

Title: Accel.SchDoc		
Date: 3/10/2015	Time: 10:28:57 AM	
Sheet: * of *	Engineer: *	Velo Labs
C:\Users\Public\Documents\Altium\Projects\Skylock_PCB_V1\Accel.SchDoc		

A

B

C

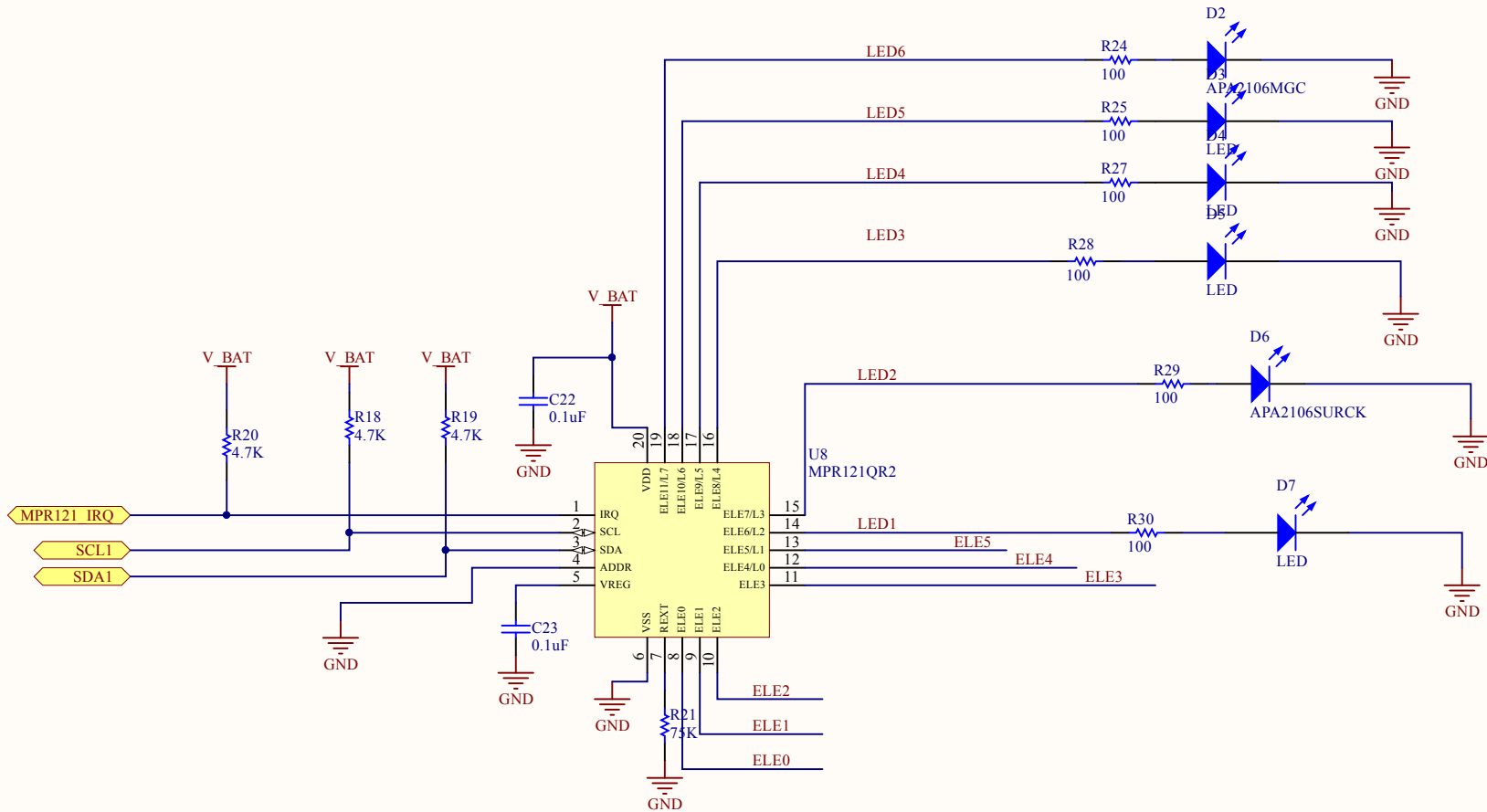
D

A

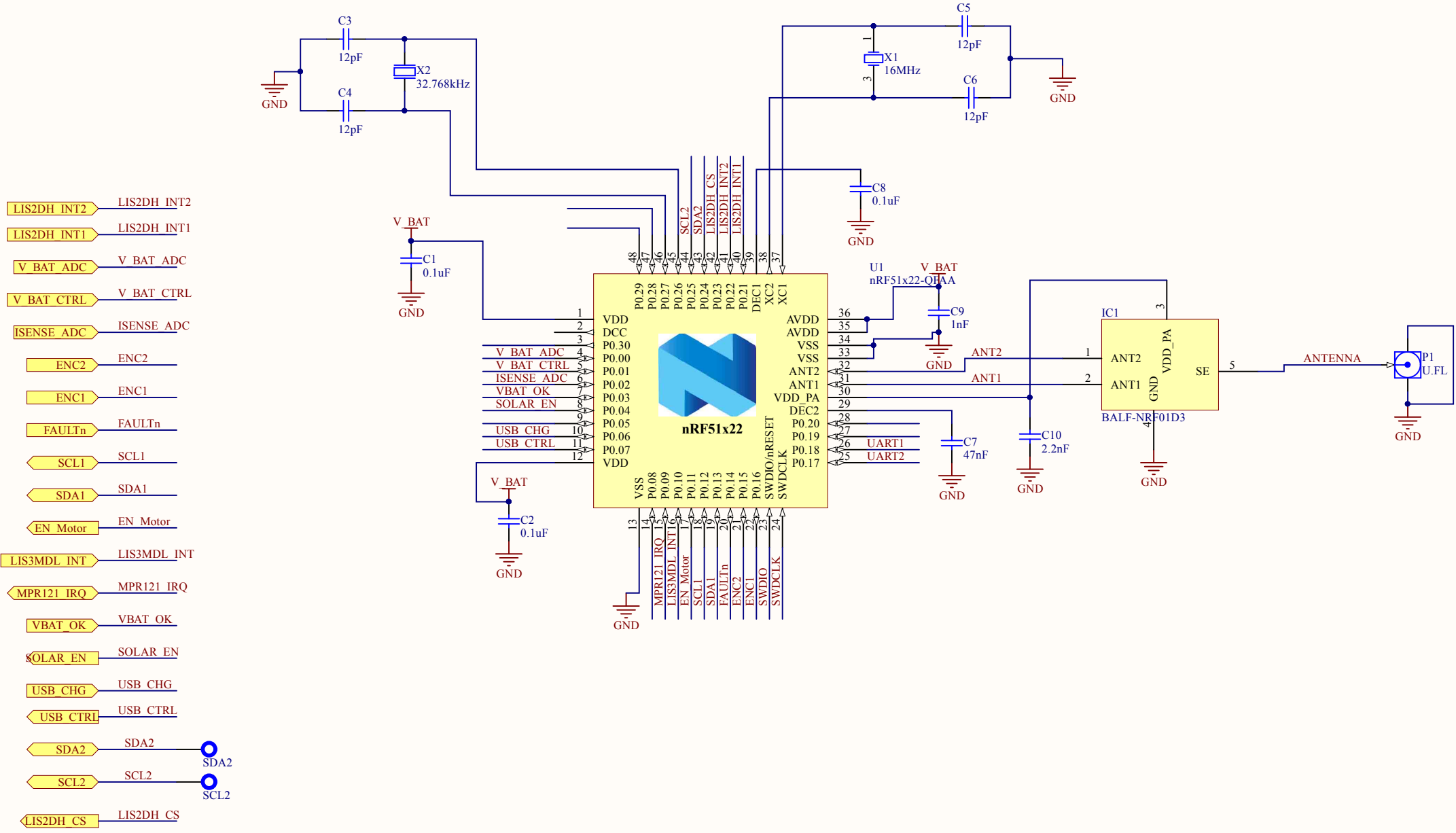
B

C

D

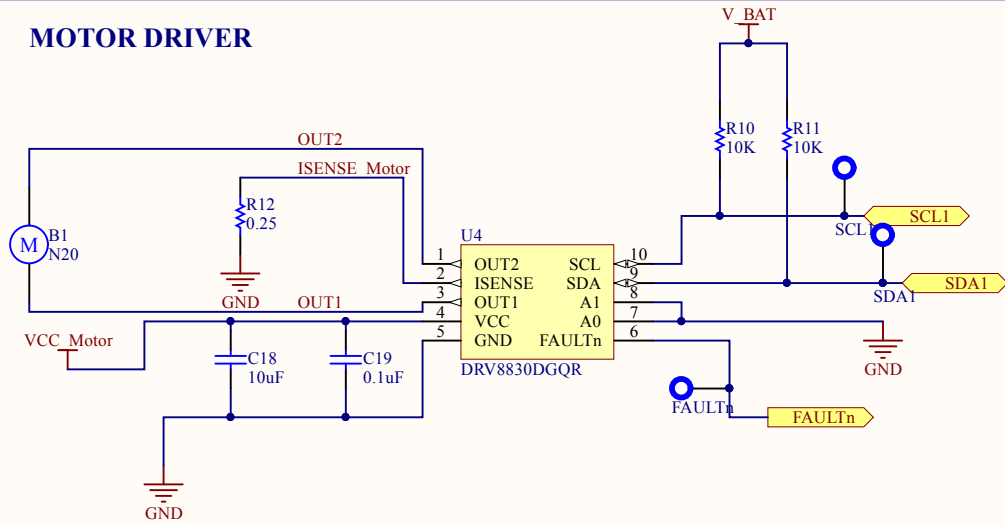


Title: Capacitive.SchDoc		
Date: 3/10/2015	Time: 10:28:57 AM	
Sheet: * of *	Engineer: *	Velo Labs
C:\Users\Public\Documents\Altium\Projects\Skylock_PCB_V1\Capacitive.SchDoc		

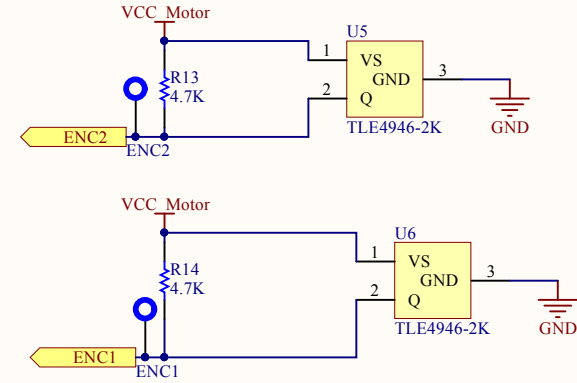


Con1	
0	0
1	1
2	2
3	3
4	4
5	5
6	6
FPC_connector_6	

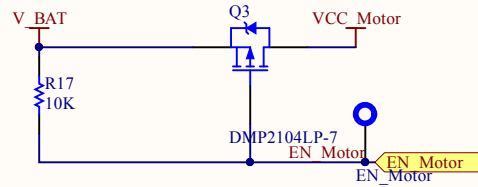
MOTOR DRIVER



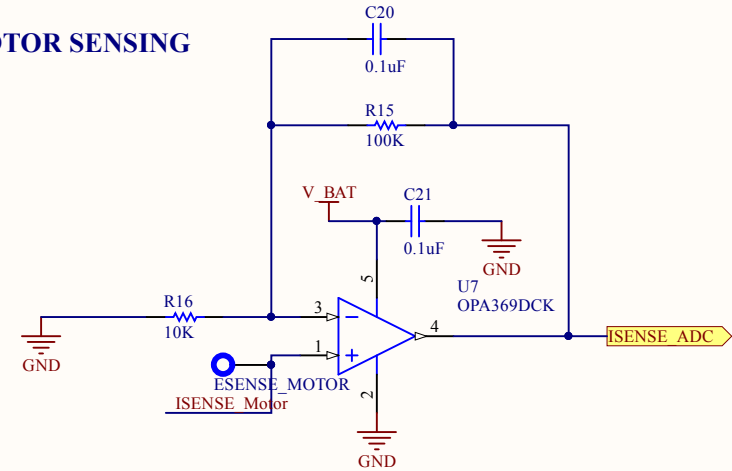
MOTOR ENCODER



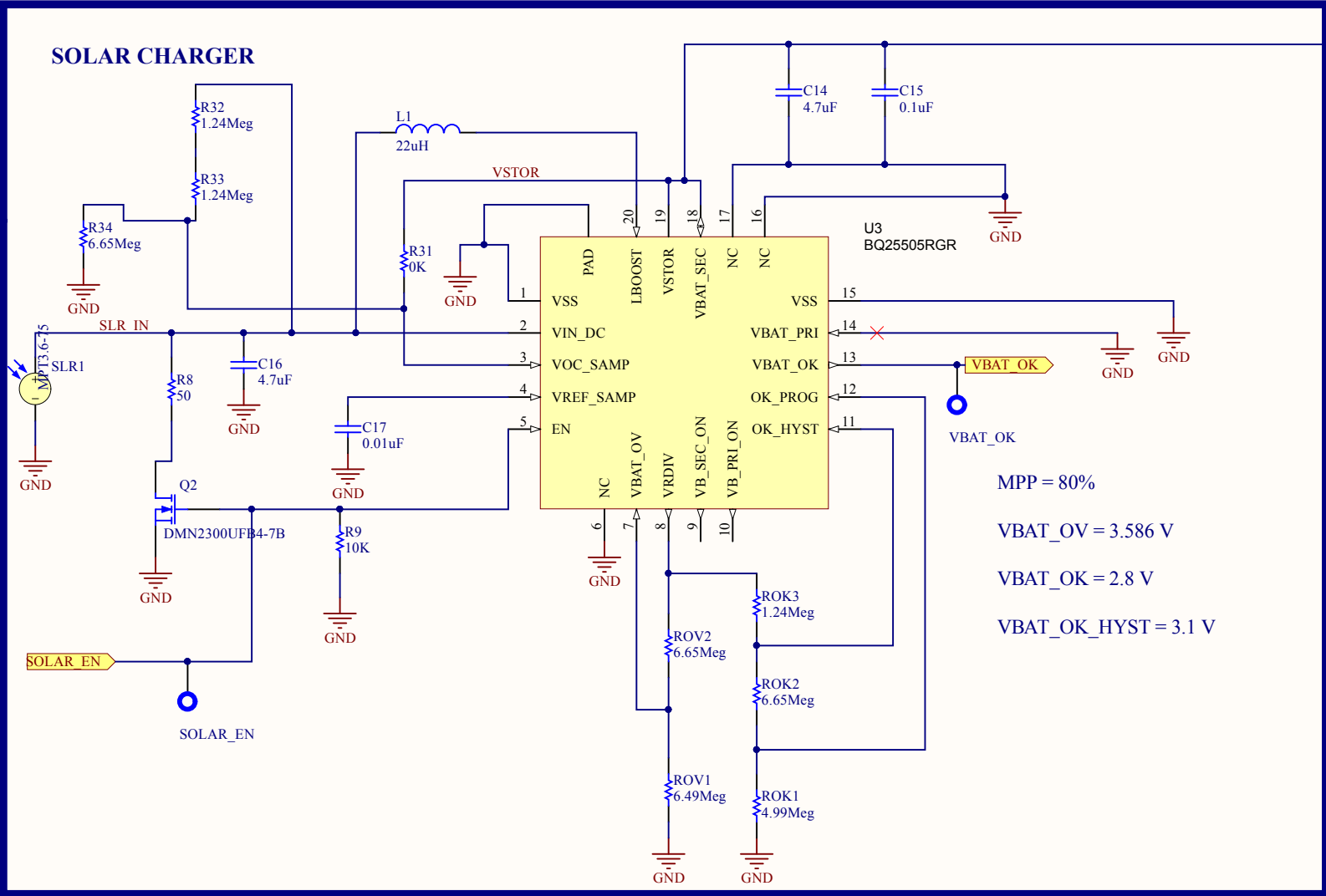
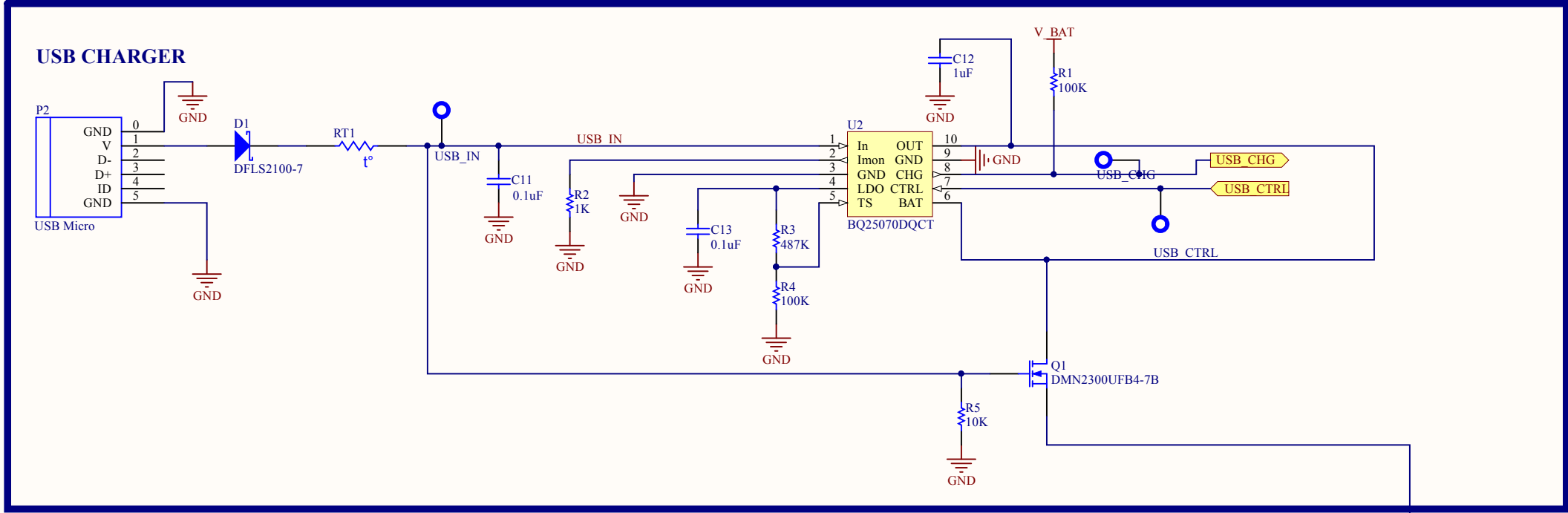
MOTOR POWER



MOTOR SENSING



Title: Motor.SchDoc		
Date: 3/10/2015	Time: 10:28:57 AM	
Sheet: * of *	Engineer: *	Velo Labs
C:\Users\Public\Documents\Altium\Projects\Skylock_PCB_V1\Motor.SchDoc		

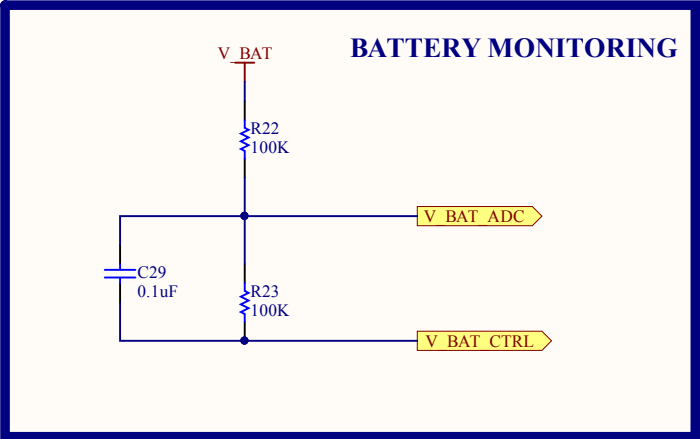
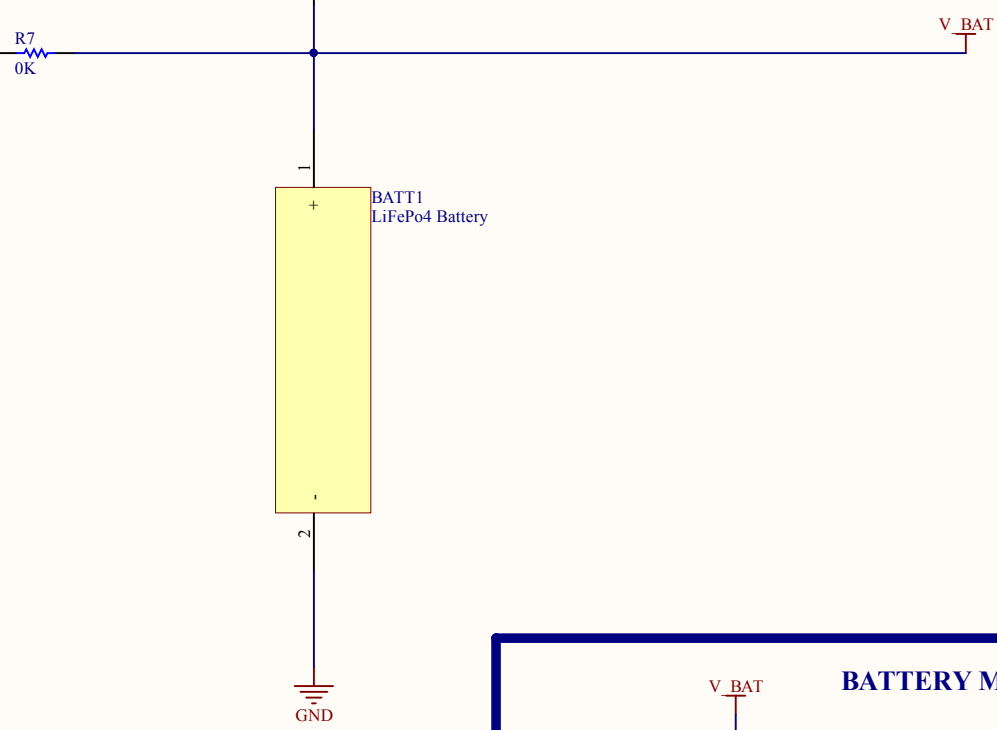


MPP = 80%

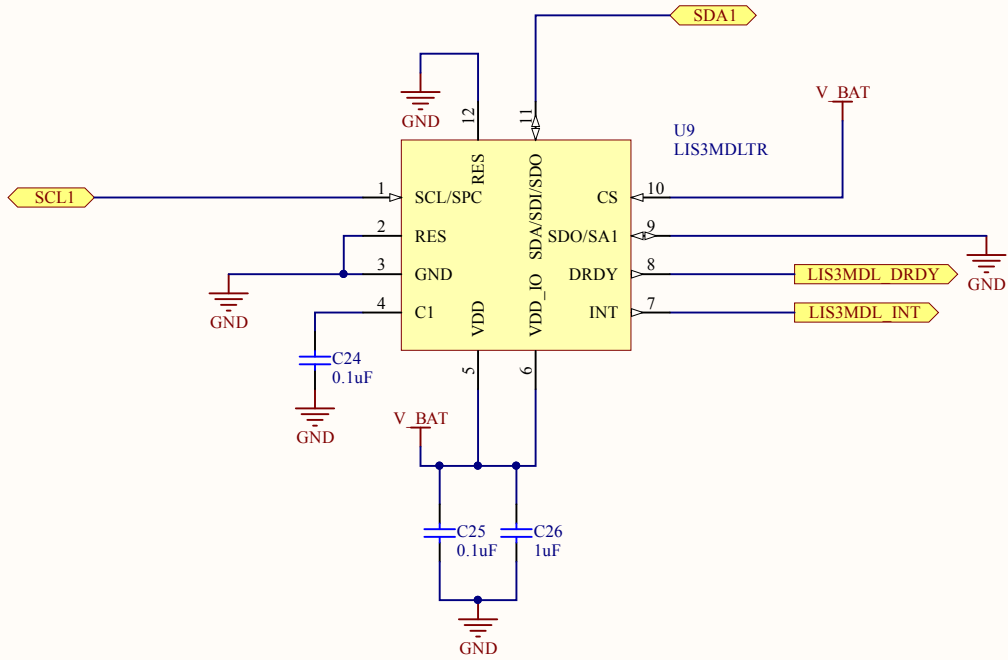
VBAT_OV = 3.586 V

VBAT_OK = 2.8 V

VBAT_OK_HYST = 3.1 V



Title: Power.SchDoc		
Date: 3/10/2015	Time: 10:28:57 AM	
Sheet: * of *	Engineer: *	Velo Labs
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Title: Shackle_sensor.SchDoc		
Date: 3/10/2015	Time: 10:28:57 AM	
Sheet: * of *	Engineer: *	Velo Labs
C:\Users\Public\Documents\Altium\Projects\Skylock_PCB_V1\Shackle_sensor.SchDoc		

