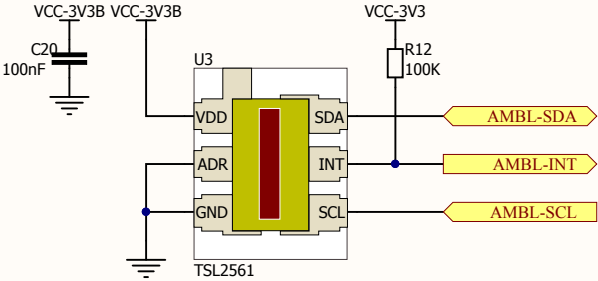
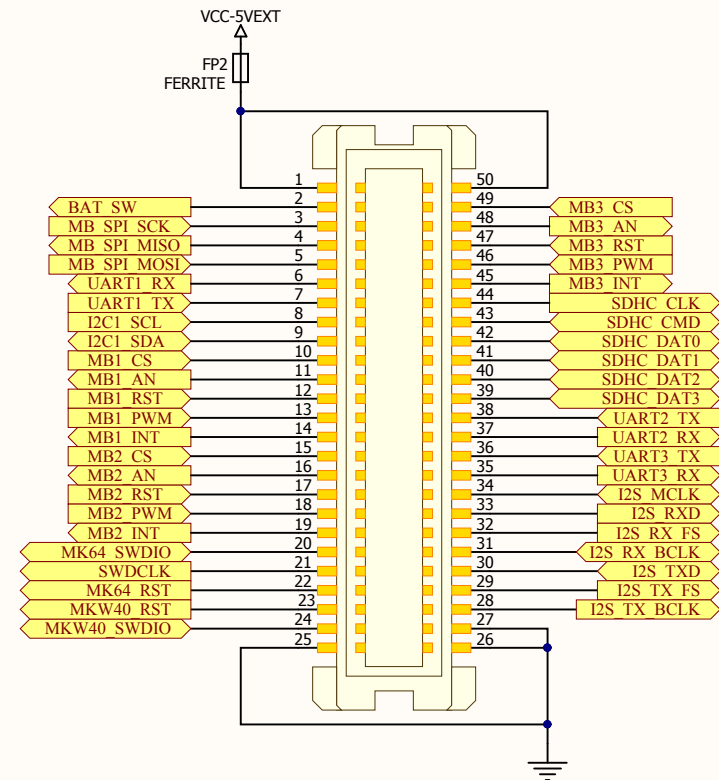
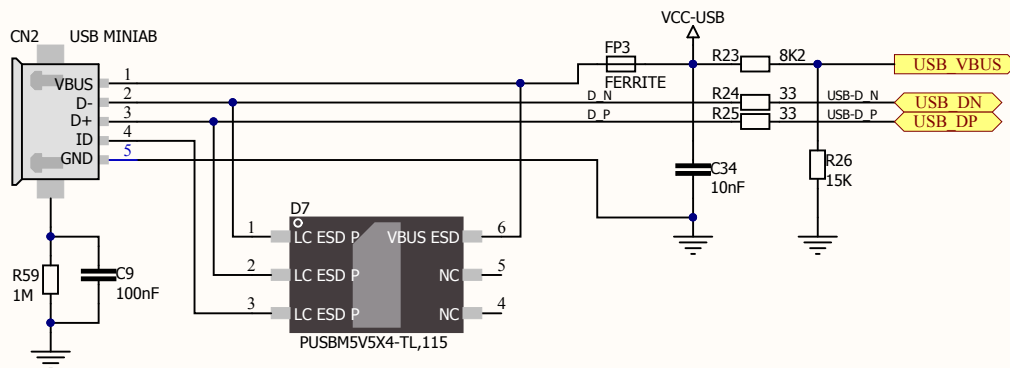


Title		
Size	Number	Revision
A4		
Date:	12/22/2015	Sheet of
File:	F:\svn radni\Accel&Mag.SchDoc	Drawn By:

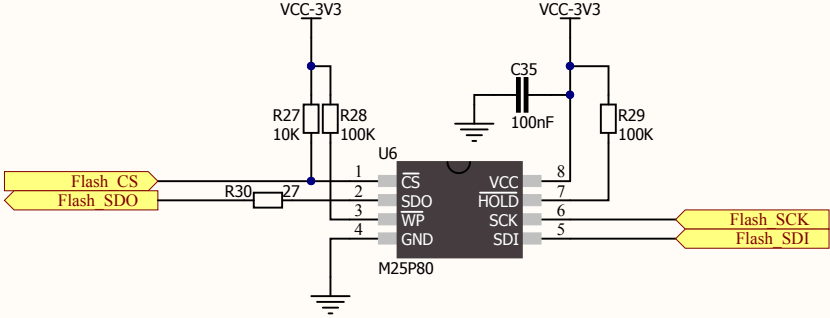


Title		
Size	Number	Revision
A4		
Date:	12/22/2015	Sheet of
File:	F:\ svn radni\...\AmbiLight.SchDoc	Drawn By:

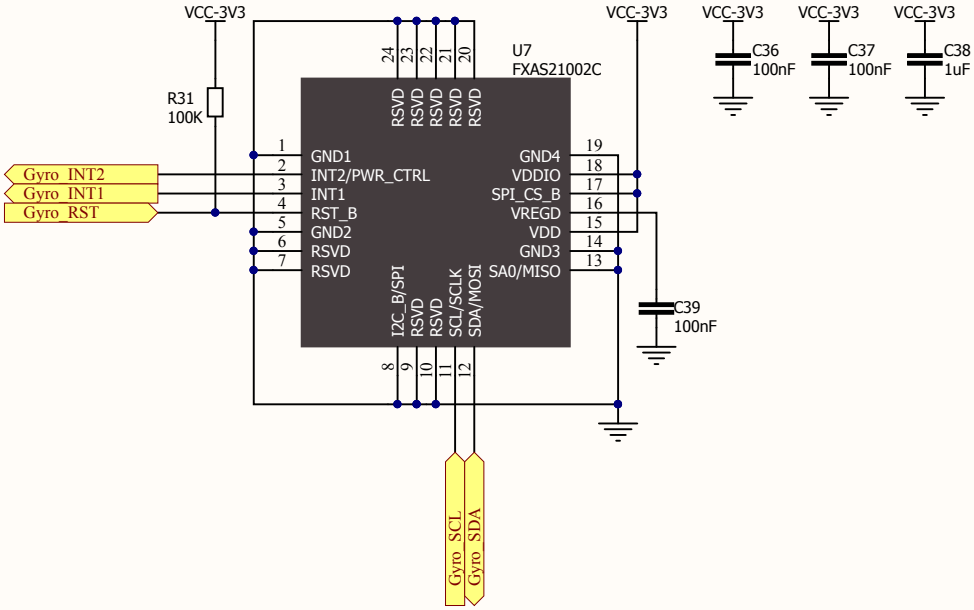




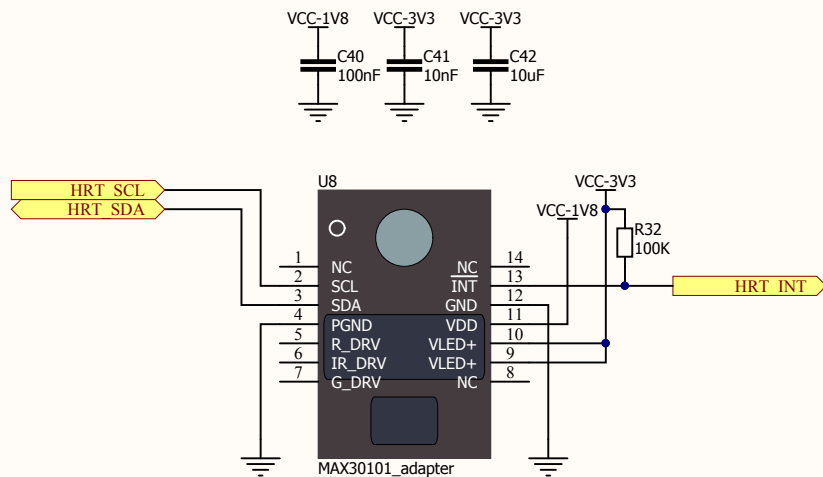
Title		
Size	Number	Revision
A4		
Date:	12/22/2015	Sheet of
File:	F:\ svn radni\ExtConn.SchDoc	Drawn By:



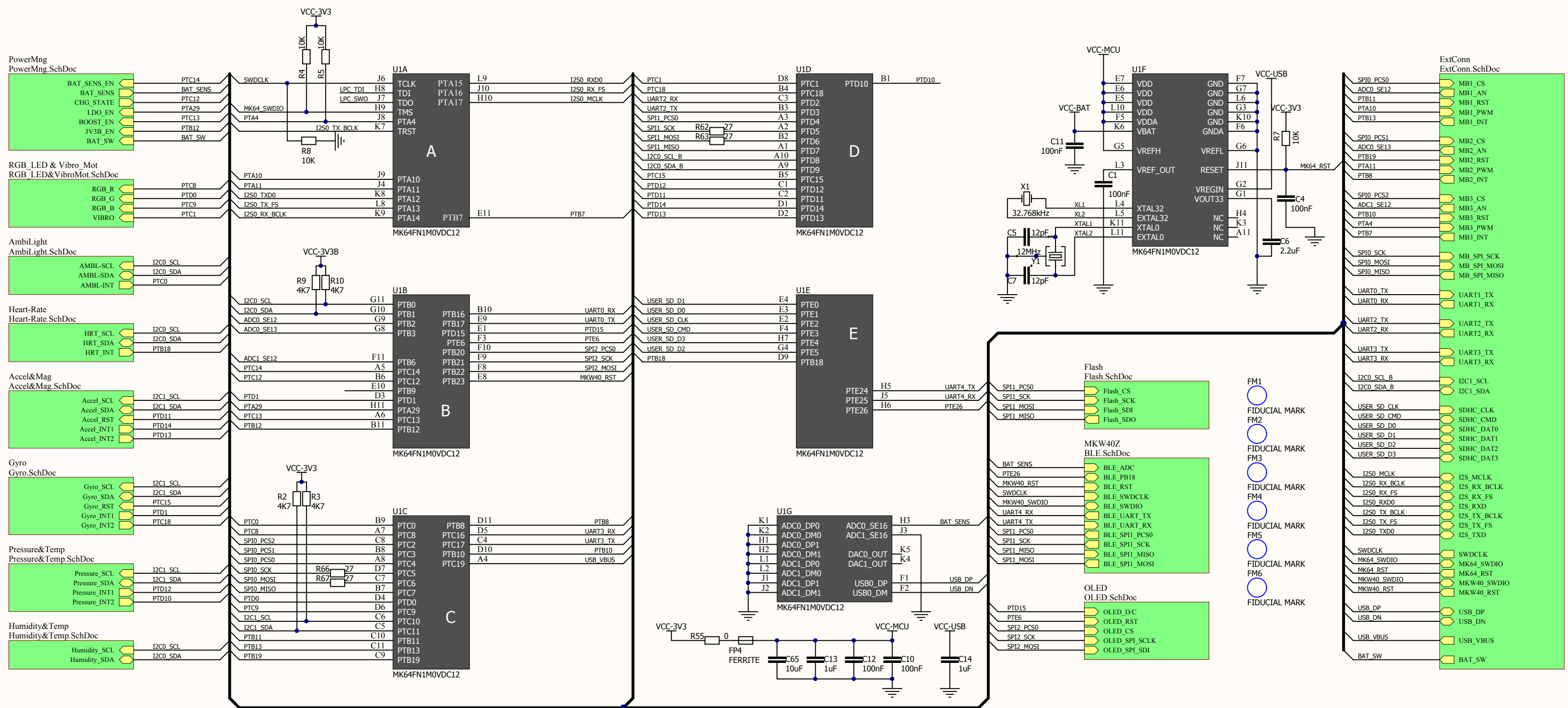
Title		
Size A4	Number	Revision
Date:	12/22/2015	Sheet of
File:	F:\ svn radni\Flash.SchDoc	Drawn By:



Title		
Size	Number	Revision
A4		
Date:	12/22/2015	Sheet of
File:	F:\ svn radni\ Gyro.SchDoc	Drawn By:



Title		
Size	Number	Revision
A4		
Date:	12/22/2015	Sheet of
File:	F:\ svn radni\Heart-Rate.SchDoc	Drawn By:





A

B

C

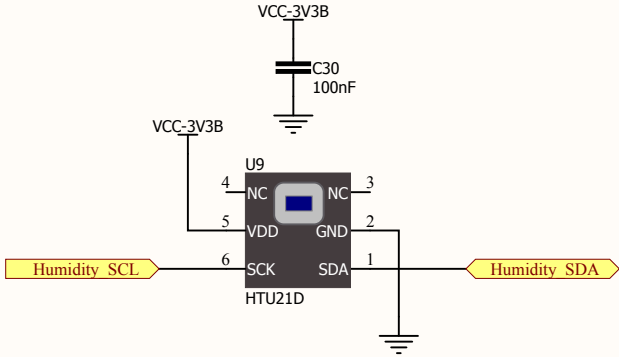
D

A

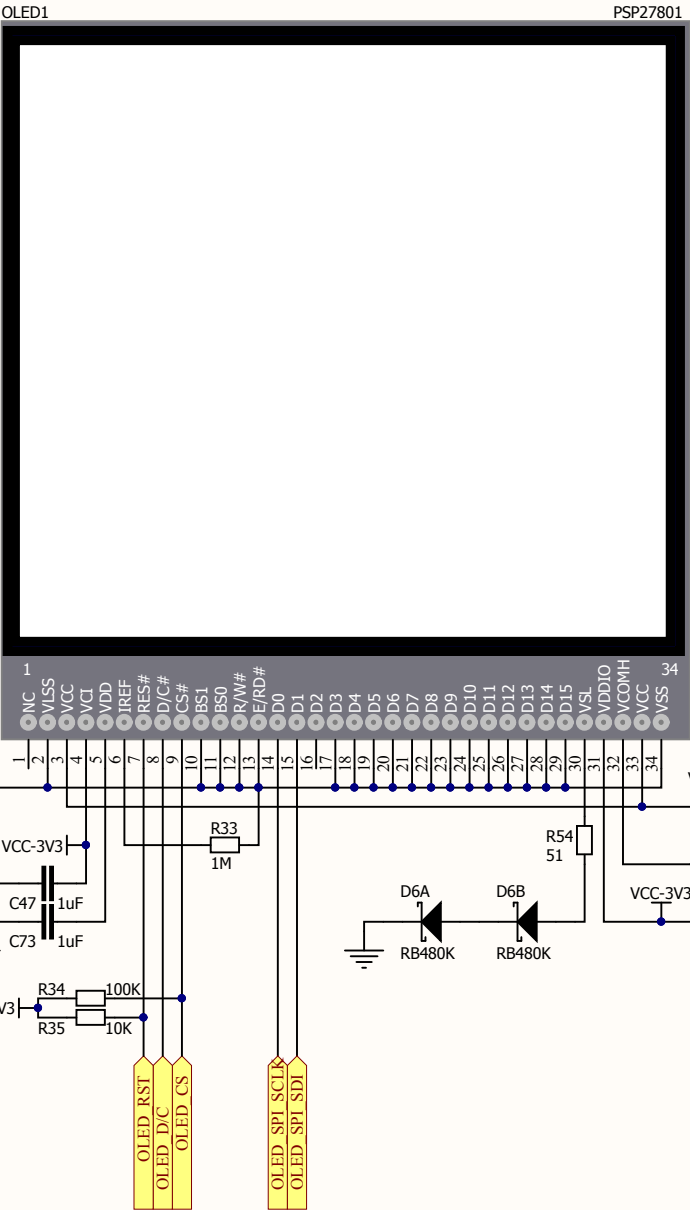
B

C

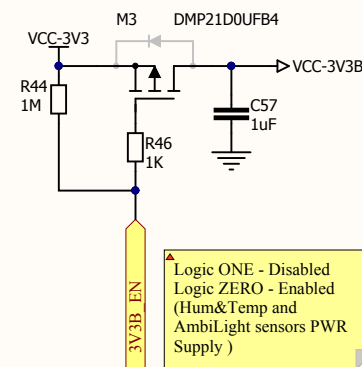
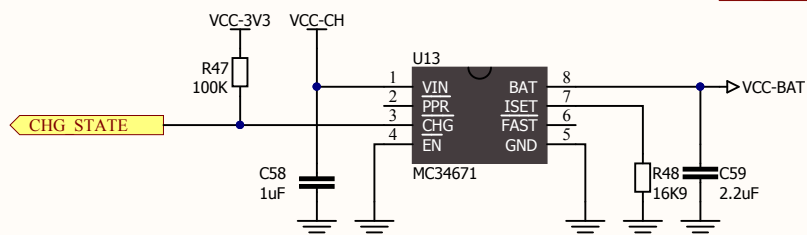
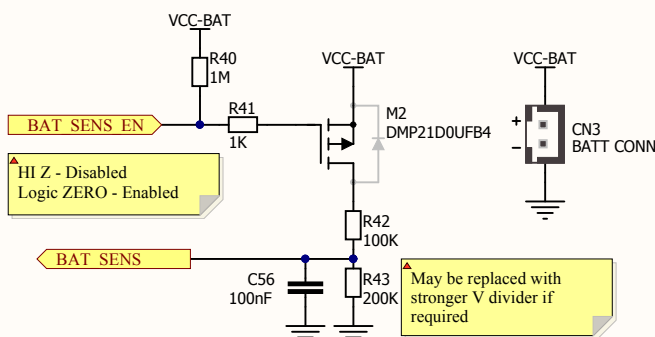
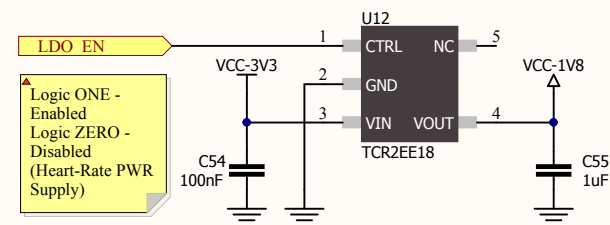
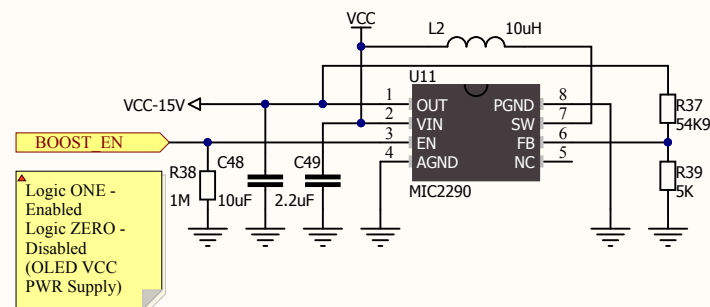
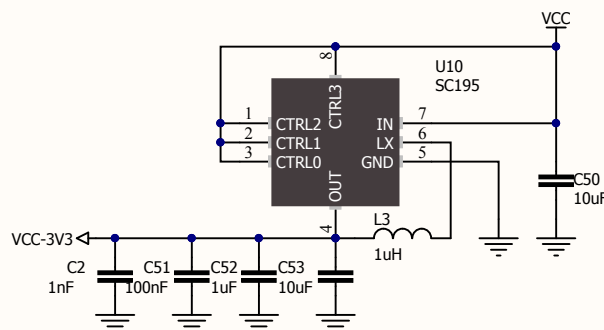
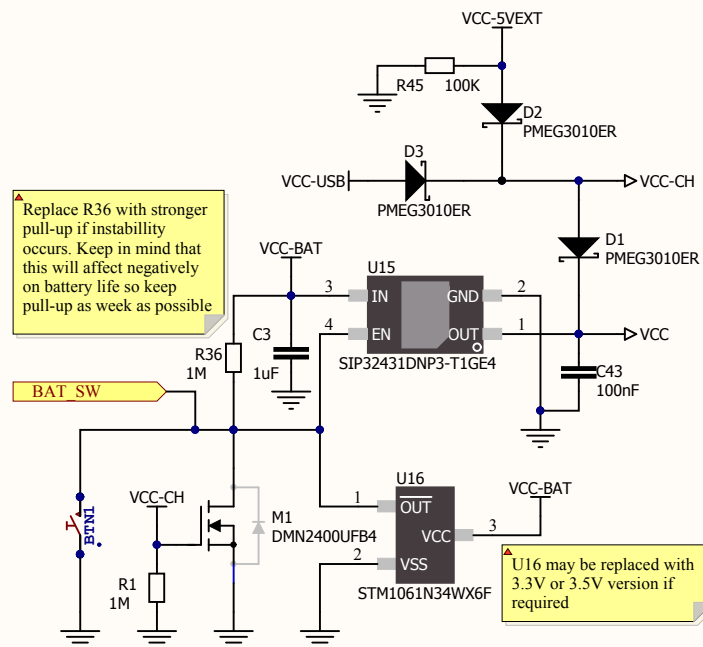
D



Title		
Size A4	Number	Revision
Date:	12/22/2015	Sheet of
File:	F:\ svn radni\Humidity&Temp.SchDoc	Drawn By:

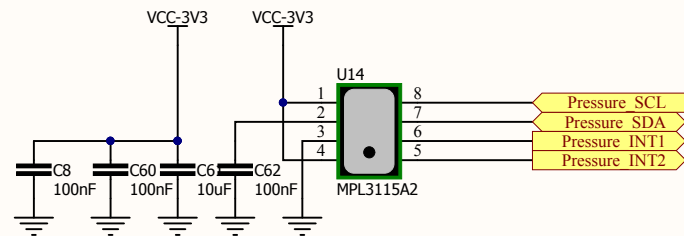


Title		
Size	Number	Revision
A4		
Date:	12/22/2015	Sheet of
File:	F:\svn\radni\OLED.SchDoc	Drawn By:

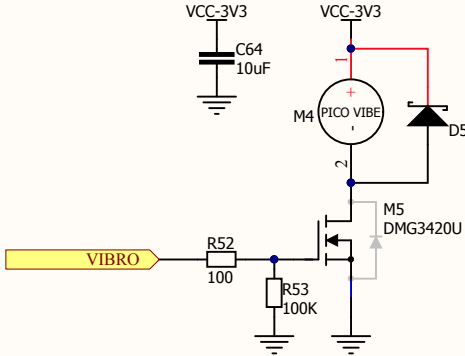
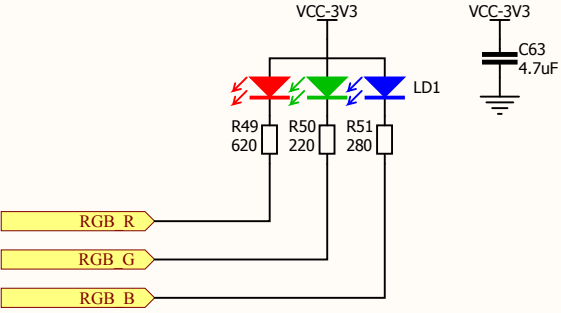


Try not to use vibration motor and heart rate simultaneously. There is possibility of system instability in that case!

Title		
Size	Number	Revision
A4		
Date:	12/22/2015	Sheet of
File:	F:\svn_radni\PowerMng.SchDoc	Drawn By:



Title		
Size A4	Number	Revision
Date:	12/22/2015	Sheet of
File:	F:\ svn radni\...\Pressure&Temp.SchDoc	Drawn By:



Title		
Size	Number	Revision
A4		
Date:	12/22/2015	Sheet of
File:	F:\svn\radni\RGB LED&VibroMot.SchDoc	Drawn By: