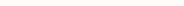
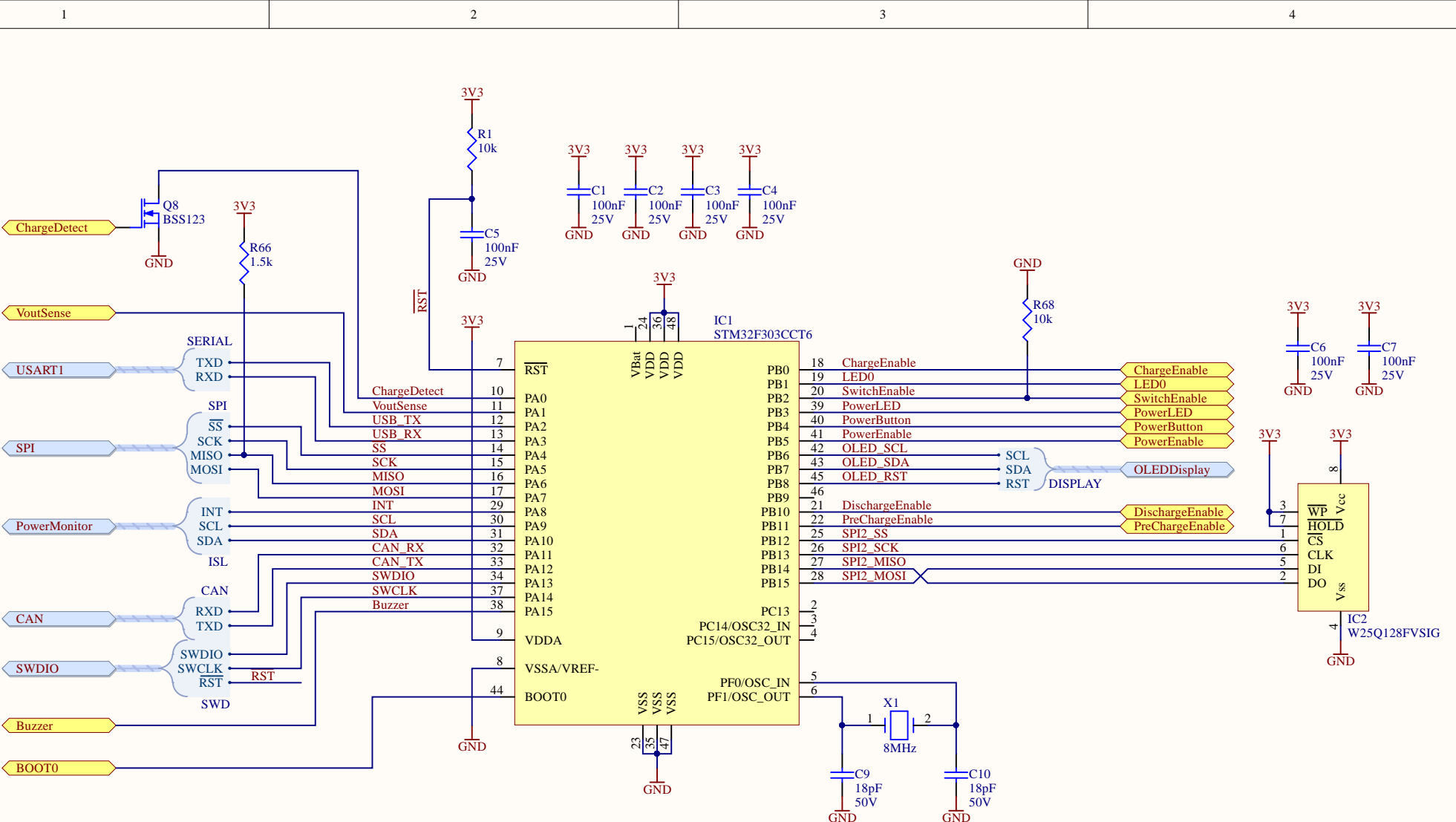
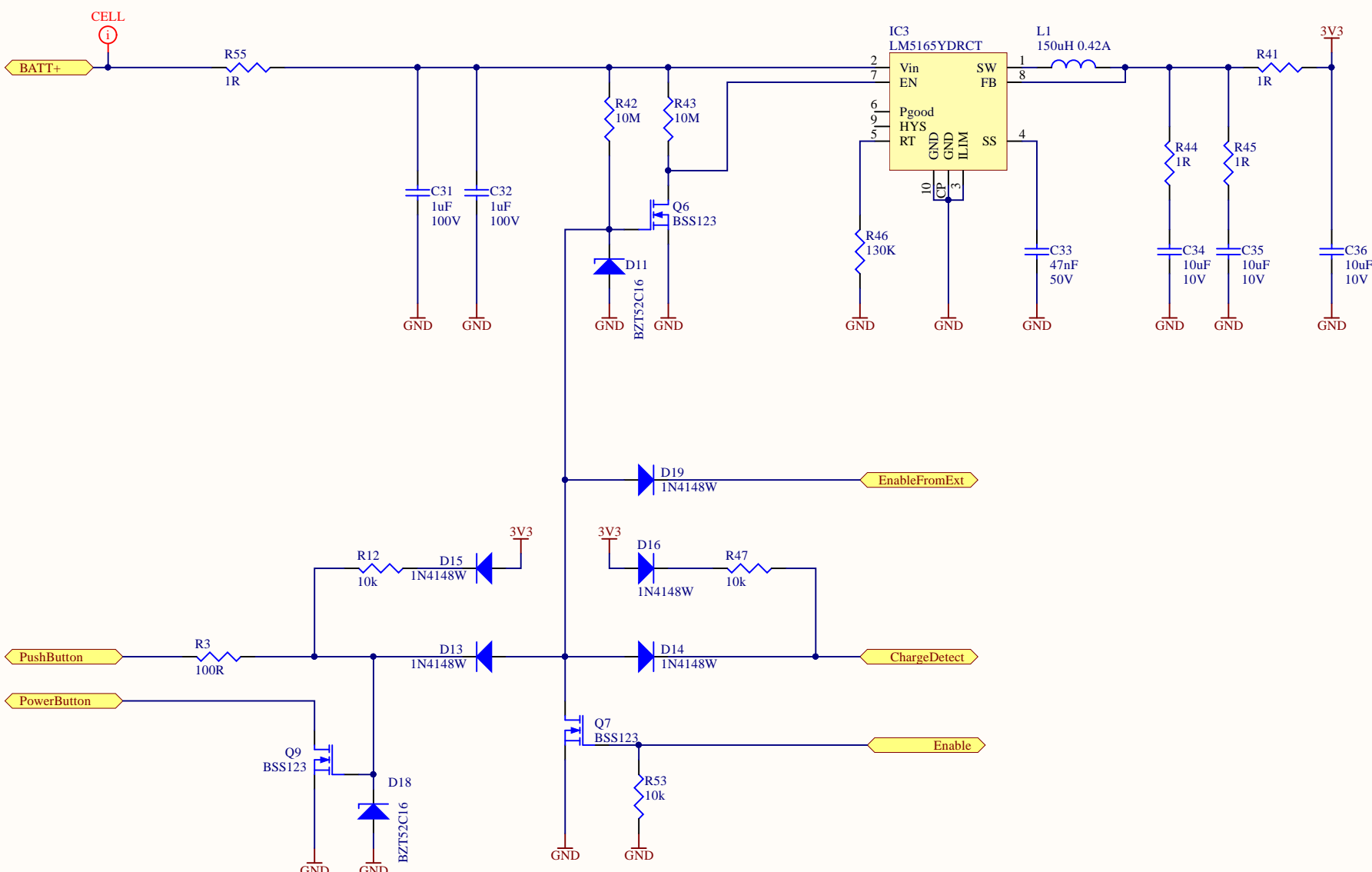


Title	<b>Battery stack monitor</b>	*	
Size:	A3	*	
Number:	*	*	
Revision:	*	*	
Date:	19-6-2016	Time: 00:44:24	Sheet 2 of 7
File:	<a href="#">C:\Projecten\DieBieMS\GitHub\Hardware\DB10005_BatteryStackMonitor.SchDoc</a>		



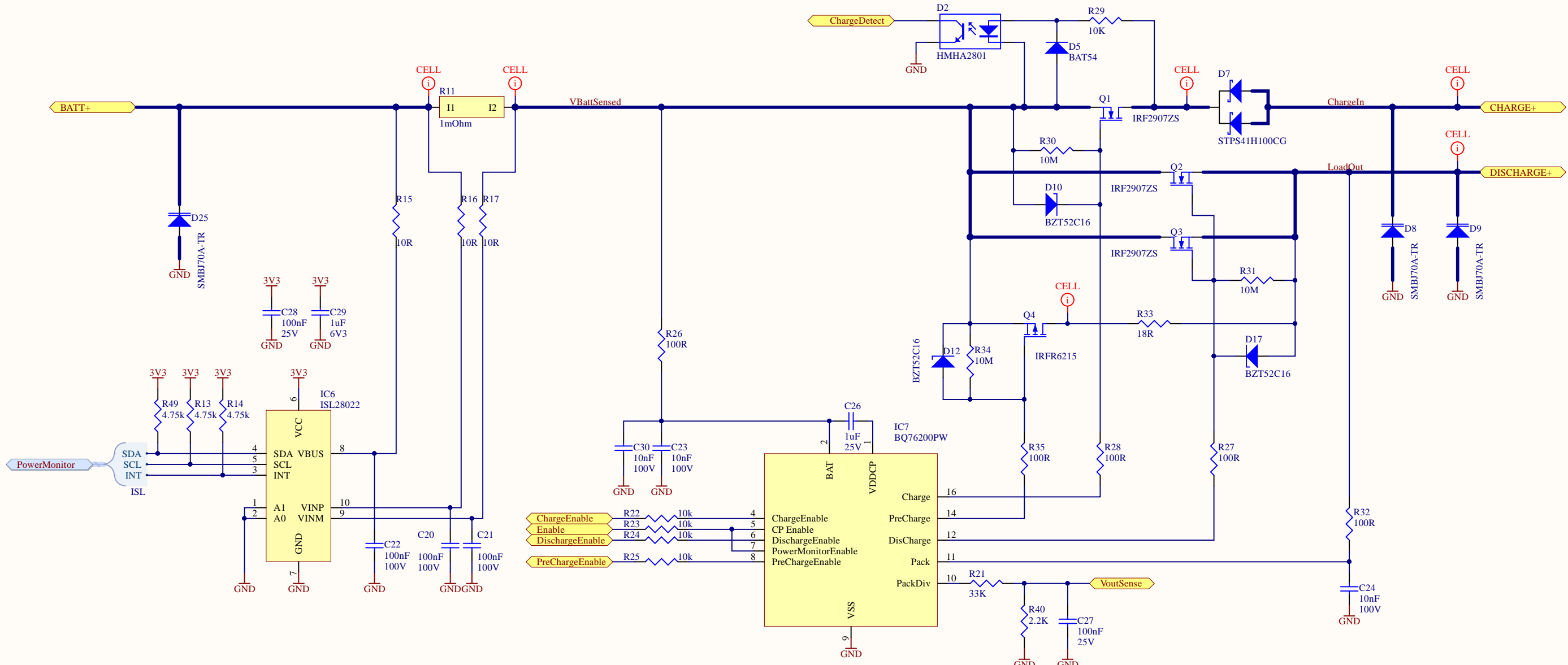
Title: Controller	*	*
Size: A4	Number:*	Revision:*
Date: 19-6-2016	Time: 00:44:24	Sheet 3 of 7
File: C:\Projecten\DieBieMS\GitHub\Hardware\DB10005_Controller.SchDoc		*

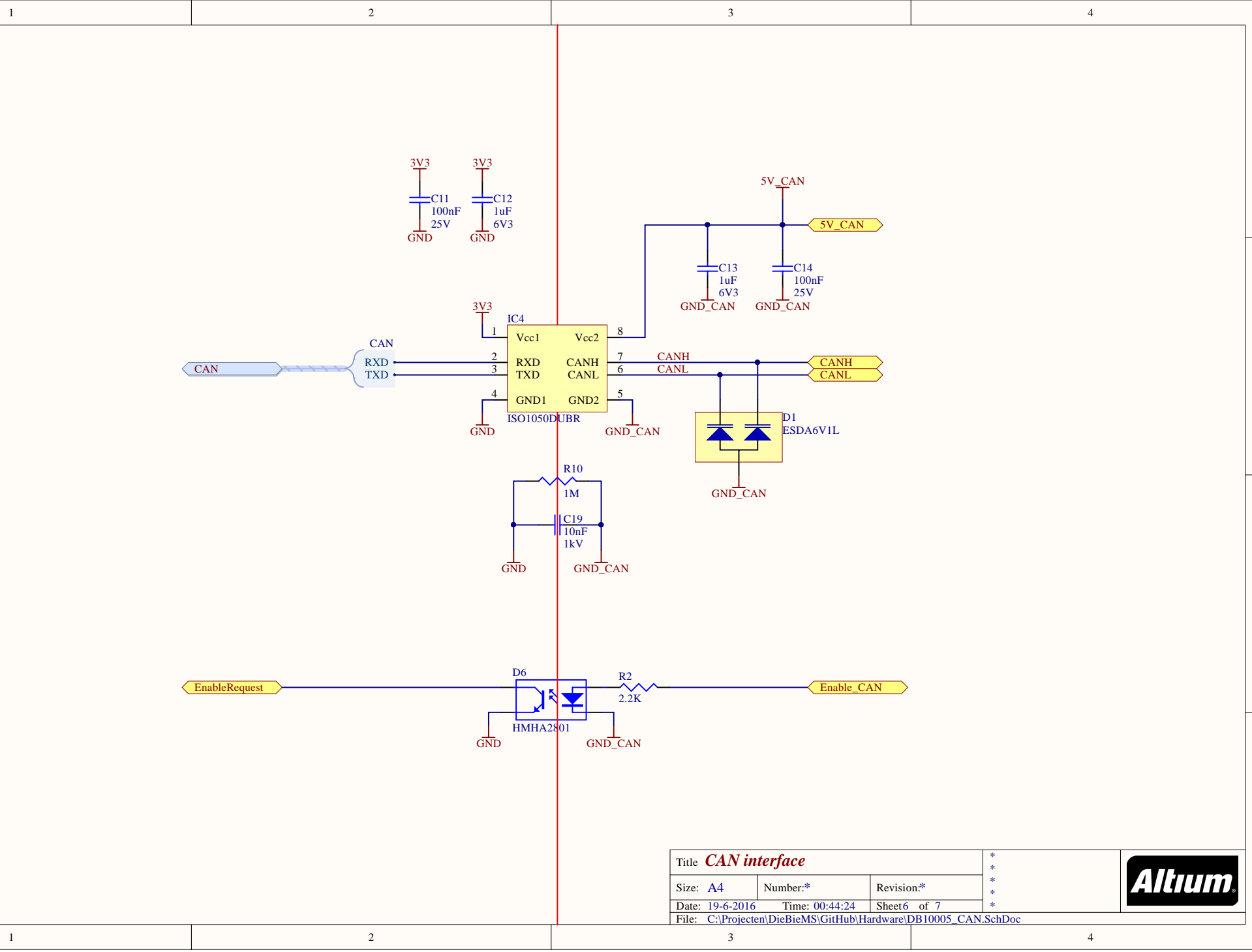
**Altium**

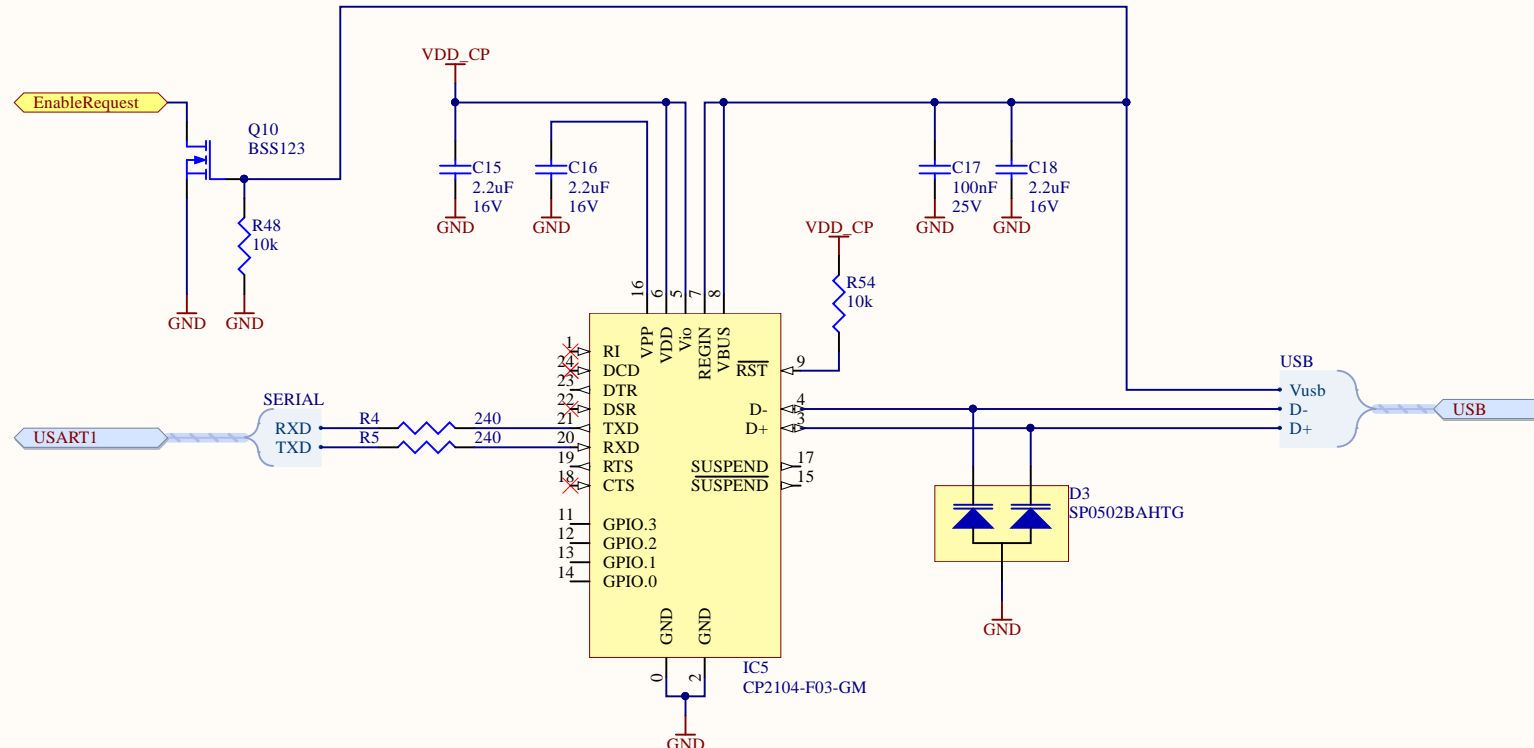


Title <b>Power management</b>		
Size: A4	Number:*	Revision:*
Date: 19-6-2016	Time: 00:44:24	Sheet 4 of 7
File: C:\Projecten\DieBieMS\GitHub\Hardware\DB10005_PowerManagement.SchDoc		

**Altium**







Title **USB Serial interface**

Size: **A4** Number.\* Revision.\*

Date: 19-6-2016 Time: 00:44:24 Sheet 7 of 7

File: C:\Projecten\DieBieMS\GitHub\Hardware\DB10005\_USBSerial.SchDoc

**Altium**

A

A

B

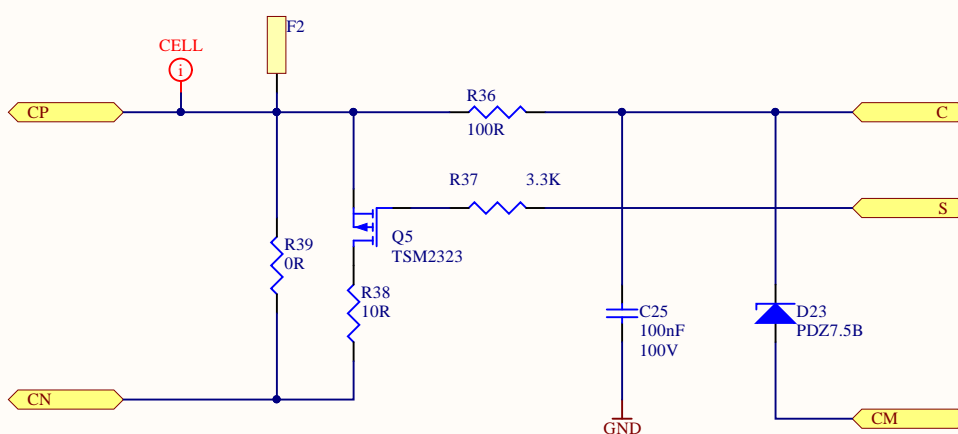
B

C

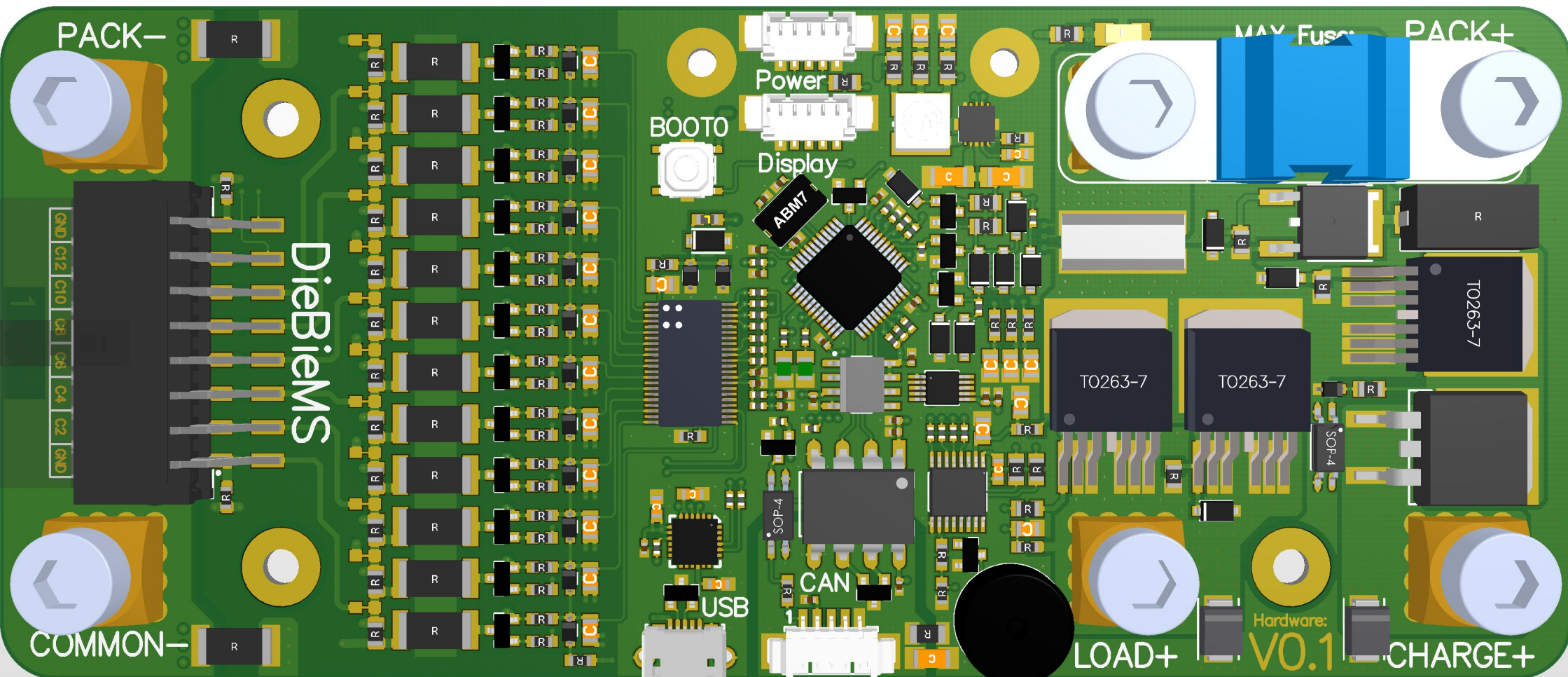
C

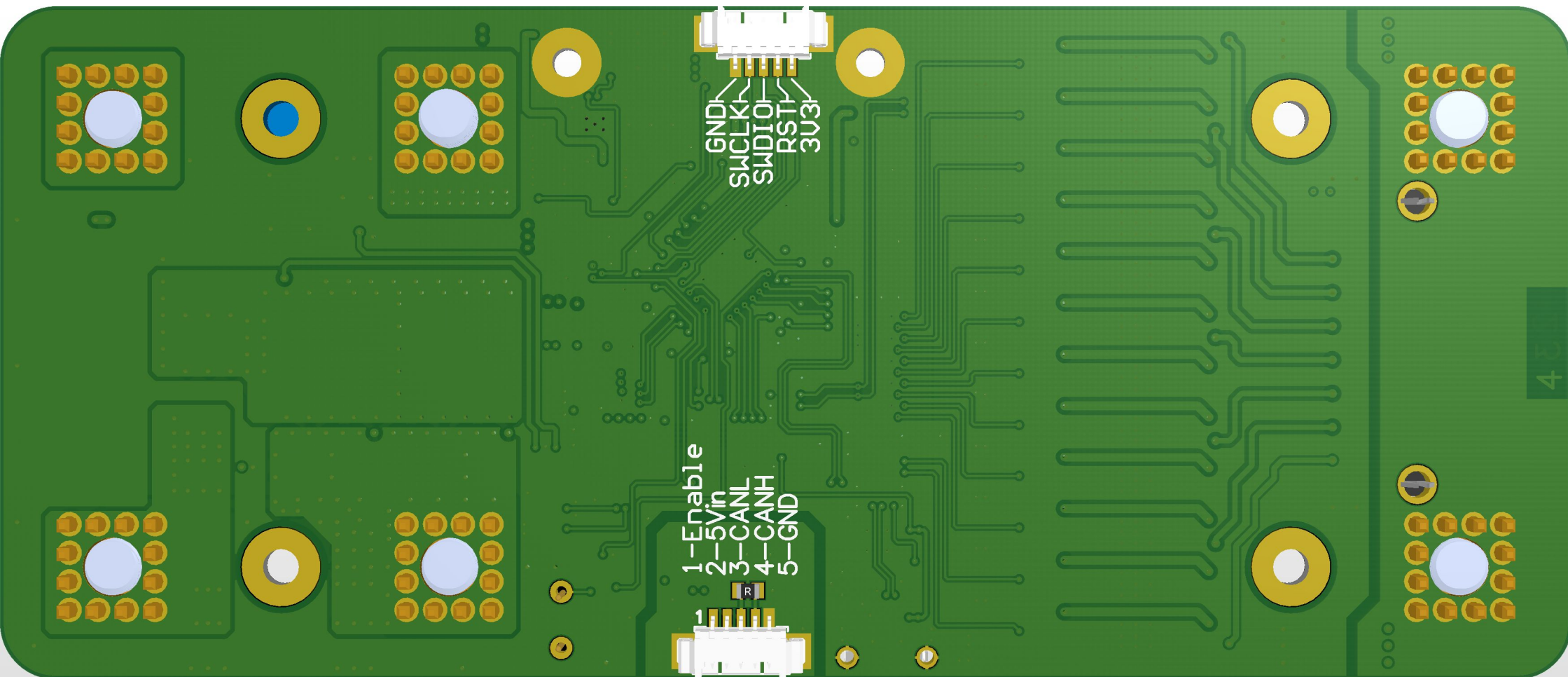
D

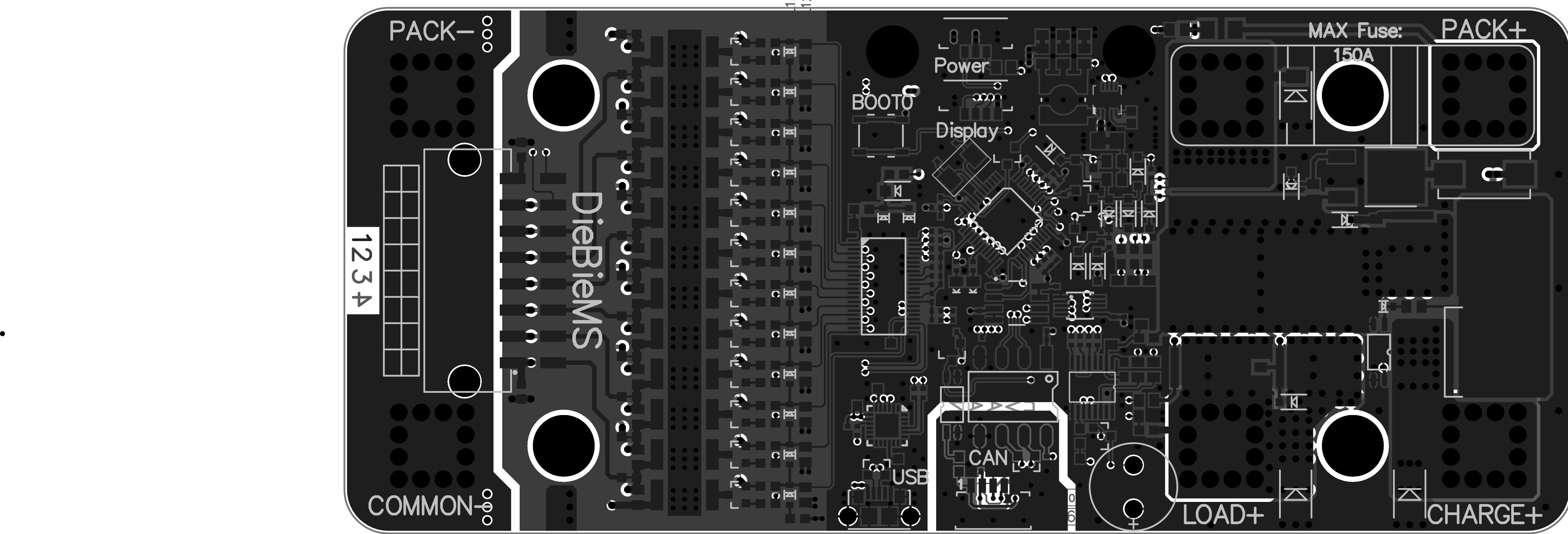
D

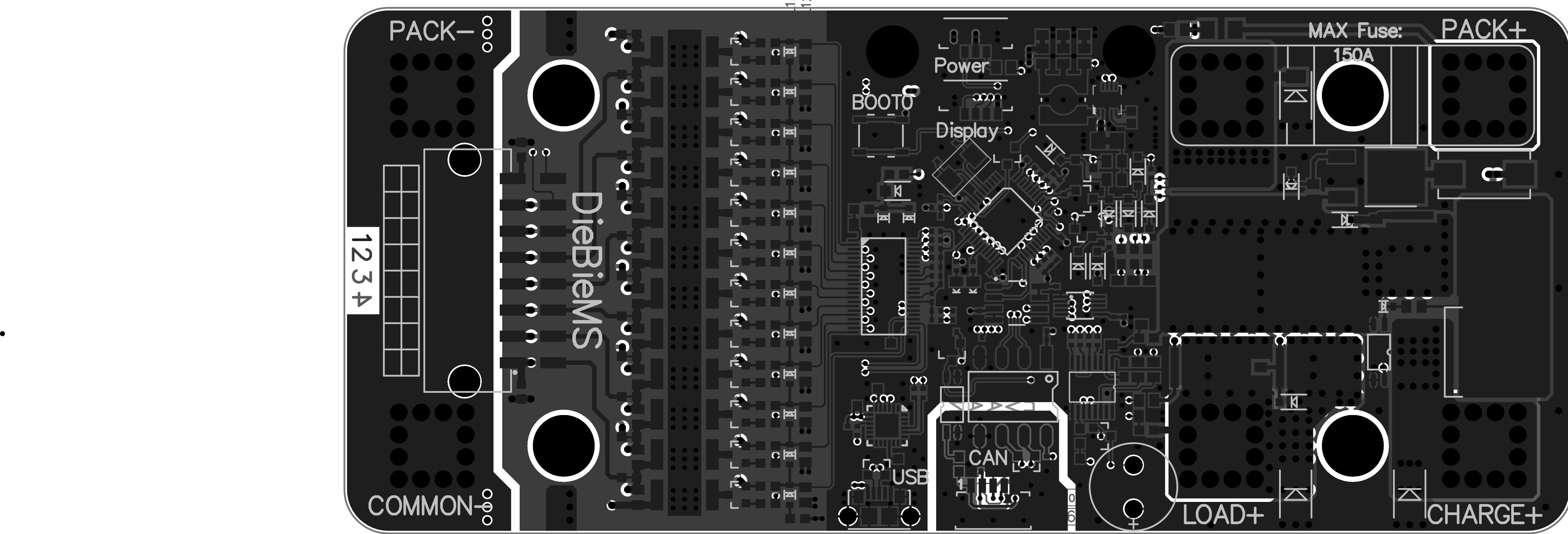


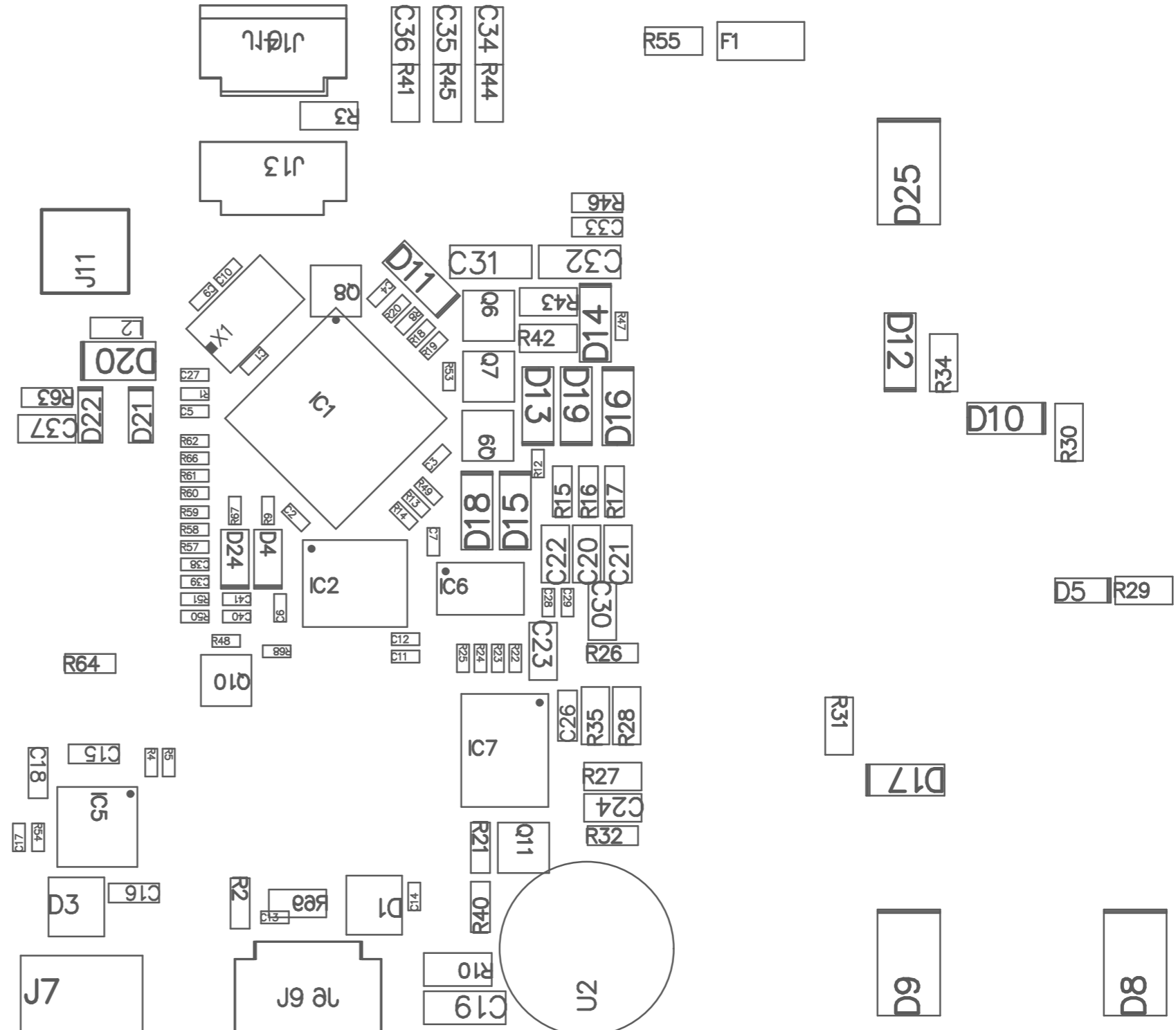
Title		
Size	Number	Revision
A4		
Date:	19-6-2016	Sheet of
File:	C:\Projecten..\DB10005_CellNode.Sch	Drawn By:











Quantity	Description	Utidref	Order Code/Supplier	Description	Footprint	Supplier
16x	C26_C11_C27_C28_C21L1					
	C26_CELL_R54_C01L1					
	C26_CELL_R54_C02L1					
	C26_CELL_R54_C03L1					
	C26_CELL_R54_C04L1					
	C26_CELL_R54_C05L1					
	C26_CELL_R54_C06L1					
	C26_CELL_R54_C07L1					
	C26_CELL_R54_C08L1					
	C26_CELL_R54_C09L1					
	C26_CELL_R54_C10L1					
	C26_CELL_R54_C11L1					
	C26_CELL_R54_C12L1					
	16x C26_CELL_R54_C13L1	100nf/0805/030V/100V	1605082	Capacitor, 100nF, 100V, 0805	C-0805	Farnell
	R56_CELL_R54_C11L1					
	R56_CELL_R54_C12L1					
	R56_CELL_R54_C13L1					
	R56_CELL_R54_C14L1					
	R56_CELL_R54_C15L1					
	R56_CELL_R54_C16L1					
	R56_CELL_R54_C17L1					
	R56_CELL_R54_C18L1					
	R56_CELL_R54_C19L1					
	R56_CELL_R54_C20L1					
	R56_CELL_R54_C21L1					
	R56_CELL_R54_C22L1					
	R56_CELL_R54_C23L1					
	R56_CELL_R54_C24L1					
	R56_CELL_R54_C25L1					
	R56_CELL_R54_C26L1					
	R56_CELL_R54_C27L1					
	R56_CELL_R54_C28L1					
	R56_CELL_R54_C29L1					
	R56_CELL_R54_C30L1					
	R56_CELL_R54_C31L1					
	R56_CELL_R54_C32L1					
	R56_CELL_R54_C33L1					
	R56_CELL_R54_C34L1					
	R56_CELL_R54_C35L1					
	R56_CELL_R54_C36L1					
	R56_CELL_R54_C37L1					
	R56_CELL_R54_C38L1					
	R56_CELL_R54_C39L1					
	R56_CELL_R54_C40L1					
	R56_CELL_R54_C41L1					
	R56_CELL_R54_C42L1					
	R56_CELL_R54_C43L1					
	R56_CELL_R54_C44L1					
	R56_CELL_R54_C45L1					
	R56_CELL_R54_C46L1					
	R56_CELL_R54_C47L1					
	R56_CELL_R54_C48L1					
	R56_CELL_R54_C49L1					
	R56_CELL_R54_C50L1					
	R56_CELL_R54_C51L1					
	R56_CELL_R54_C52L1					
	R56_CELL_R54_C53L1					
	R56_CELL_R54_C54L1					
	R56_CELL_R54_C55L1					
	R56_CELL_R54_C56L1					
	R56_CELL_R54_C57L1					
	R56_CELL_R54_C58L1					
	R56_CELL_R54_C59L1					
	R56_CELL_R54_C60L1					
	R56_CELL_R54_C61L1					
	R56_CELL_R54_C62L1					
	R56_CELL_R54_C63L1					
	R56_CELL_R54_C64L1					
	R56_CELL_R54_C65L1					
	R56_CELL_R54_C66L1					
	R56_CELL_R54_C67L1					
	R56_CELL_R54_C68L1					
	R56_CELL_R54_C69L1					
	R56_CELL_R54_C70L1					
	R56_CELL_R54_C71L1					
	R56_CELL_R54_C72L1					
	R56_CELL_R54_C73L1					
	R56_CELL_R54_C74L1					
	R56_CELL_R54_C75L1					
	R56_CELL_R54_C76L1					
	R56_CELL_R54_C77L1					
	R56_CELL_R54_C78L1					
	R56_CELL_R54_C79L1					
	R56_CELL_R54_C80L1					
	R56_CELL_R54_C81L1					
	R56_CELL_R54_C82L1					
	R56_CELL_R54_C83L1					
	R56_CELL_R54_C84L1					
	R56_CELL_R54_C85L1					
	R56_CELL_R54_C86L1					
	R56_CELL_R54_C87L1					
	R56_CELL_R54_C88L1					
	R56_CELL_R54_C89L1					
	R56_CELL_R54_C90L1					
	R56_CELL_R54_C91L1					
	R56_CELL_R54_C92L1					
	R56_CELL_R54_C93L1					
	R56_CELL_R54_C94L1					
	R56_CELL_R54_C95L1					
	R56_CELL_R54_C96L1					
	R56_CELL_R54_C97L1					
	R56_CELL_R54_C98L1					
	R56_CELL_R54_C99L1					
	R56_CELL_R54_C100L1					
	R56_CELL_R54_C101L1					
	R56_CELL_R54_C102L1					
	R56_CELL_R54_C103L1					
	R56_CELL_R54_C104L1					
	R56_CELL_R54_C105L1					
	R56_CELL_R54_C106L1					
	R56_CELL_R54_C107L1					
	R56_CELL_R54_C108L1					
	R56_CELL_R54_C109L1					
	R56_CELL_R54_C110L1					
	R56_CELL_R54_C111L1					
	R56_CELL_R54_C112L1					
	R56_CELL_R54_C113L1					
	R56_CELL_R54_C114L1					
	R56_CELL_R54_C115L1					
	R56_CELL_R54_C116L1					
	R56_CELL_R54_C117L1					
	R56_CELL_R54_C118L1					
	R56_CELL_R54_C119L1					
	R56_CELL_R54_C120L1					
	R56_CELL_R54_C121L1					
	R56_CELL_R54_C122L1					
	R56_CELL_R54_C123L1					
	R56_CELL_R54_C124L1					
	R56_CELL_R54_C125L1					
	R56_CELL_R54_C126L1					
	R56_CELL_R54_C127L1					
	R56_CELL_R54_C128L1					
	R56_CELL_R54_C129L1					
	R56_CELL_R54_C130L1					
	R56_CELL_R54_C131L1					
	R56_CELL_R54_C132L1					
	R56_CELL_R54_C133L1					
	R56_CELL_R54_C134L1					
	R56_CELL_R54_C135L1					
	R56_CELL_R54_C136L1					
	R56_CELL_R54_C137L1					
	R56_CELL_R54_C138L1					
	R56_CELL_R54_C139L1					
	R56_CELL_R54_C140L1					
	R56_CELL_R54_C141L1					
	R56_CELL_R54_C142L1					
	R56_CELL_R54_C143L1					
	R56_CELL_R54_C144L1					
	R56_CELL_R54_C145L1					
	R56_CELL_R54_C146L1					
	R56_CELL_R54_C147L1					
	R56_CELL_R54_C148L1					
	R56_CELL_R54_C149L1					
	R56_CELL_R54_C150L1					
	R56_CELL_R54_C151L1					
	R56_CELL_R54_C152L1					
	R56_CELL_R54_C153L1					
	R56_CELL_R54_C154L1					
	R56_CELL_R54_C155L1					
	R56_CELL_R54_C156L1					
	R56_CELL_R54_C157L1					
	R56_CELL_R54_C158L1					
	R56_CELL_R54_C159L1					
	R56_CELL_R54_C160L1					
	R56_CELL_R54_C161L1					
	R56_CELL_R54_C162L1					
	R56_CELL_R54_C163L1					
	R56_CELL_R54_C164L1					
	R56_CELL_R54_C165L1					
	R56_CELL_R54_C166L1					
	R56_CELL_R54_C167L1					
	R56_CELL_R54_C168L1					
	R56_CELL_R54_C169L1					
	R56_CELL_R54_C170L1					
	R56_CELL_R54_C171L1					
	R56_CELL_R54_C172L1					
	R56_CELL_R54_C173L1					
	R56_CELL_R54_C174L1					
	R56_CELL_R54_C175L1					
	R56_CELL_R54_C176L1					
	R56_CELL_R54_C177L1					
	R56_CELL_R54_C178L1					
	R56_CELL_R54_C179L1					
	R56_CELL_R54_C180L1					
	R56_CELL_R54_C181L1					
	R56_CELL_R54_C182L1					
	R56_CELL_R54_C183L1					
	R56_CELL_R54_C184L1					
	R56_CELL_R54_C185L1					
	R56_CELL_R54_C186L1					
	R56_CELL_R54_C187L1					
	R56_CELL_R54_C188L1					
	R56_CELL_R54_C189L1					
	R56_CELL_R54_C190L1					
	R56_CELL_R54_C191L1					
	R56_CELL_R54_C192L1					
	R56_CELL_R54_C193L1					
	R56_CELL_R54_C194L1					
	R56_CELL_R54_C195L1					
	R56_CELL_R54_C196L1					
	R56_CELL_R54_C197L1					
	R56_CELL_R54_C198L1					
	R56_CELL_R54_C199L1					
	R56_CELL_R54_C200L1					
	R56_CELL_R54_C201L1					
	R56_CELL_R54_C202L1					
	R56_CELL_R54_C203L1					
	R56_CELL_R54_C204L1					
	R56_CELL_R54_C205L1					
	R56_CELL_R54_C206L1					
	R56_CELL_R54_C207L1					
	R56_CELL_R54_C208L1					
	R56_CELL_R54_C209L1					
	R56_CELL_R54_C210L1					
	R56_CELL_R54_C211L1					
	R56_CELL_R54_C212L1					
	R56_CELL_R54_C213L1					
	R56_CELL_R54_C214L1					
	R56_CELL_R54_C215L1					
	R56_CELL_R54_C216L1					
	R56_CELL_R54_C217L1					
	R56_CELL_R54_C218L1					
	R56_CELL_R54_C219L1					
	R56_CELL_R54_C220L1					
	R56_CELL_R54_C221L1					
	R56_CELL_R54_C222L1					
	R56_CELL_R54_C223L1					
	R56_CELL_R54_C224L1					
	R56_CELL_R54_C225L1					
	R56_CELL_R54_C226L1					
	R56_CELL_R54_C227L1					
	R56_CELL_R54_C228L1					
	R56_CELL_R54_C229L1					
	R56_CELL_R54_C230L1					
	R56_CELL_R54_C231L1					
	R56_CELL_R54_C232L1					
	R56_CELL_R54_C233L1					
	R56_CELL_R54_C234L1					
	R56_CELL_R54_C235L1					
	R56_CELL_R54_C236L1					
	R56_CELL_R54_C237L1					
	R56_CELL_R54_C238L1					
</						