

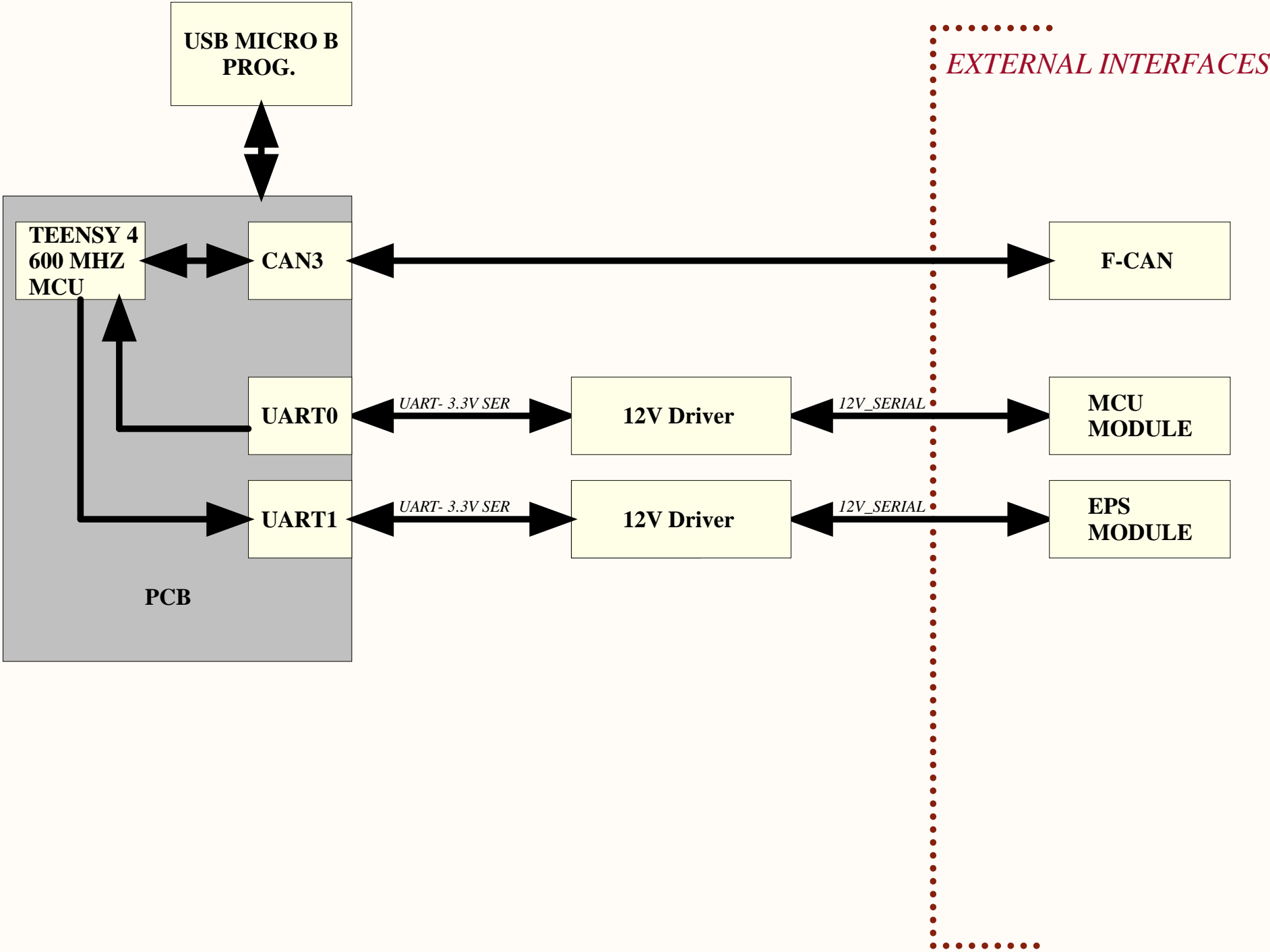
EPS/LKAS Manipulator
Variant: [No Variations]

12/19/2020
V1I1

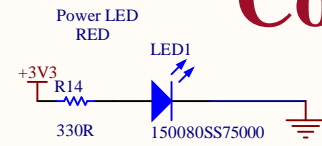
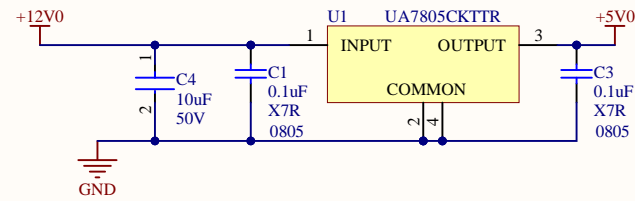
RELEASED

Page	Index	Page	Index	Page	Index	Page	Index
1	COVER PAGE	11		21		31	
2	BLOCK DIAGRAM	12		22		32	
3	CONTROLLER	13		23		33	
4	DOC REVISION HISTORY	14		24		34	
5		15		25		35	
6		16		26		36	
7		17		27		37	
8		18		28		38	
9		19		29		39	
10		20		30		40	

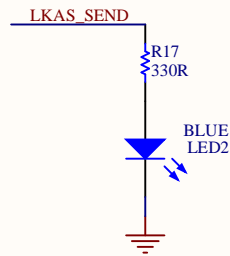
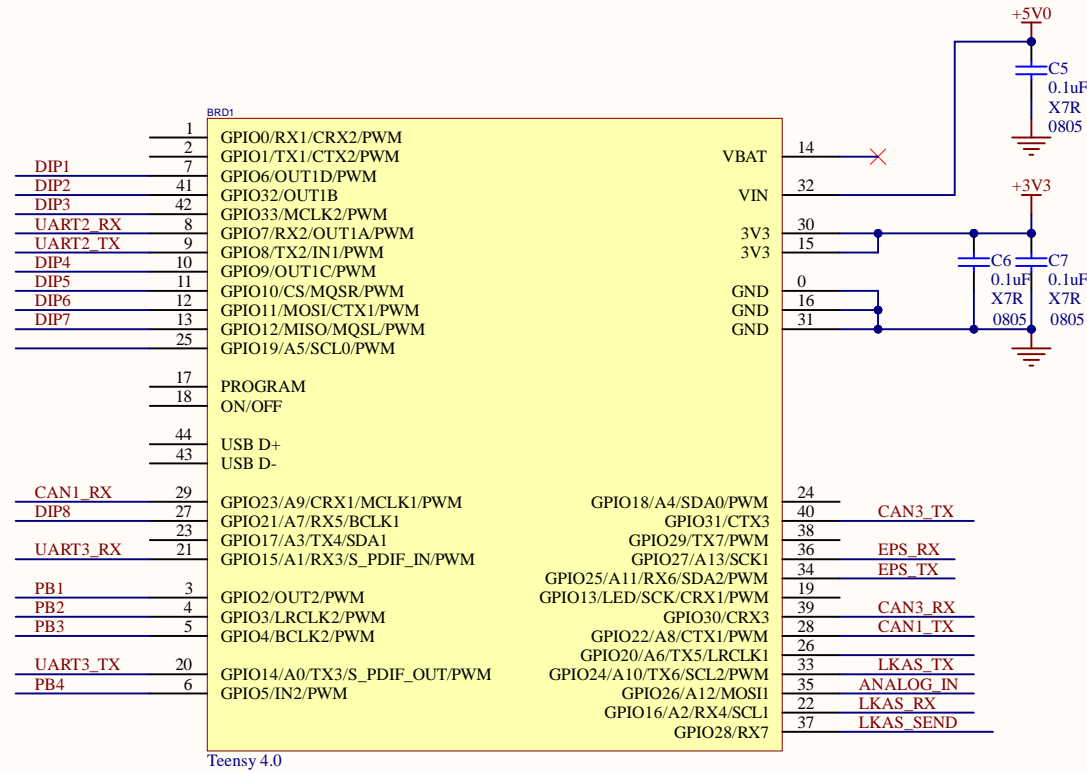
EPS/LKAS Manipulator



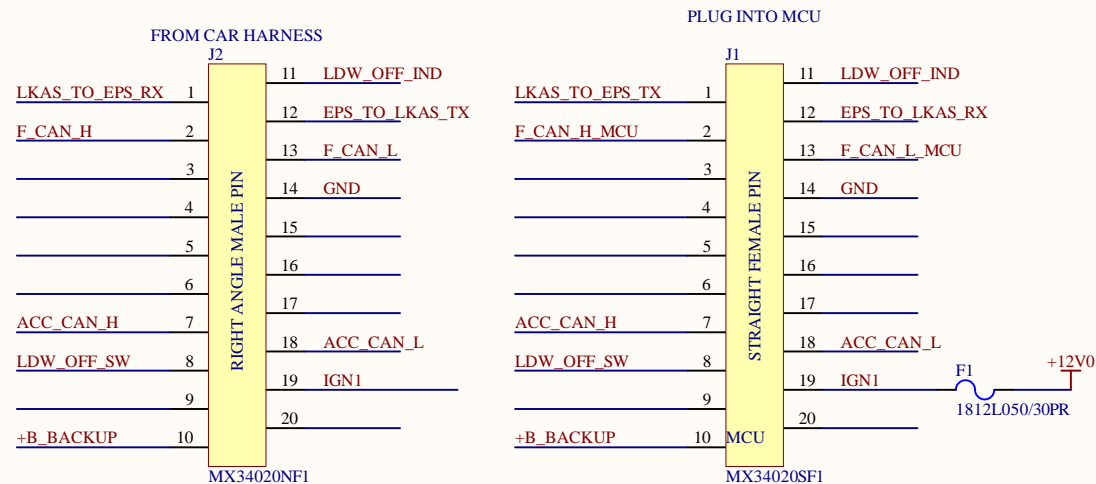
Power



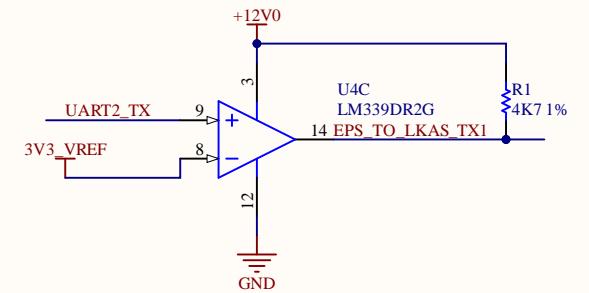
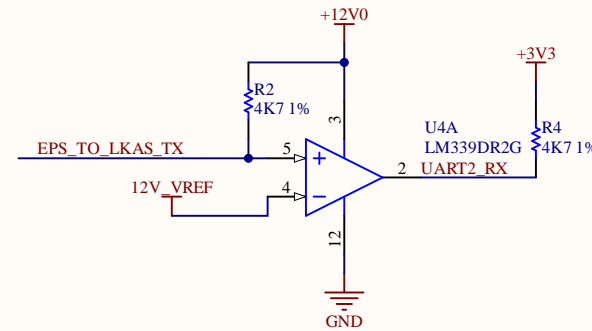
Controller



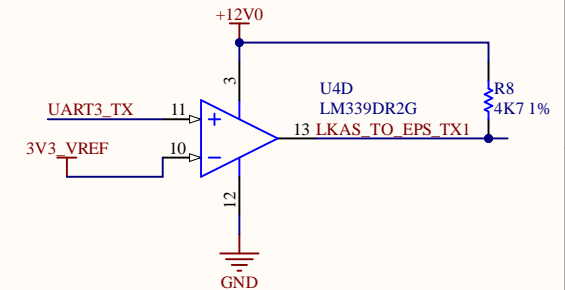
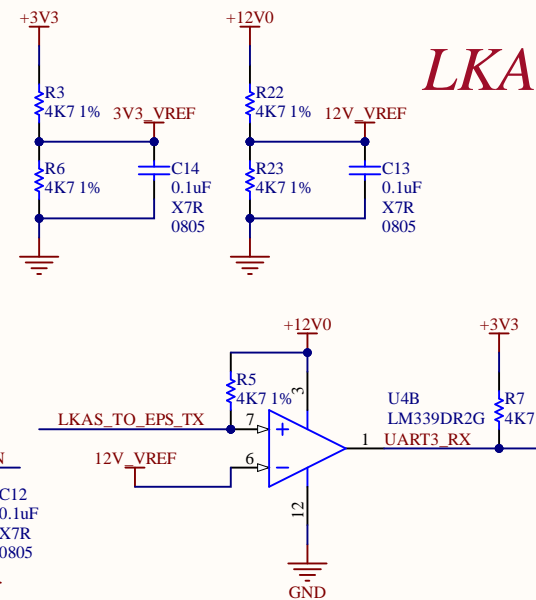
NOTE: FOR 2016/2017 NIDEC ACCORDS - CHECK PINOUT FOR COMPATABILITY



EPS TO LKAS Serial

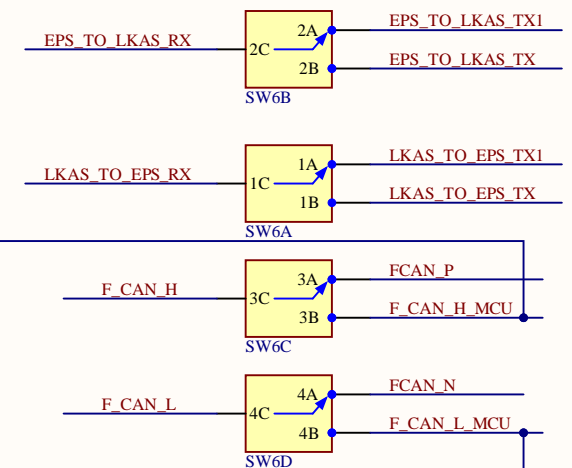


LKAS TO EPS Serial

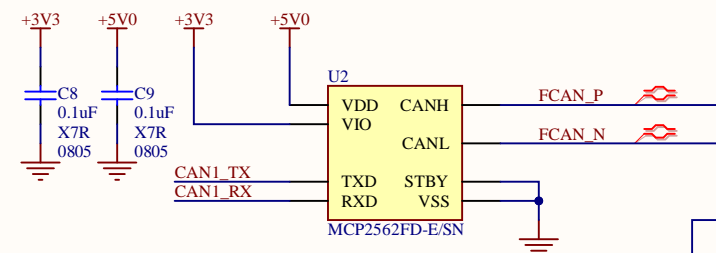


Configuration Options

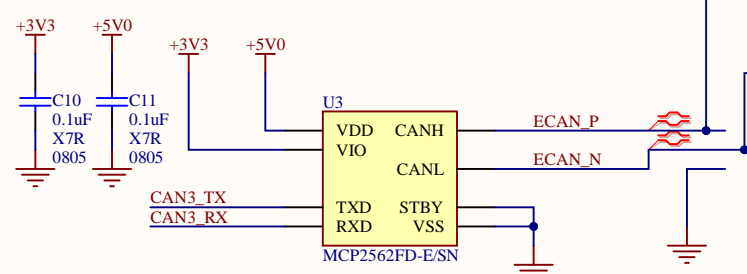
NOTE: USE 76STC04T FOR LKAS/CAN REPLACEMENT (NOT TYPICAL)
USE 76STC02T FOR LKAS REPLACEMENT (RECOMMENDED)



F-CAN



External CAN



NOTE: E-CAN to MCU-F-CAN TRACE ADDED 12-19-20

DOC: REVISION HISTORY

Page	Change	Reason	Date	Rev
.....

Page	To Do	Reason	Rev
.....
[03]	Replace T4 with T3.2 MCU	Reduce BOM cost.	V2I1
[03]	Reduce PCB Size/ universal connector	Allow more applications.	V2I1
[03]	Replace 4CT switch with 2CT	CAN switching not necessary.	V2I1

CLOCKS (CPU & PCB)

