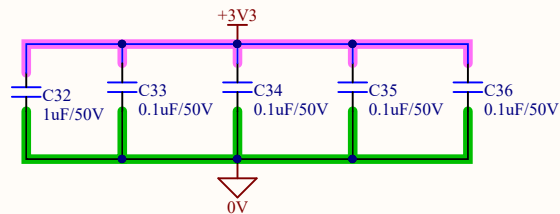


1

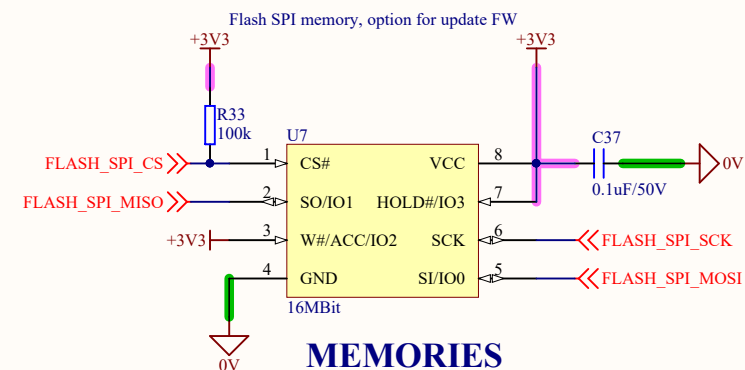
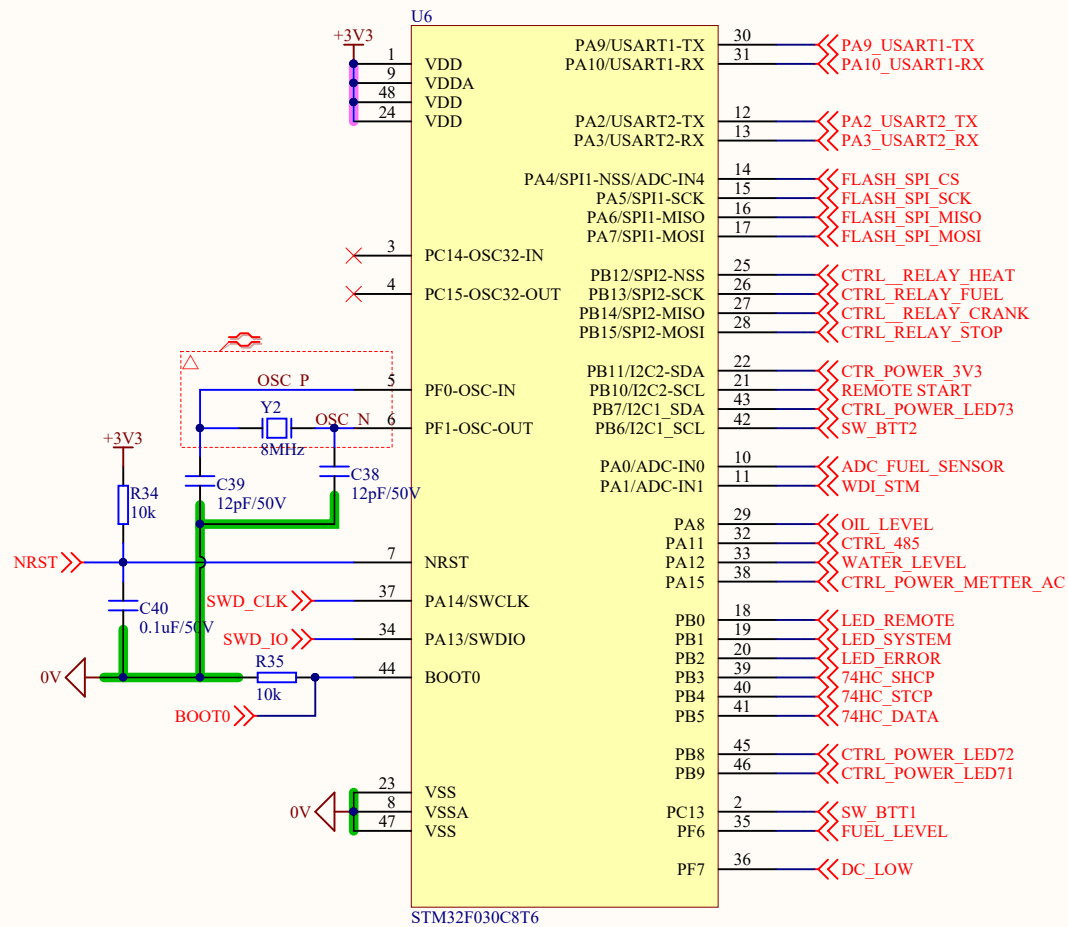
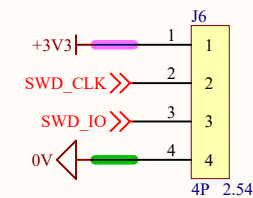
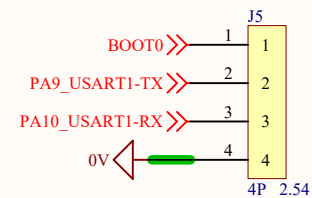
2

3

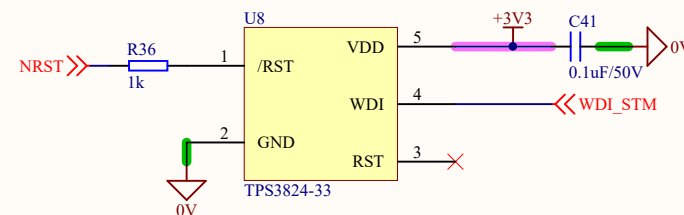
4



MCU



MEMORIES

Title **MCU BLOCK**Size: **A4**

Number:*

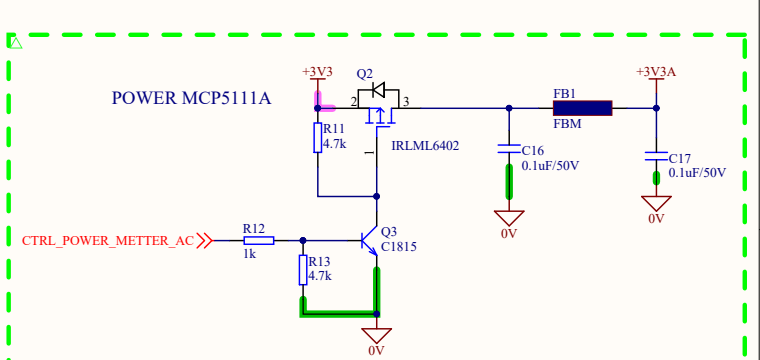
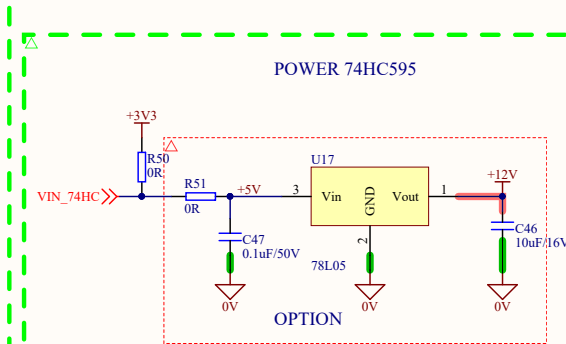
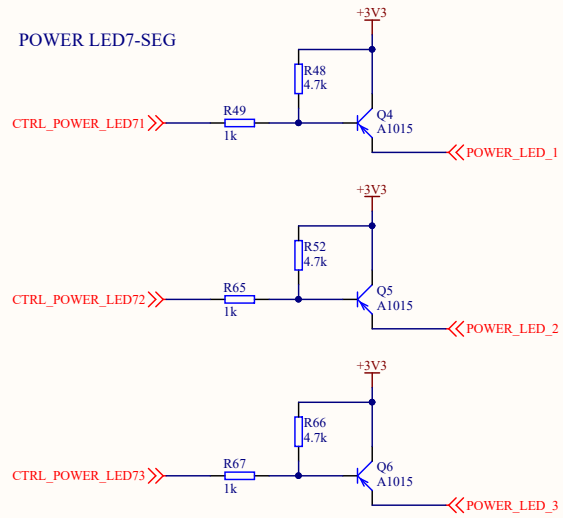
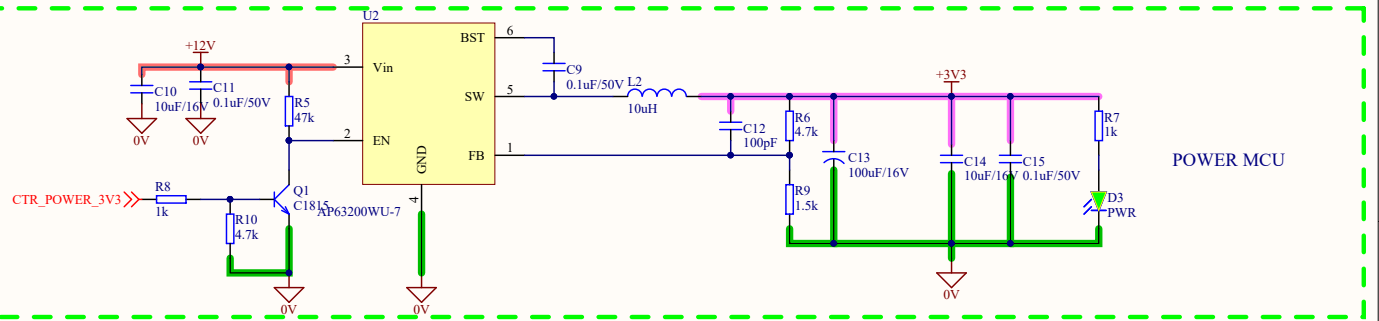
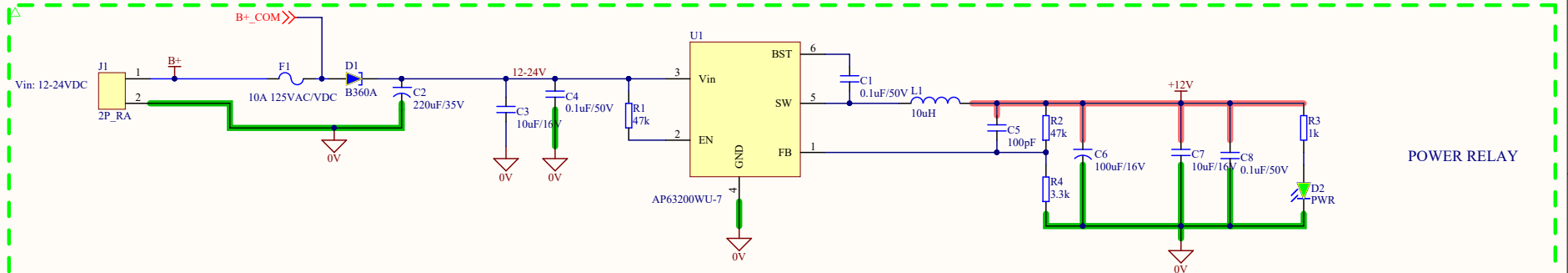
Revision: **V1.0.0.0**


Date: 24/08/2019 Time: 9:58:36 SA Sheet 1 of 8

File: C:\Users\buith\Dropbox\HW.AMCS+.mp.V.1.0.0 (1).3\HW.AMCS-C5-3P SG.MP.V1.0.0.0\2.SCH\1.MCU.SchDoc

*
AMC+S
ThangBV**Altium**

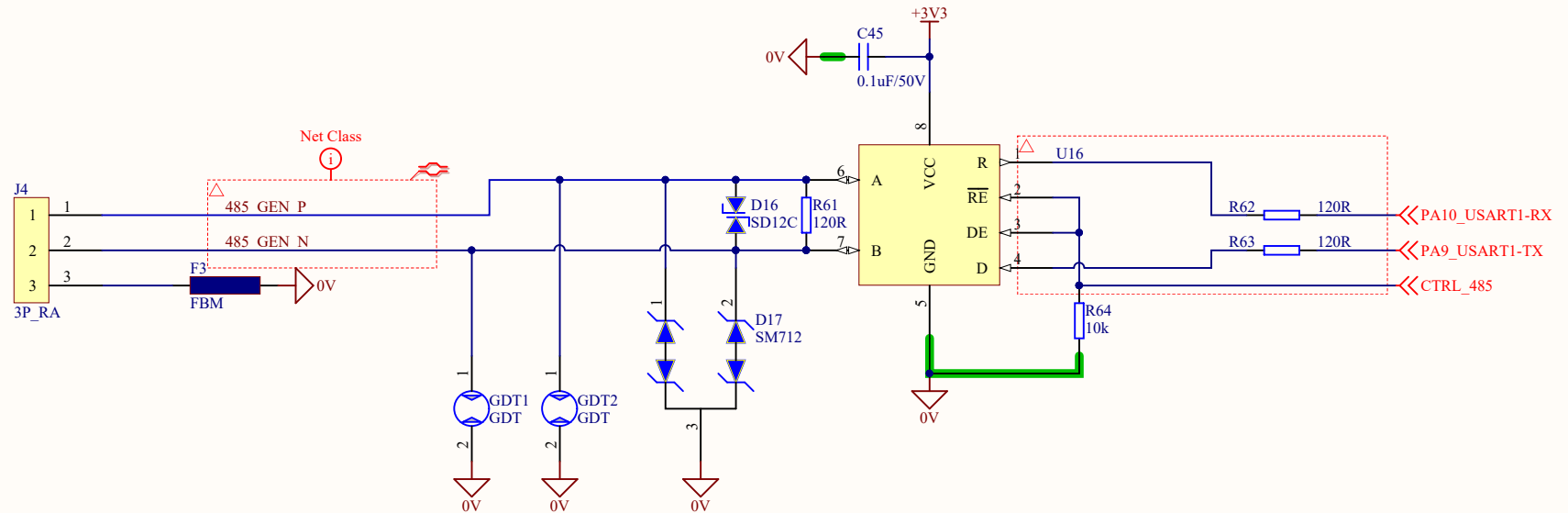
POWER




Title POWER BLOCK			
Size: B	Number:*	Revision:V1.0.0.0	
Date: 24/08/2019	Time: 9:58:36 SA	Sheet 2 of 8	
E:\C:\Users\jrb\Documents\HWI-MCSE-mc-v1.0.0.0\HWI-MCSE-C5-PC-SC-MP-V1.0.0.0\SCHEM\POWER-Sch-2.dwg			

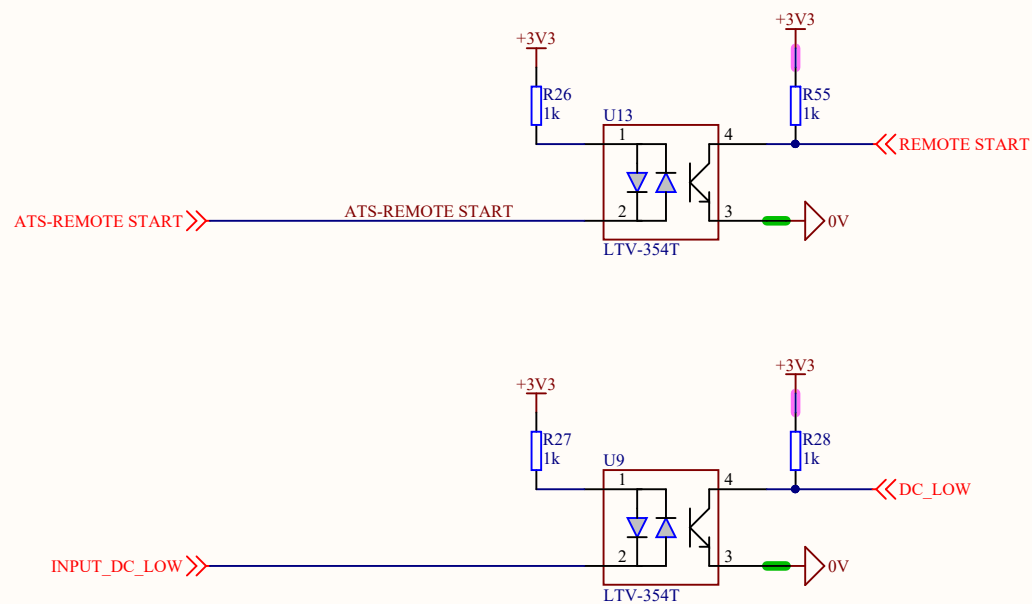



RS485



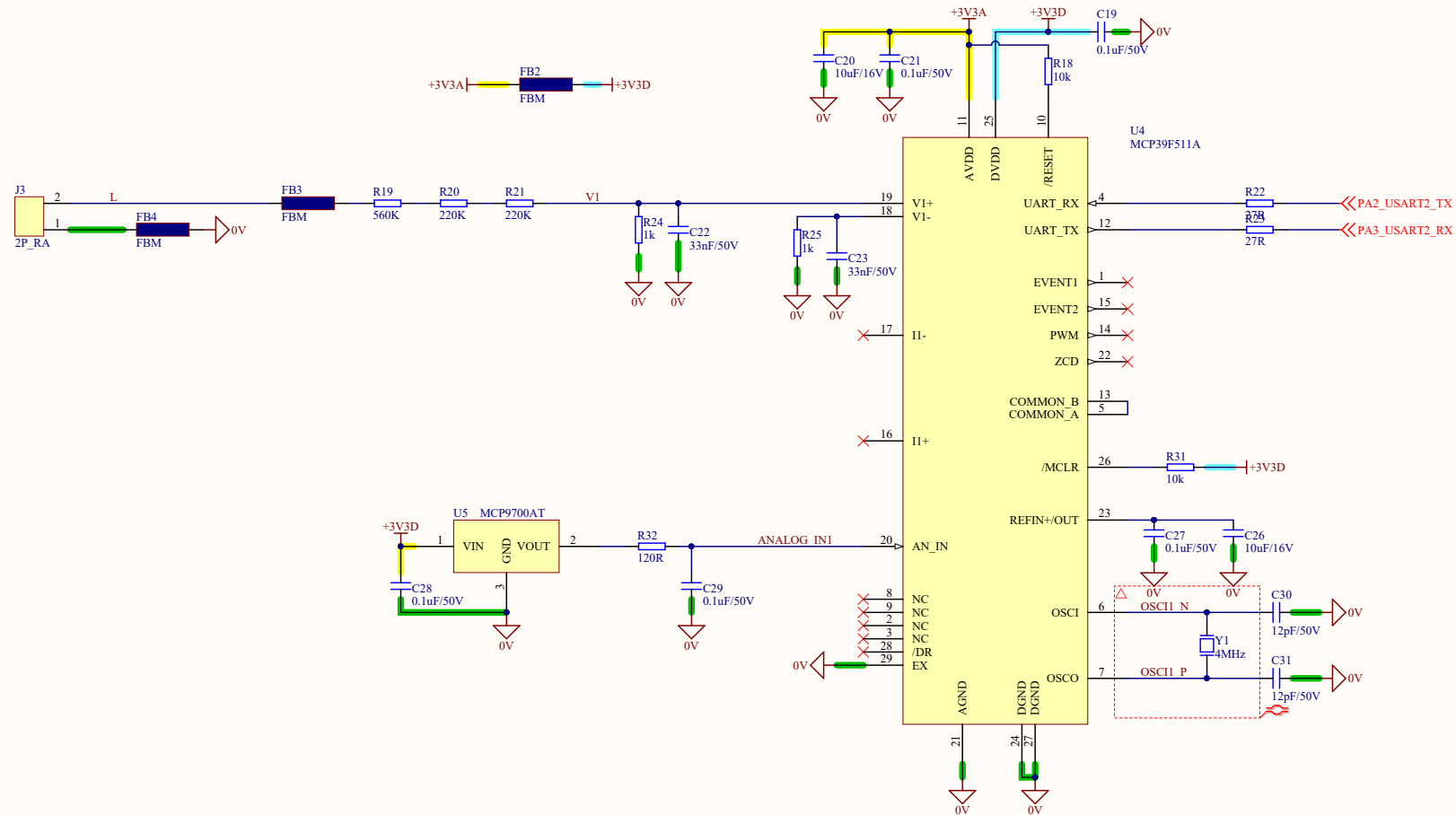
Title RS485 INTERFACE			
Size: A4	Number:*	Revision: V1.0.0.0	
Date: 24/08/2019	Time: 9:58:37 SA	Sheet 4 of 8	
File: C:\Users\buith\Dropbox\HW.AMCS+.mp.V.1.0.0 (1).3\HW.AMCS-C5-3P SG.MP.V1.0.0.0\2.SCH4.RS485.SchDoc			

REMOTE



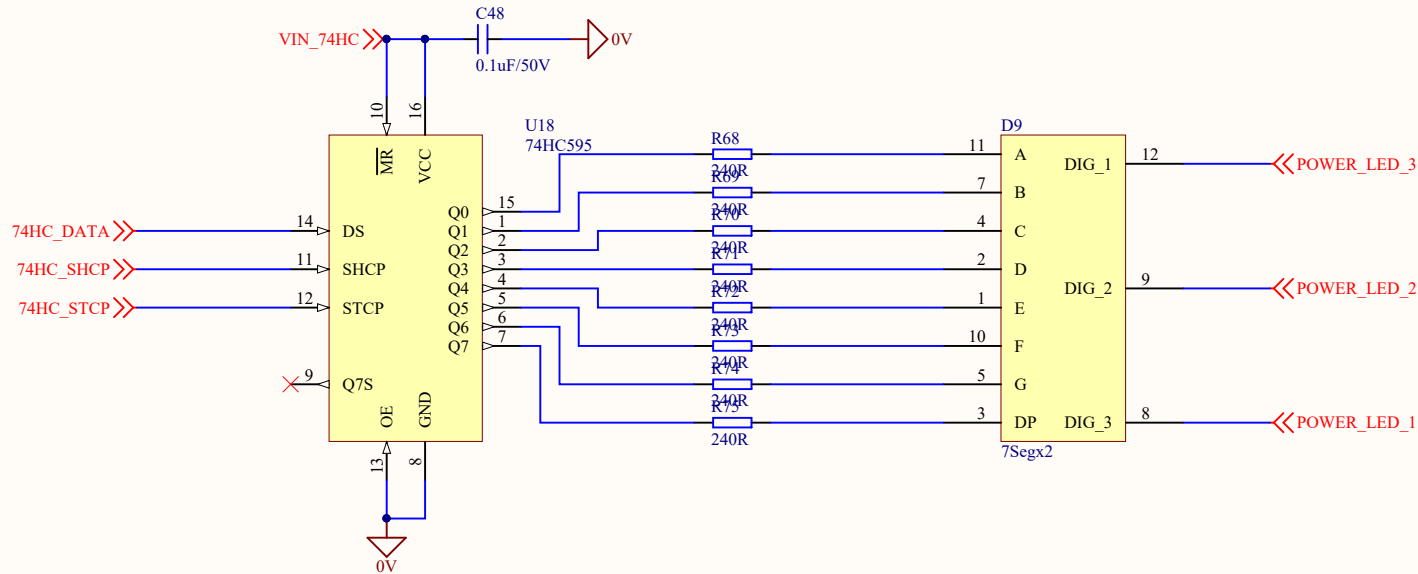
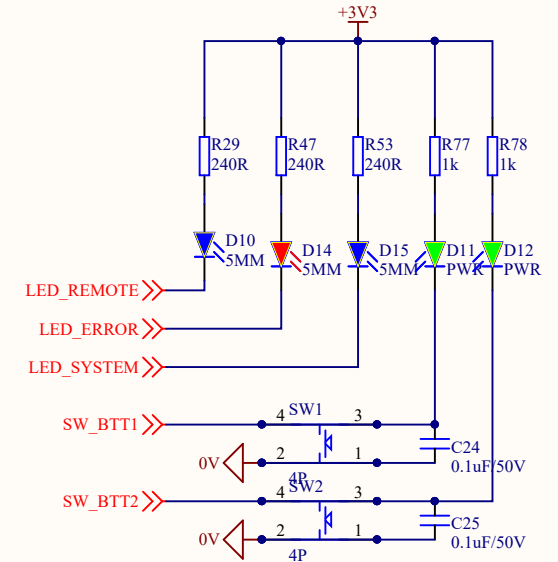
Title ATS REMOTE			* AMC+S ThangBV	
Size: A4	Number:*	Revision: V1.0.0.0		
Date: 24/08/2019	Time: 9:58:37 SA	Sheet 5 of 8		
File: C:\Users\buith\Dropbox\HW.AMCS+.mp.V.1.0.0 (1).3\HW.AMCS-C5-3P SG.MP.V1.0.0.0\2.SCH\5.REMOTE.SchDoc				


MONITOR VOLTAGE



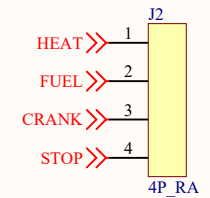
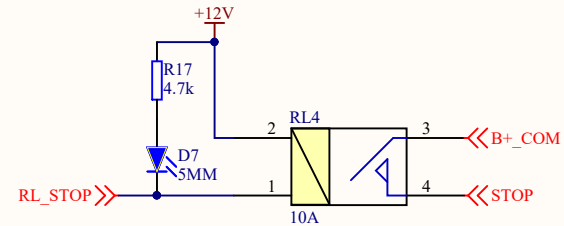
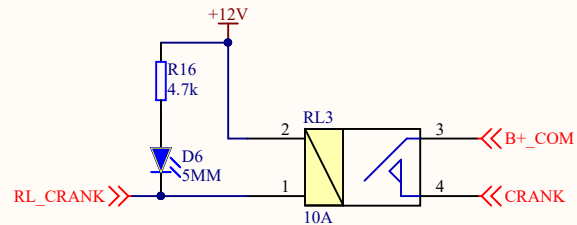
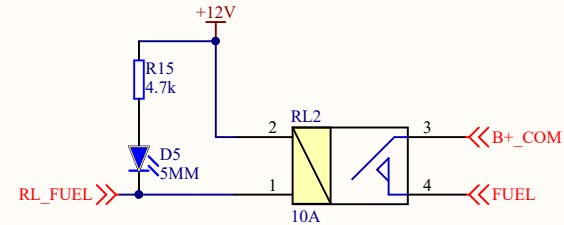
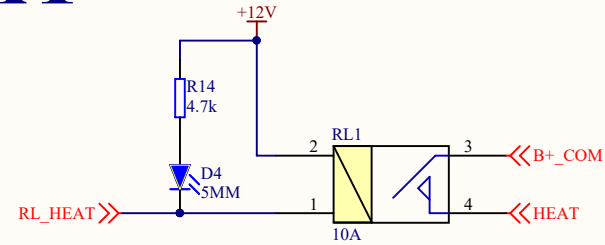
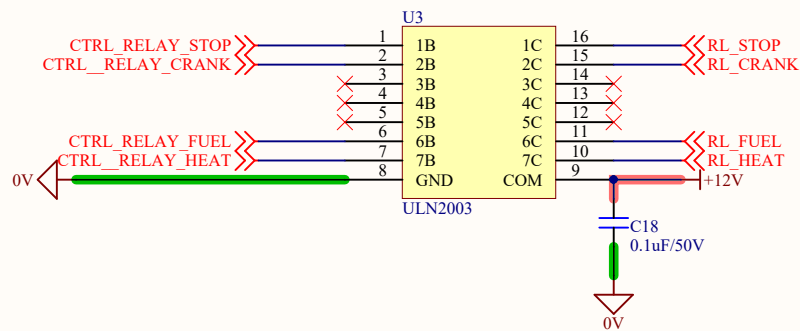
STATUS


PB13_LED_V
PB15_LED_Hz
PB14_LED_FAIL_START
PA12_LED_OIL PRESSURE LOW
PA11_LED_HIGHT COOLANT TEMP
PA8_LED_FAIL_STOP



Title LED STATUS			
Size: A4	Number:*	Revision: V1.0.0.0	
Date: 24/08/2019	Time: 9:58:37 SA	Sheet 7 of 8	
File: C:\Users\buith\Dropbox\HW.AMCS+.mp.V.1.0.0 (1).3\HW.AMCS-C5-3P SG.MP.V1.0.0\2.SCH\7.LED.SchDoc			

RELAY



Title RELAYS			
Size: A4	Number:*	Revision: V1.0.0.0	
Date: 24/08/2019	Time: 9:58:37 SA	Sheet 8 of 8	
File: C:\Users\buith\Dropbox\HW.AMCS+.mp.V.1.0.0 (1).3\HW.AMCS-C5-3P SG.MP.V1.0.0.0\2.SCH\8.RELAY.SchDoc			