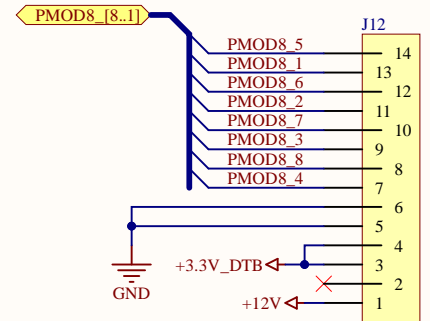
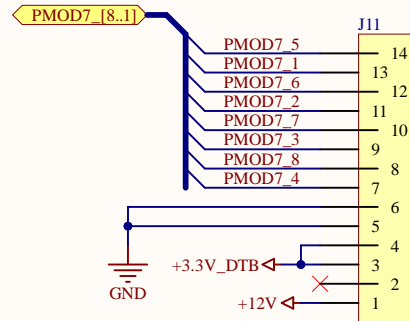
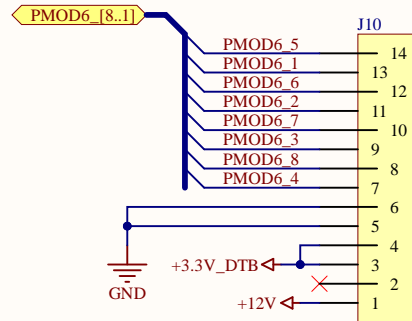
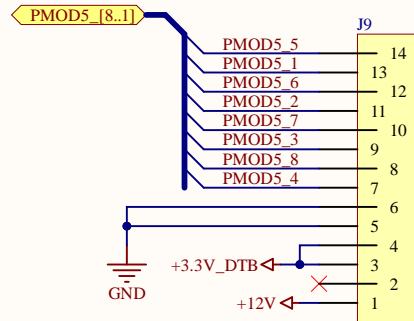
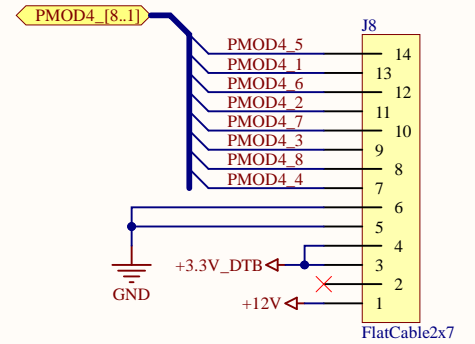
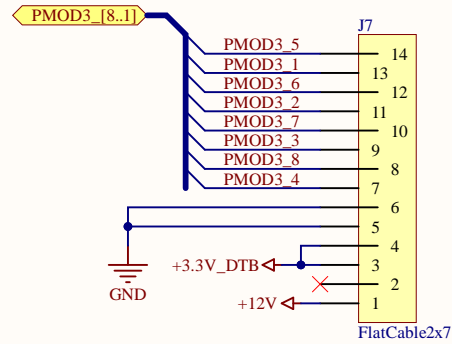
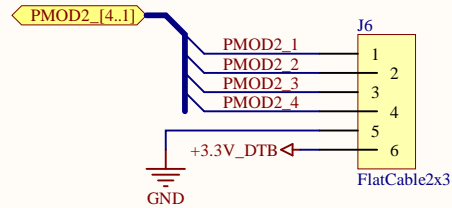
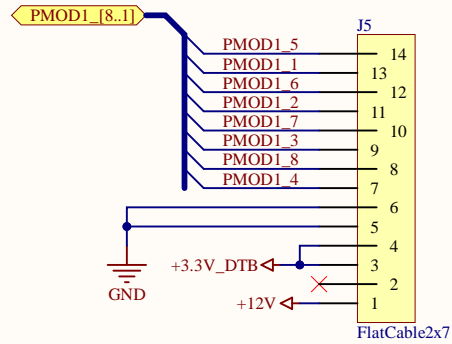
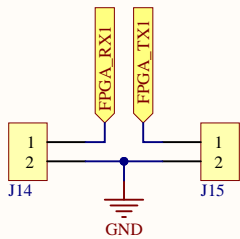


PMODs

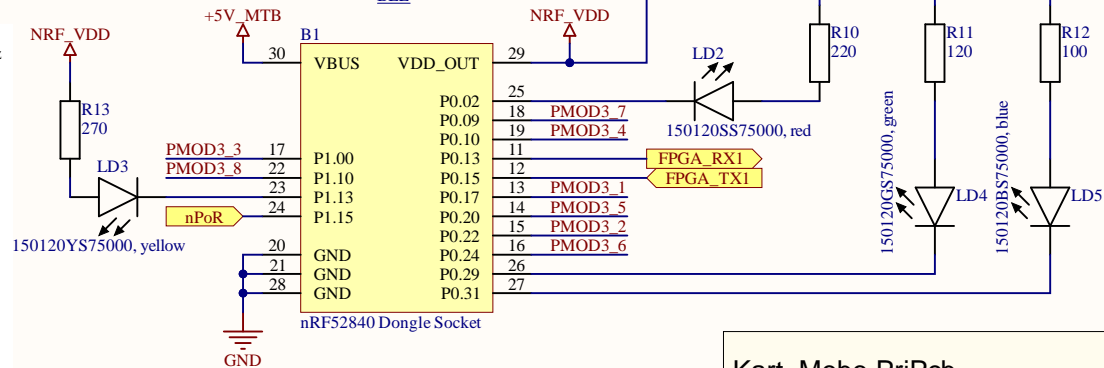


UART sniffer



nRF IO descr.
Low freq = max 10kHz

P0.02 (25) : low freq.
P0.09 (18) : low freq.
P0.10 (19) : low freq.
P0.13 (11) : IO
P0.15 (12) : IO
P0.17 (13) : IO
P0.20 (14) : IO
P0.22 (15) : IO
P0.24 (16) : IO
P0.29 (26) : low freq.
P0.31 (27) : low freq.
P1.00 (17) : IO, SWO
P1.10 (22) : low freq.
P1.13 (23) : low freq.
P1.15 (24) : low freq.



Kart_Mobo.PrjPcb

IOs.SchDoc

Revision : 1.1

Sheet 2 of 3

Design by : AmA

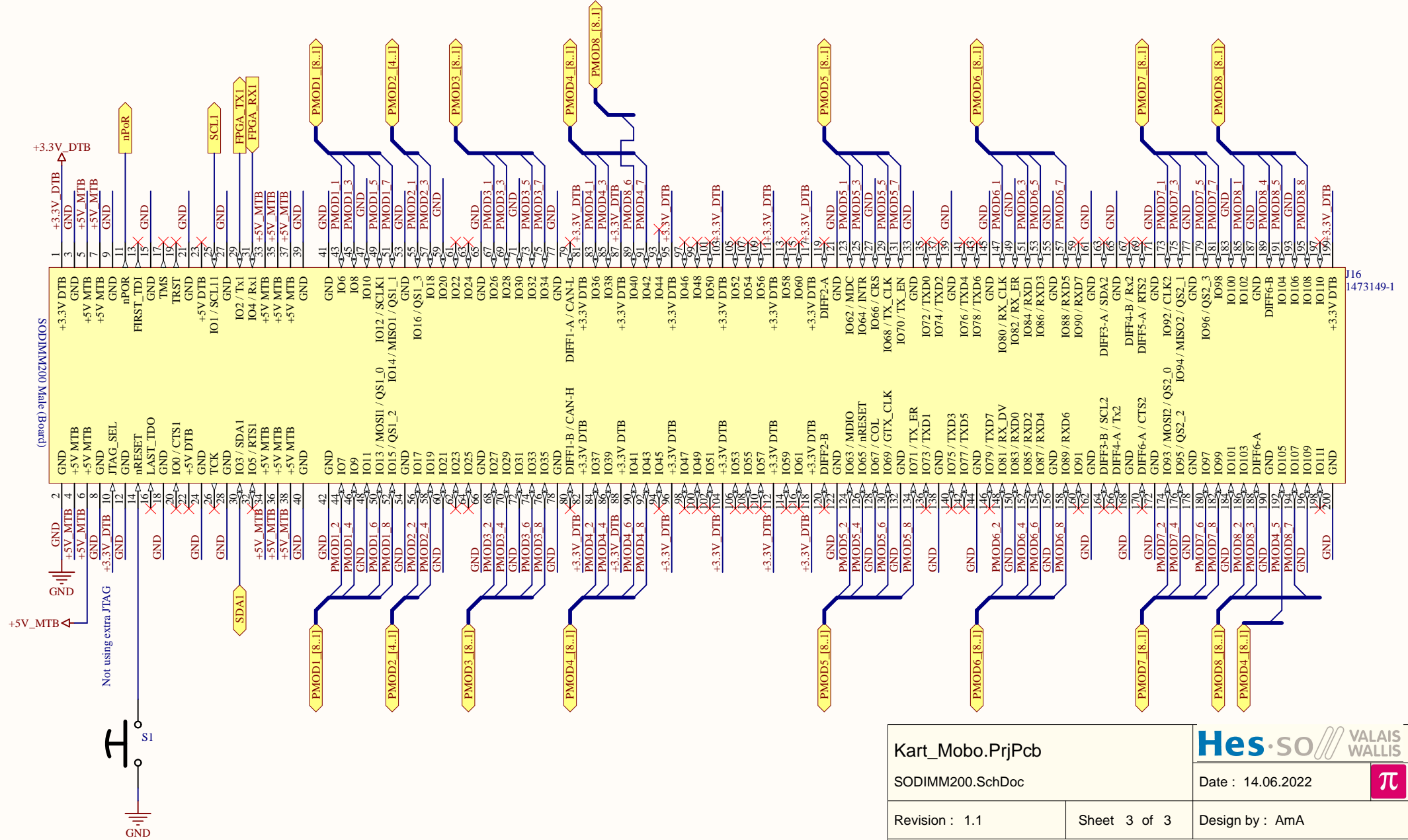
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
Hes·so VALAIS WALLIS

Date : 14.06.2022

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SODIMM-200 connections



Kart_Mobo.PrjPcb		Hes·SO VALAIS WALLIS	
SODIMM200.SchDoc		Date : 14.06.2022	
Revision : 1.1	Sheet 3 of 3	Design by : AmA	
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