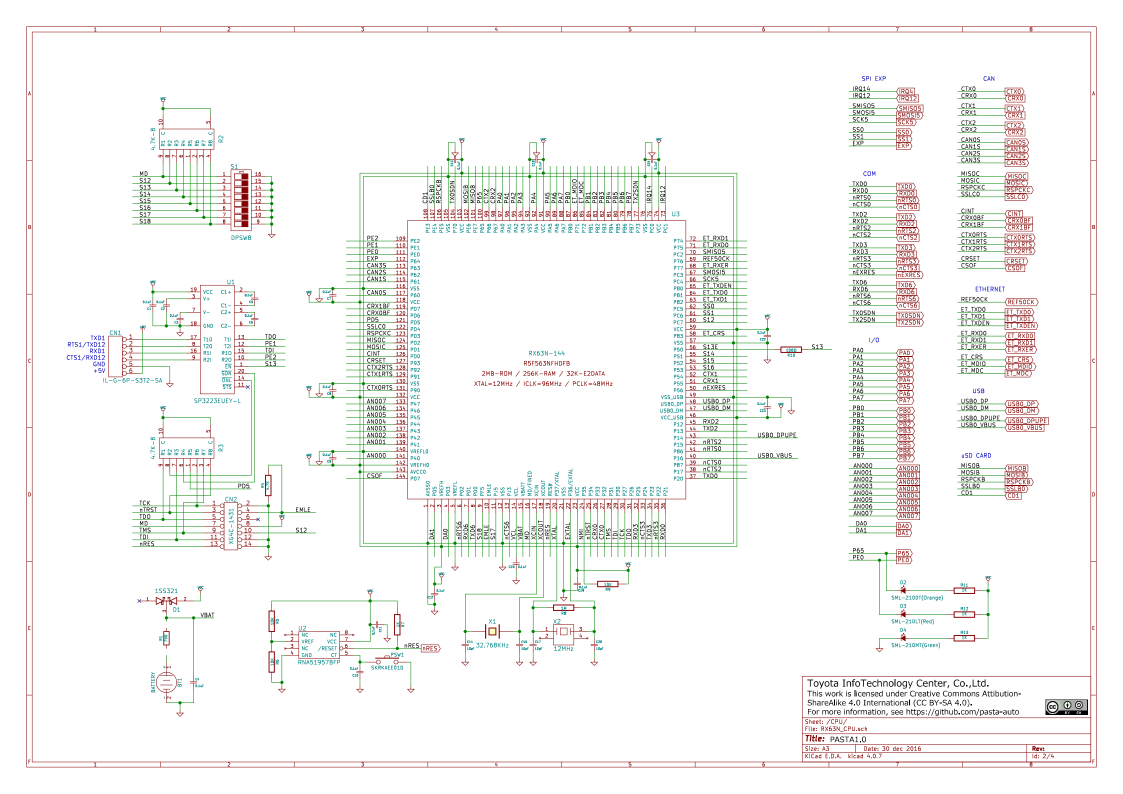
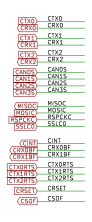
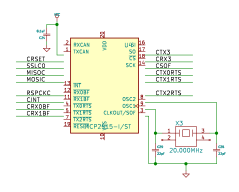
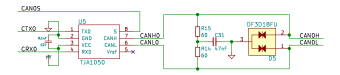
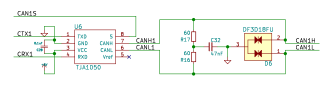
	1	2	3	4	5	6
			-		-	
A						A
		Sheet: CPU				
1						
		File: RX63N_CPU.sch				
		Sheet: CAN				
В						
		File: CAN_IF.sch				
		Sheet: COM				
c						
		File: COM_IF.sch				
+						-
				Toyota InfoTech	Inology Center, Co.,Ltd.	
				ShareAlike 4,0 Inter	nology Center, Co.,Ltd. d under Creative Commons Attibution- national (CC BY-SA 4.0). n, see https://github.com/pasta-auto	0 0
				For more information	n, see https://github.com/pasta-auto	Y, SA
				Sheet: /		
ויי				File: CAN2ECU.sch		
				Title: PASTA1.0		
				Size: A4 Date: 30 KiCad E.D.A. kicad 4.0.7	dec 2016	Rev:
	1	2	3	KiCad E.D.A. kicad 4.0./	<u> </u>	ld: 1/4
	<u> </u>	2	J	7	J	

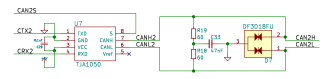


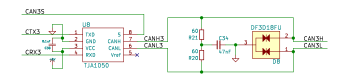


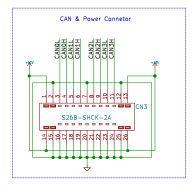












Toyota InfoTechnology Center, Co.,Ltd.

This work is licensed under Creative Commons Attibution-ShareAlike 4.0 International (CC BY-SA 4.0).

For more information, see https://github.com/pasta-auto

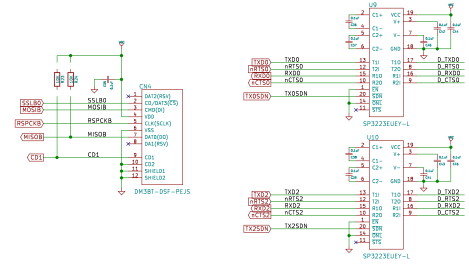
Sheet: /CAN/ File: CAN_IF.sch

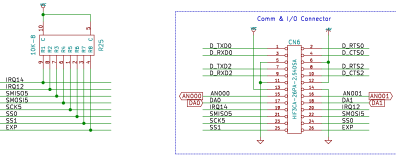
Title: PASTA1.0

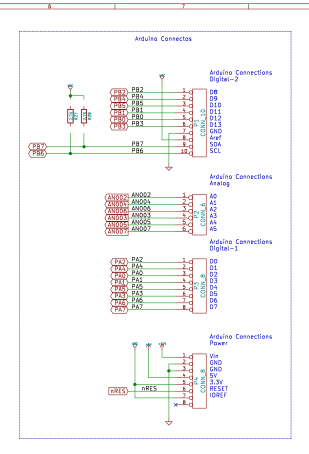
Size: A3 Date: 30 dec 2016
KiCad E.D.A. kicad 4.0.7

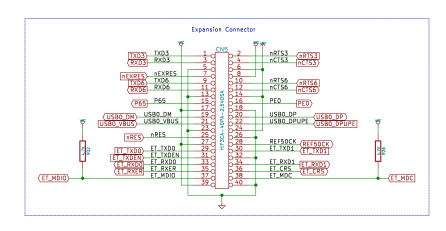


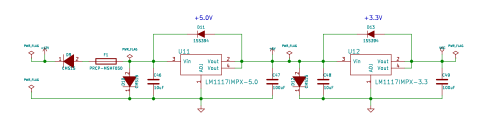
@ 0 0 EY SA











Toyota InfoTechnology Center, Co.,Ltd.
This work is licensed under Creative Commons Attibution-ShareAlike 4.0 International (CC BY-SA 4.0). For more information, see https://github.com/pasta-auto

Sheet: /COM/ File: COM_IF.sch Title: PASTA1.0

MCI I ASIALIO								
lze: A3	Date: 30	dec	2016					

Rev: KiCad E.D.A. kicad 4.0.7 ld: 4/4