RF/MIK2_5B
GPIO_RF/MIK2_6B >> GPIO_RF/MIK2_6B
GPIO_RF/MIK2_7B >> GPIO_RF/MIK2_7B

Title		
<Title>		
Size	Document Number	Rev
B	<Doc>	<RevCode>
Date:	Tuesday, June 09, 2020	Sheet 1 of 1

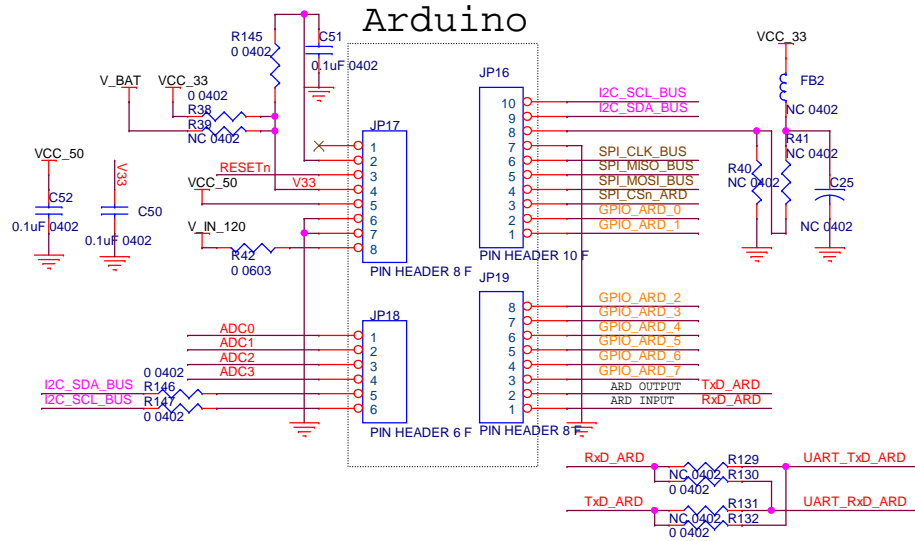
BASE BOARD_2



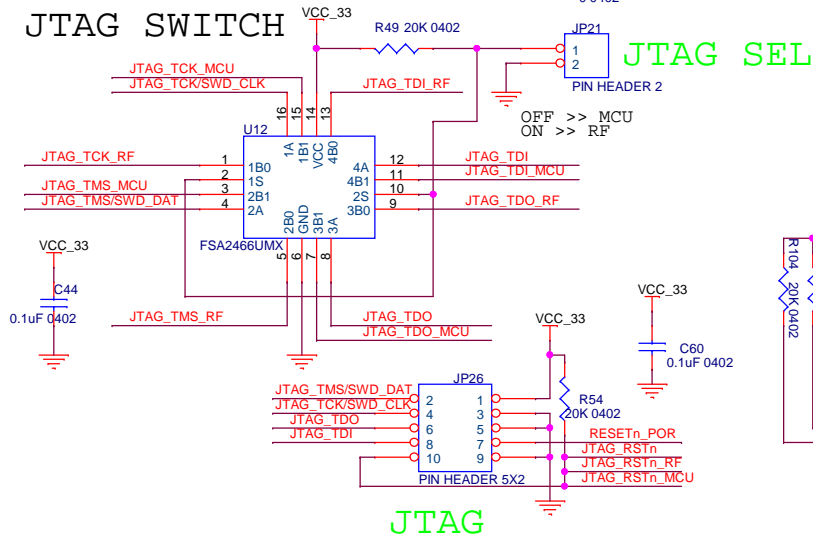
Title		
<Title>		
Size	Document Number	Rev
B	<Doc>	<RevCode>
Date:	Monday, June 15, 2020	Sheet 2 of 3

BASE BOARD_4

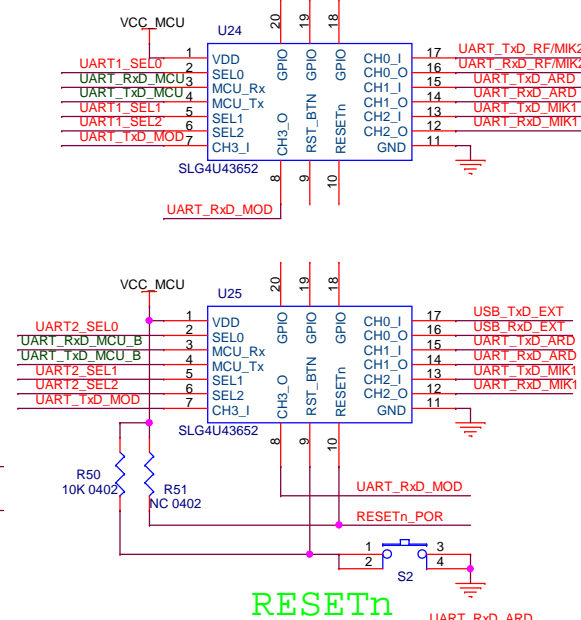
Arduino



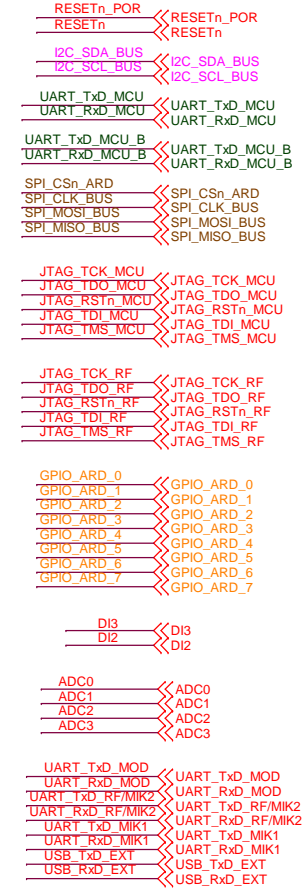
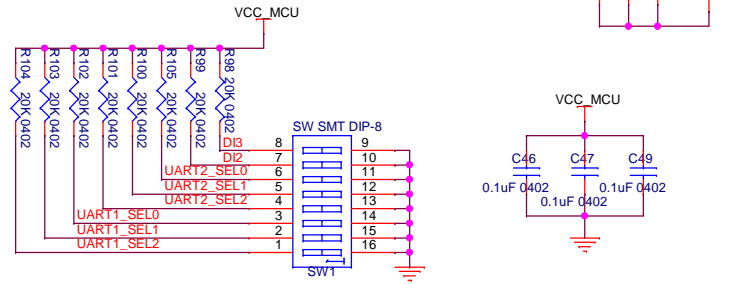
JTAG SWITCH



JTAG



RESETn



Title			<Title>
Size	Document Number	Rev	<RevCode>
B	<Doc>		
Date:	Monday, June 15, 2020	Sheet	3 of 3