
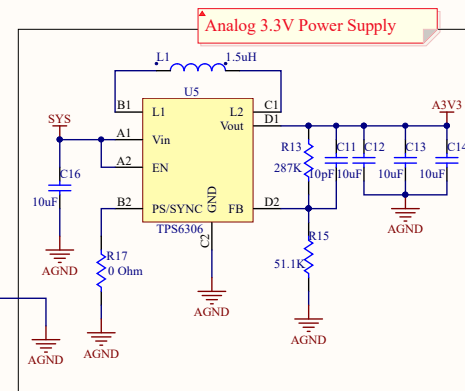
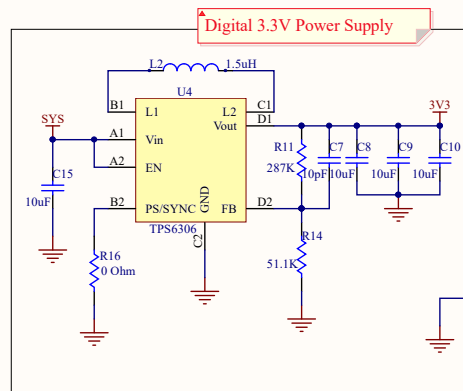
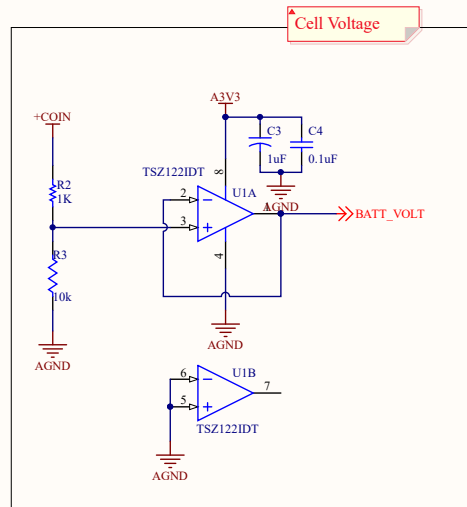
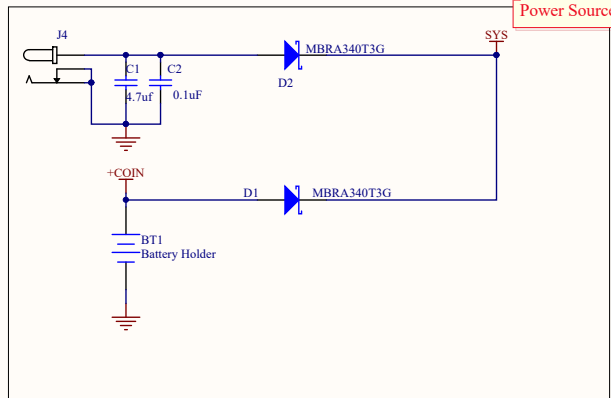
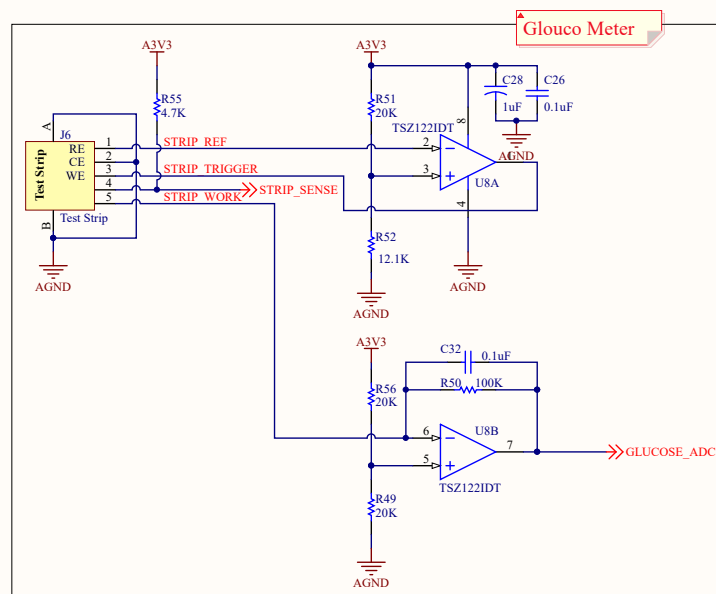


	1	2	3	4	5	6																				
A	<table><tr><th><u>SHEET NUMBER</u></th><th><u>DESCRIPTION</u></th></tr><tr><td>SH00</td><td>Title &amp; Index</td></tr><tr><td>SH01</td><td>Power Management</td></tr><tr><td>SH02</td><td>Analog</td></tr><tr><td>SH03</td><td>Board to Board S3 Target Connector</td></tr><tr><td>SH04</td><td>Interfaces - LEDs, cap touch, PMOD</td></tr><tr><td>SH05</td><td>Segment display</td></tr></table>						<u>SHEET NUMBER</u>	<u>DESCRIPTION</u>	SH00	Title & Index	SH01	Power Management	SH02	Analog	SH03	Board to Board S3 Target Connector	SH04	Interfaces - LEDs, cap touch, PMOD	SH05	Segment display	A					
<u>SHEET NUMBER</u>	<u>DESCRIPTION</u>																									
SH00	Title & Index																									
SH01	Power Management																									
SH02	Analog																									
SH03	Board to Board S3 Target Connector																									
SH04	Interfaces - LEDs, cap touch, PMOD																									
SH05	Segment display																									
B							B																			
C							C																			
D					<table><tr><td colspan="2">PROPRIETARY NOTICE: <i>The information in this drawing is property of Xaplos and is confidential and proprietary to the company. It is not to be copied or reproduced in whole or parts unless authorized by Xaplos.</i></td><td colspan="2">Project Name: GlucoMeter.PrjPCB</td></tr><tr><td>REV: 1</td><td colspan="3">Title: SH00_Index.SchDoc</td><td colspan="2"><div></div></td></tr><tr><td>Engineer: Xaplos</td><td colspan="2">Date: 3/10/2017</td><td colspan="3" rowspan="2"></td></tr><tr><td>Drawn By: Xaplos</td><td colspan="2">Sheet: 1 of 6</td></tr></table>		PROPRIETARY NOTICE: <i>The information in this drawing is property of Xaplos and is confidential and proprietary to the company. It is not to be copied or reproduced in whole or parts unless authorized by Xaplos.</i>		Project Name: GlucoMeter.PrjPCB		REV: 1	Title: SH00_Index.SchDoc			<div></div>		Engineer: Xaplos	Date: 3/10/2017					Drawn By: Xaplos	Sheet: 1 of 6		D
PROPRIETARY NOTICE: <i>The information in this drawing is property of Xaplos and is confidential and proprietary to the company. It is not to be copied or reproduced in whole or parts unless authorized by Xaplos.</i>		Project Name: GlucoMeter.PrjPCB																								
REV: 1	Title: SH00_Index.SchDoc			<div></div>																						
Engineer: Xaplos	Date: 3/10/2017																									
Drawn By: Xaplos	Sheet: 1 of 6																									
	1	2	3	4	5	6																				

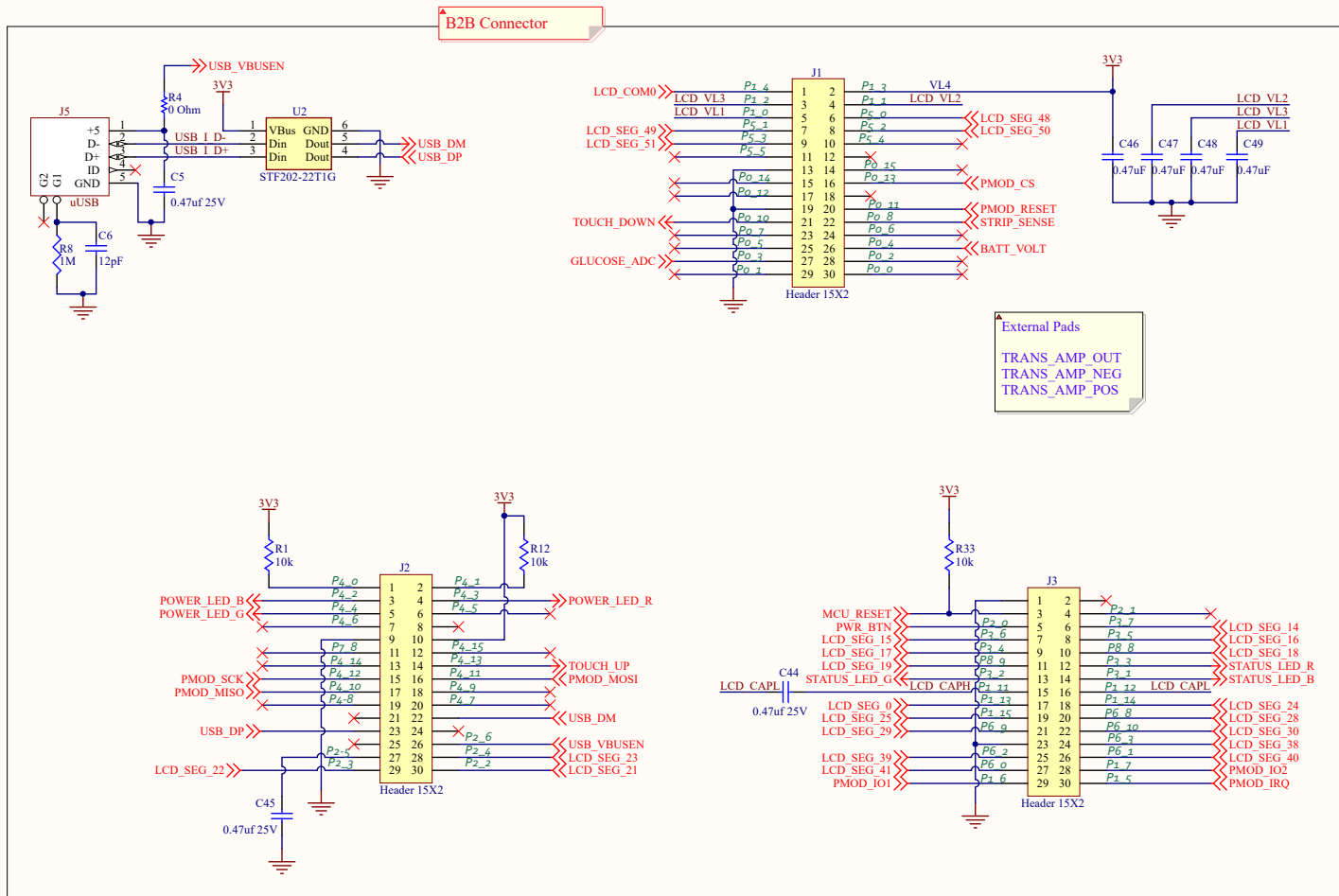
<p>PROPRIETARY NOTICE: <i>The information in this drawing is property of Xaplos and is confidential and proprietary to the company. It is not to be copied or reproduced in whole or parts unless authorized by Xaplos.</i></p>	Project Name: GlucoMeter.PrjPCB		
	REV: 1	Title: SH00_Index.SchDoc	
	Engineer: Xaplos	Date: 3/10/2017	
Drawn By: Xaplos	Sheet: 1 of 6		



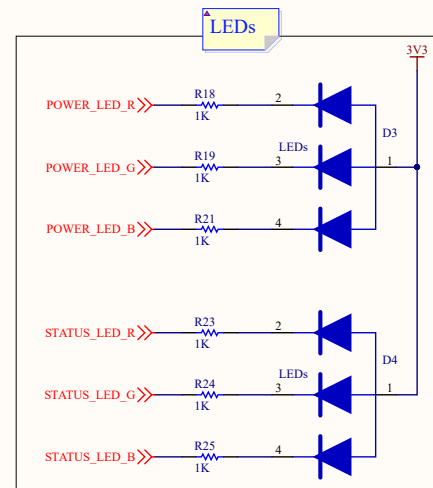
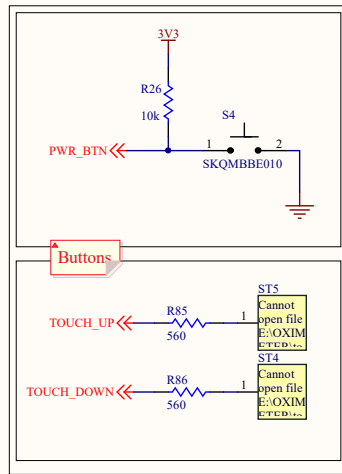
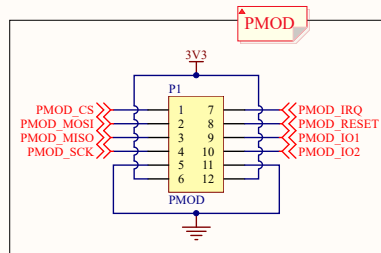
<b>PROPRIETARY NOTICE:</b> <i>The information in this drawing is property of Xaplos and is confidential and proprietary to the company. It is not to be copied or reproduced in whole or parts unless authorized by Xaplos.</i>		Project Name: GlucoMeter.PrjPCB	
		REV: 1	Title: SH01_Power.SchDoc
Engineer: Xaplos		Date: 3/10/2017	
Drawn By: Xaplos		Sheet: 2 of 6	



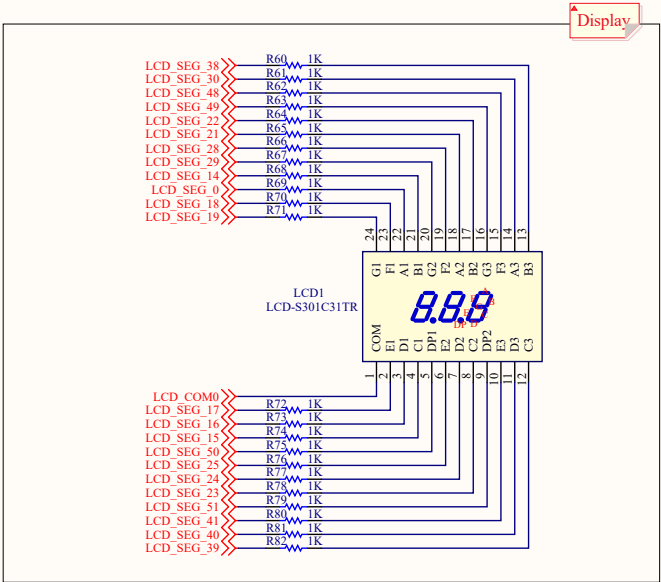
<b>PROPRIETARY NOTICE:</b> <i>The information in this drawing is property of Xaplos and is confidential and proprietary to the company. It is not to be copied or reproduced in whole or parts unless authorized by Xaplos.</i>		Project Name: GlucoMeter.PrjPCB	
		REV: 1	Title: SH02_Analog.SchDoc
Engineer: Xaplos		Date: 3/10/2017	
Drawn By: Xaplos		Sheet: 3 of 6	



<p>PROPRIETARY NOTICE:</p> <p>The information in this drawing is property of Xaplos and is confidential and proprietary to the company. It is not to be copied or reproduced in whole or parts unless authorized by Xaplos.</p>		Project Name: GlucoMeter.PrjPCB	
Engineer: Xaplos		Date: 3/10/2017	Title: SH03_B2B_Expansion.Sch [REDACTED]
Drawn By: Xaplos		Sheet: 4 of 6	



<b>PROPRIETARY NOTICE:</b> <i>The information in this drawing is property of Xaplos and is confidential and proprietary to the company. It is not to be copied or reproduced in whole or parts unless authorized by Xaplos.</i>		Project Name: GlucoMeter.PrjPCB	
		REV: 1	Title: SH04_Interface.SchDoc
Engineer: Xaplos		Date: 3/10/2017	
Drawn By: Xaplos		Sheet: 5 of 6	



<b>PROPRIETARY NOTICE:</b> <i>The information in this drawing is property of Xaplos and is confidential and proprietary to the company. It is not to be copied or reproduced in whole or parts unless authorized by Xaplos.</i>	Project Name: GlucoMeter.PrjPCB	
	REV: 1	Title: SH05_Display.SchDoc
Engineer: Xaplos	Date: 3/10/2017	
Drawn By: Xaplos	Sheet: 6 of 6	

