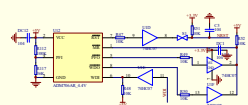
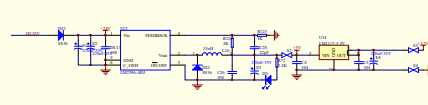


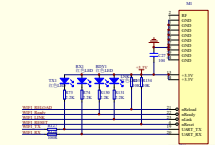
12V转5V降压



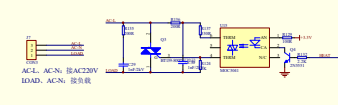
5V转12V升压



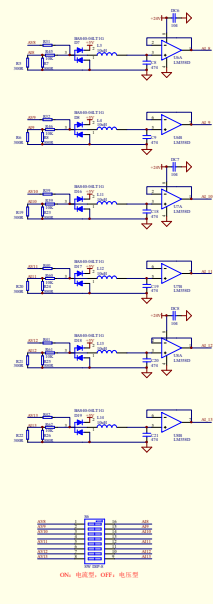
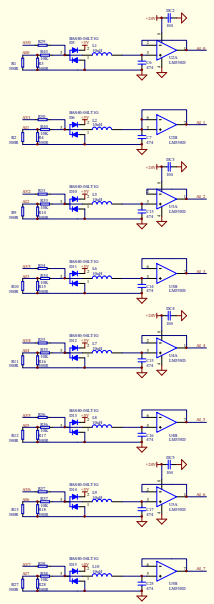
5V转12V升压



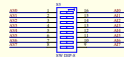
5V转12V升压



5V转12V升压

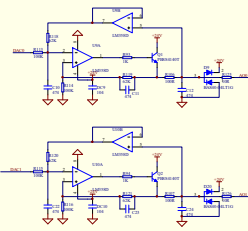


5V转12V升压



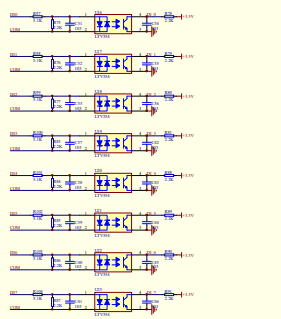
5V转12V升压

5V转12V升压

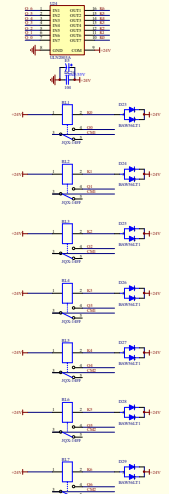


5V转12V升压

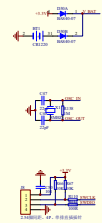
信号对照表		
A组	AD0	模拟量输入 (4-20mA)
	AD1	模拟量输入 (4-20mA)
	AD2	模拟量输入 (4-20mA)
	AD3	模拟量输入 (4-20mA)
	AD4	模拟量输入 (4-20mA)
	AD5	模拟量输入 (4-20mA)
	AD6	模拟量输入 (4-20mA)
	AD7	模拟量输入 (4-20mA)
	AD8	模拟量输入 (4-20mA)
	AD9	模拟量输入 (4-20mA)
D组	AD10	NC
	AD11	NC
	AD12	NC
	AD13	NC
	AD14	NC
	AD15	NC
	AD16	NC
	AD17	NC
	AD18	NC
	AD19	NC
DO组	AD20	NC
	AD21	NC
	AD22	NC
	AD23	NC
	AD24	NC
	AD25	NC
	AD26	NC
	AD27	NC
	AD28	NC
	AD29	NC
其他	AD30	NC
	AD31	NC
	AD32	NC
	AD33	NC
	AD34	NC
	AD35	NC
	AD36	NC
	AD37	NC
	AD38	NC
	AD39	NC



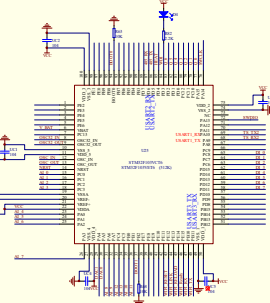
5V转12V升压



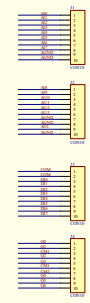
5V转12V升压



5V转12V升压



5V转12V升压



5V转12V升压