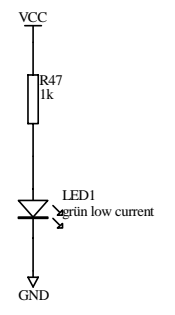
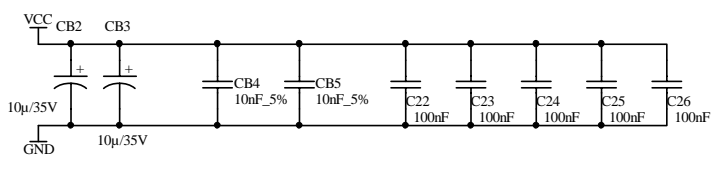
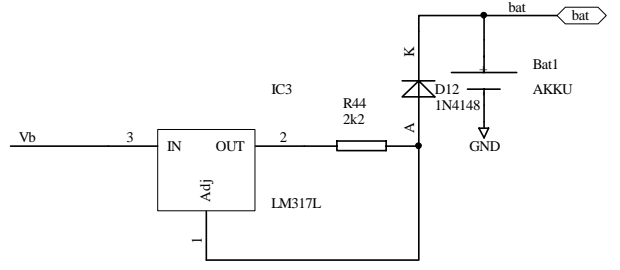
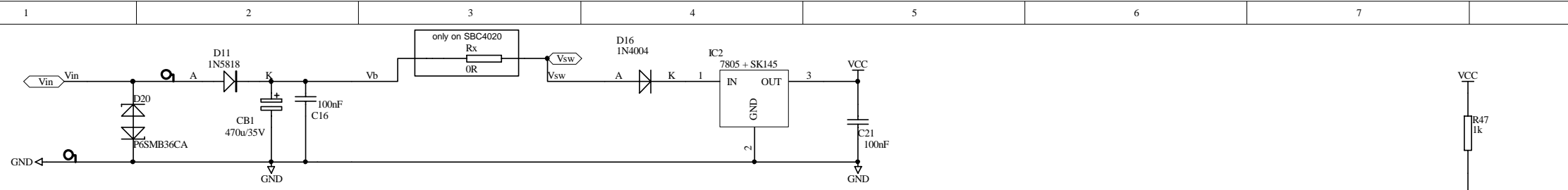


<b>Wilke Technology</b>		<b>Project: SBC4022/4020</b>	
<b>Project No.:</b>	<b>PCB No.:</b> 03.0800.V1.2	Sheet: Main	Sheet 1 of 3
File: P:\SBC4020\PCBV1_0\Protel Source\SBC4020.dcb			
<b>Date:</b>	<b>Revision:</b>	<b>Design:</b>	<b>test/final</b>
18.Apr.2003	1.0	Nussbaum	test
27.May.2003	1.1	Nussbaum	test
03.Jul.2003	1.2	Nussbaum	final
<b>Changes documented in:</b>			
Version History			





no analog channels on SBC4020

<b>Wilke Technology</b>		<b>Project:</b> SBC4022/4020		
<b>Project No.:</b>	<b>PCB No.:</b> 03.0800.V1.0	Sheet: Power / Analog	Sheet 3 of 3	
<b>File:</b> P:\SBC4020\PCB\1_0\Protel_Source\SBC4020.ddb				
<b>Date:</b>	<b>Revision:</b>	<b>Design:</b>	<b>test/final</b>	<b>Changes documented in:</b>
18.Apr.2003	1.0	Nussbaum	test	Version History
27.May.2003	1.1	Nussbaum	test	
03.Jul.2003	1.2	Nussbaum	final	