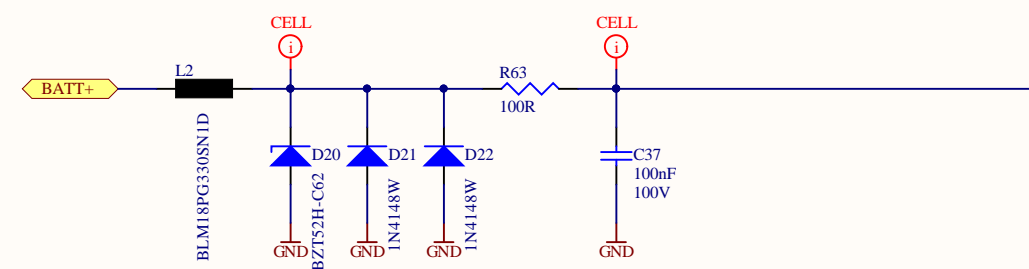
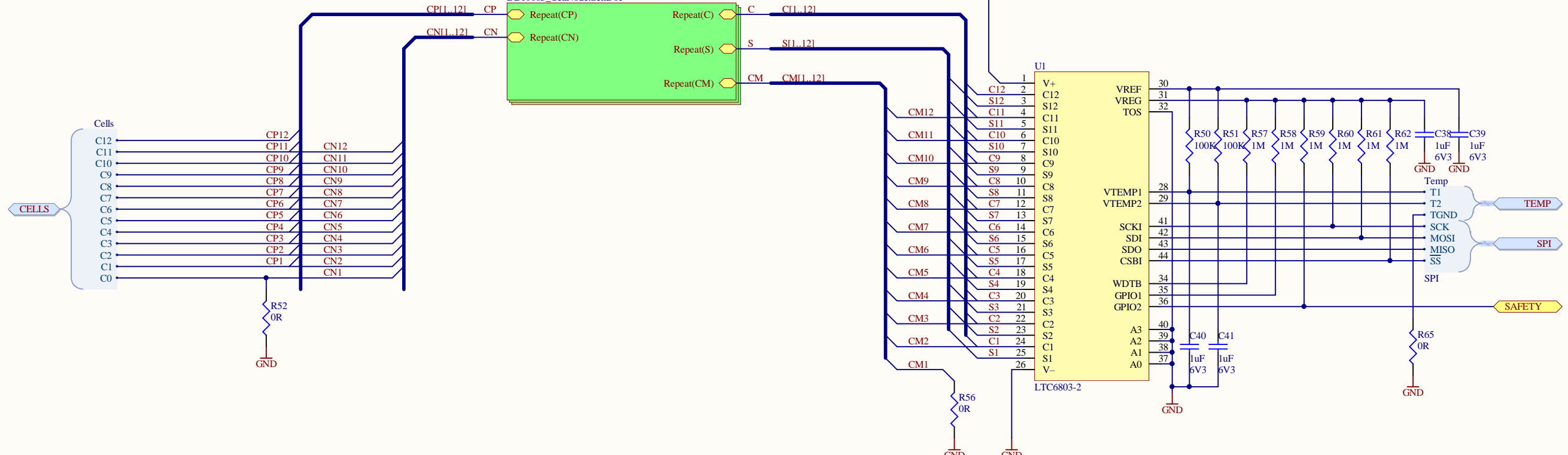


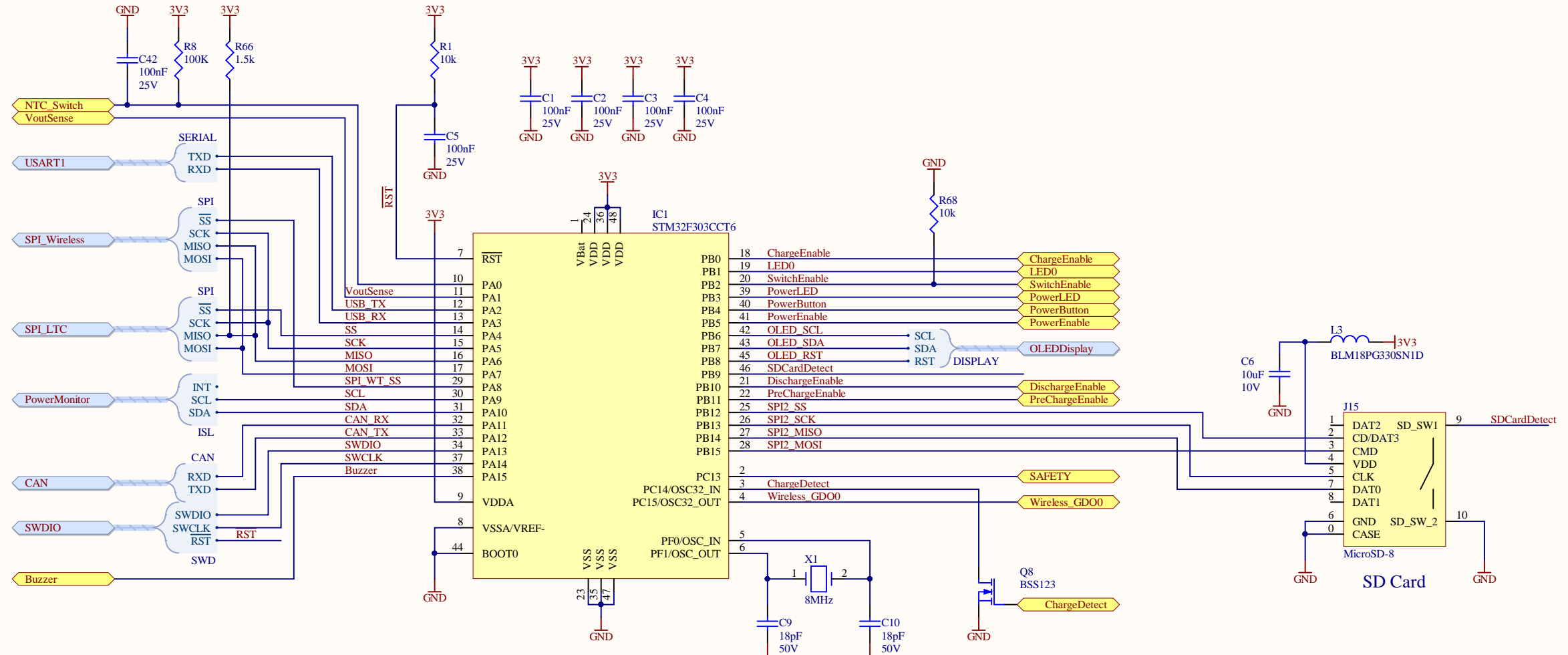
A



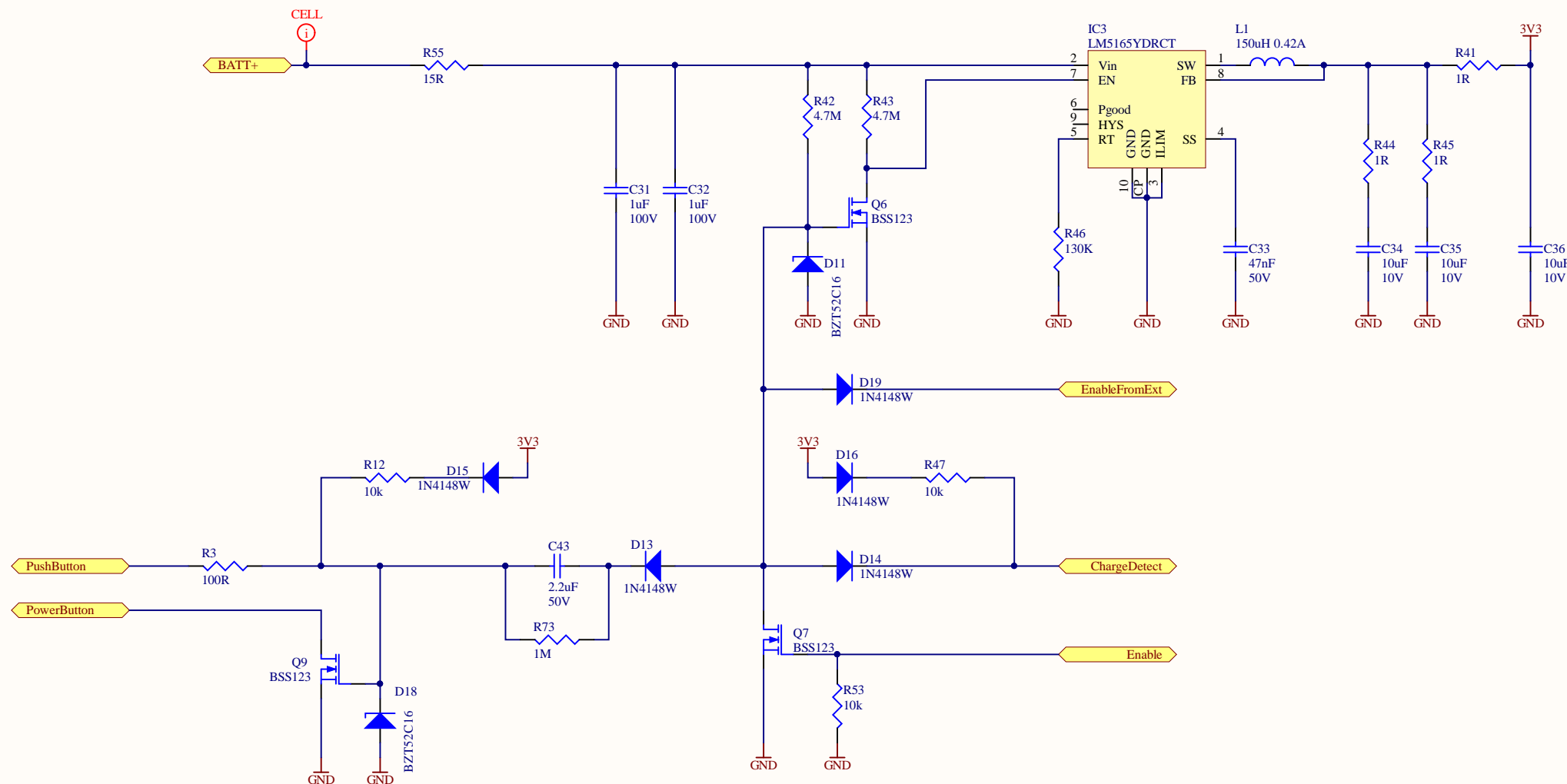
B



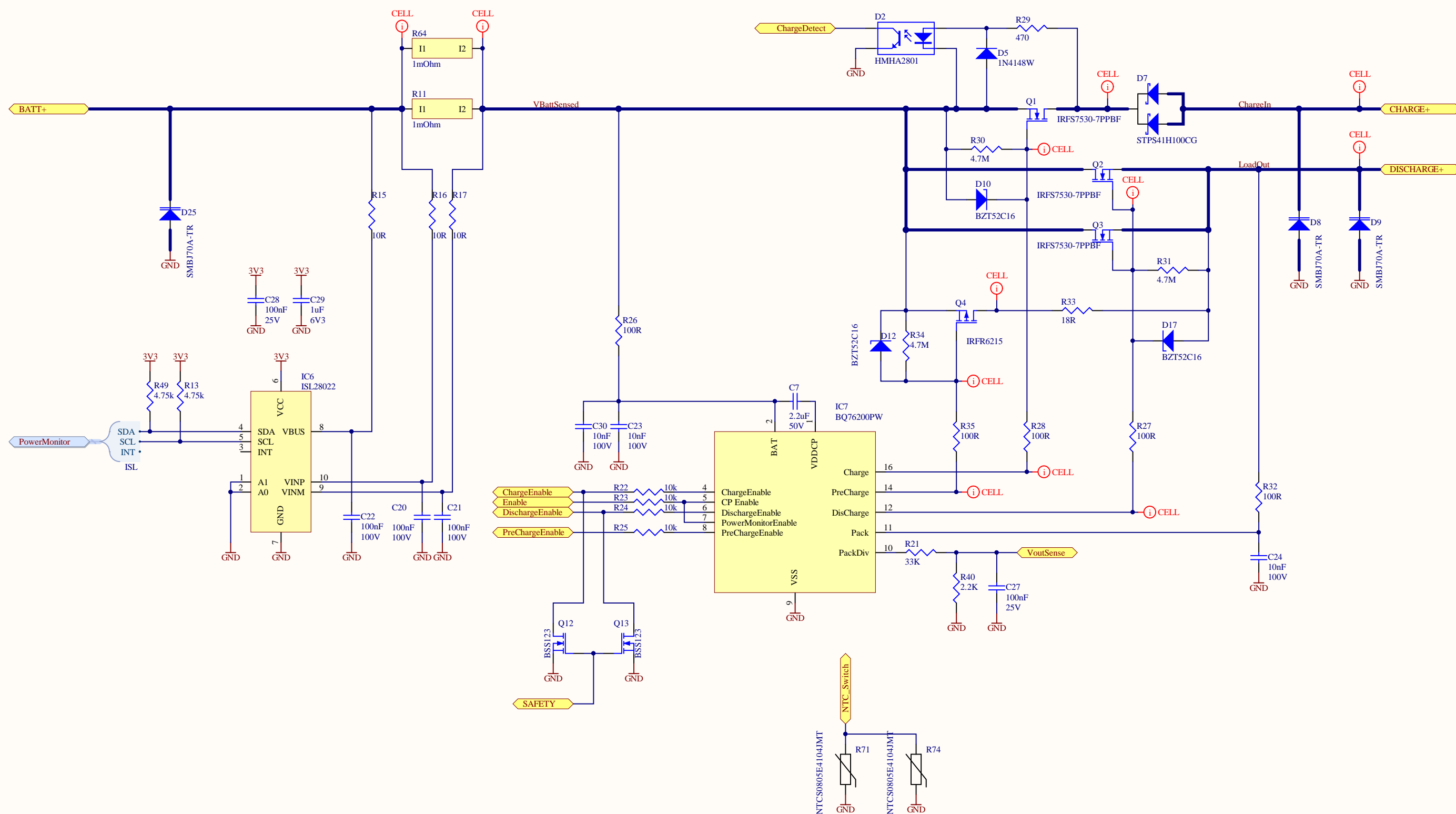
C



Title Controller			*
Size: A3	Number: *	Revision: *	*
Date: 21-9-2018	Time: 14:47:49	Sheet 3 of 7	*
File: C:\Projecten\DieBieMS\GitHub\Hardware\DB10005_Controller.SchDoc			*



Title Power management			*
Size: A4	Number: *	Revision: *	*
Date: 21-9-2018	Time: 14:47:50	Sheet 4 of 7	*
File: C:\Projecten\DieBieMS\GitHub\Hardware\DB10005_PowerManagement.SchDoc			*



Title Power switching			*
Size: A3	Number: *	Revision: *	*
Date: 21-9-2018	Time: 14:47:50	Sheet 5 of 7	*
File: C:\Projecten\DieBiems\GitHub\Hardware\DB10005_PowerSwitch.SchDoc			*

A

A

B

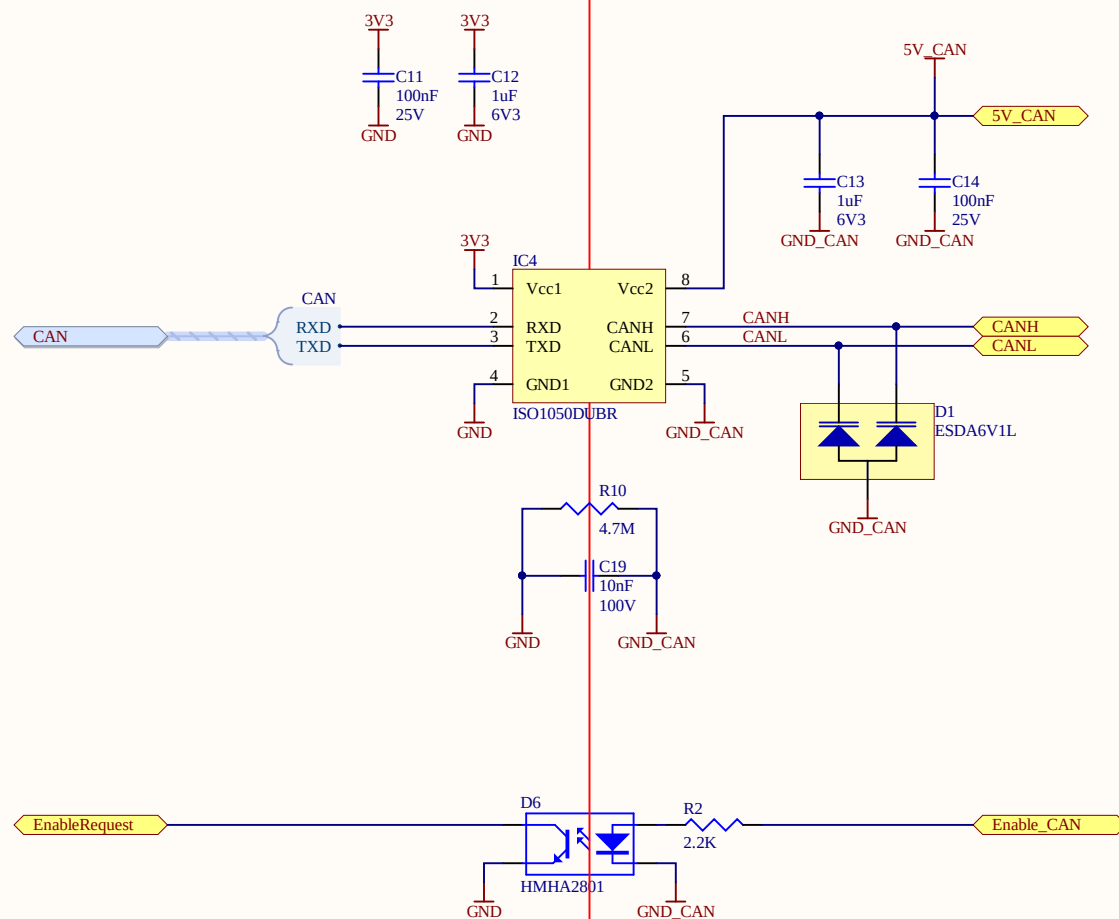
B

C

C

D

D



Title CAN interface		
Size: A4	Number: *	Revision: *
Date: 21-9-2018	Time: 14:47:50	Sheet 6 of 7
File: C:\Projecten\DieBieMS\GitHub\Hardware\DB10005_CAN.SchDoc		

A

A

E

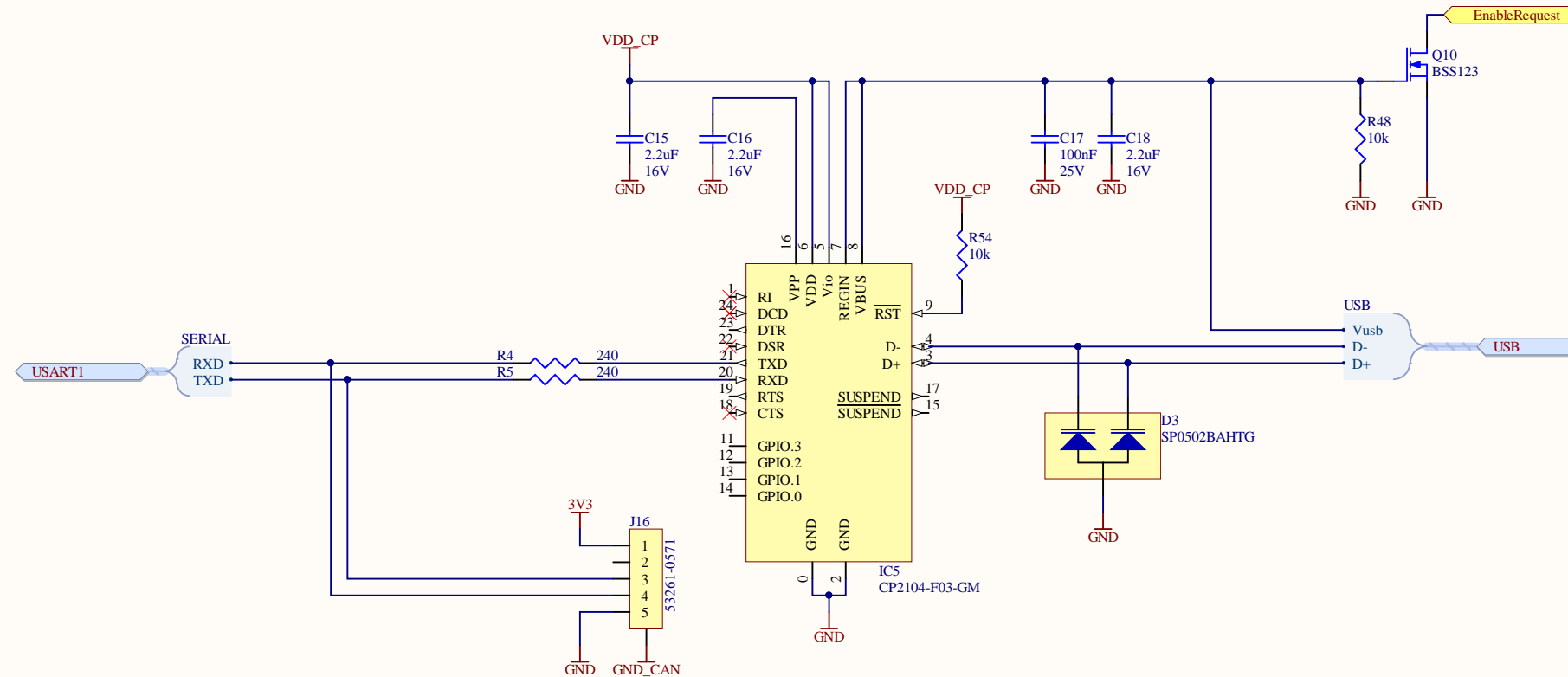
1

6

6

E

II



Title	USB Serial interface	*
Size:	A4	Number: *
Date:	21-9-2018	Time: 14:47:50
File:	C:\Projecten\DieBieMS\GitHub\Hardware\ DB10005_USBSerial.SchDoc	Sheet 7 of 7

A

A

B

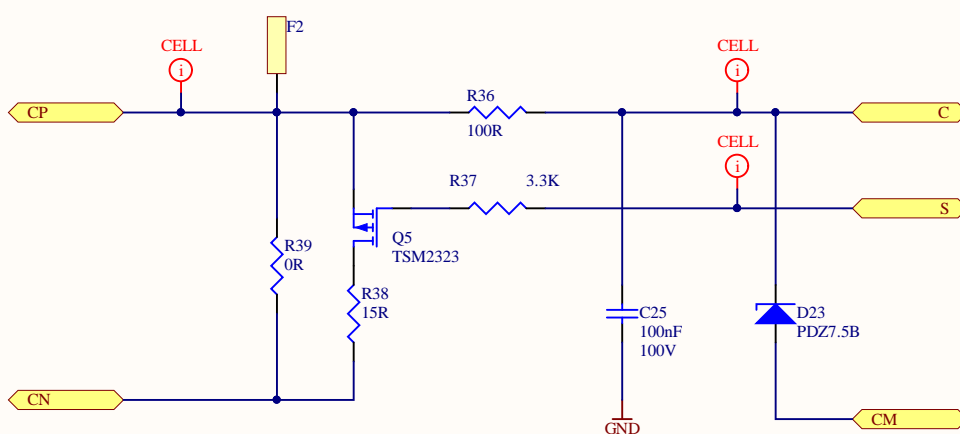
B

C

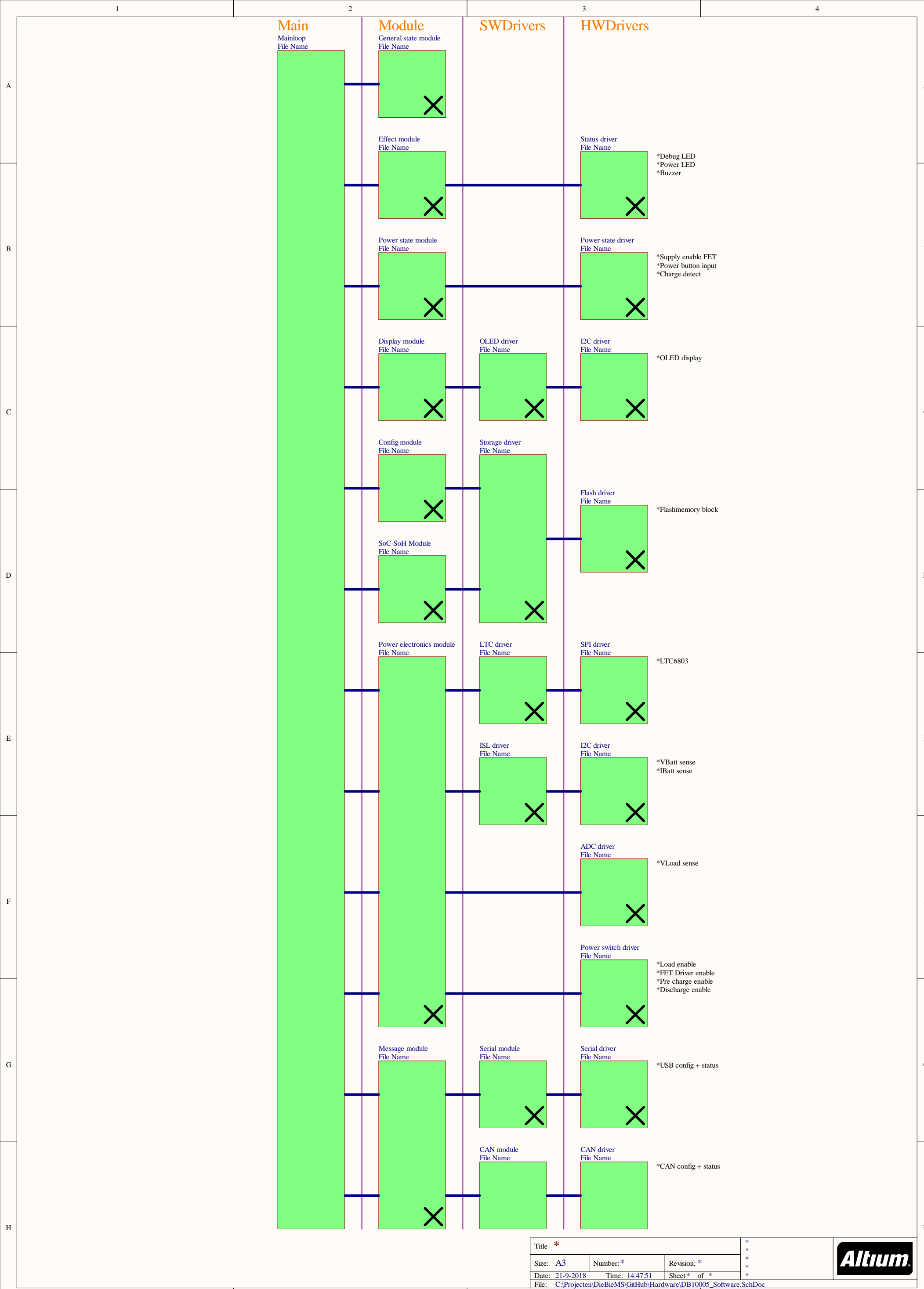
C

D

D



Title		
Size	Number	Revision
A4		
Date:	21-9-2018	Sheet of
File:	C:\Projecten\..\DB10005_CellNode.SchDoc	Drawn By:



A

A

B

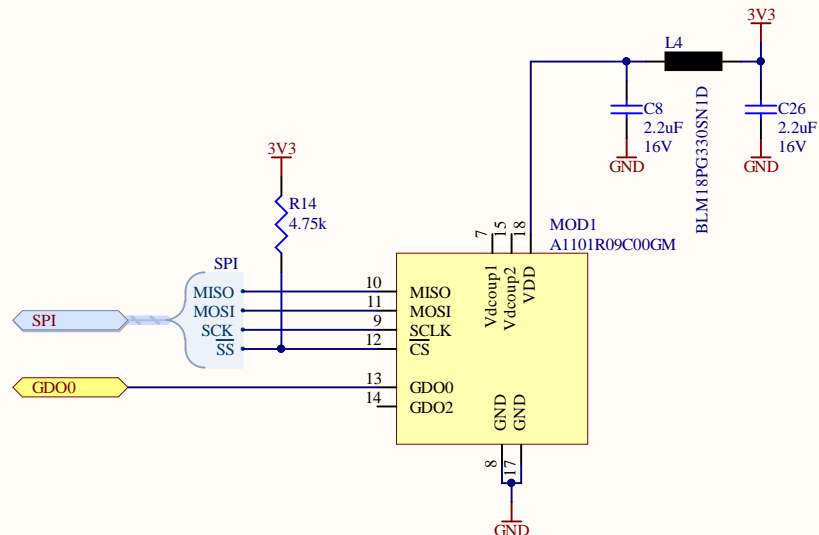
B

C

C

D

D



Title		
Size A4	Number	Revision
Date: 21-9-2018	Sheet of	
File: C:\Projecten\..\DB10005_Wireless.SchDoc	Drawn By:	

