

1

2

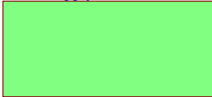
3

4

U\_A-Headers  
A-Headers.SchDoc



U\_PowerSupply  
PowerSupply.SchDoc



U\_SENSOR\_Flash\_RAM  
SENSOR\_Flash\_RAM.SchDoc



J-link  
JLINK-OB.SchDoc

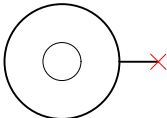


SoC  
SoC.SchDoc

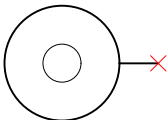


A

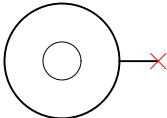
A



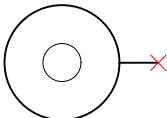
Mount.Hole 2mm (unplated)



Mount.Hole 2mm (unplated)



Mount.Hole 2mm (unplated)



Mount.Hole 2mm (unplated)

C

C

PM1



FIDU-DOT - mini

PM2



FIDU-DOT - mini

PM3



FIDU-DOT - mini

PM4



FIDU-DOT - mini

PM5



FIDU-DOT - mini

PM6



FIDU-DOT - mini

D

D

Serial  
Serial  
Serialnumber 6,3 x 6.3mm



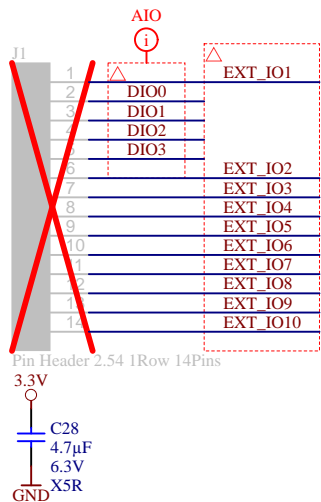
Title: TEO0001		
A4	Number: TEO0001 def	Rev. 02
Date: 04.04.2018	Copyright: Trenz Electronic GmbH	
Filename: TEO0001.SchDoc		Page1 of 6

1

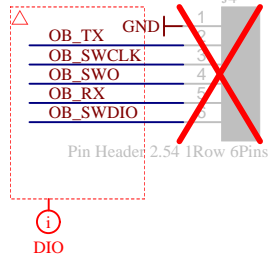
2

3

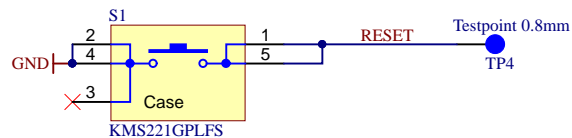
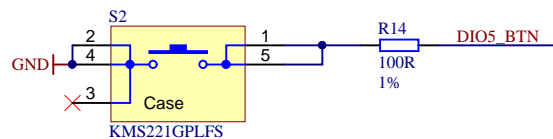
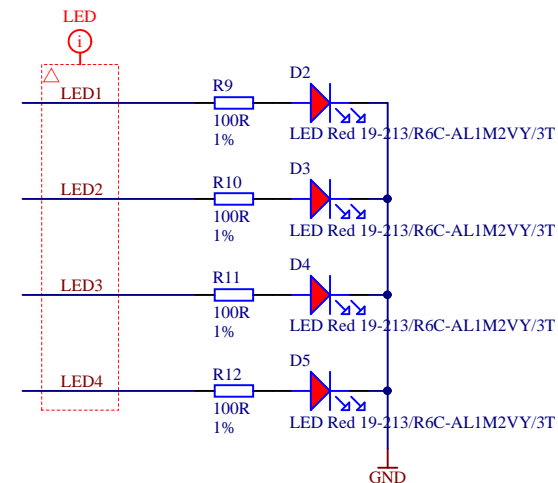
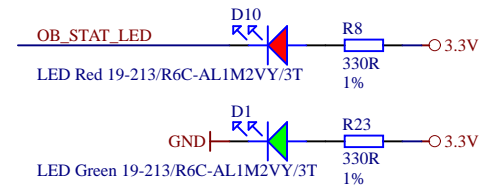
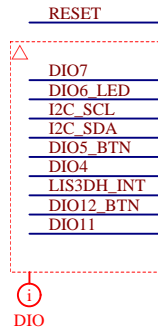
4



DIO13  
DIO16  
DIO15  
DIO14  
DIO17



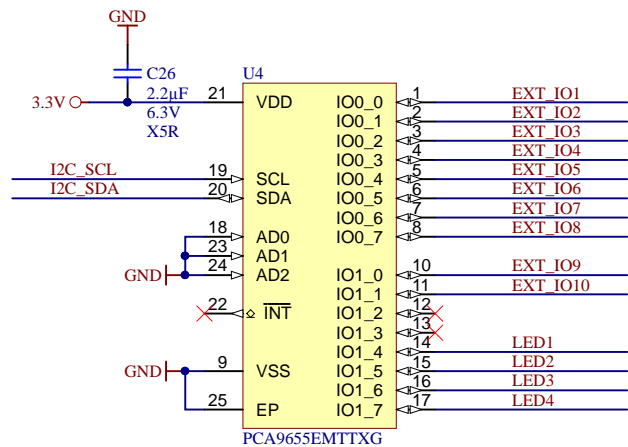
DIO9  
DIO8  
DIO10



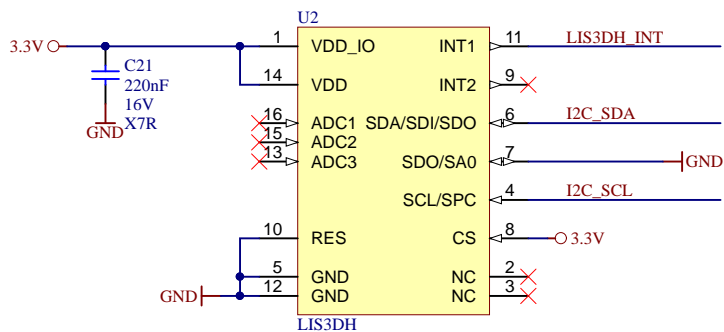
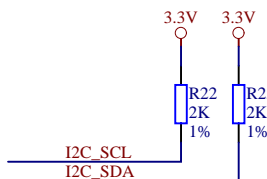
Title: TEO0001		
A4	Number: TEO0001 def	Rev. 02
Date: 04.04.2018	Copyright: Trenz Electronic GmbH	
Filename: A-Headers.SchDoc		Page2 of 6



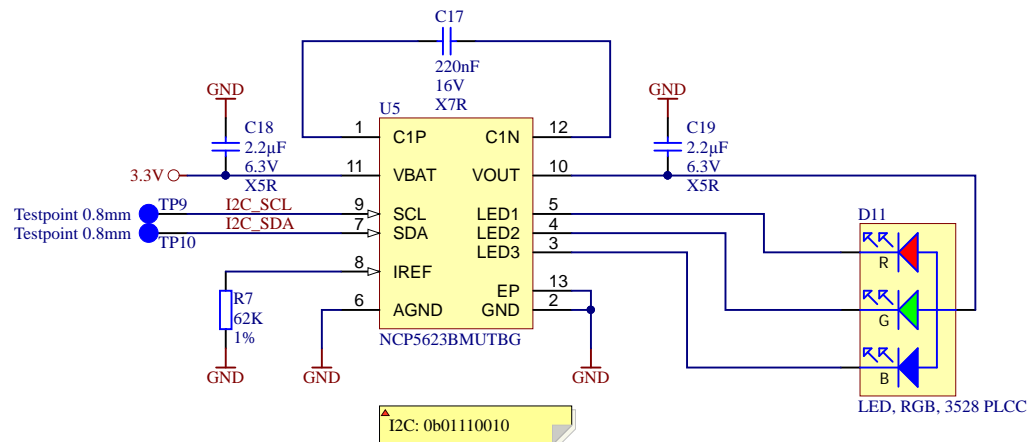




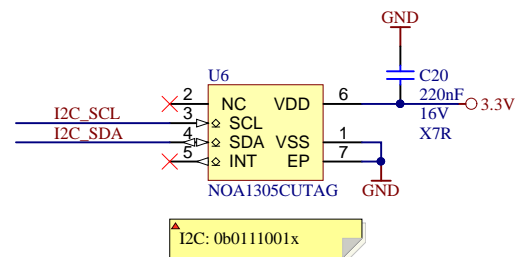
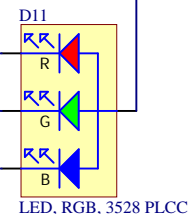
I2C: 0b0010000x




I2C: 0b0011000x

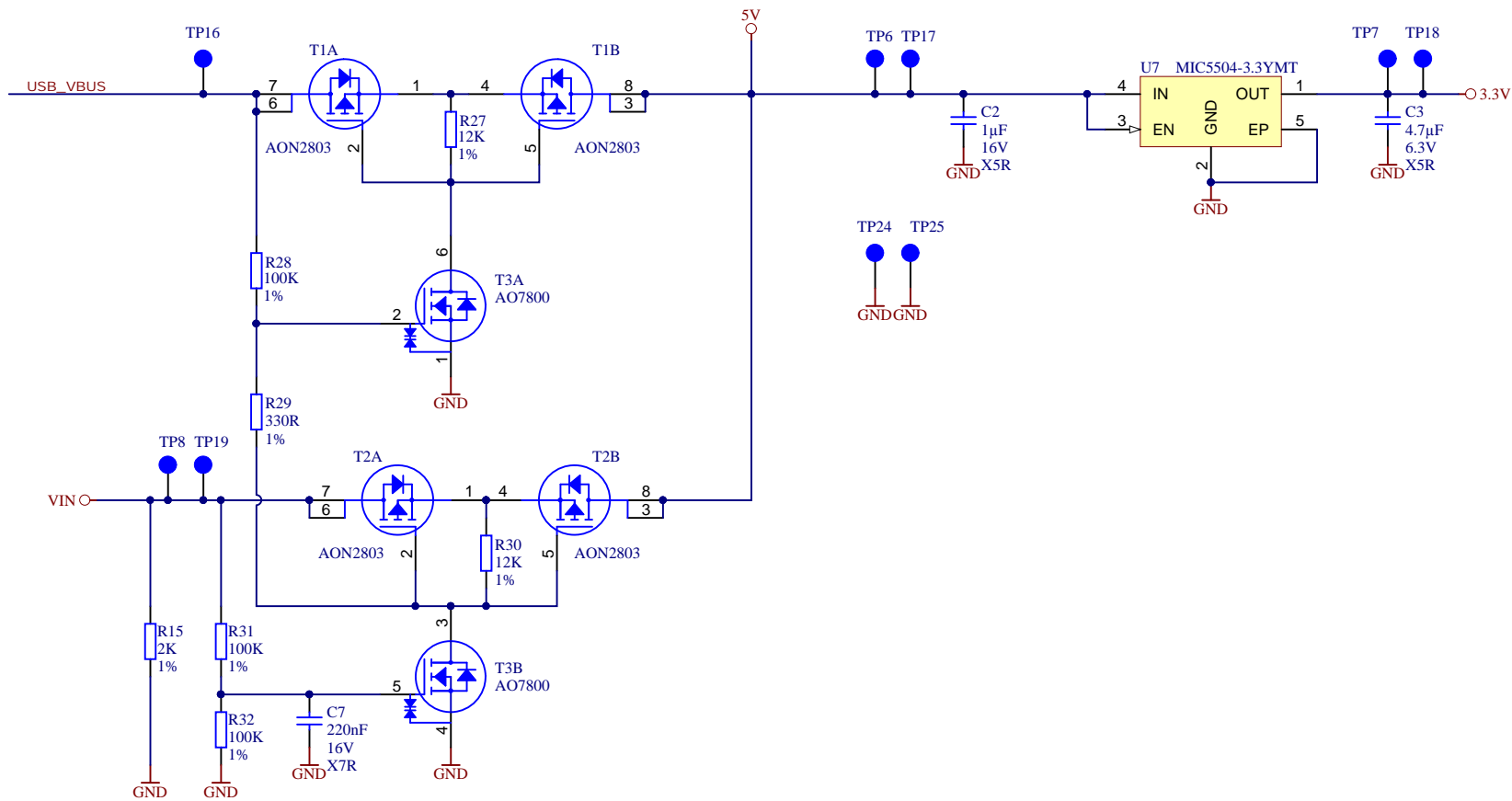



I2C: 0b01110010



I2C: 0b0111001x

	Title: TEO0001		
	A4	Number: TEO0001 def	Rev. 02
	Date: 04.04.2018	Copyright: Trenz Electronic GmbH	Page5 of 6
	Filename: SENSOR_Flash_RAM.SchDoc		



			Title: TEO0001	
			A4	Number: TEO0001 def
Date: 04.04.2018		Copyright: Trenz Electronic GmbH		Rev. 02
Filename: PowerSupply.SchDoc		Page 6 of 6		