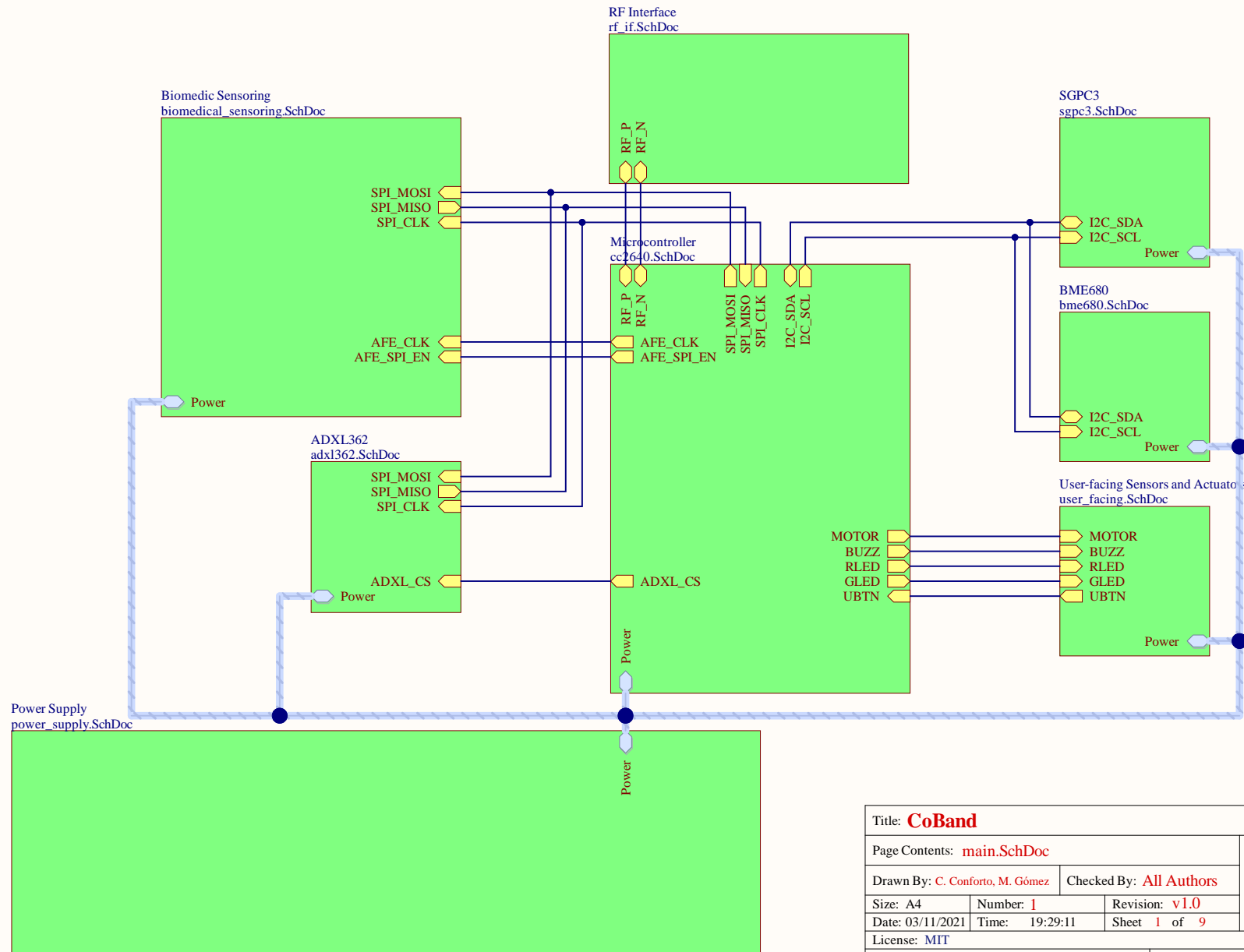

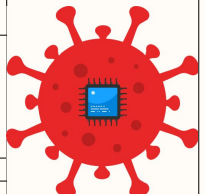


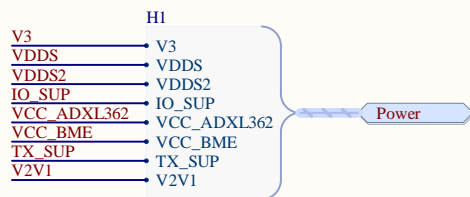
CoBand Sheets Connections



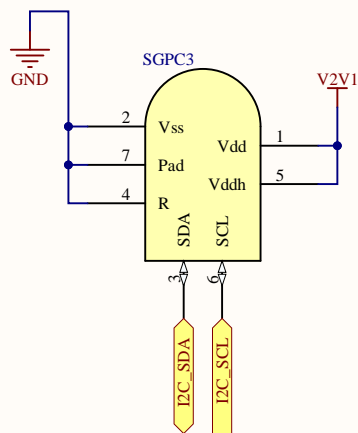
Title: CoBand				
Page Contents: main.SchDoc			<i>ETSIT-UPM</i>	
Drawn By: C. Conforto, M. Gómez		Checked By: All Authors	<i>Madrid</i>	
Size: A4	Number: 1	Revision: v1.0	<i>Spain</i>	
Date: 03/11/2021	Time: 19:29:11	Sheet 1 of 9		
License: MIT				
Email:		Website:		
File: C:\Users\Public\Documents\Altium\Projects\FEEL2122_SCH_CONFORTO_GOMEZ\main.SchDoc				

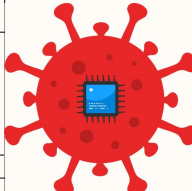


SGPC3 Sensor

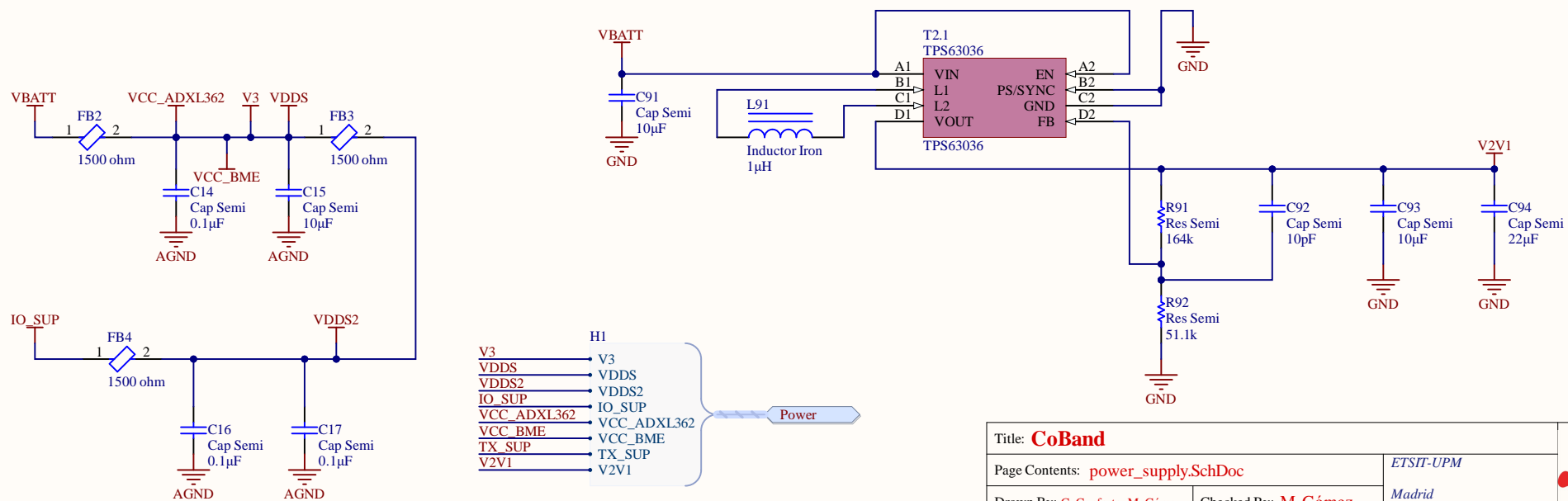
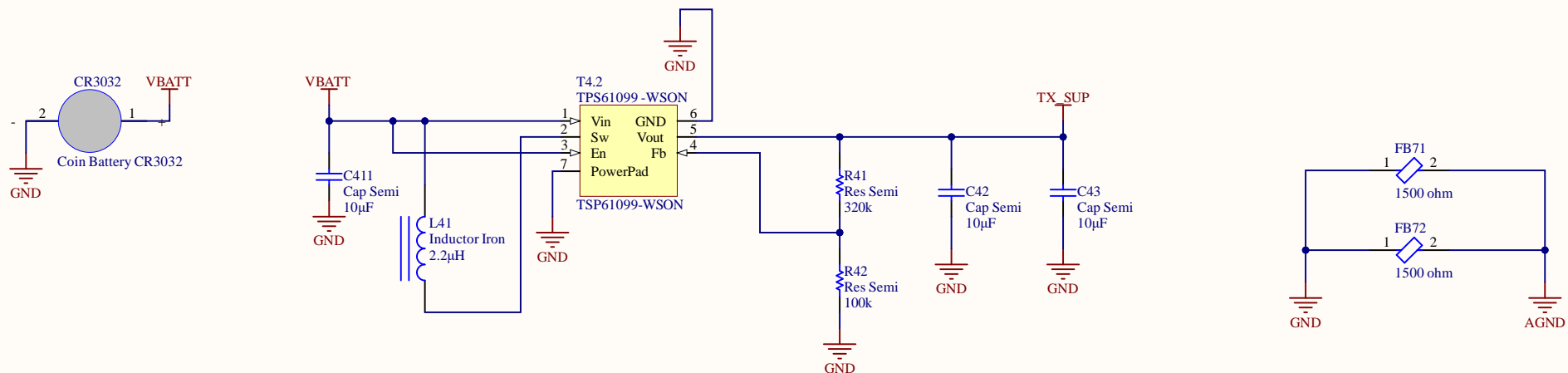



I2C address: 0x58

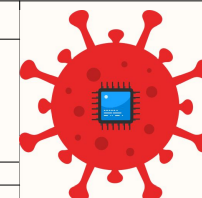


Title: CoBand				
Page Contents: sgpc3.SchDoc			<i>ETSIT-UPM</i>	
Drawn By: C. Conforto, M. Gómez		Checked By: C. Conforto	<i>Madrid</i>	
Size: A4	Number: 2	Revision: v1.0	<i>Spain</i>	
Date: 03/11/2021	Time: 19:29:12	Sheet 2 of 9		
License: MIT				
Email:		Website:		
File: C:\Users\Public\Documents\Altium\Projects\FEEL2122_SCH_CONFORTO_GOMEZ\sgpc3.SchDoc				

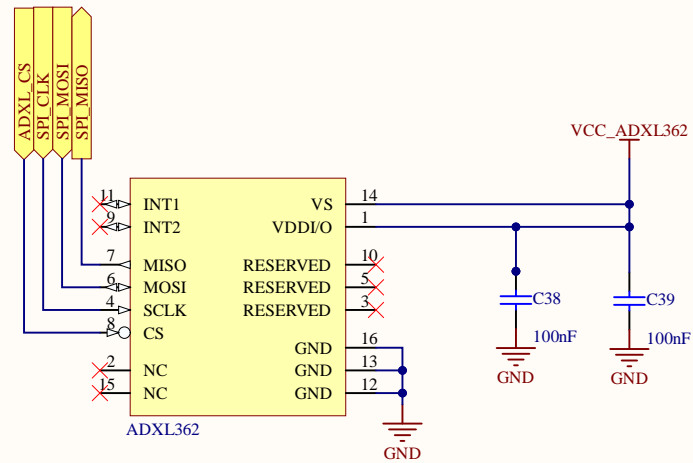
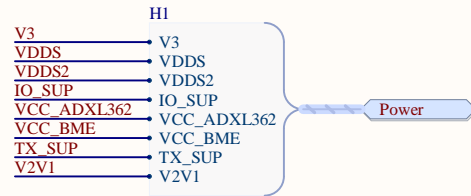
Power Supply



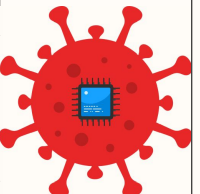
Title: CoBand				
Page Contents: power_supply.SchDoc			<i>ETSIT-UPM</i>	
Drawn By: C. Conforto, M. Gómez		Checked By: M. Gómez	<i>Madrid</i>	
Size: A4	Number: 3	Revision: v1.0	<i>Spain</i>	
Date: 03/11/2021	Time: 19:29:12	Sheet 3 of 9		
License: MIT				
Email:		Website:		
File: C:\Users\Public\Documents\Altium\Projects\FEEL2122_SCH_CONFORTO_GOMEZ\power_supply.SchDoc				



ADXL362

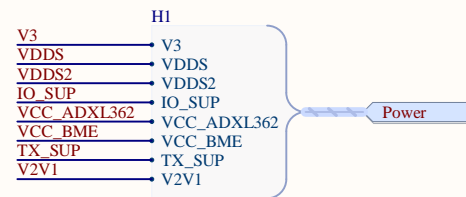
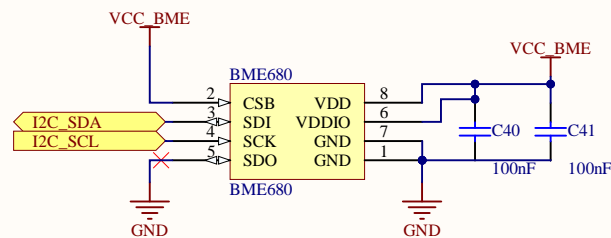


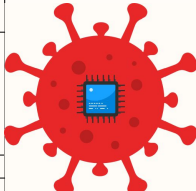
Title: CoBand				
Page Contents: adx1362.SchDoc			<i>ETSIT-UPM</i>	
Drawn By: C. Conforto, M. Gómez		Checked By: C. Conforto	<i>Madrid</i>	
Size: A4	Number: 4	Revision: v1.0	<i>Spain</i>	
Date: 03/11/2021	Time: 19:29:12	Sheet 4 of 9		
License: MIT				
Email:		Website:		
File: C:\Users\Public\Documents\Altium\Projects\FEEL2122_SCH_CONFORTO_GOMEZ\adx1362.SchDoc				



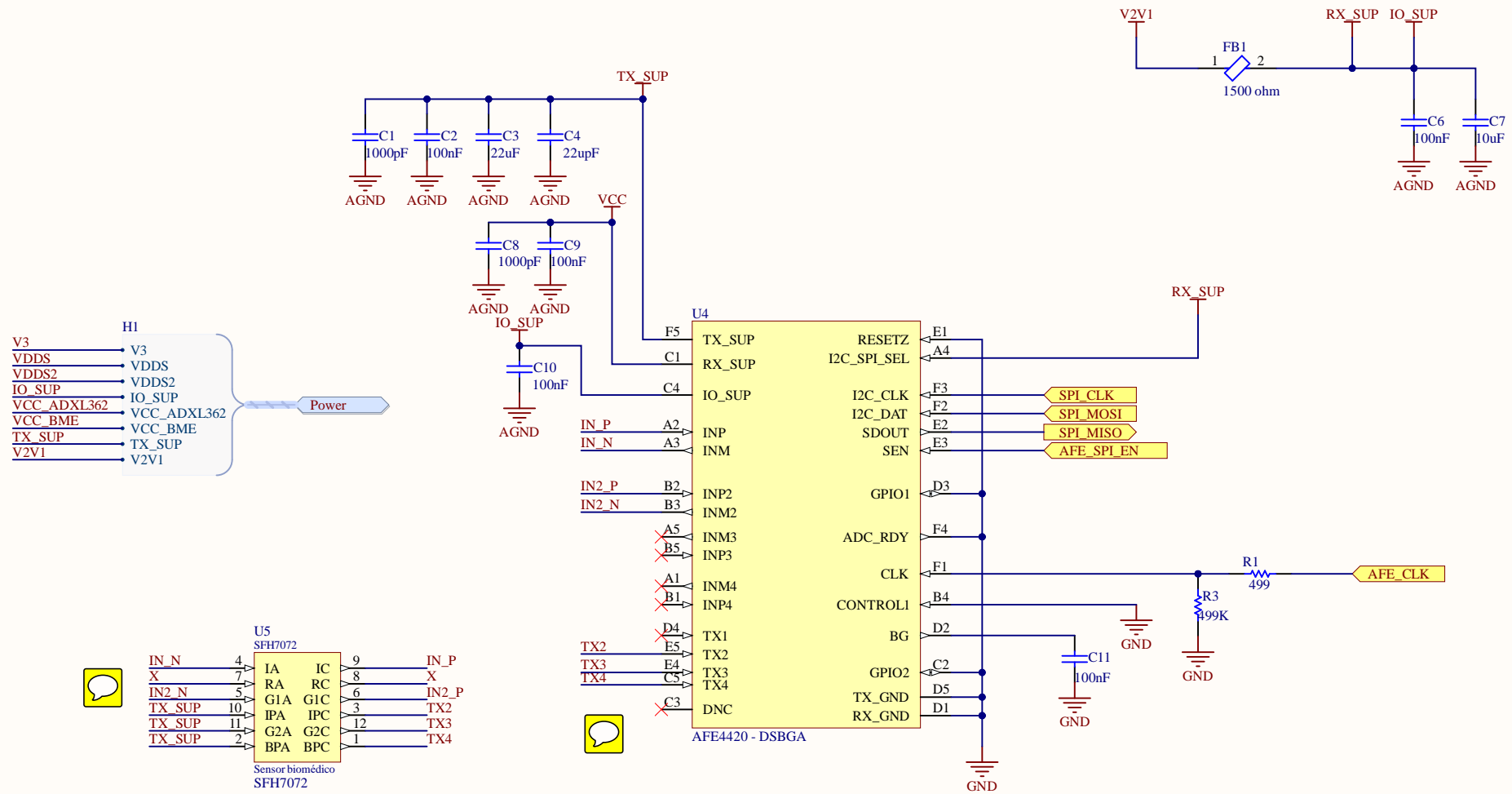
BME680

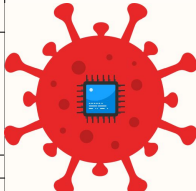
I2C address: 0x76



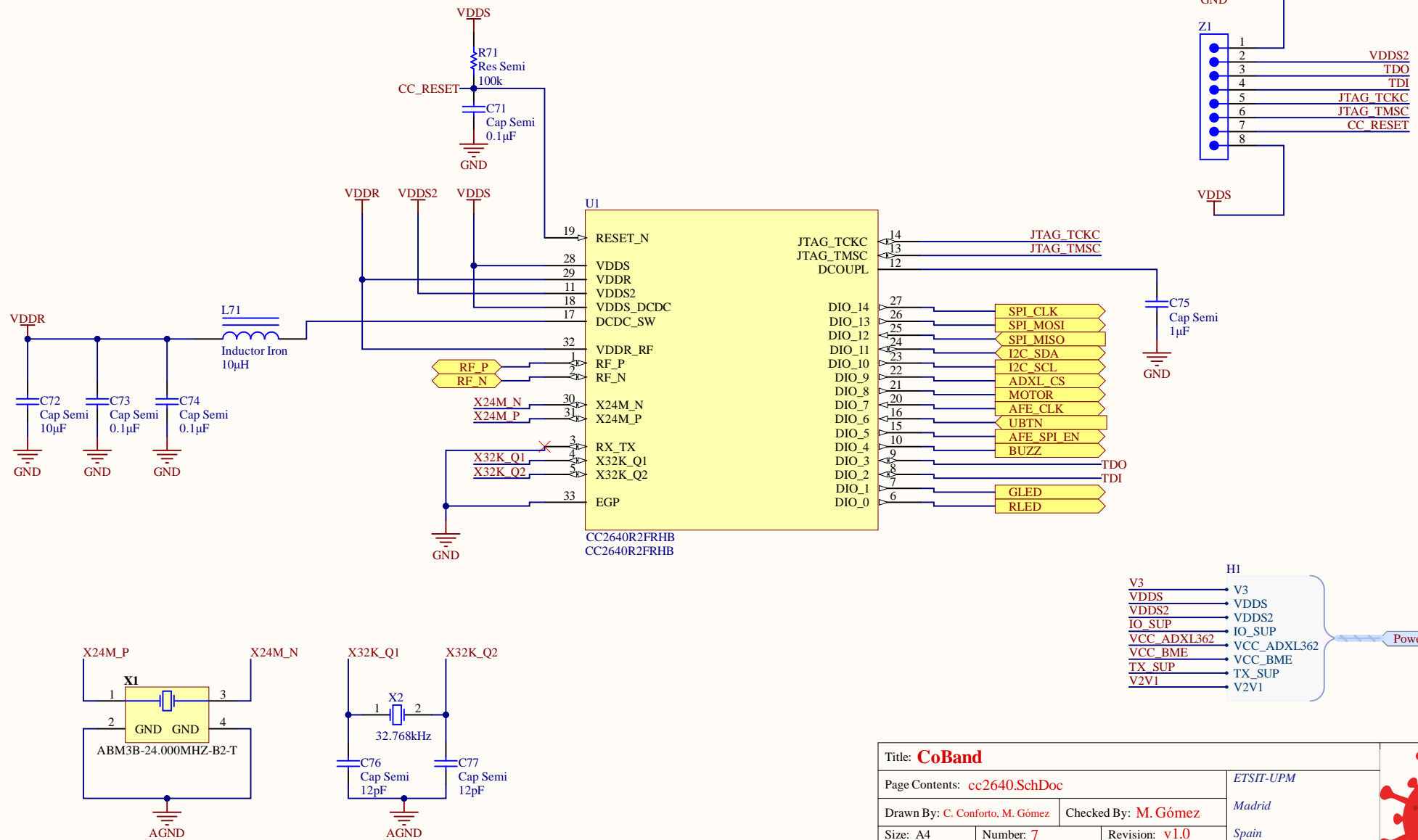
Title: CoBand				
Page Contents: bme680.SchDoc			<i>ETSIT-UPM</i>	
Drawn By: C. Conforto, M. Gómez		Checked By: M. Gómez	<i>Madrid</i>	
Size: A4	Number: 5	Revision: v1.0	<i>Spain</i>	
Date: 03/11/2021	Time: 19:29:12	Sheet 5 of 9		
License: MIT				
Email:		Website:		
File: C:\Users\Public\Documents\Altium\Projects\FEEL2122_SCH_CONFORTO_GOMEZ\bme680.SchDoc				


Biomedical Sensing

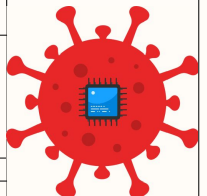


Title: CoBand					
Page Contents: biomedical_sensing.SchDoc			<i>ETSIT-UPM</i>		
Drawn By: C. Conforto, M. Gómez		Checked By: C. Conforto			<i>Madrid</i>
Size: A4	Number: 6	Revision: v1.0			<i>Spain</i>
Date: 03/11/2021	Time: 19:29:12	Sheet 6 of 9			
License: MIT					
Email:		Website:			
File: C:\Users\Public\Documents\Altium\Projects\FEEL2122_SCH_CONFORTO_GOMEZ\biomedical_sensing.SchDoc					

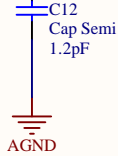
CC2640 MCU



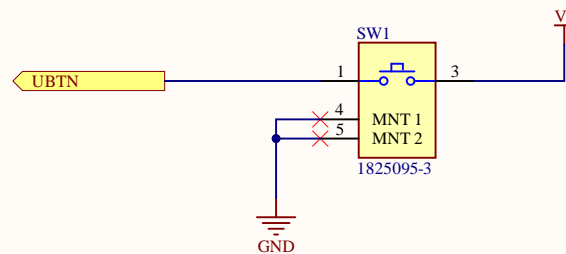
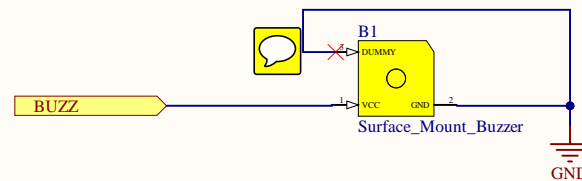
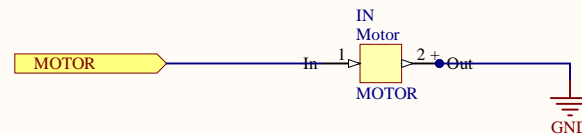
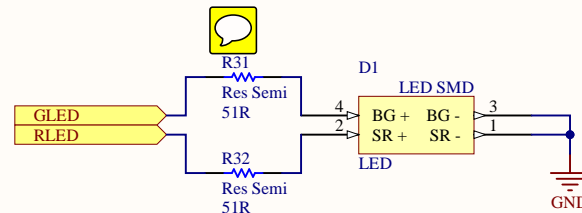
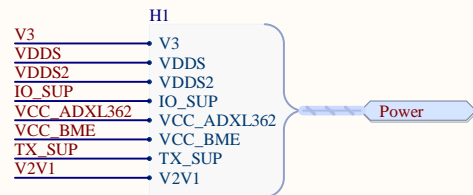
Title: CoBand				
Page Contents: cc2640.SchDoc			<i>ETSIT-UPM</i>	
Drawn By: C. Conforto, M. Gómez		Checked By: M. Gómez	<i>Madrid</i>	
Size: A4	Number: 7	Revision: v1.0	<i>Spain</i>	
Date: 03/11/2021	Time: 19:29:12	Sheet 7 of 9		
License: MIT				
Email:		Website:		
File: C:\Users\Public\Documents\Altium\Projects\FEEL2122_SCH_CONFORTO_GOMEZ\cc2640.SchDoc				

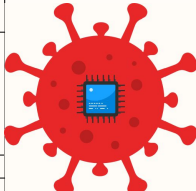


L1
Inductor Iron
15nH



User-facing Sensors and Actuators



Title: CoBand					
Page Contents: user_facing.SchDoc			<i>ETSIT-UPM</i>		
Drawn By: C. Conforto, M. Gómez		Checked By: M. Gómez			<i>Madrid</i>
Size: A4	Number: 9	Revision: v1.0			<i>Spain</i>
Date: 03/11/2021	Time: 19:29:12	Sheet 9 of 9			
License: MIT					
Email:		Website:			
File: C:\Users\Public\Documents\Altium\Projects\FEEL2122_SCH_CONFORTO_GOMEZ\user_facing.SchDoc					