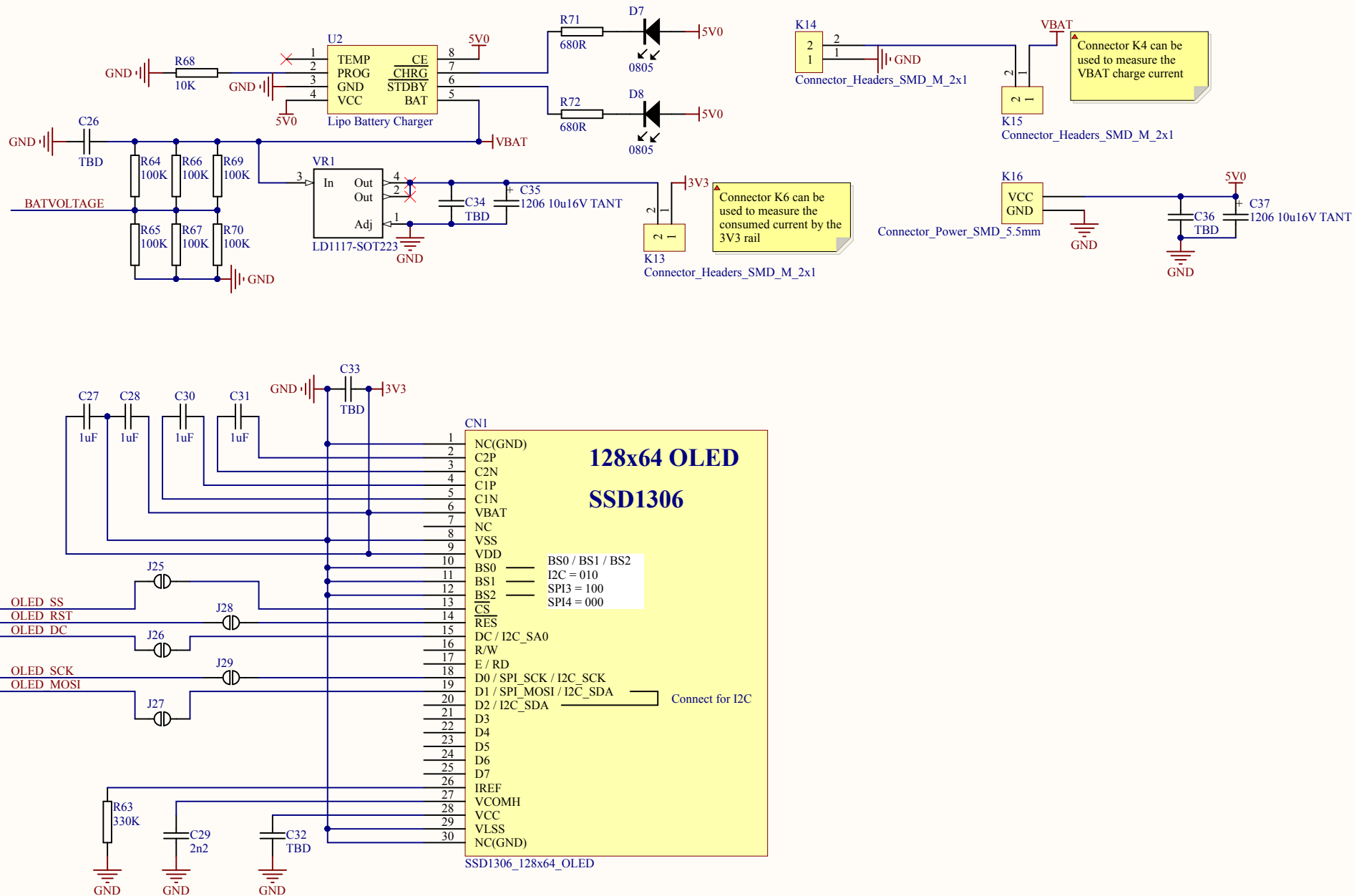
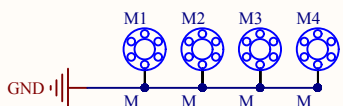
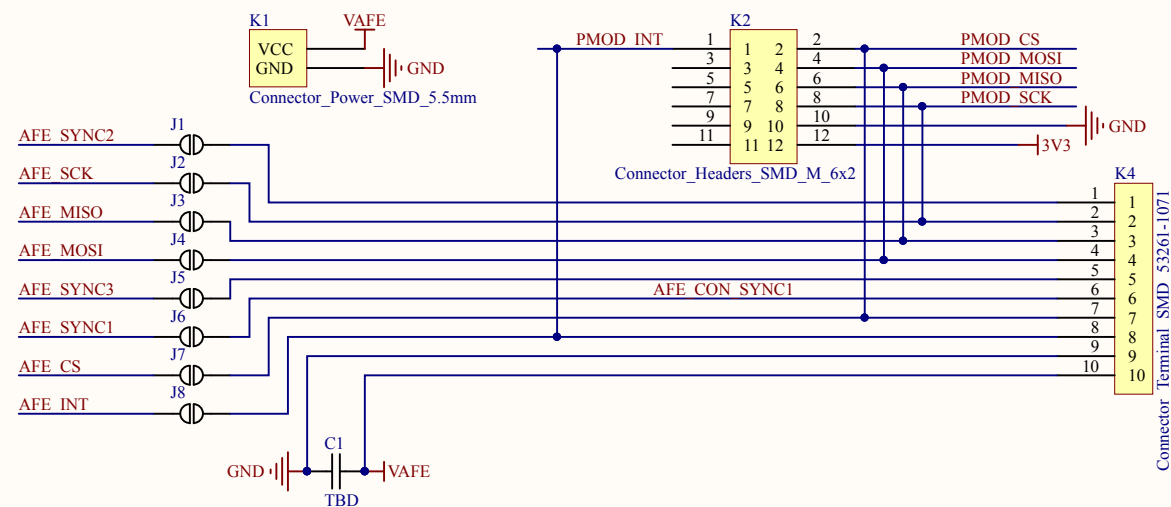
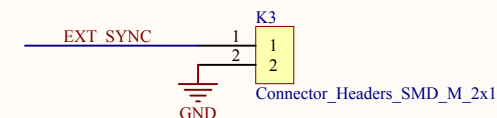
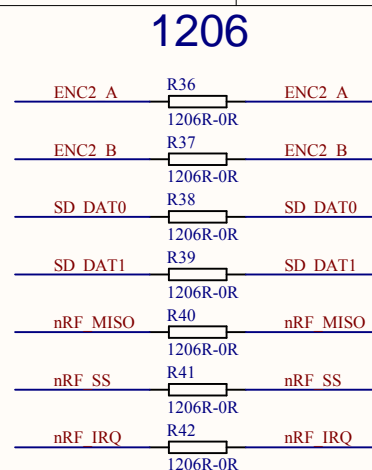
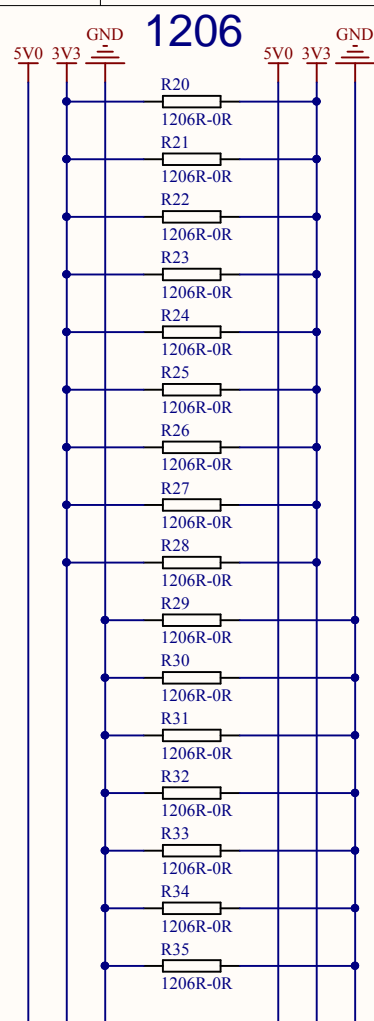
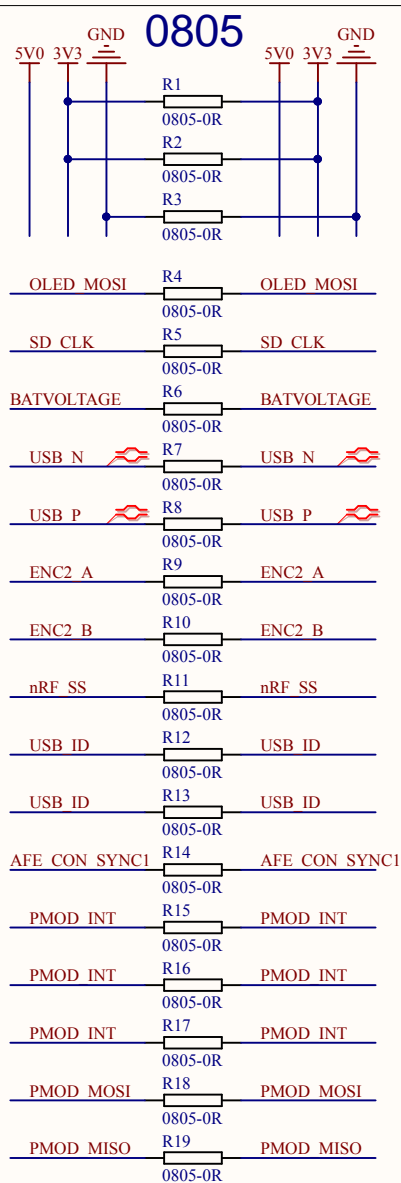


Title <b>Peripheral.SchDoc</b>			Thomas More: Embedded IT Robbe Van Assche Belgium 2013	
Size: A4	Number: ALT0061	Revision: A	Proof Of Concept: An Analog Datalogger	
Date: 6/04/2015	Time: 17:01:16	Sheet 2 of 4	File: D:\Dropbox\PROJECTS\GITHUB\Altium\ALT0061 - STM32F407VGT6 bare breakout REV A\Peripheral.SchDoc	



Title <b>Power management + OLED.SchDoc</b>			Thomas More: Embedded IT Robbe Van Assche Belgium 2015
Size: <b>A4</b>	Number: <b>ALT0061</b>	Revision: <b>A</b>	Proof Of Concept: An Analog Datalogger
Date: 6/04/2015	Time: 17:01:16	Sheet 3 of 4	
File: D:\Dropbox\PROJECTS\GITHUB\Altium\ALT0061 - STM32F407VGT6 bare breakout REV A\Power management + OLED.SchDoc			



Title <i><b>Mechanical + Bridges + AFE.SchDoc</b></i>			<i>Thomas More: Embedded IT Robbe Van Assche Belgium 2015 Proof Of Concept: An Analog Datalogger</i>
Size: <b>A4</b>	Number: <b>ALT0061</b>	Revision: <b>A</b>	
Date: <b>6/04/2015</b>	Time: <b>17:01:16</b>	Sheet <b>4</b> of <b>4</b>	
File: <b>D:\Dropbox\PROJECTS\GITHUB\Altium\ALT0061 - STM32F407VGT6 bare breakout REV A\Mechanical + Bridges + AFE.SchDoc</b>			

