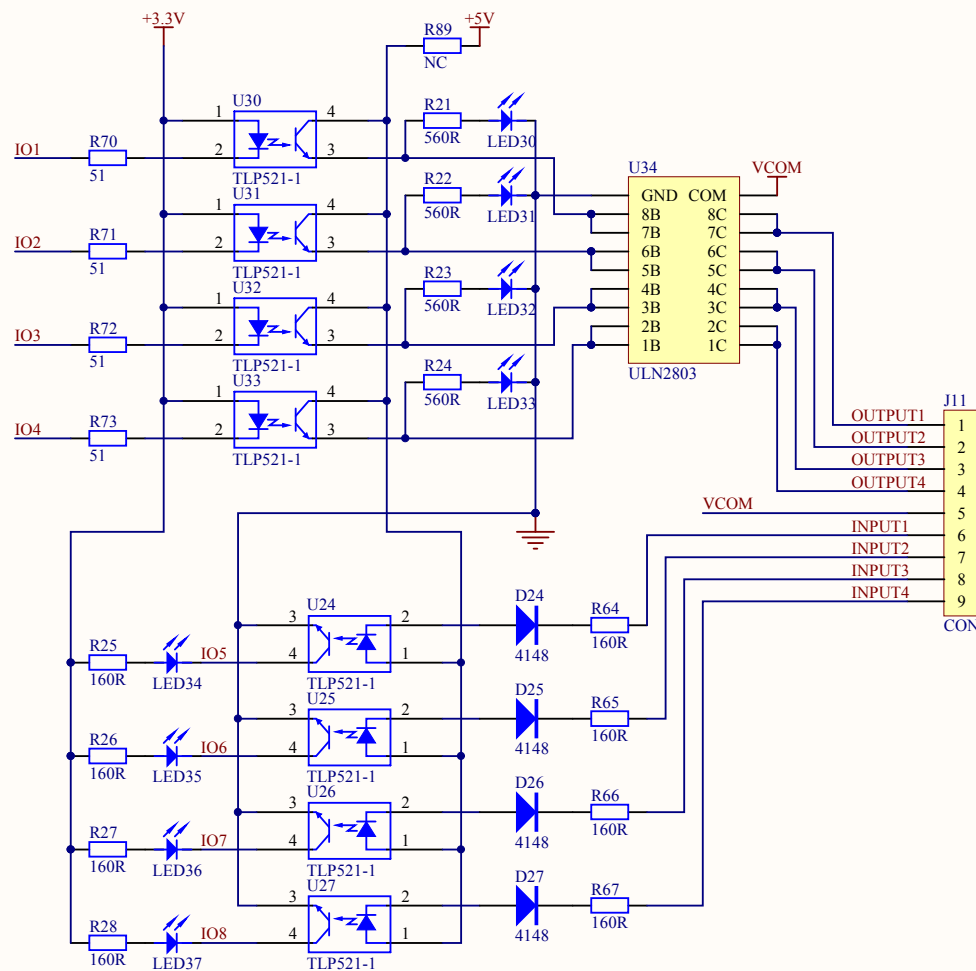
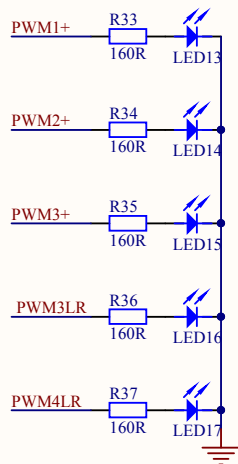
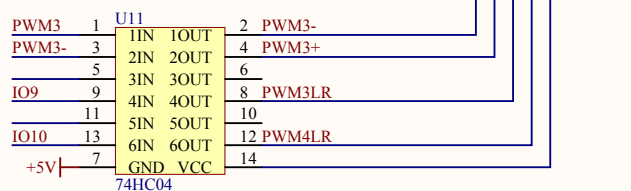
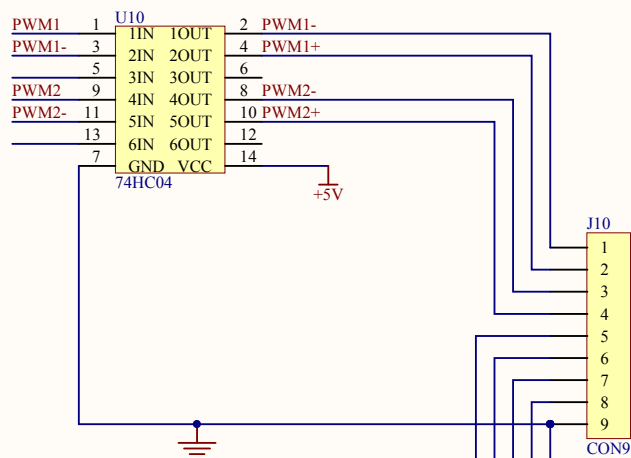


## PWM控制



MCU及电源

公共电路.SchDoc

Title			阿波罗-四路PWM电机控制
Size	Number	Revision	
A4		V1.0	
Date:	2013/9/25	Sheet of	
File:	E:\阿波罗PCB设计\Ext1\四进四出三	电	

## A



1

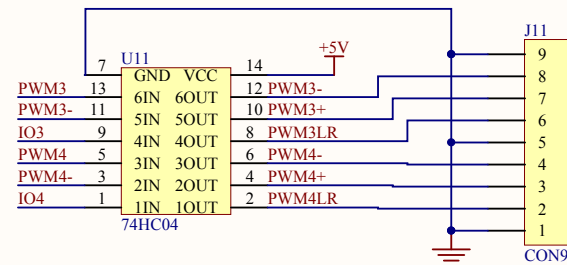
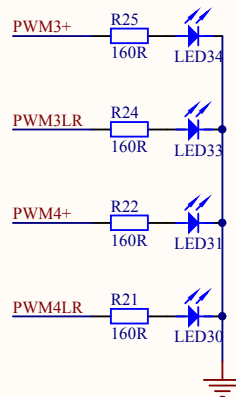
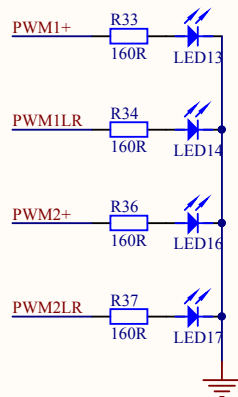
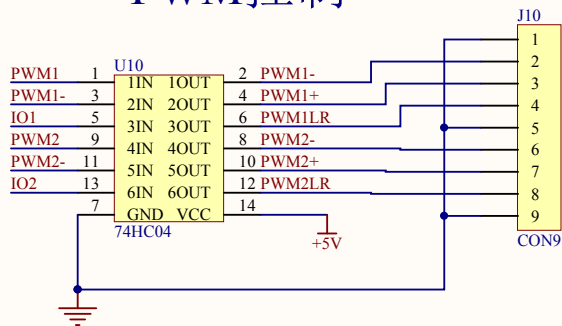
Title	阿波罗-模拟量输入输出
-------	-------------

Size A4	Number	Revision <b>V1.0</b>
------------	--------	-------------------------

Date:	2013/9/25	Sheet of
File:	E:\阿波罗PCB设计\Ext1\模拟量.SchDoc	Drawn By:

Date:	2015/7/25	Sheet	51
File:	E:\阿波罗PCB设计\Ext1\模拟量.SchDoc	Drawn By:	

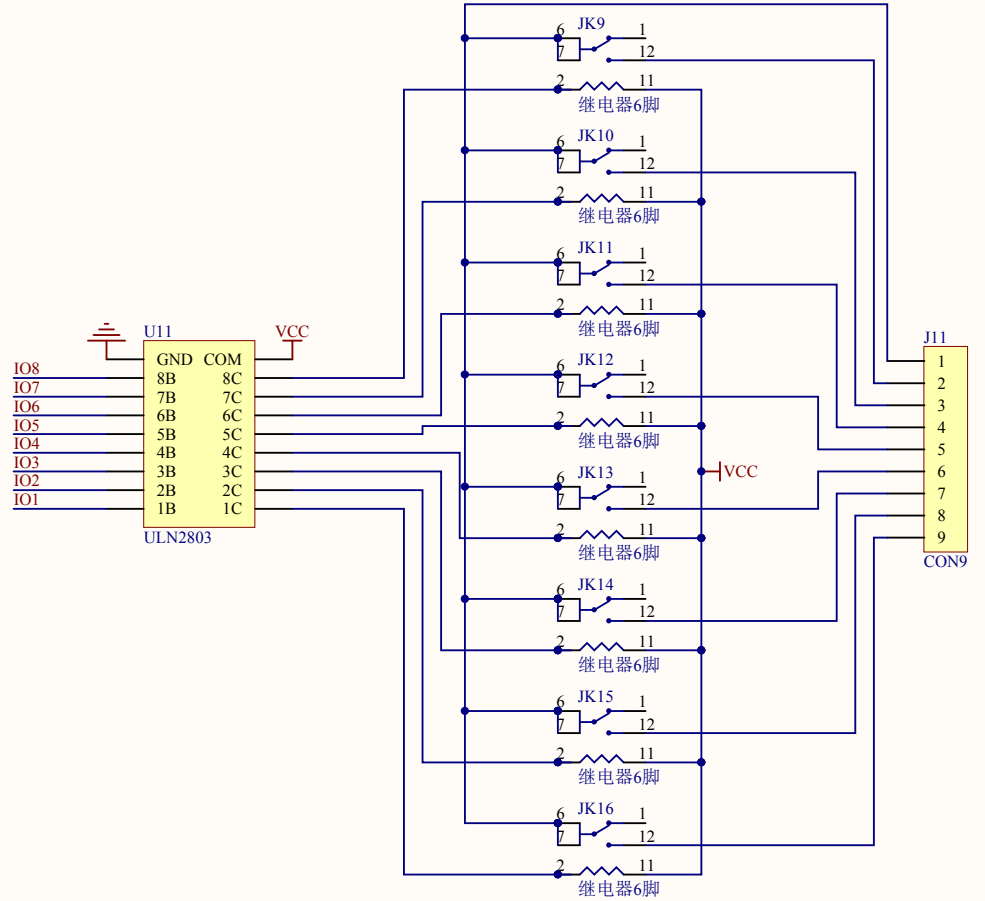
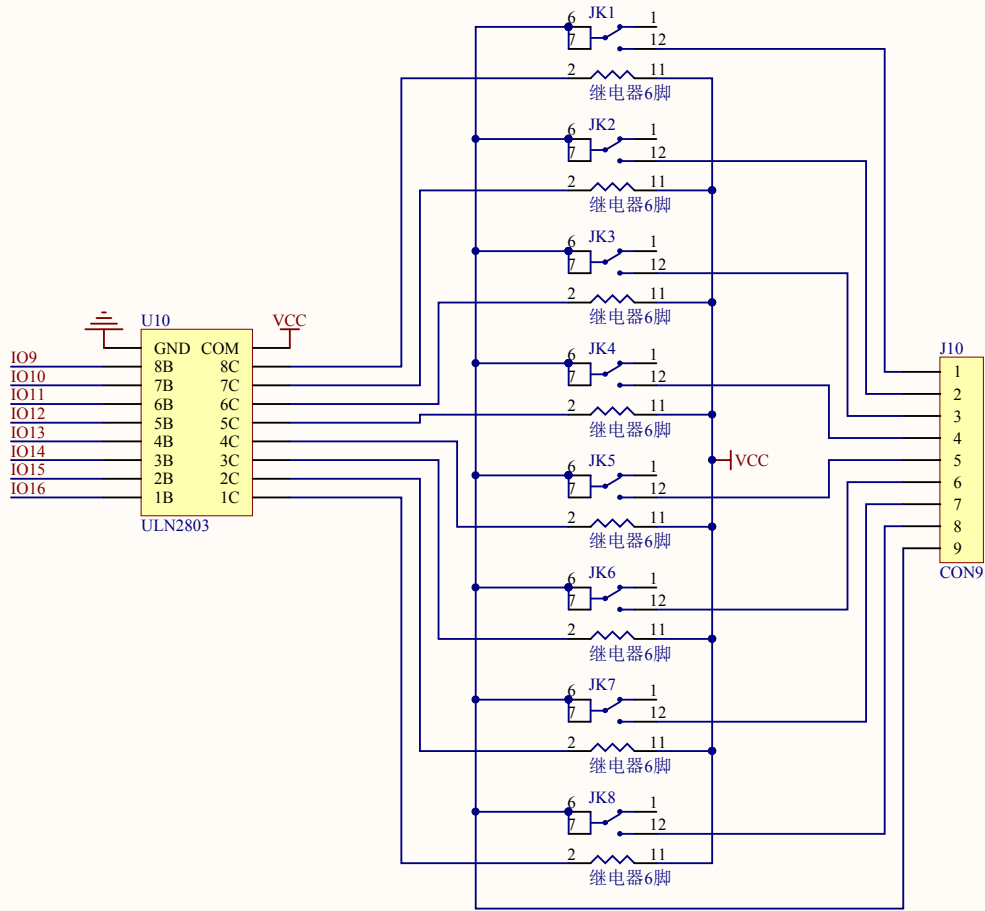
## PWM控制



MCU及电源

公共电路.SchDoc

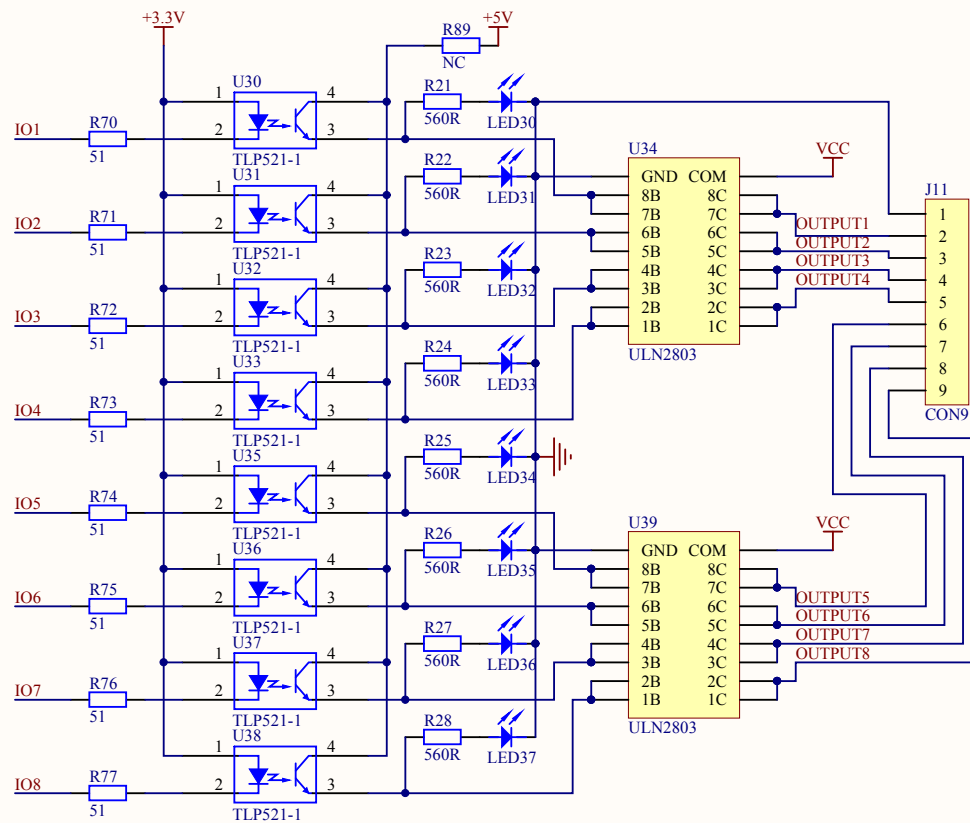
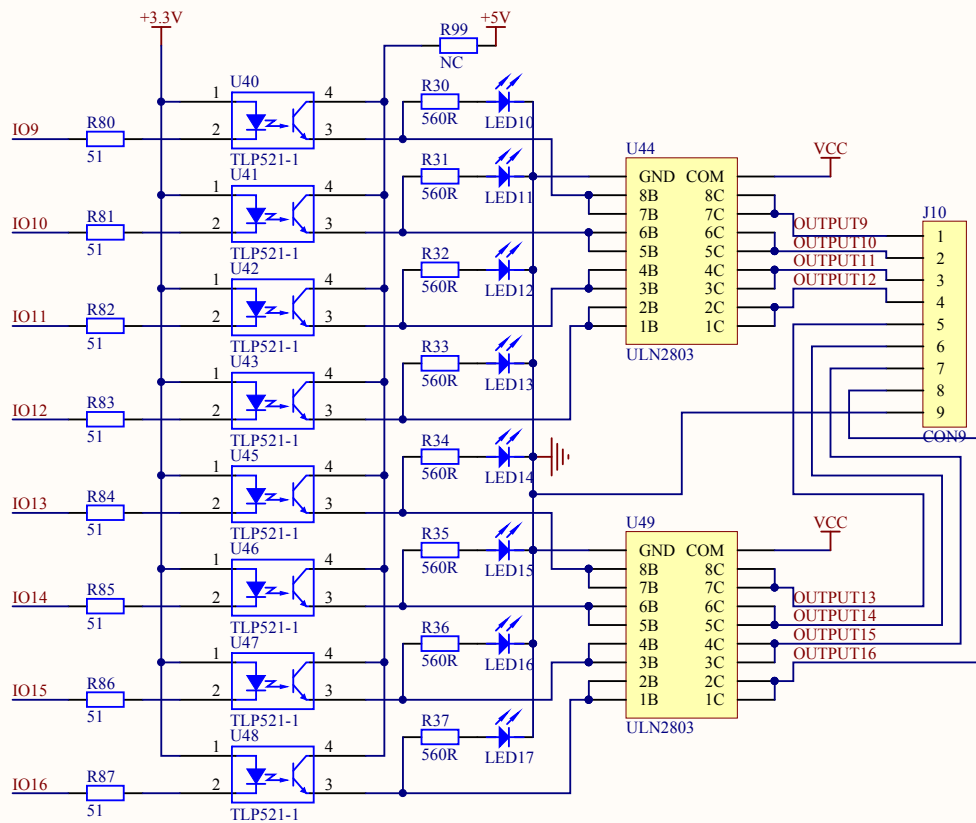
Title			阿波罗-四路PWM电机控制
Size	Number	Revision	V1.0
A4			
Date:	2013/9/25	Sheet	of
File:	E:\阿波罗PCB设计\Ext1\电机控制.SchDoc	Drawn By:	



MCU及电源

公共电路.SchDoc

Title			阿波罗-十六继电器		
Size	Number			Revision	
A4				V1.0	
Date:	2013/9/25			Sheet of	
File:	E:\阿波罗PCB设计\Ext1\十六继电器			SolidWorks By:	



MCU及电源

公共电路.SchDoc

Title			阿波罗-十六路输出	
Size	Number		Revision	
A4			V1.0	
Date:	2013/9/25		Sheet of	
File:	E:\阿波罗PCB设计\Ext1\十六路输出.SchDoc		SolidWorks By:	

A

B

C

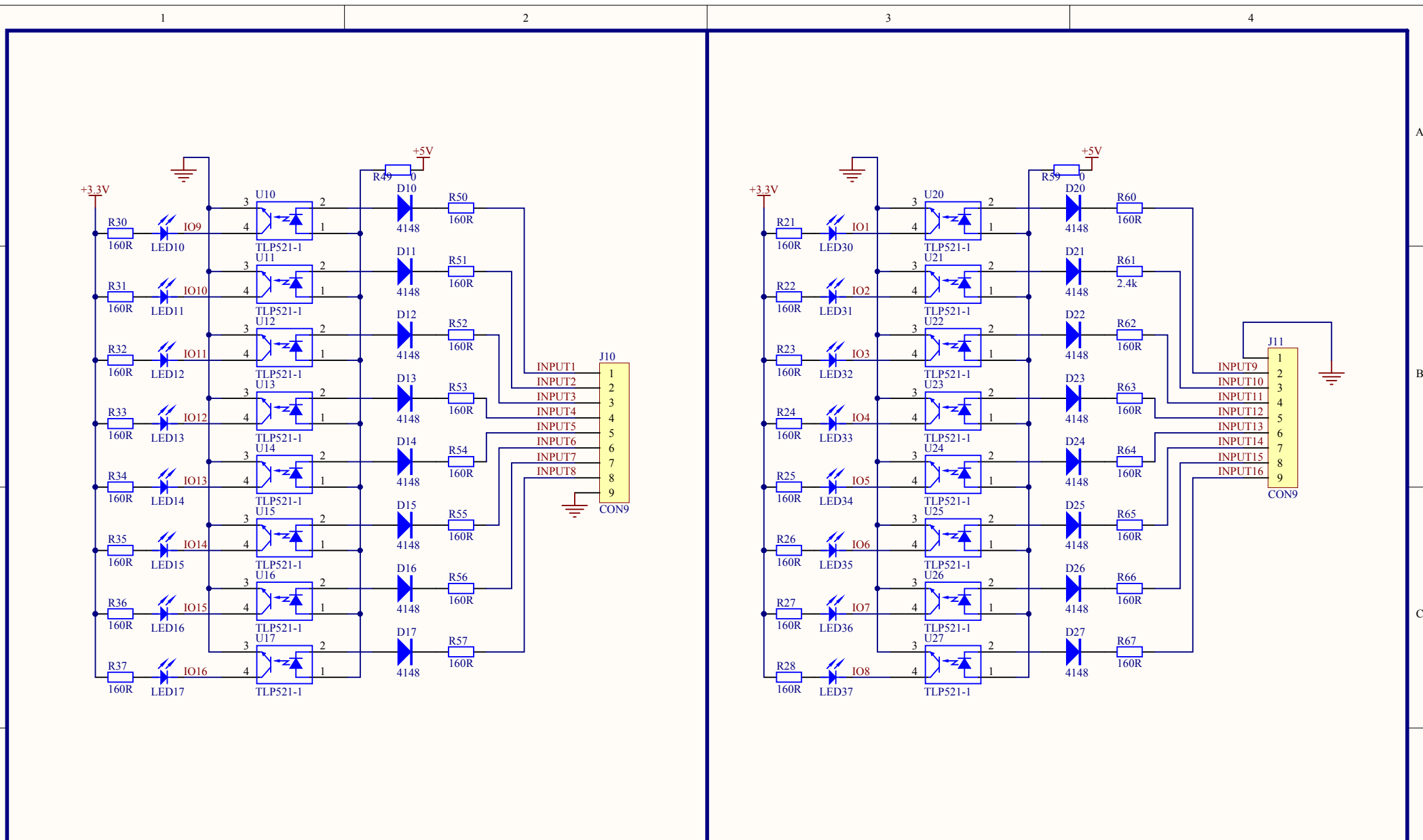
D

A

B

C

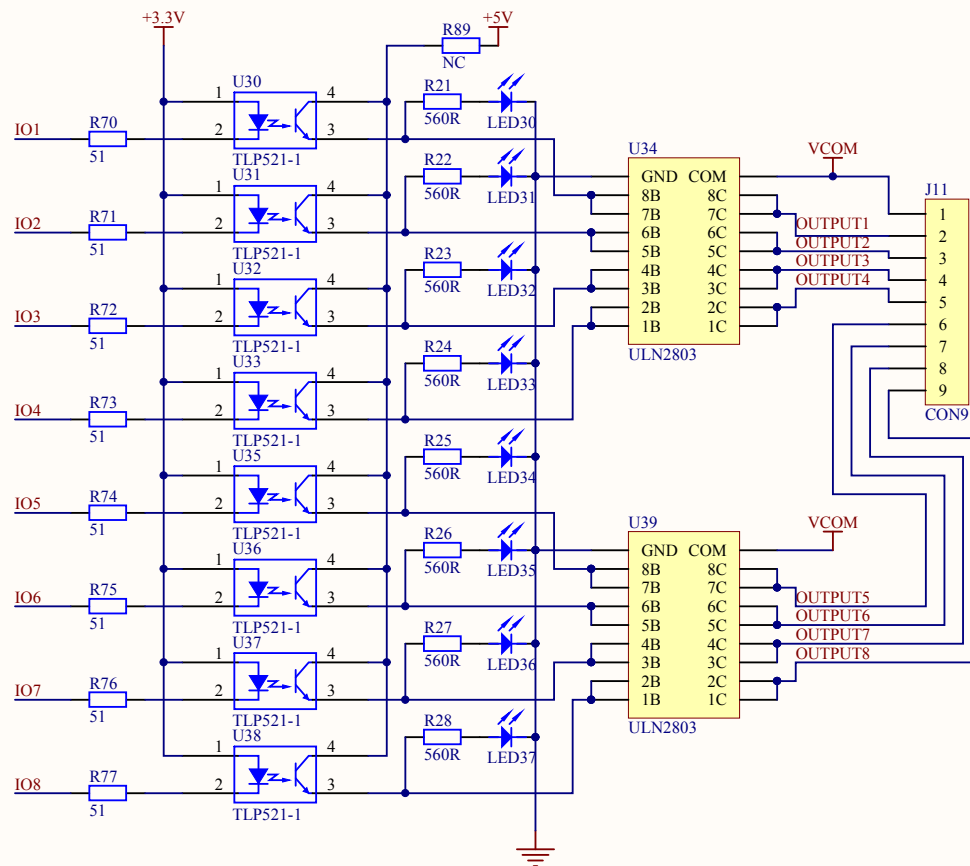
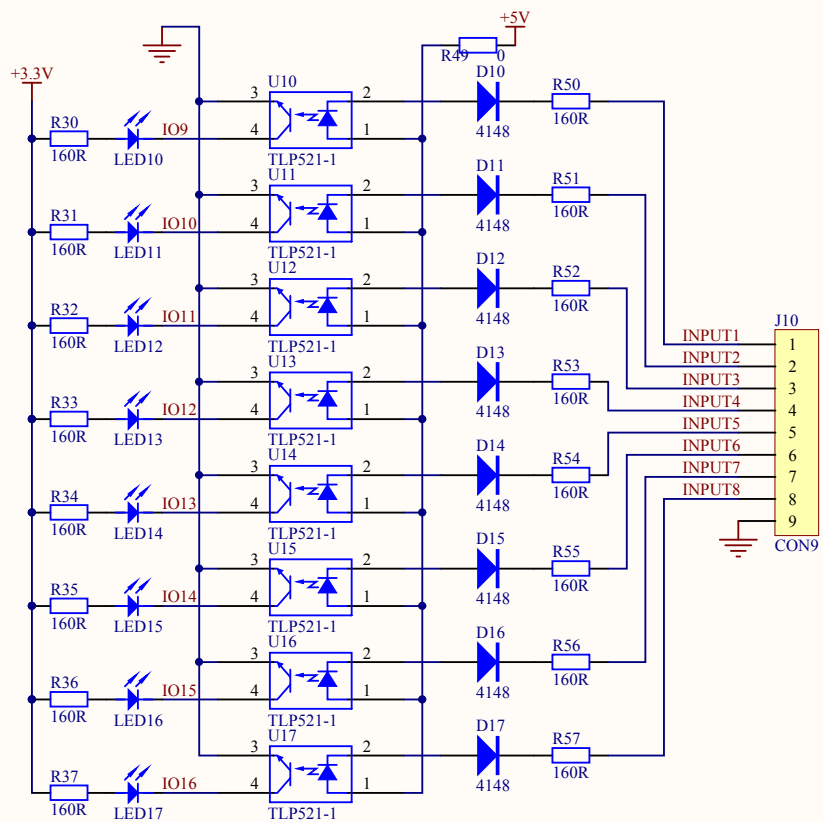
D



MCU及电源

公共电路.SchDoc

Title			阿波罗-十六路输入
Size	Number	Revision	
A4		V1.0	
Date:	2013/9/25	Sheet of	
File:	E:\阿波罗PCB设计\Ext1\十六路输入.SchDoc		



MCU及电源

公共电路.SchDoc

Title

阿波罗-八进八出

Size

A4

Number

Revision

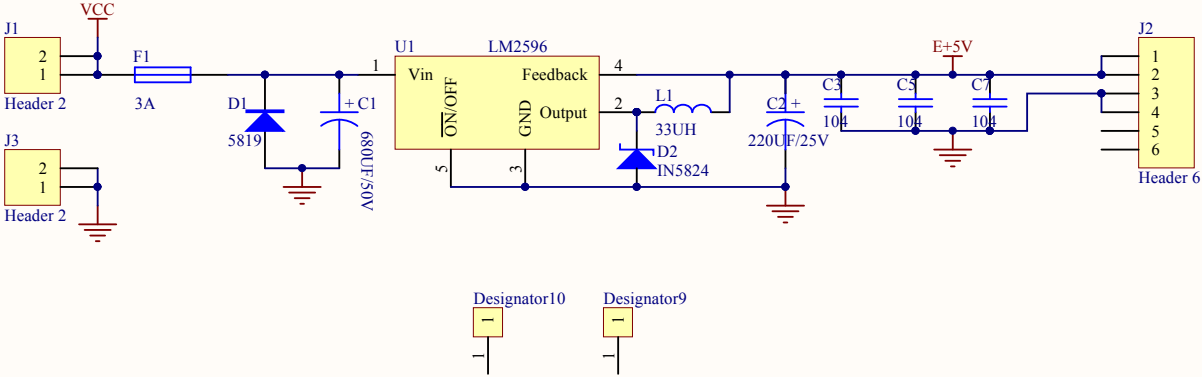
V1.0

Date: 2013/9/25

Sheet of

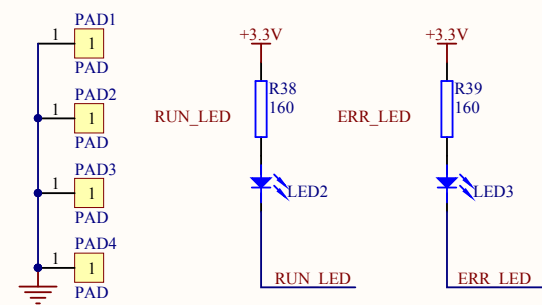
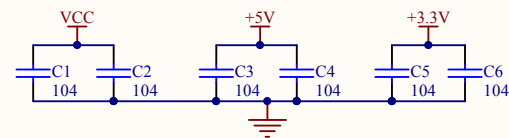
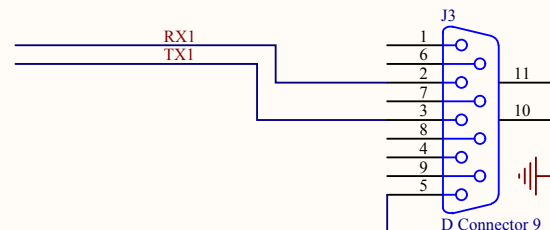
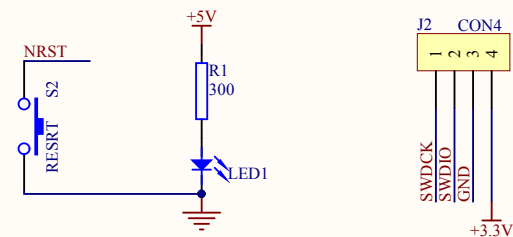
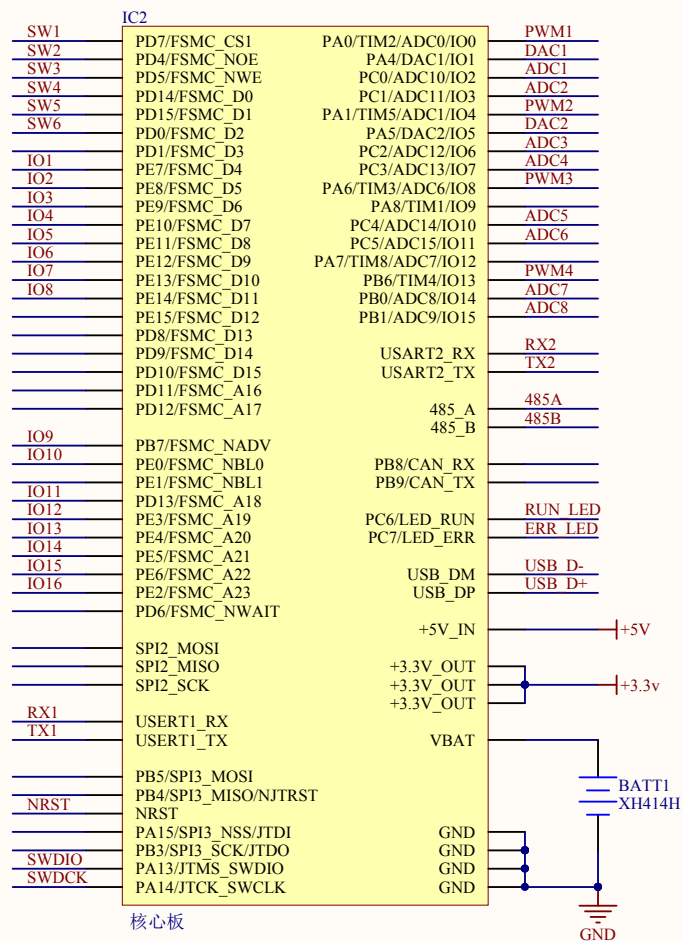
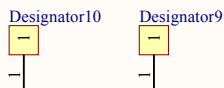
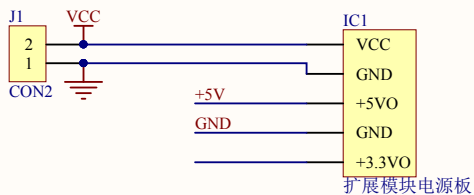
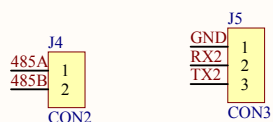
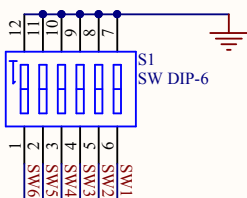
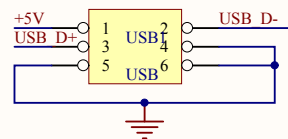
File: E:\阿波罗PCB设计\Ext1\八进八出.SchDoc

4



Title		
Size	Number	Revision
A4		
Date:	2013/9/25	Sheet of
File:	E:\阿波罗PCB设计\Ext1\电源板.SchDoc	
Drawn By:		





Title			阿波罗-公共电路		
Size	Number			Revision	
A4				V1.1	
Date:	2013/9/25			Sheet of	
File:	E:\阿波罗PCB设计\Ext1\公共电路_Sch			Drawn By:	

