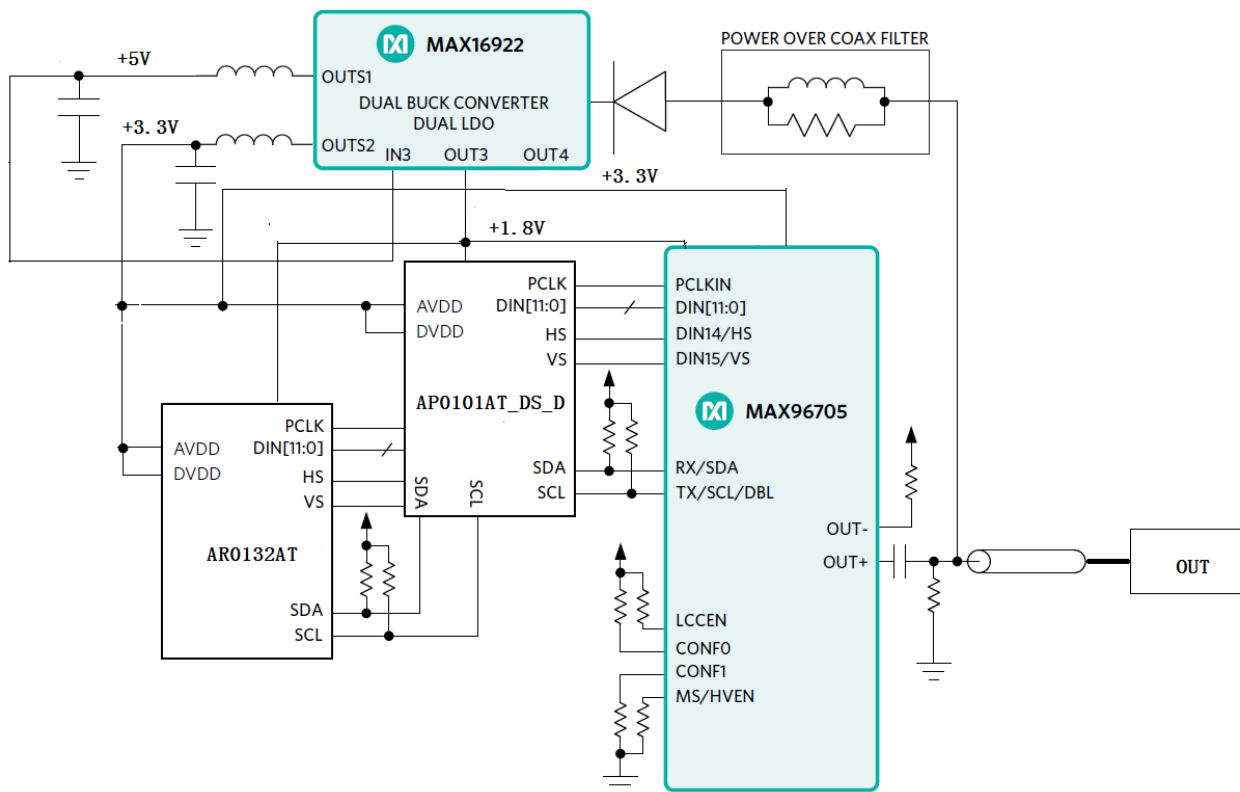

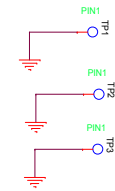
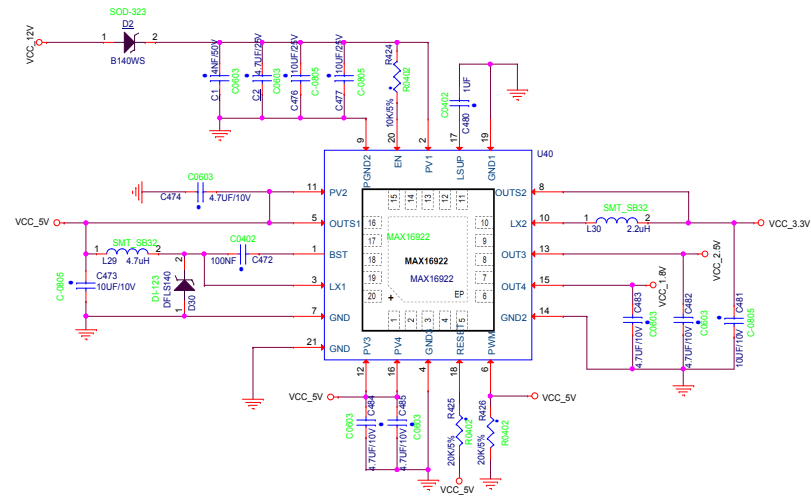


Table of Contents

1	TITLE, TOC & REV
2	POWER
3	ISP & Sensor
4	Serializer



<div>机驭智能</div> <div></div>		<div>Automotive Product Group</div> <div>6501 William Cannon Drive West Austin, TX 78735-8598</div>	
ICAP Classification: CP: IUC: X PUBI:			
<div>Designer: Andrew Robertson</div>	<div>Drawing Title:</div> <div>AR0132+AP0101AT</div>		
<div>Drawn by: Andrew Robertson</div>	<div>Page Title:</div> <div>TITLE, TOC & REV</div>		
<div>Approved: Andrew Robertson</div>	<div>Size C</div>	<div>Document Number SCH-VA1701B01E PDF: SPF-VA1701B01E</div>	<div>Rev 01</div>
<div>Date: Monday, November 27, 2017</div>	<div>Sheet 1</div>	<div>of 4</div>	



机驭智能 vehicular.ai

ICAP Classification: CP: IUG: X PUBI:	
Drawing Title: AR0132+AP0101AT	
Page Title: Power	
Size C	Document Number SCH-VA1701801E PDF: SPF-VA1701801E
Date: Friday, December 01, 2017	Sheet 2 of 4
Rev 01	

