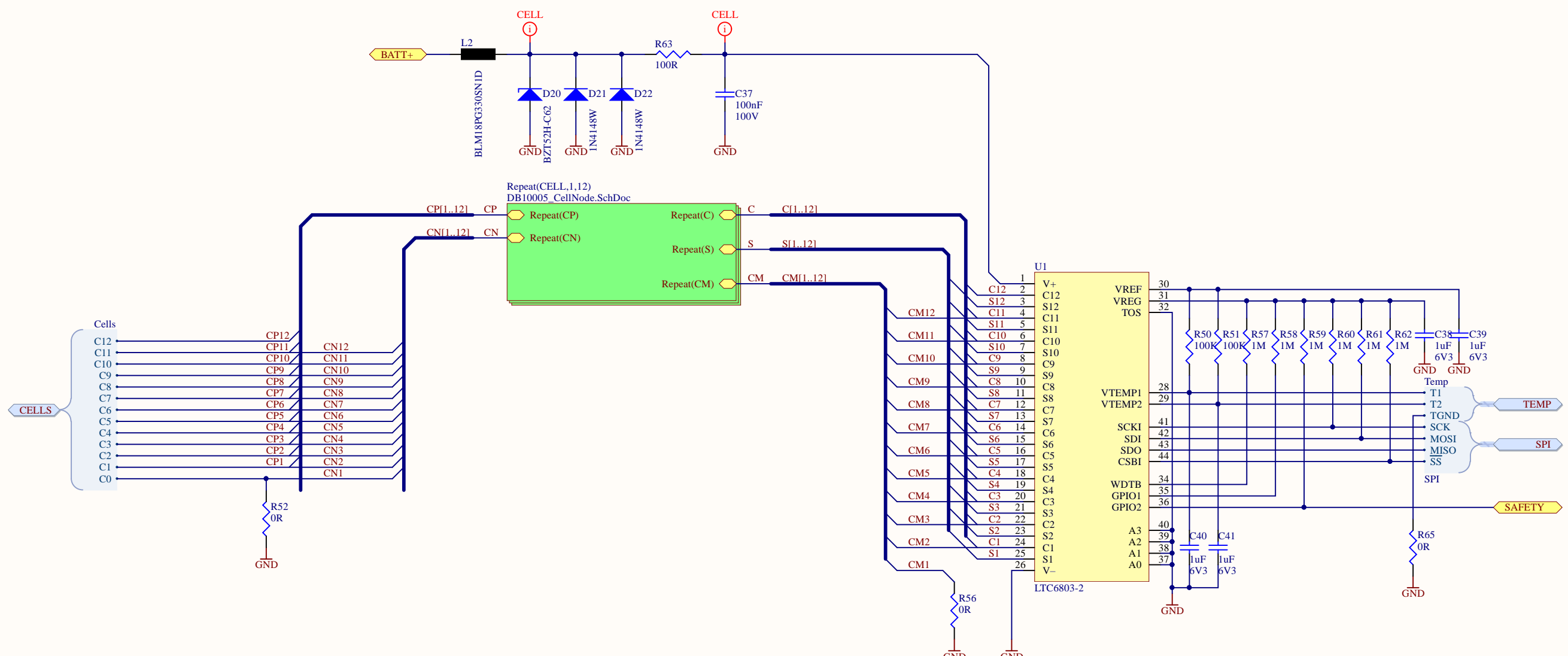
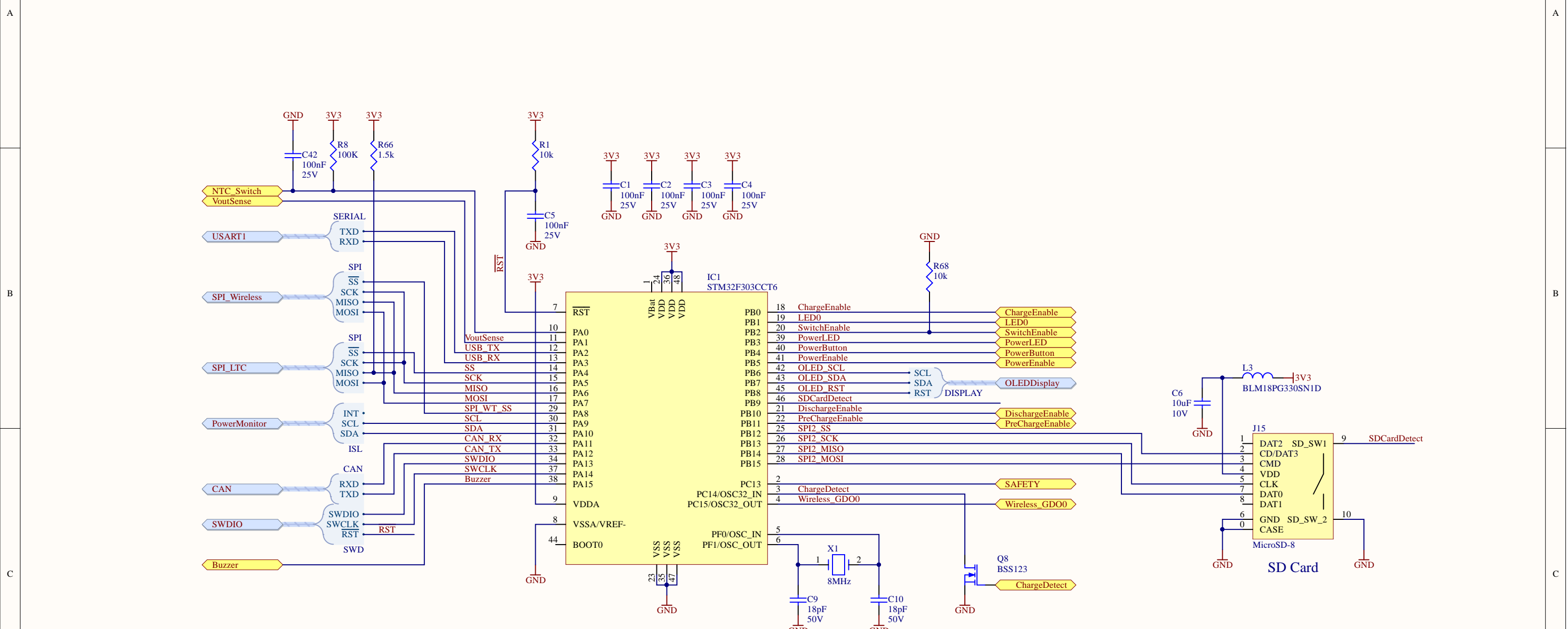


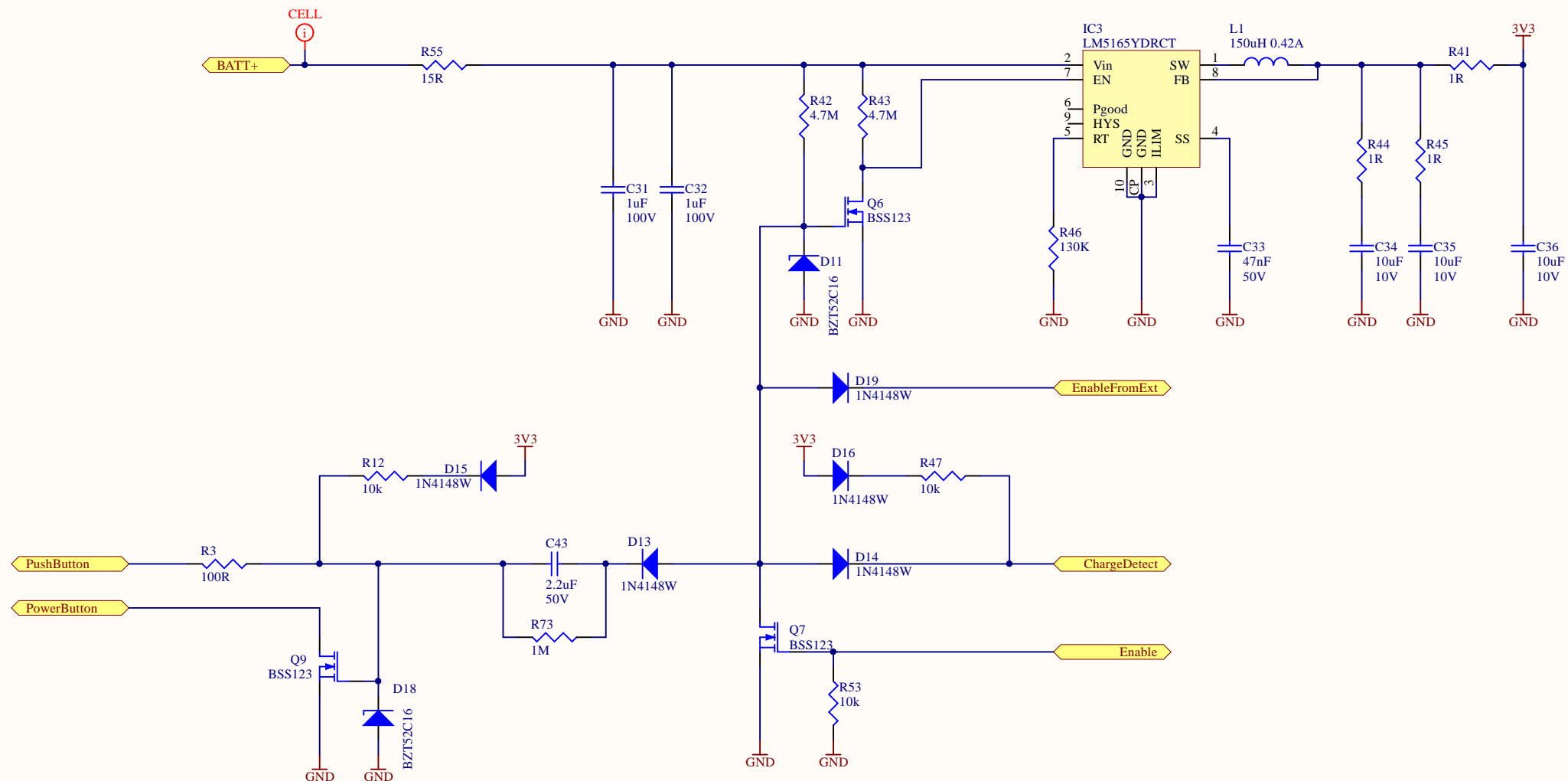
Title: TopLevel schematic	*
Size: A3	Number:*
Date: 18-4-2018	Revision:*
File: C:\Projecten\DieBieMS\GitHub\Hardware\DB10005_TopLevel.SchDoc	

Altium

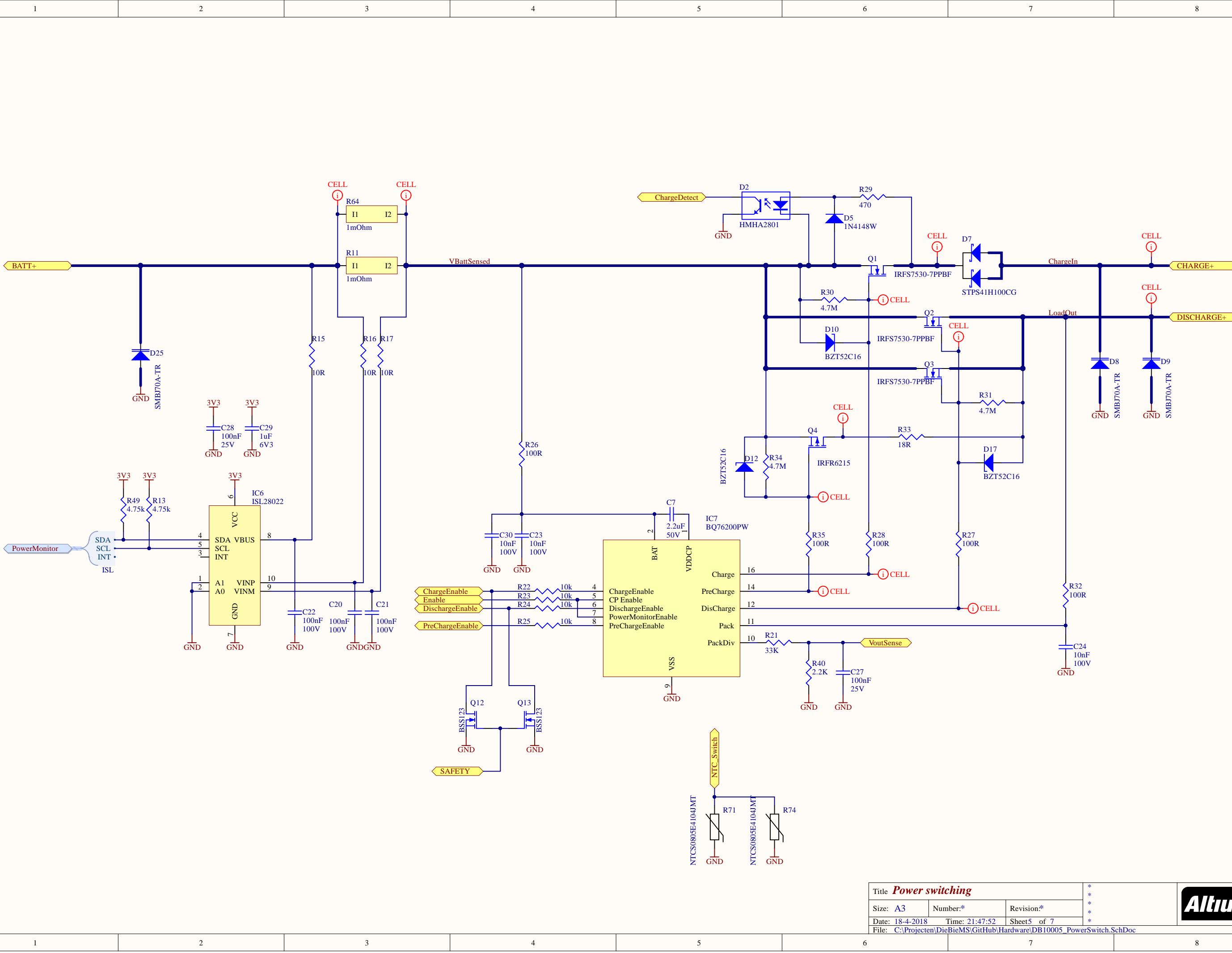




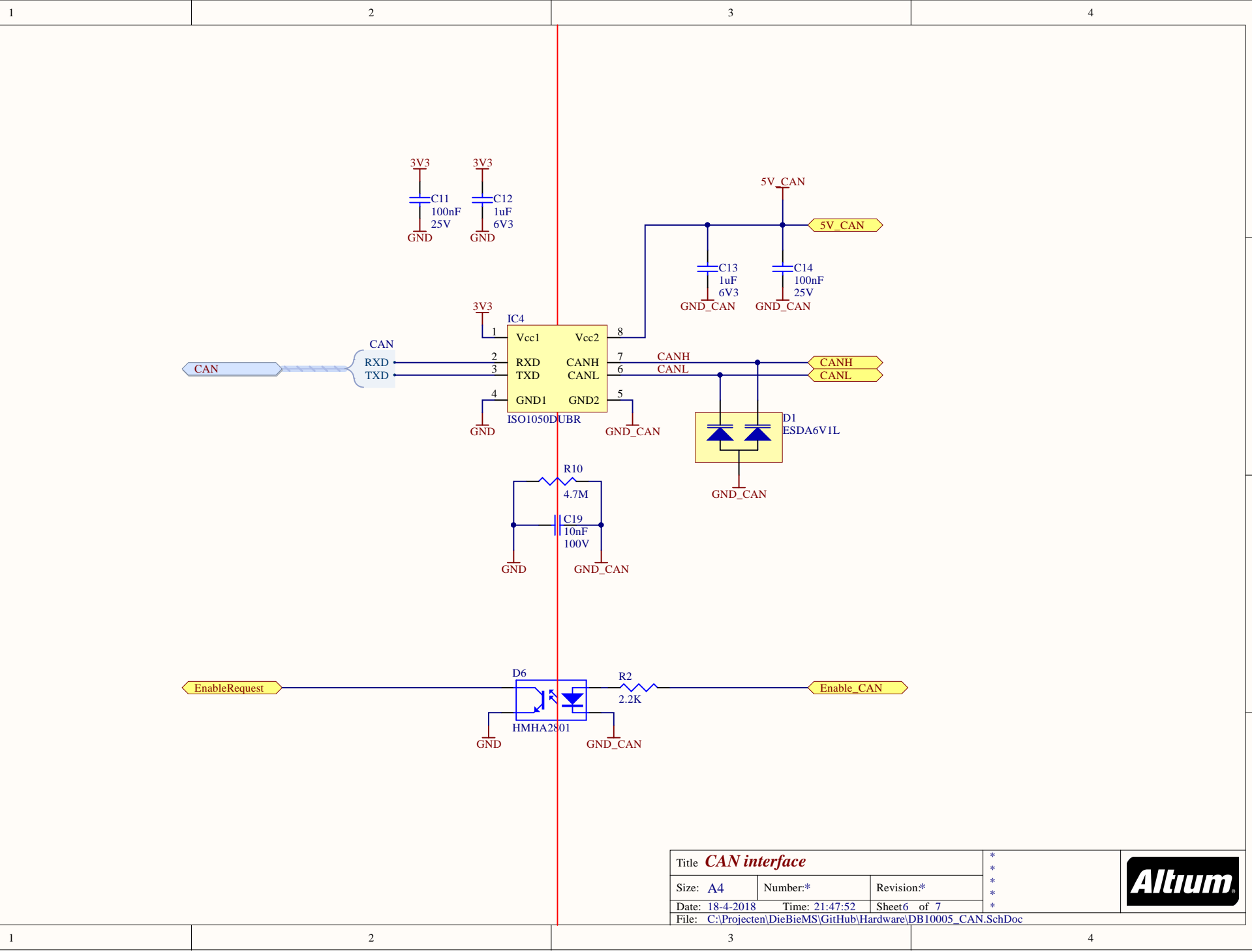
Title Controller			*
Size: A3	Number:*	Revision:*	*
Date: 18-4-2018	Time: 21:47:52	Sheet3 of 7	*
File: C:\Projecten\DieBieMS\GitHub\Hardware\DB10005_Controller.SchDoc			

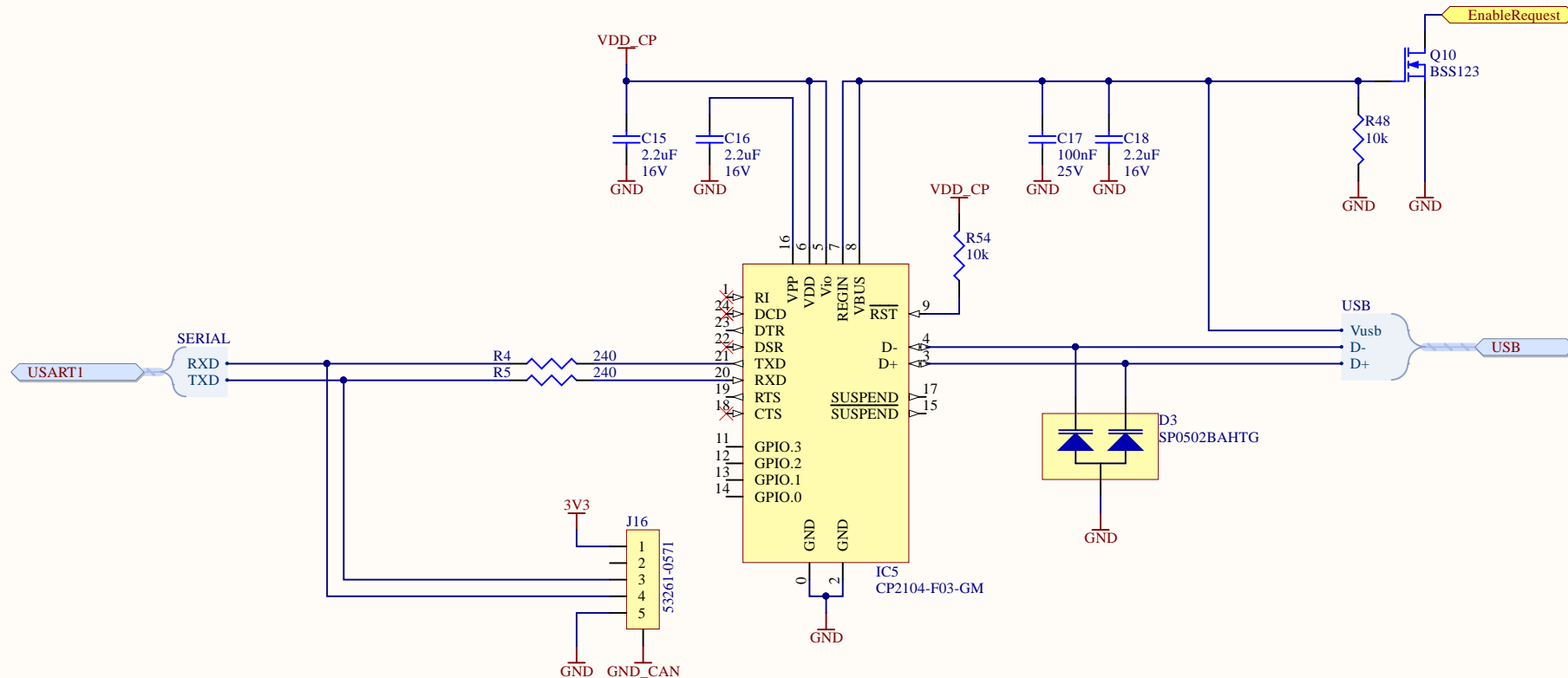


Title Power management			*
Size: A4	Number:*	Revision:*	*
Date: 18-4-2018	Time: 21:47:52	Sheet 4 of 7	*
File: C:\Projecten\DieBieMS\GitHub\Hardware\DB10005_PowerManagement.SchDoc			*



Title Power switching			*	*
Size: A3	Number:*	Revision:*	*	*
Date: 18-4-2018	Time: 21:47:52	Sheet5 of 7	*	*
File: C:\Projecten\DieBieMS\GitHub\Hardware\DB10005_PowerSwitch.SchDoc			*	*





Title **USB Serial interface**

Size: **A4** Number:***** Revision:*****

Date: **18-4-2018** Time: **21:47:52** Sheet**7** of **7**

File: **C:\Projecten\DieBieMS\GitHub\Hardware\DB10005_USBSerial.SchDoc**



A

A

B

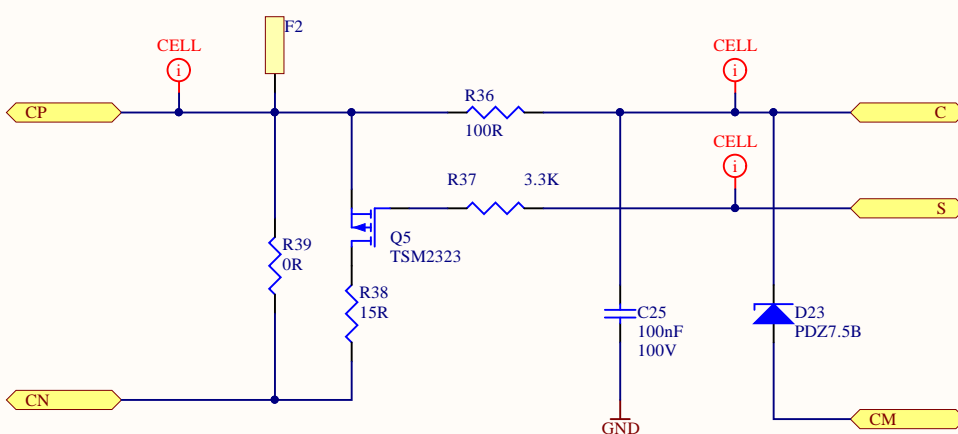
B

C

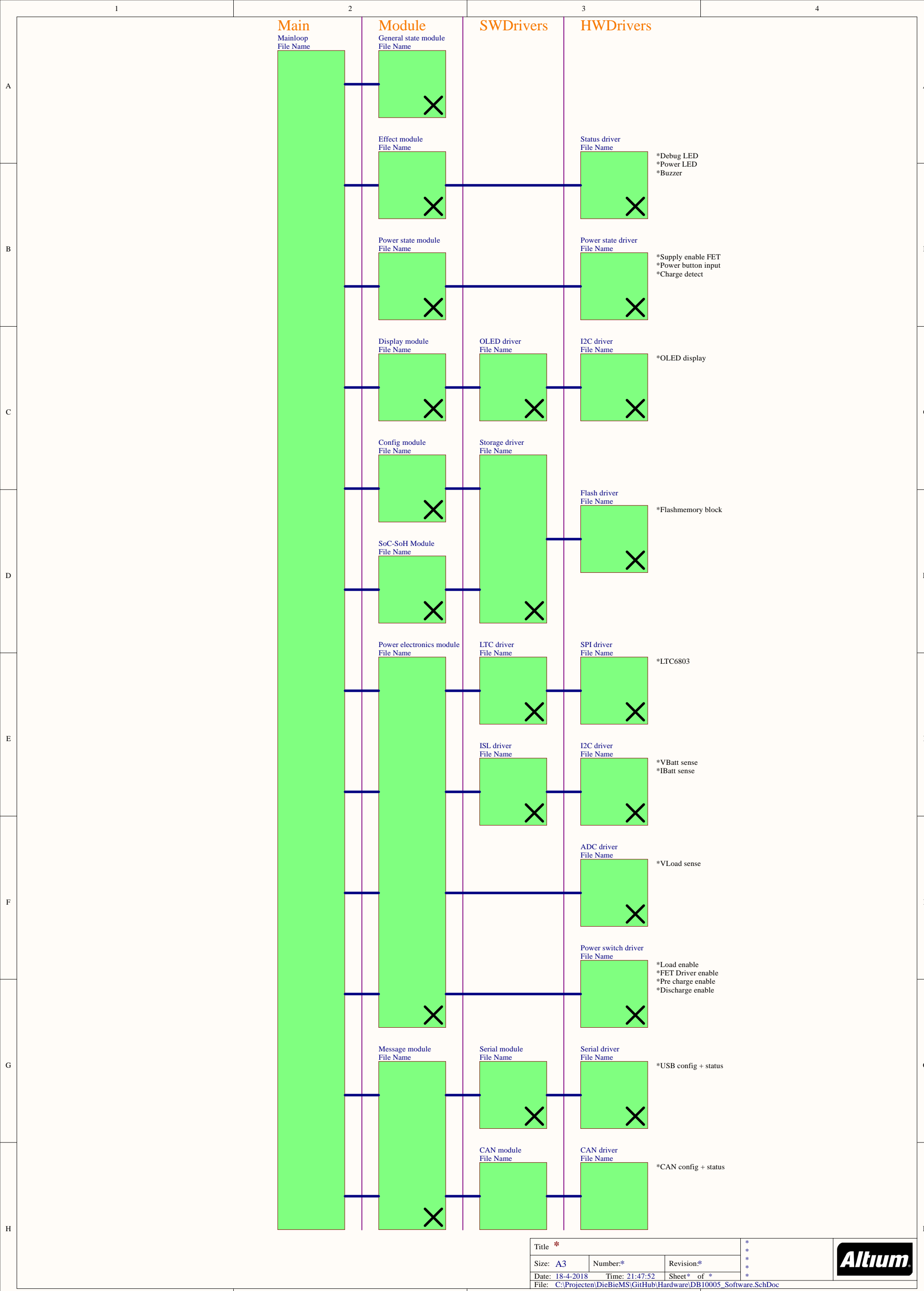
C

D

D



Title		
Size	Number	Revision
A4		
Date: 18-4-2018	Sheet of	
File: C:\Projecten..\DB10005_CellNode.Sch	Drawn By:	



A

A

B

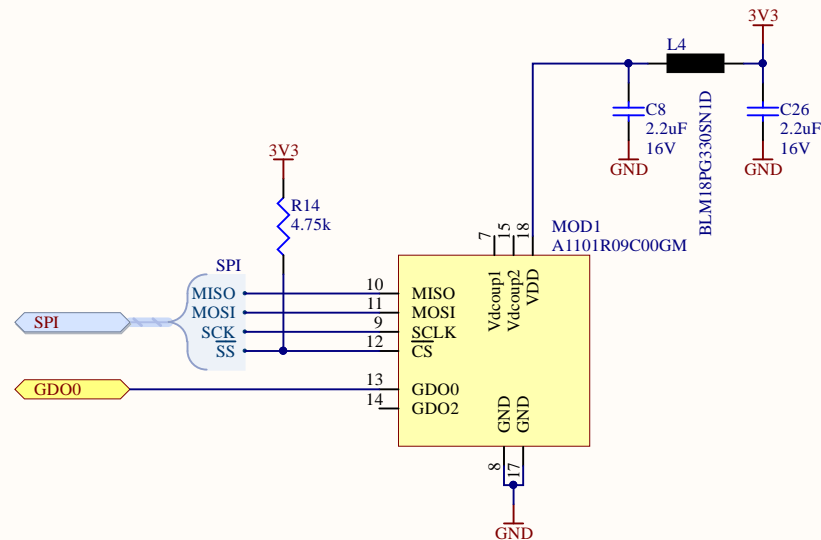
B

C

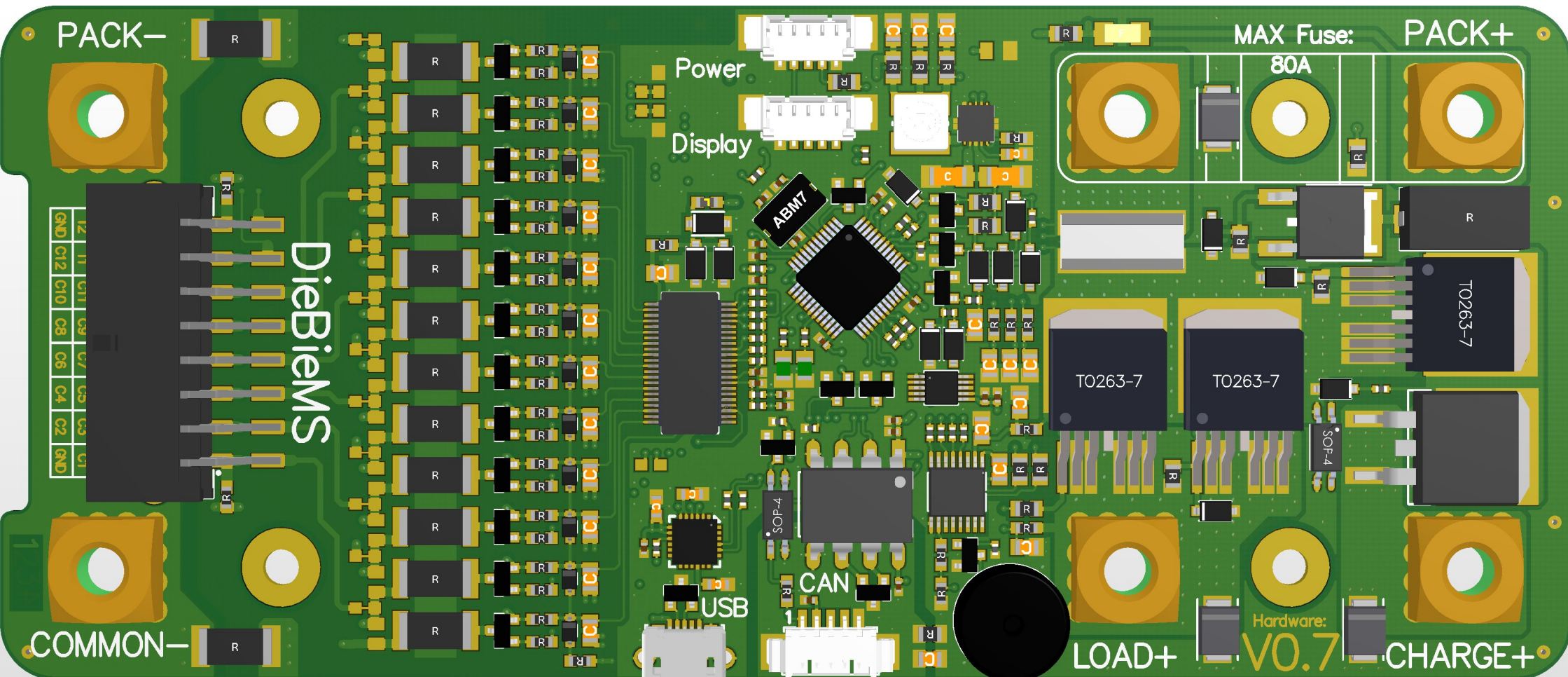
C

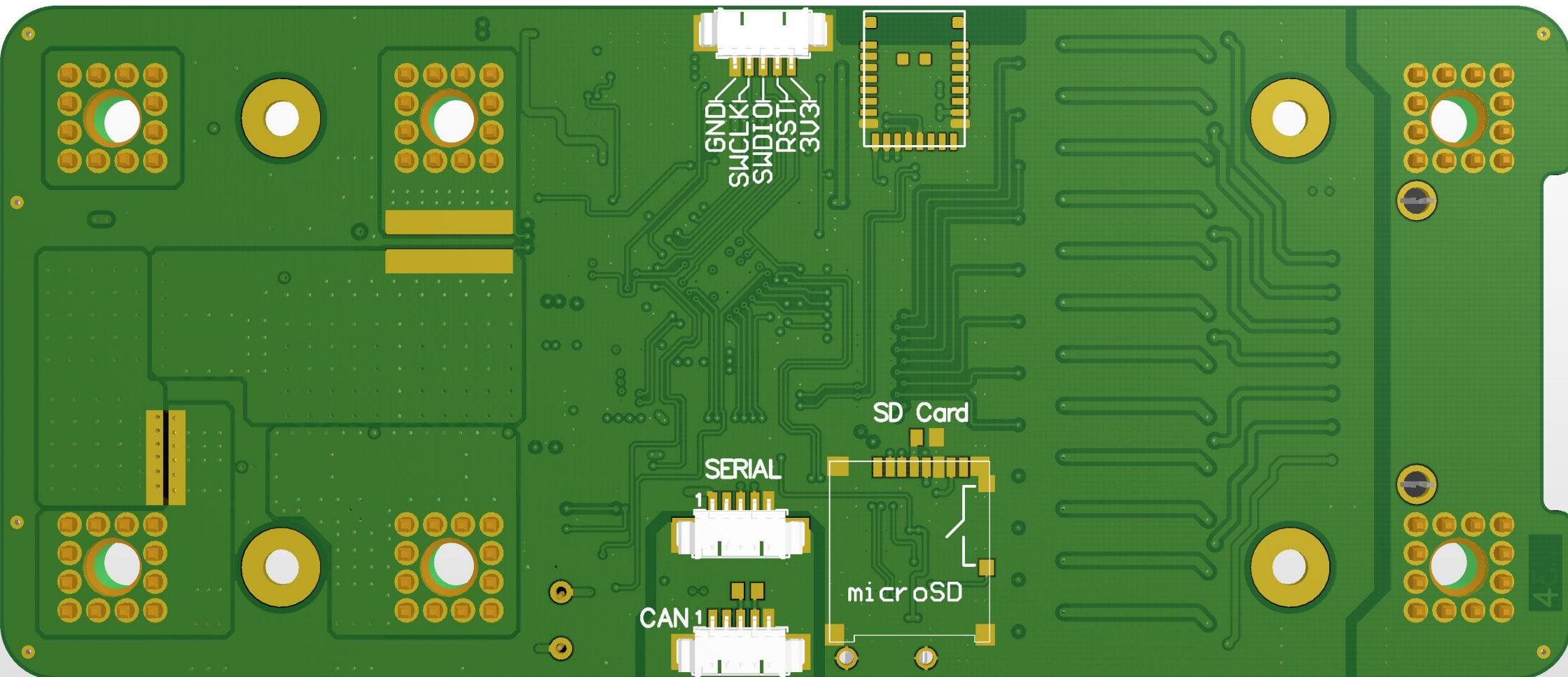
D

D



Title		
Size	Number	Revision
A4		
Date:	18-4-2018	Sheet of
File:	C:\Projecten\..\DB10005_Wireless.SchDoc	Drawn By:





PACK-

1234

COMMON-

DieBiems

CELL1
CELL2

Power

Display

USB

CAN

LOAD+

CHARGE+

MAX Fuse:

PACK+

80A

PACK-

1234

COMMON-

DieBiems

CELL1
CELL2

Power

Display

USB

CAN

LOAD+

CHARGE+

MAX Fuse:

PACK+

80A

