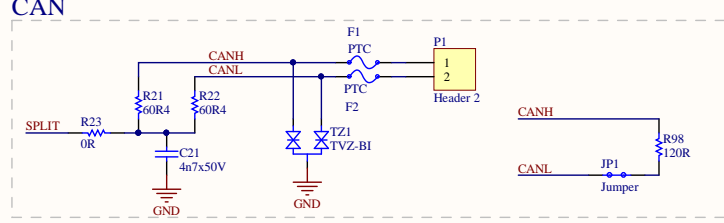
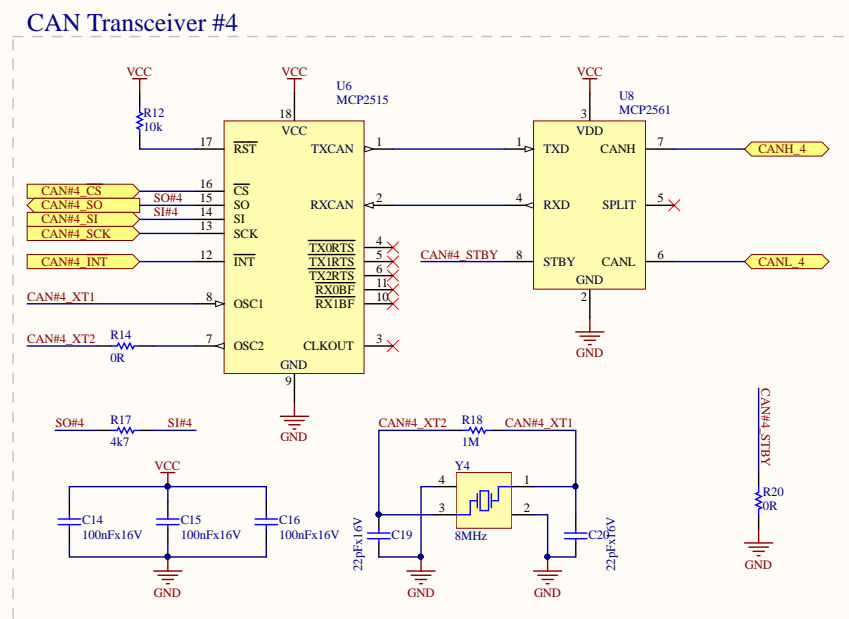
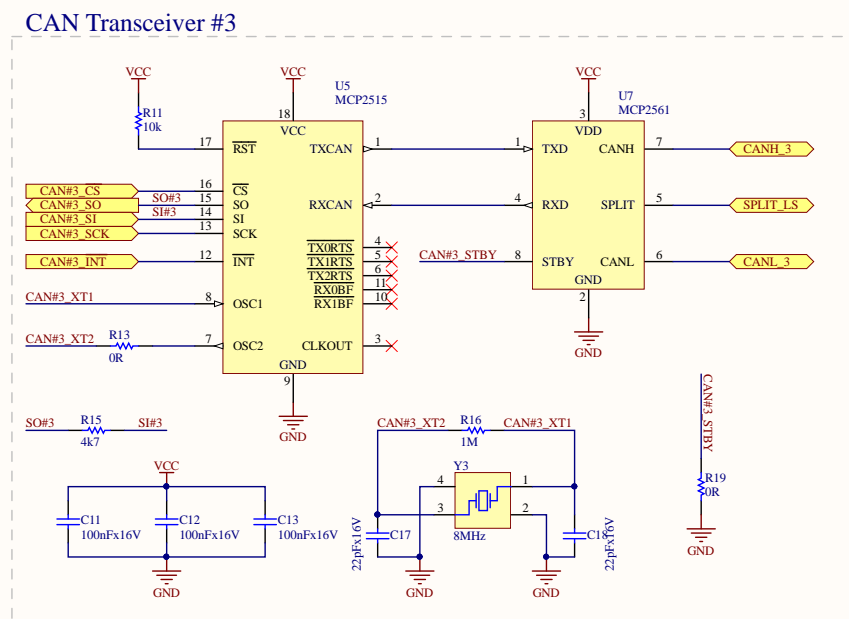
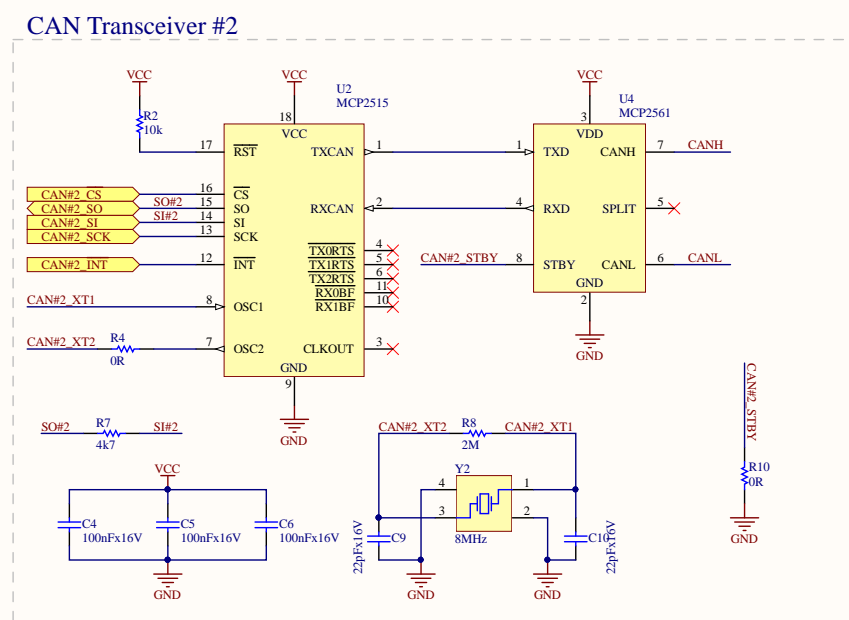
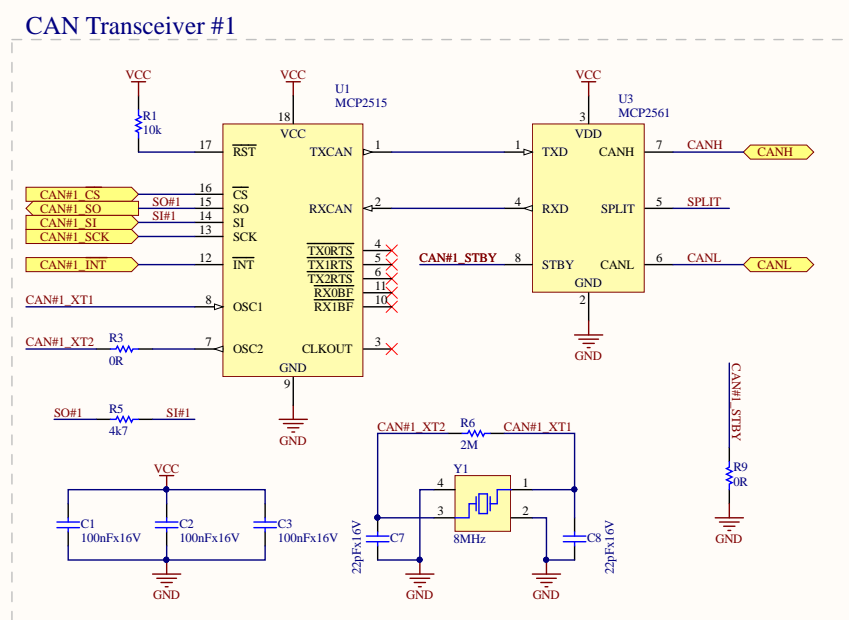


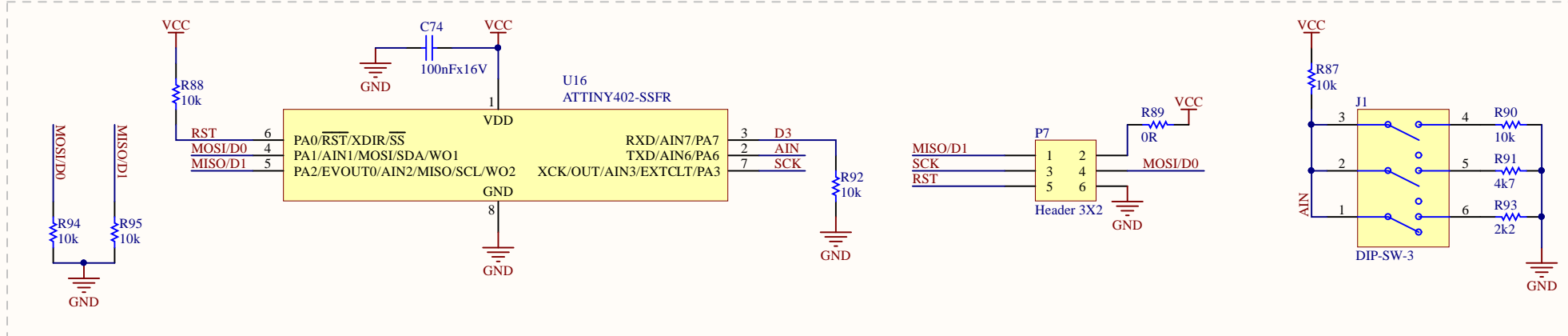
MCU_AIN#1	MCU_AIN#1	MCU_DIN#1	MCU_DIN#1
MCU_AIN#2	MCU_AIN#2	MCU_DIN#2	MCU_DIN#2
MCU_AIN#3	MCU_AIN#3	MCU_DIN#3	MCU_DIN#3
MCU_AIN#4	MCU_AIN#4	MCU_DIN#4	MCU_DIN#4

MCU_DIN#1	MCU_DIN#1
MCU_DIN#2	MCU_DIN#2
MCU_DIN#3	MCU_DIN#3
MCU_DIN#4	MCU_DIN#4

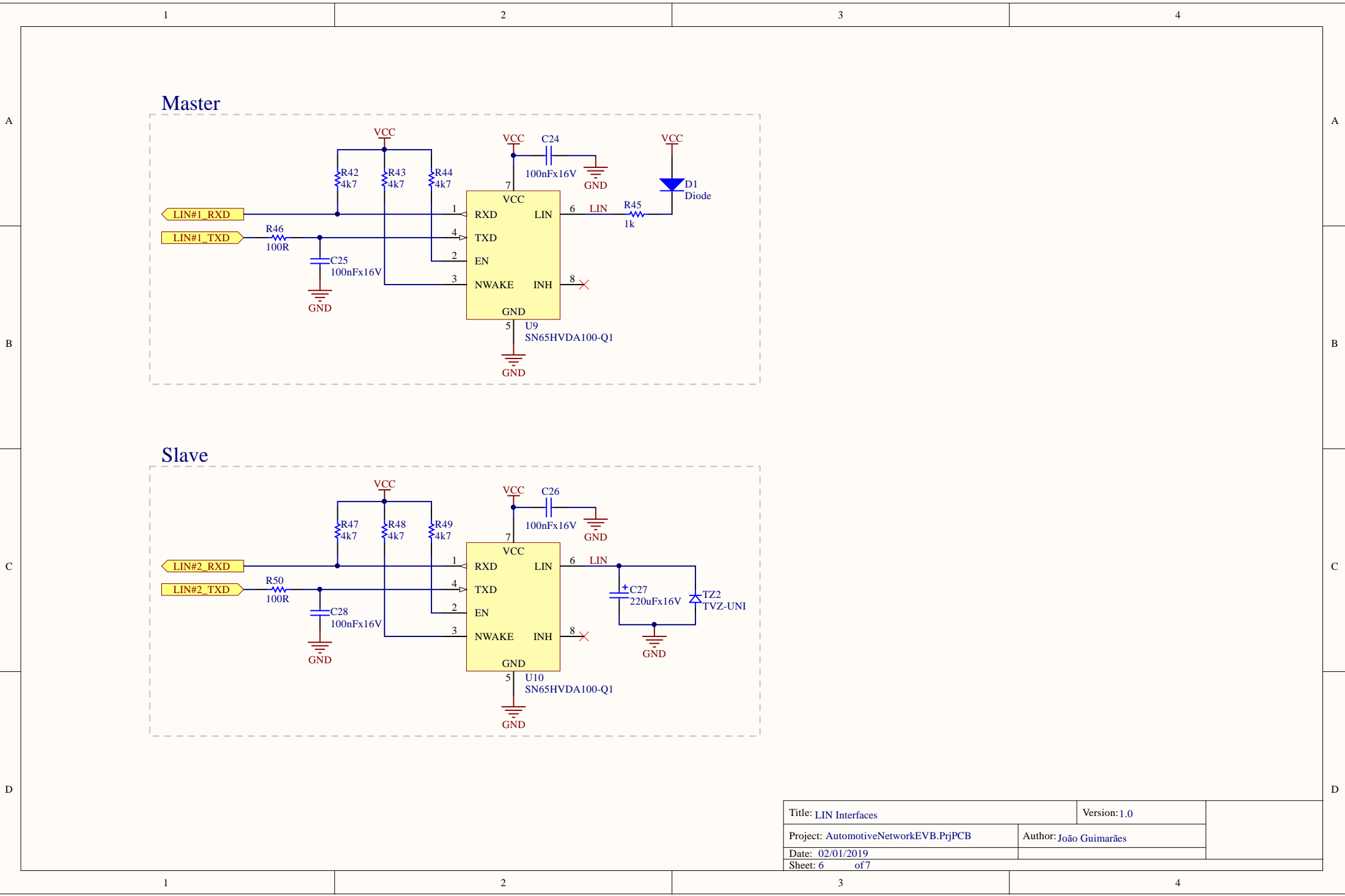
Title: MCUs	Version: 1.0
Project: AutomotiveNetworkEVB.PrjPCB	Author: João Guimarães
Date: 02/01/2019	
Sheet: 3 of 7	



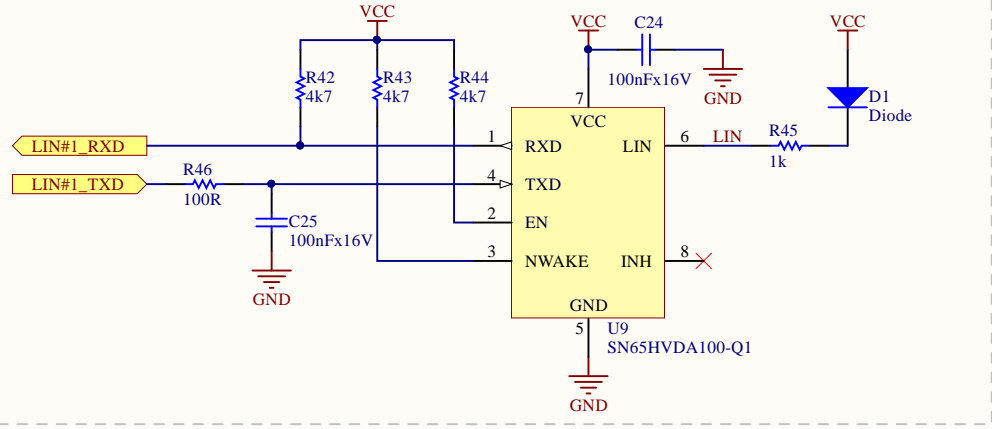
Title: CAN Interfaces		Version: 1.0
Project: AutomotiveNetworkEVB.PrjPCB		Author: João Guimarães
Date: 02/01/2019		



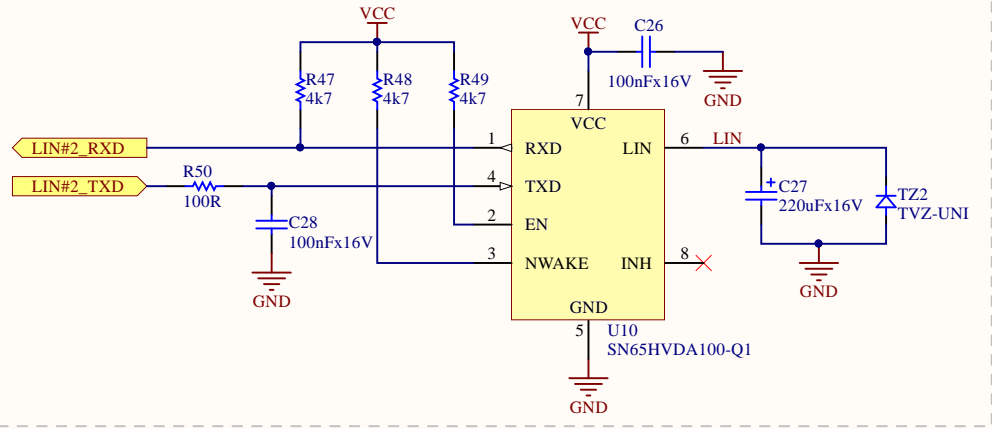
Title: Mode Selector		Version: 1.0
Project: AutomotiveNetworkEVB.PrjPCB		Author: João Guimarães
Date: 02/01/2019		
Sheet: 5 of 7		



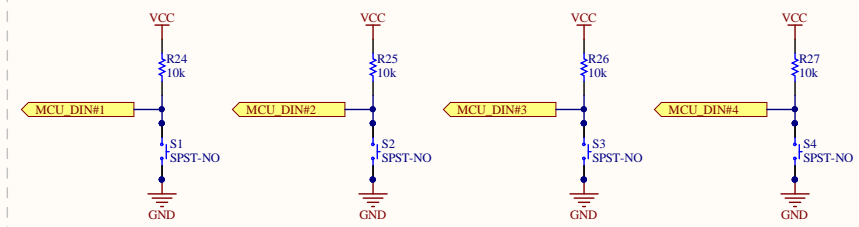
Master



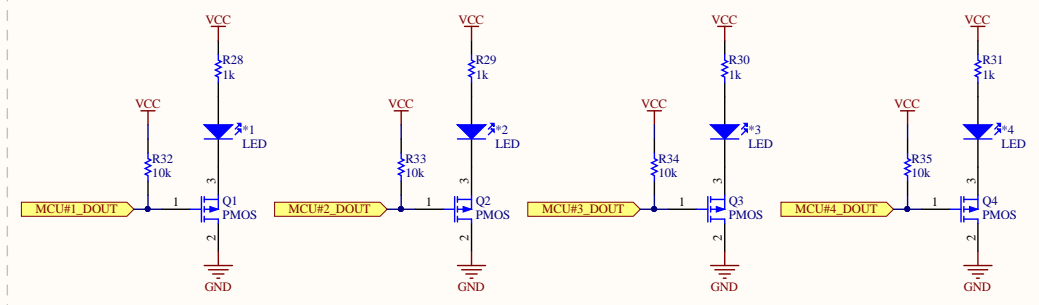
Slave



Title: LIN Interfaces		Version: 1.0	
Project: AutomotiveNetworkEV B.PjgPCB		Author: João Guimarães	
Date: 02/01/2019			
Sheet: 6		of 7	



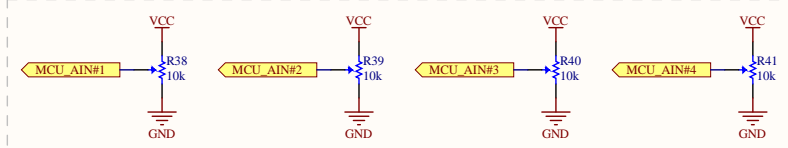
Digital Outputs



Analog In/Out



Analog Inputs



Title: External Interfaces	Version: 1.0
Project: AutomotiveNetworkEVB.PrjPCB	Author: João Guimarães
Date: 02/01/2019	
Sheet: 7 of 7	