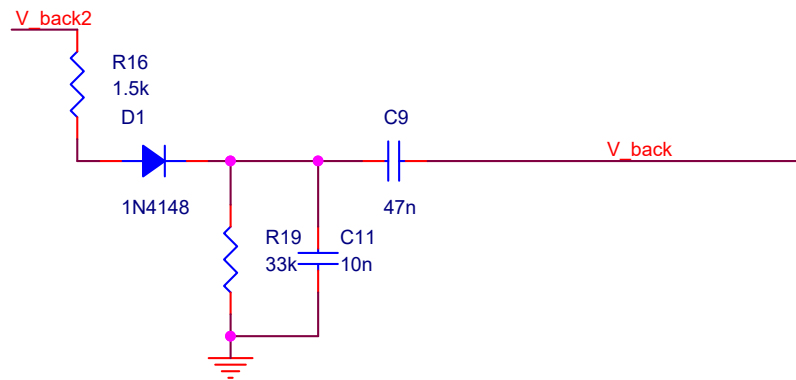


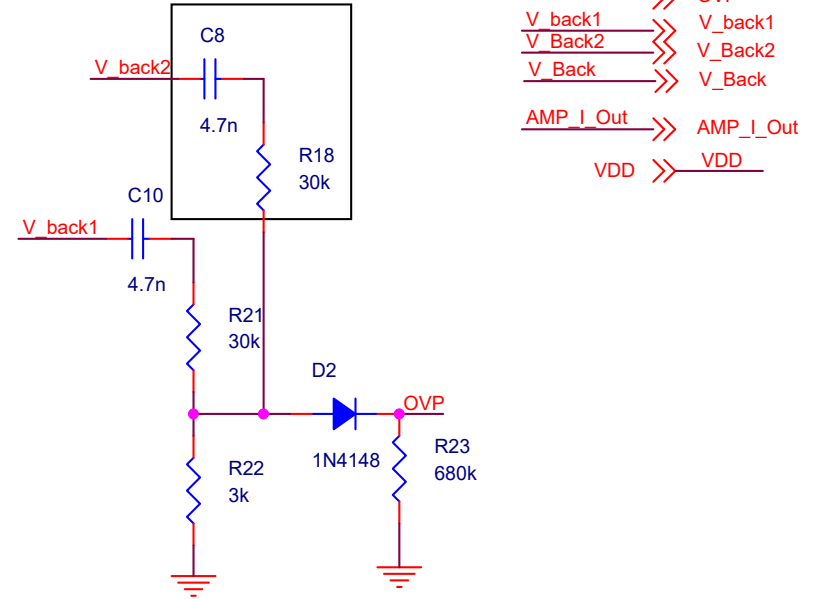
- OP0_N >>> OP0_N
- OP0_P >>> OP0_P
- OP0_Out >>> OP0_Out
- OP1_N >>> OP1_N
- OP1_P >>> OP1_P
- OP1_Out >>> OP1_Out
- OP3_N >>> OP3_N
- OP3_P >>> OP3_P
- OP3_Out >>> OP3_Out
- Cap0 >>> Cap0
- MOD >>> MOD
- OCP >>> OCP
- V_back >>> V_back
- AMP_I_Out >>> AMP_I_Out
- VDD <<< VDD
- OP2_Out >>> OP2_Out
- OP2_N >>> OP2_N
- OP2_P >>> OP2_P
- VDD >>> VDD
- I_DC >>> I_DC
- VREF >>> VREF

Title		
Feedback		
Size	Document Number	Rev
A	CP8102 Fast Charge 5V 2COIL_V1.3	1.0
Date:	Friday, January 19, 2018	Sheet 1 of 5

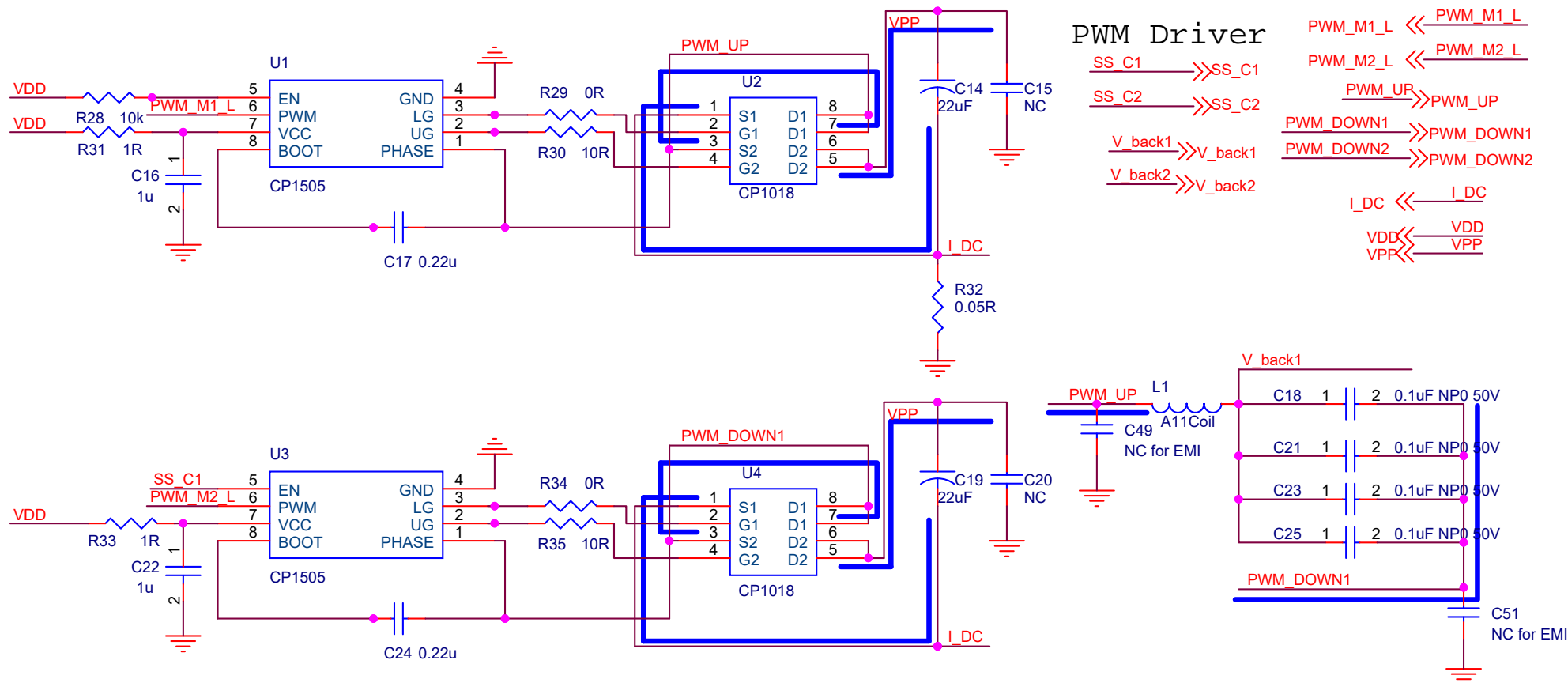
如果要快充单线圈，则这一组元件可删除。



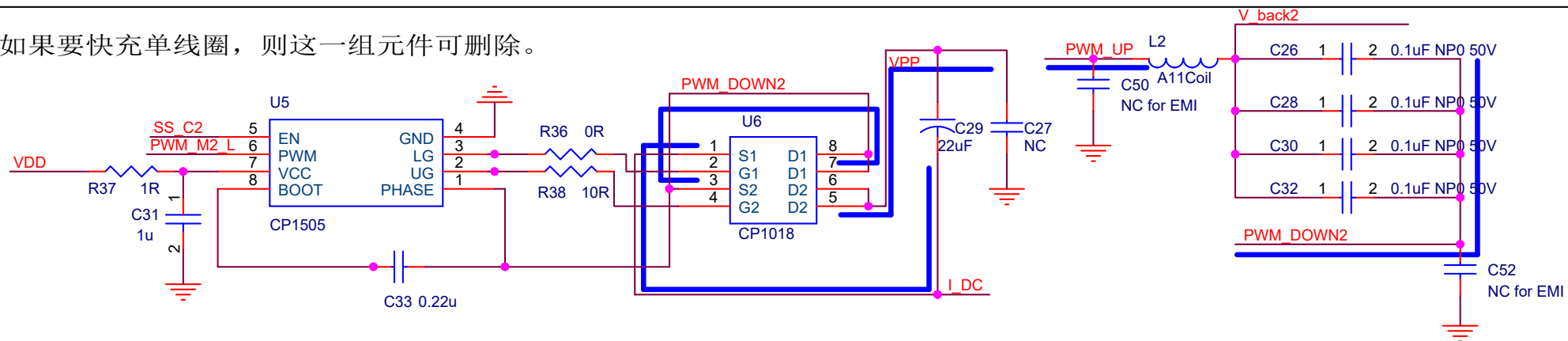
如果要快充单线圈，则这一组元件可删除。



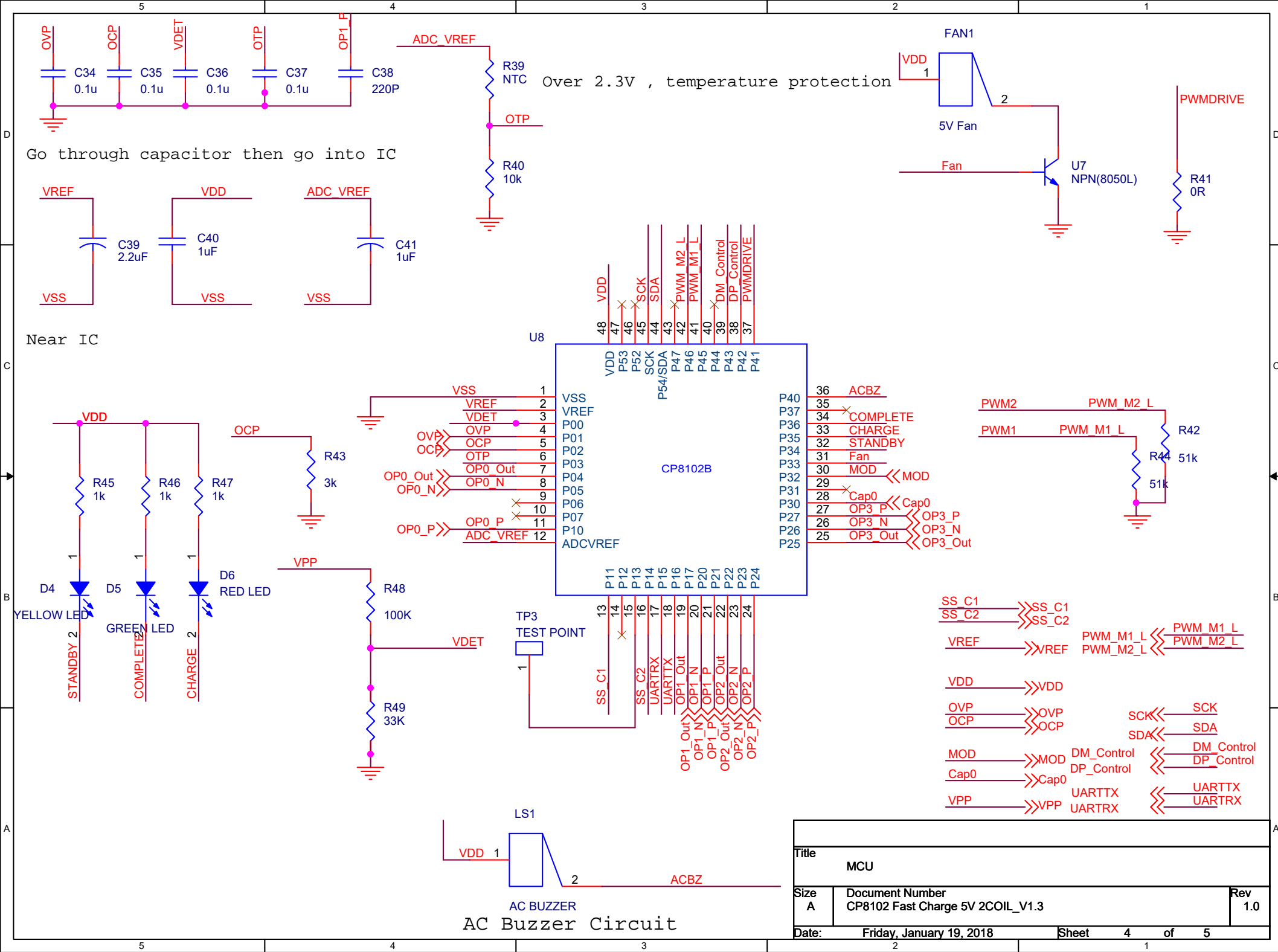
Title		
Feedback		
Size	Document Number	Rev
A	CP8102 Fast Charge 5V 2COIL_V1.3	1.0
Date:	Friday, January 19, 2018	Sheet 2 of 5

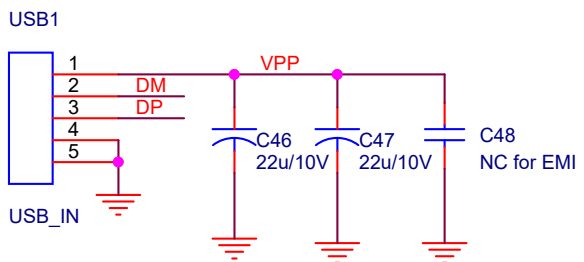
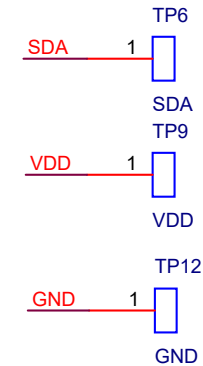
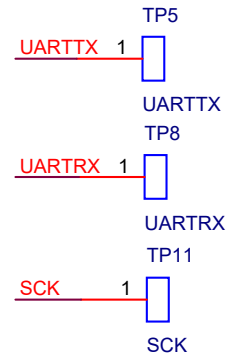
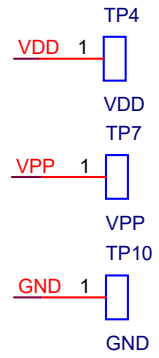
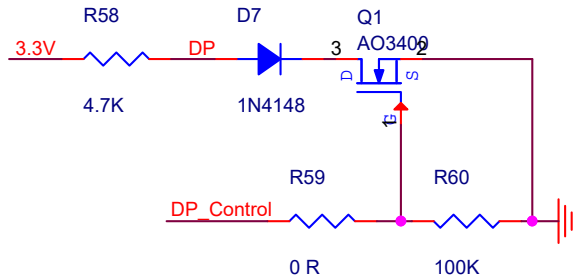
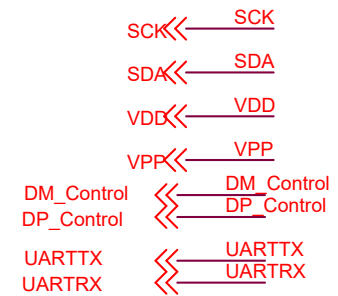
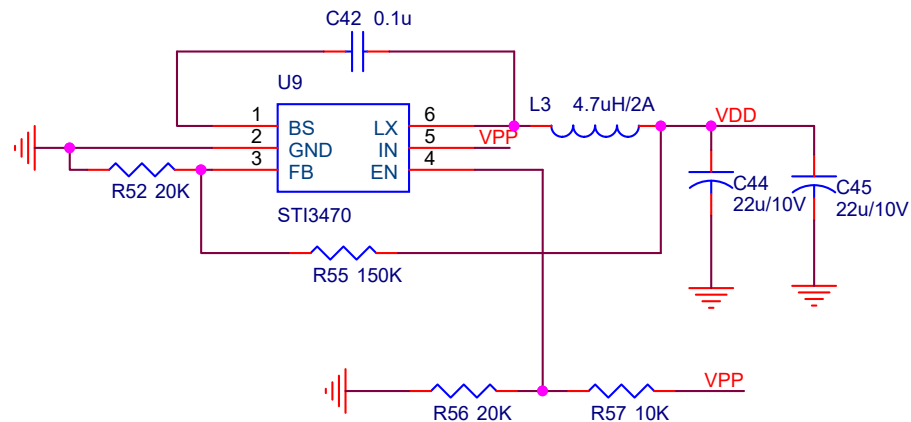
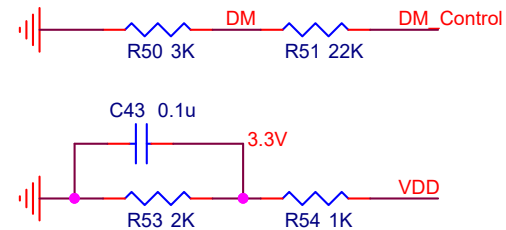


如果要快充单线圈，则这一组元件可删除。



Title		
Halfbridge		
Size	Document Number	Rev
A	CP8102 Fast Charge 5V 2COIL_V1.3	2.3
Date:	Friday, January 19, 2018	Sheet 3 of 5





Title		
Power		
Size A	Document Number CP8102 Fast Charge 5V 2COIL_V1.3	Rev 1.0
Date:	Friday, January 19, 2018	Sheet 5 of 5