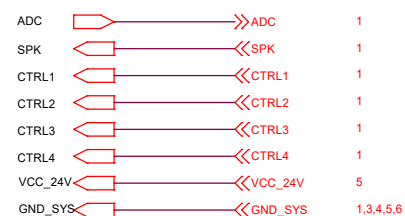
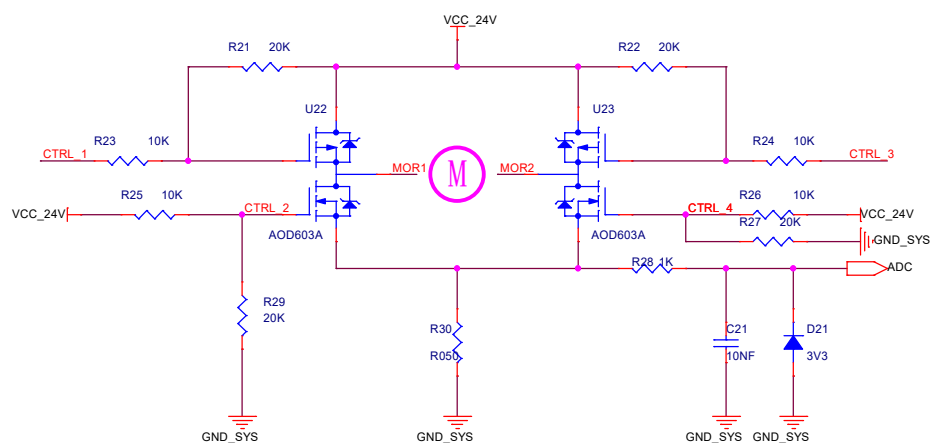
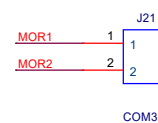
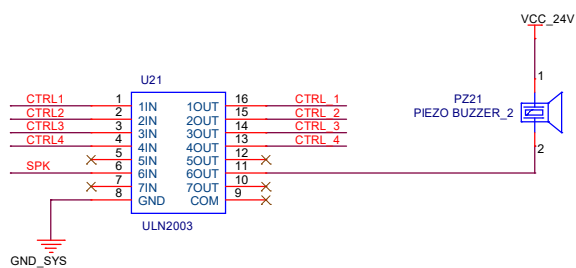


Pin	Signal	Function	Notes
RXD485	← RXD485	6	
D_R	→ D_R	6	
TXD485	→ TXD485	6	
CSB_IN2	← CSB_IN2	4	
CSB_IN1	← CSB_IN1	3	
PWM2	→ PWM2	4	
PWM1	→ PWM1	3	
SPK	→ SPK	2	
CTRL1	→ CTRL1	2	
CTRL2	→ CTRL2	2	
CTRL3	→ CTRL3	2	
CTRL4	→ CTRL4	2	
ADC	← ADC	2	
VCC_3V3	← VCC_3V3	3,4,5,6	
GND_SYS	← GND_SYS	2,3,4,5,6	

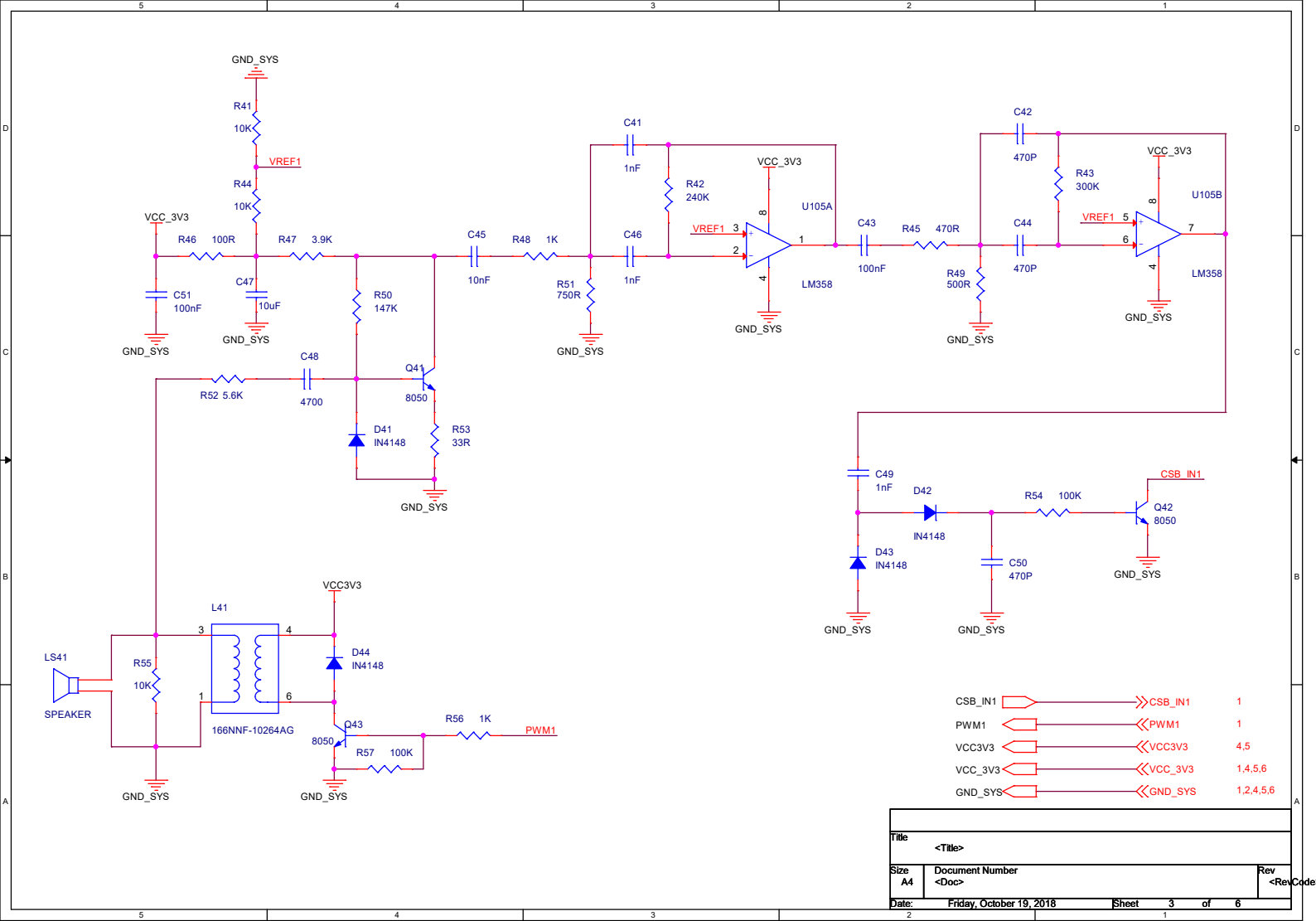
Title			
<Title>			
Size A4	Document Number <Doc>		Rev <Rev Code>
Date:	Monday, October 29, 2018	Sheet	1 of 6

升降电机驱动



CTRL1	CTRL2	CTRL3	CTRL4	输出
0	1	0	1	U22/U23关闭✓
1	1	0	0	正转
0	0	1	1	反转
0	0	0	0	不转（不建议）
1	1	1	1	不转（不建议）
1	0	X	X	烧 U22
X	X	1	0	烧 U23
1	0	1	0	烧 U22/U23

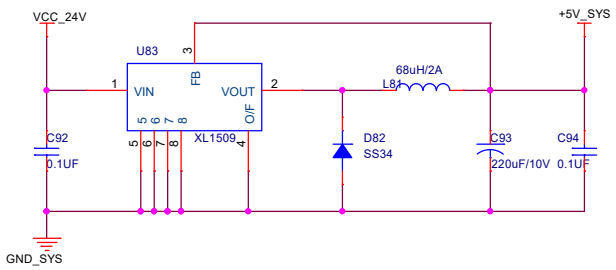
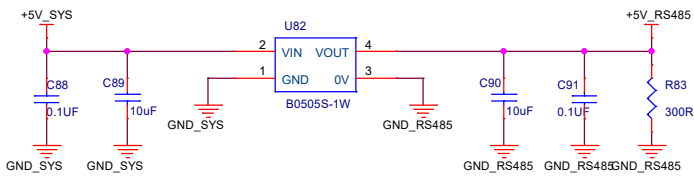
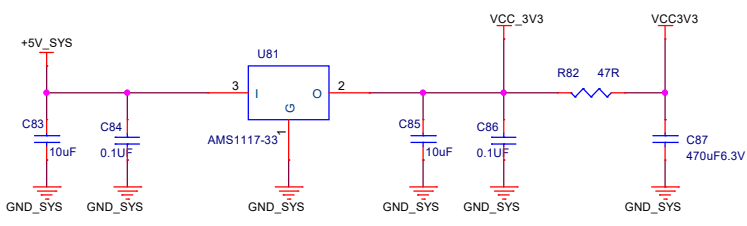
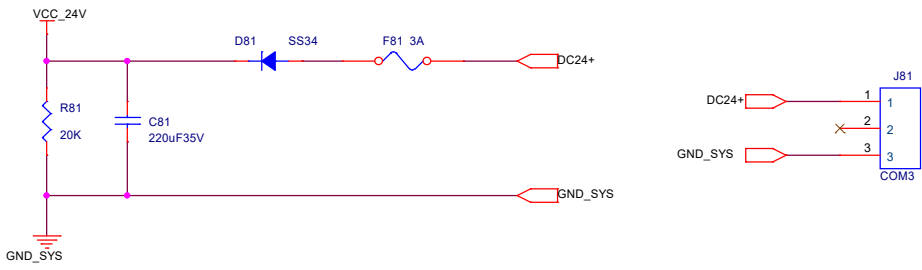
Title <Title>			
Size A4	Document Number <Doc>		Rev <Rev Code>
Date:	Tuesday, October 16, 2018	Sheet 2 of 6	





Title <Title>			
Size A4	Document Number <Doc>		Rev <Rev Code>
Date:	Friday, October 19, 2018	Sheet	4 of 6

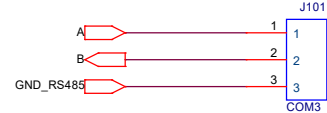
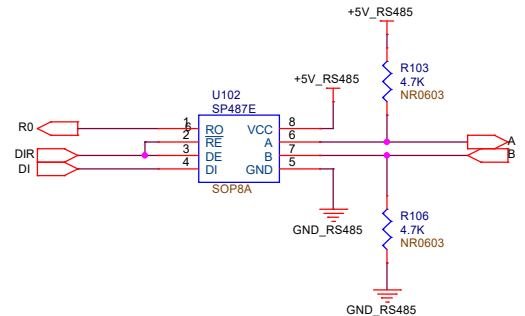
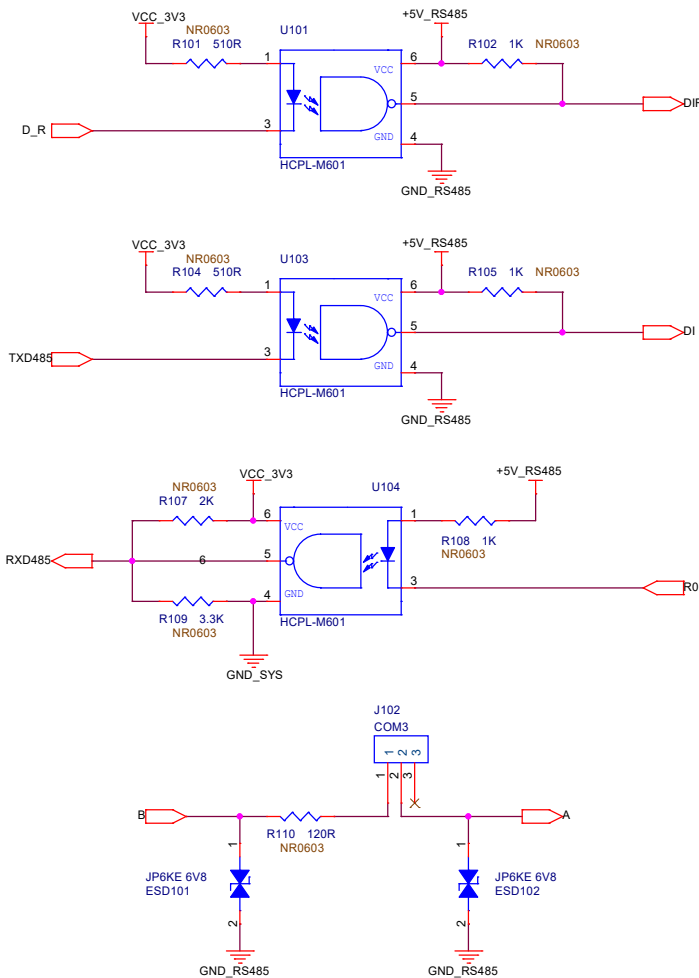
24V-5V-3V3



VCC3V3	>>VCC3V3	3,4
VCC_3V3	>>VCC_3V3	1,3,4,6
VCC_24V	>>VCC_24V	2
+5V_RS485	>>+5V_RS485	6
GND_RS485	>>GND_RS485	6
GND_SYS	>>GND_SYS	1,2,3,4,6

Title			<Title>		
Size	Document Number				Rev
A4	<Doc>				<RevCode>
Date:	Monday, October 29, 2018			Sheet	5 of 6

RS485



- VCC_3V3 <<VCC_3V3 1,3,4,5
- GND_SYS <<GND_SYS 1,2,3,4,5
- TXD485 <<TXD485 1
- D_R <<D_R 1
- RXD485 <<RXD485 1
- +5V_RS485 <<+5V_RS485 5
- GND_RS485 <<GND_RS485 5

Title			<Title>
Size	Document Number	Rev	
A4	<Doc>	<RevCode>	
Date:	Tuesday, October 16, 2018	Sheet	6 of 6