

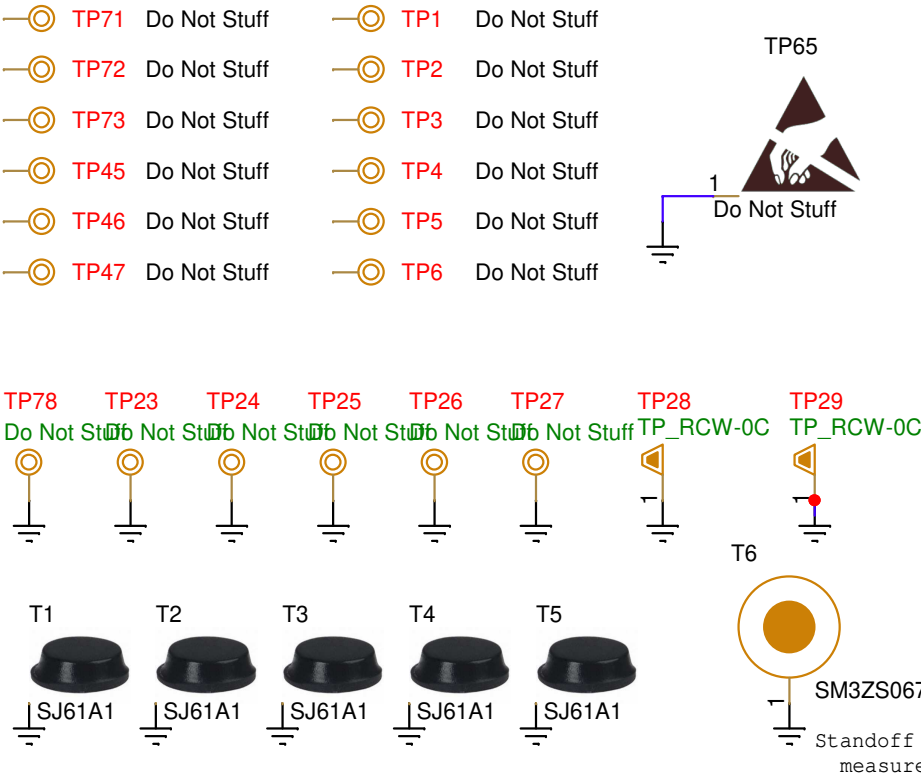
DA1470x DevKit Mainboard	
Design Name	da1470x-mb-pro
Ref. Number	500-05-D
Version	D0.0
Date	Nov 23, 2021
Designer	NT/PR

History Table		
Version	Date	Comments
A0	01 / Sep / 2020	Initial release
A1	02 / Dec / 2020	R453 no pop, C216 no pop, R411 no pop, R23 no pop C208 made 22pF, R356 made 374K,R412 made 0 Ohm R413 made 0 Ohm, R452 made 280K
B0	16 / Dec / 2020	R484 (no-pop), R485 (0 Ohm) added to control MODE pin in U28 URX now connected to the P201 via R486 (R407 made NP) Pull-up R487 (47K) added on K22_RST1 R488 NP to disconnect U18 from VSYS when eMMC not used Connectors J1 & J2 replaced by 10144517-083802LF (+2mm H) Buffer U43 added for the VLDO loopback R489, R490 pull-ups 47K at the RST and CMD signlas of eMMC J39 (NP) external access to Data-in (DA_DI,DA_DO) signals R456 made 430K
B1	25 / Feb / 2021	R456 made 383K , R356 made 430K
	06 / Jul / 2021 26 / Jul / 2021	Disconnected J31 pins 9/11/13 from GND Reassigned signals on J27 as generic expansion / SPI3 Reassigned BRSTn(x) signals to P0_4/P0_7 (CMAC SWD) Reassigned DA_DI to P0_12, DA_BCLK to P0_13 Added a connector (J6) for eMMC daughterboard C_TRIG renamed to TRIG_0 and defined 7 more signal options (TRIG_1 to TRIG_7), added jumper block (J7) Changed RN30..RN34 value to 0 ohm Changed DA7218 VDDIO/VDD_MIC to 1.8V, removed U37 Added power switches U3 for QSPI RAM and U9 for QSPI Flash Added analog switches U6/U7/U8 for QSPI Flash, QSPI RAM and Digital Audio signals Added jumper blocks J8/J12/J11 for QSPI Flash, QSPI RAM and Digital Audio Power ON/OFF control Replaced U13 with similar part (AP61100Z6-7) Added voltage options for VLDO (3.3V/3.6V) Changed part number/package on U30,U31 (MK22FN128VMP10) Changed the power port names on page 6 from V18F to 1V8F Added option on J8 to use P004 as eMMC/FLASH power enable Replaced R417 with two resistors in series (R17,R18) Added package option UDFN8 for the QSPI flash (U15) Changed the default QSPI flash to AT25SL128A-MHE-T Assigned J5-2,J36-59 as external analog input option (pmm2) Added mosfets (Q3..Q6) for trigger options Re-assigned signals and added a jumper on J9 (to be able to disconnect the sense resistor) Added testpoint on P0_29
C0	03 / Sep / 2021	Released to manufacturing
C1	22 / Oct / 2021	R21, R413, R356, R452, C208, U5 made non populated R411 made 0 Ohm,R453 made 787K, C216 made 22pF
		Added option for using VCOM UART from U31 (RN9) Added option for 3.0V output on DCDC/VBLDO (R453,R491,R492) Changed J9,J35 to 2x2 pin (M20-8760242) Changed C92, C186 to 1uF Added non populated PMOD sockets (J20, J21) Added testpoints TP15,TP16,TP23 Changed C208 to 1nF Changed Q3..Q6 to EM6K7T2CR Changed J27 RN16 RN17 to NP Changed R484 to 0, R485 to NP Released to manufacturing
D0	23 / Nov / 2021	

Configuration note

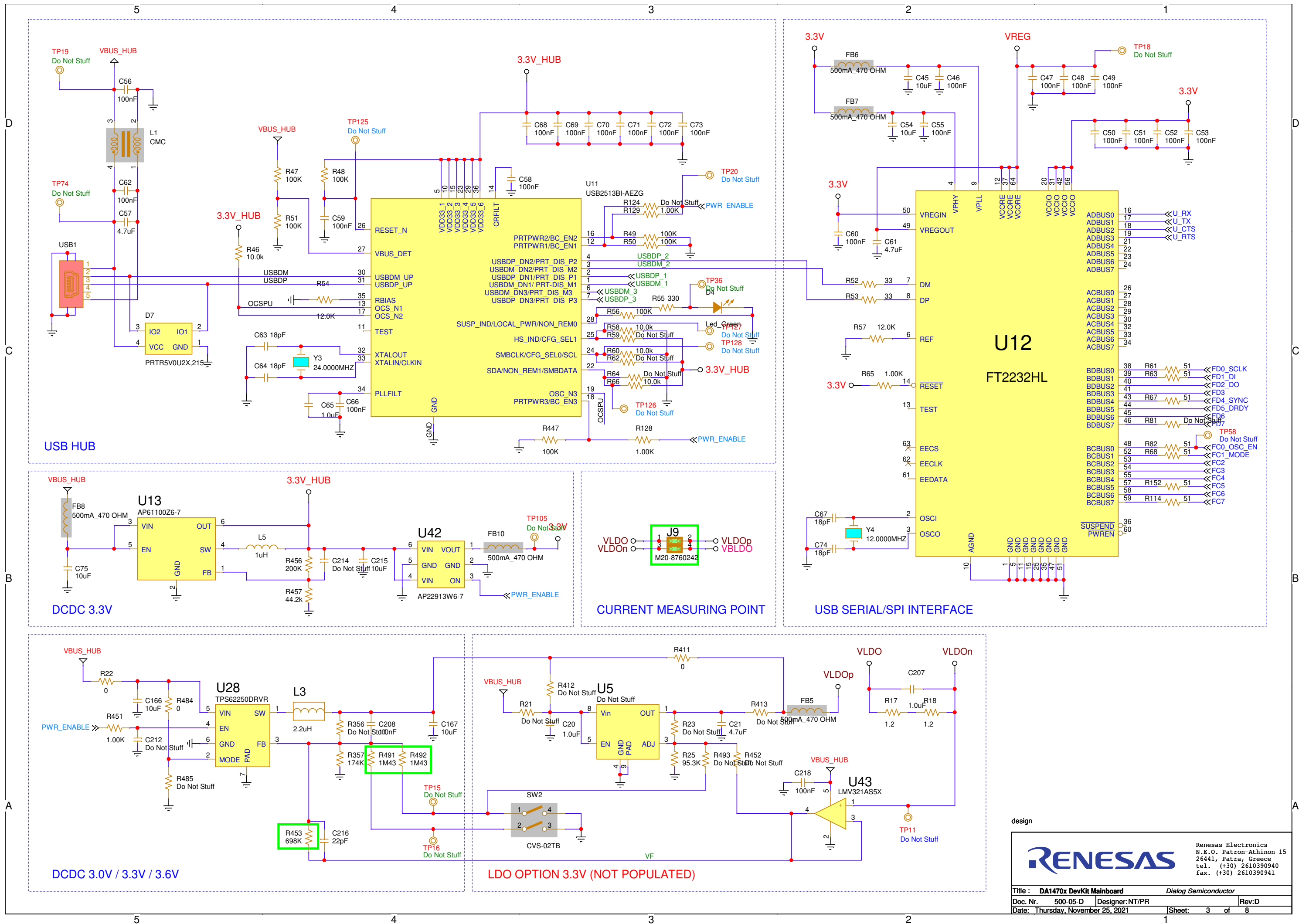
NOTE box

Changes in
this
Version.

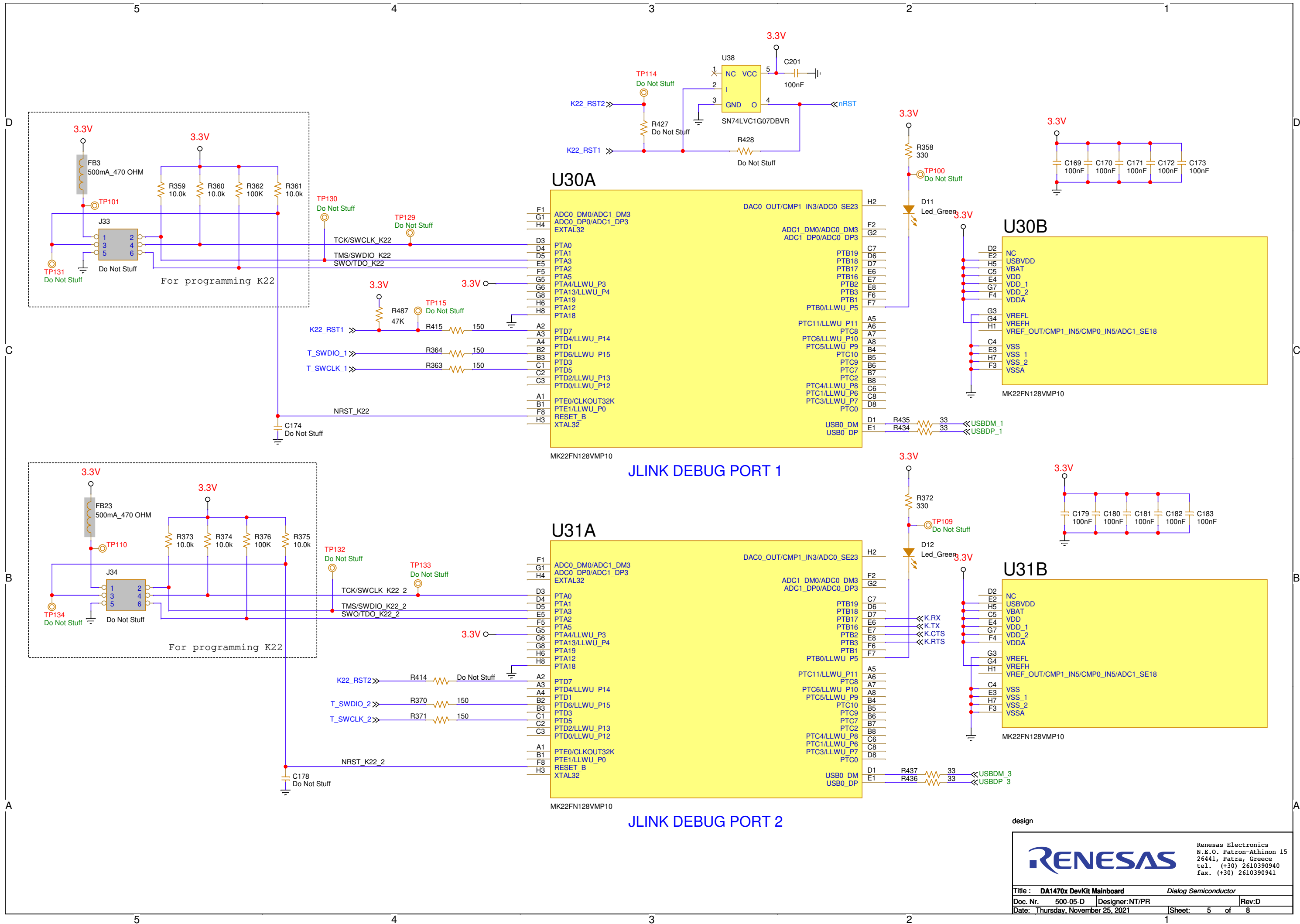


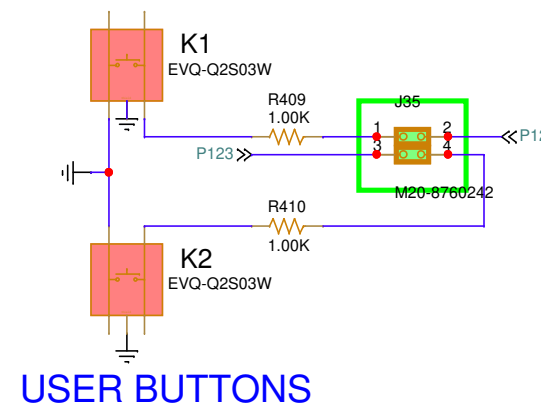
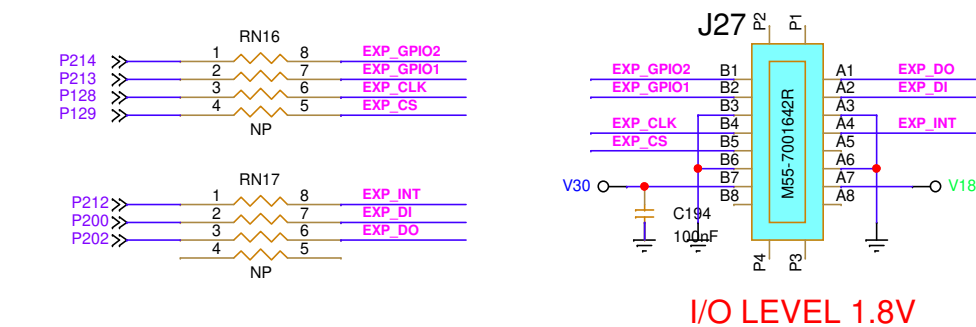
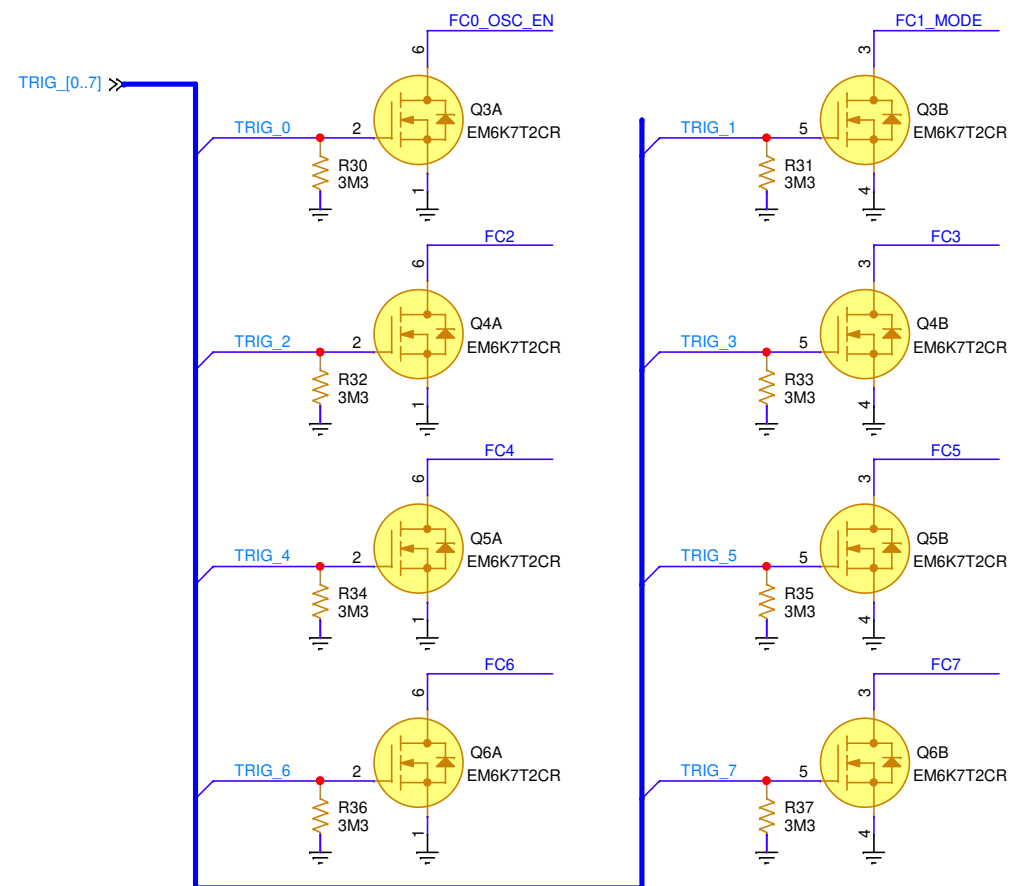
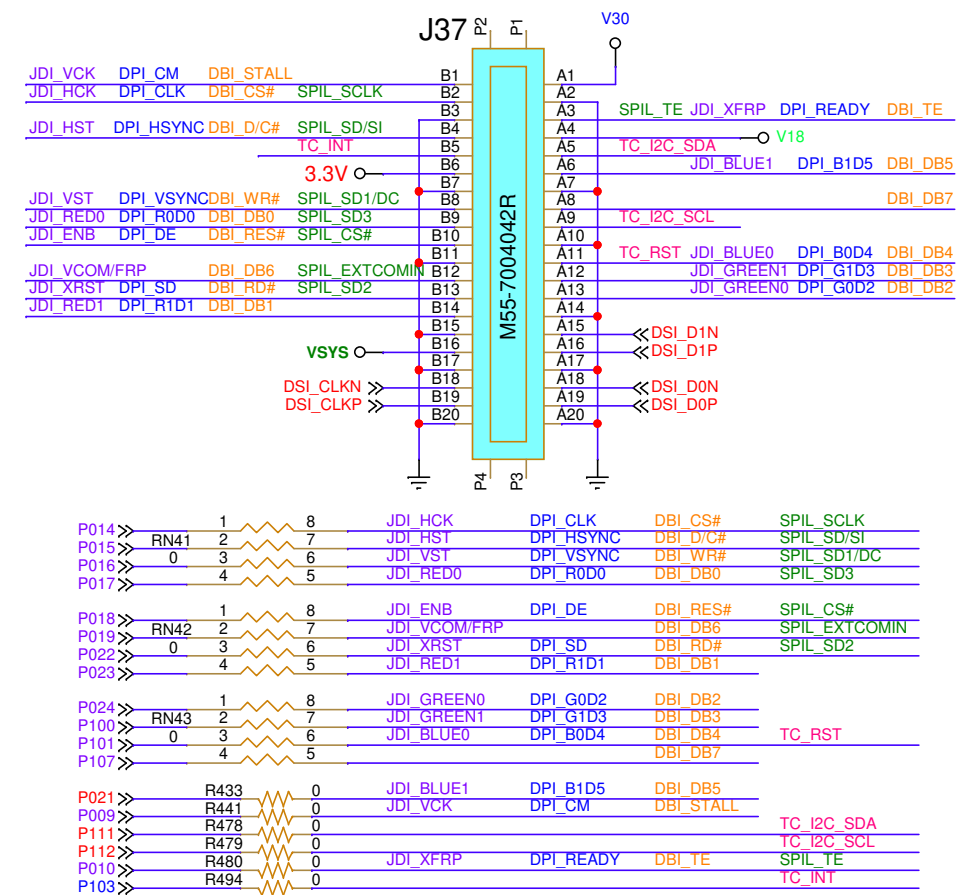
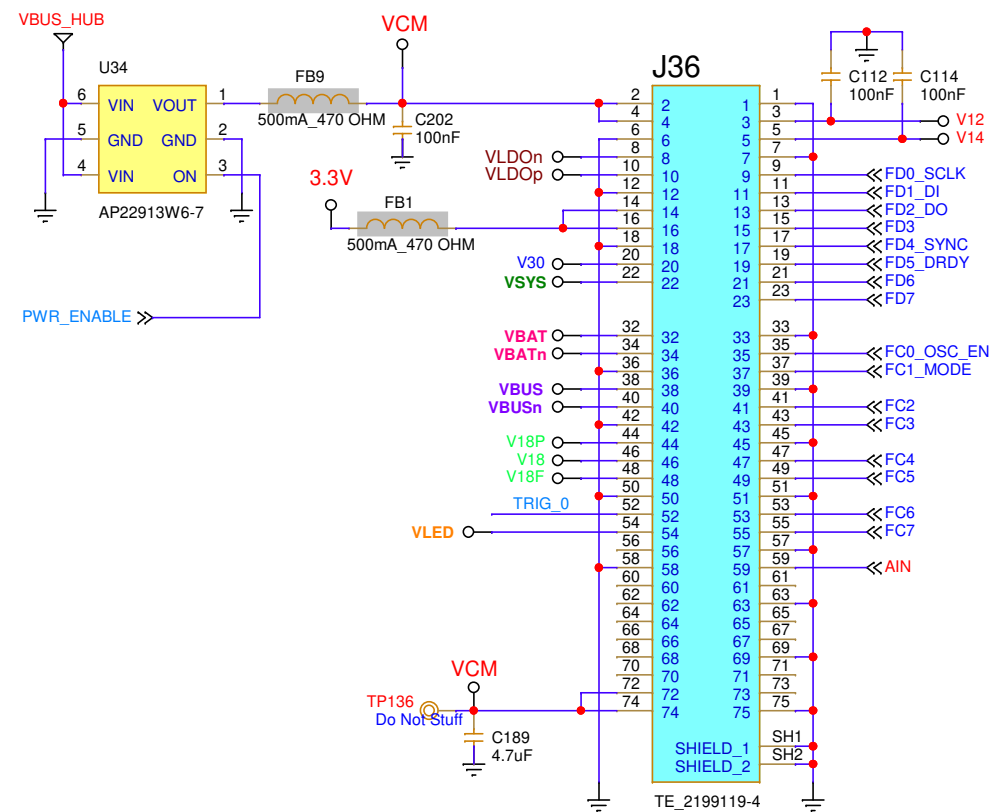
design

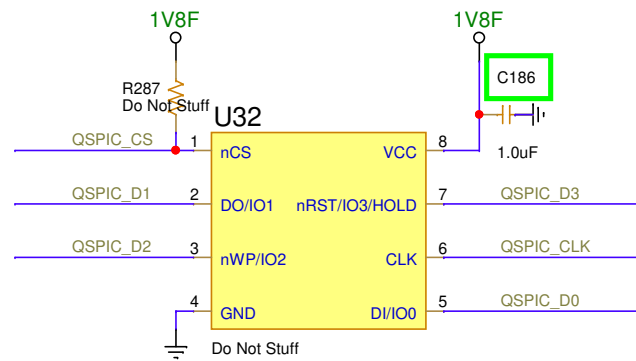
RENESAS		Renesas Electronics N.E.O. Patron-Athinon 15 26441, Patra, Greece tel. (+30) 2610390940 fax. (+30) 2610390941	
Title : DA1470x DevKit Mainboard		Dialog Semiconductor	
Doc. Nr.	500-05-D	Designer: NT/PR	Rev:D
Date:	Thursday, November 25, 2021	Sheet: 1 of 8	



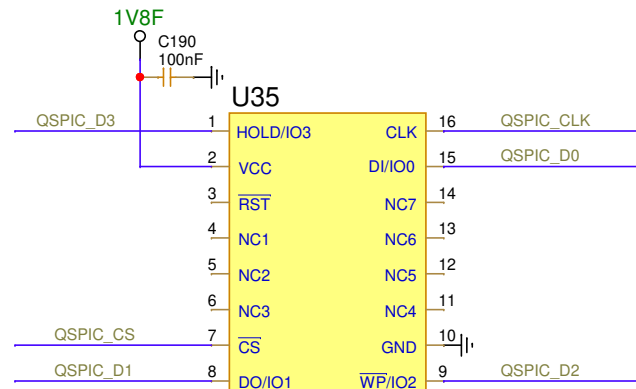




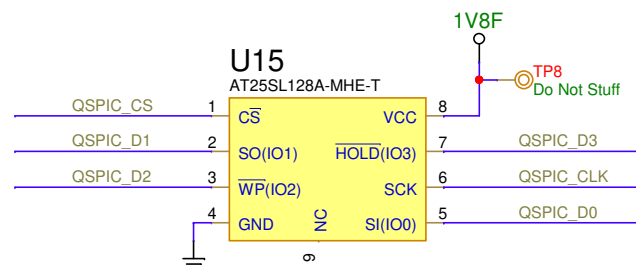




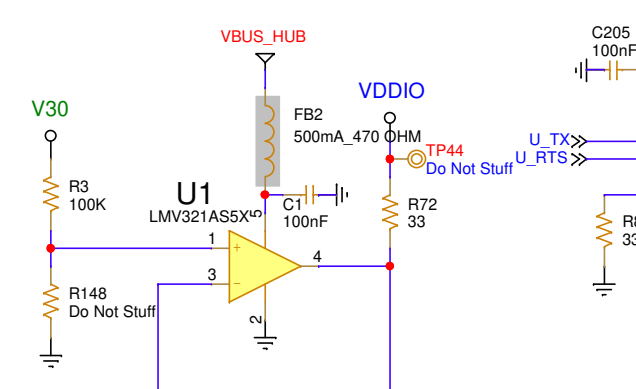
QSPI FLASH - WSON8 (NOT POPULATED)



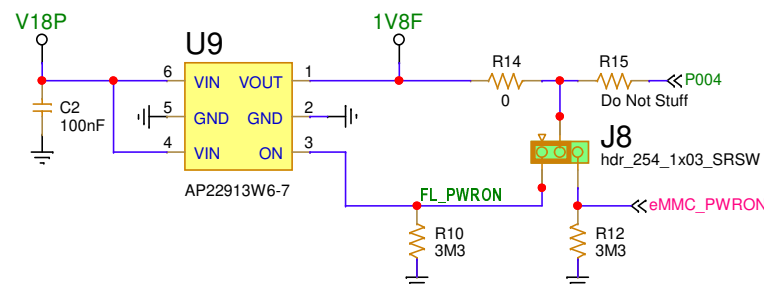
QSPI FLASH - SOIC16 (NOT POPULATED)



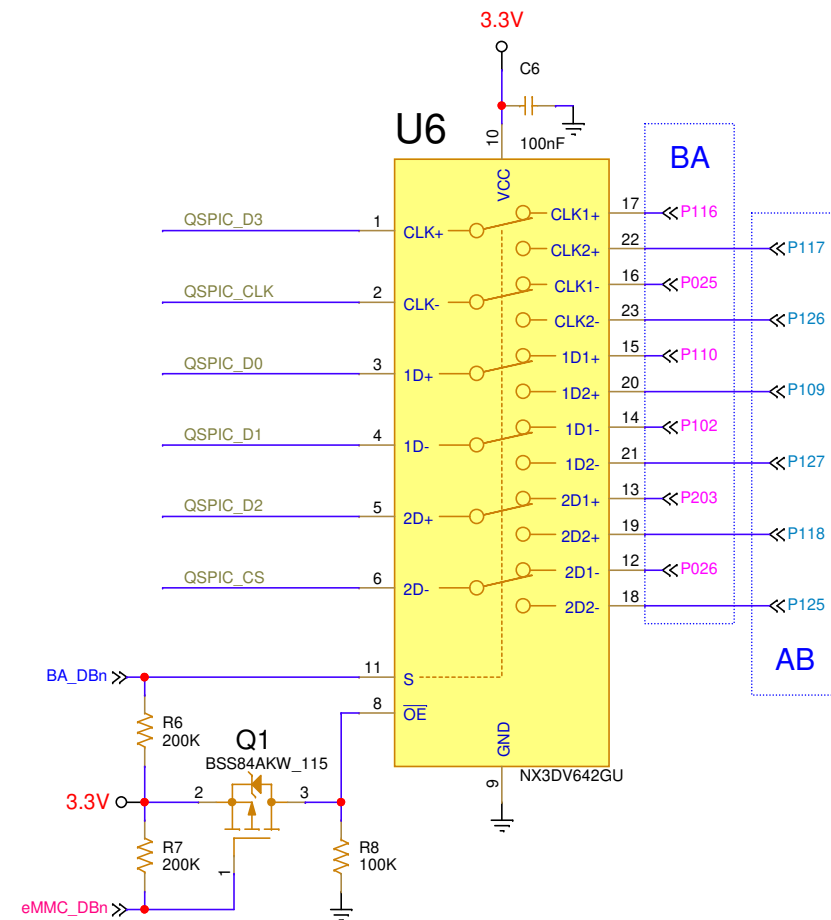
QSPI FLASH UDFN8



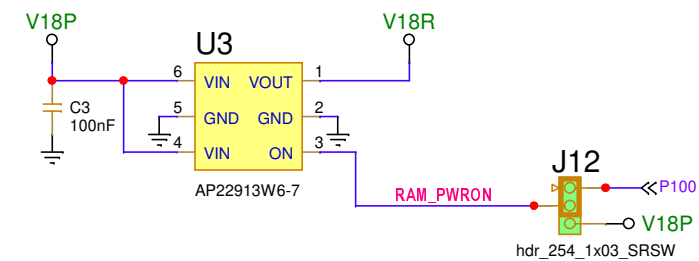
VOLTAGE LEVEL TRANSLATION



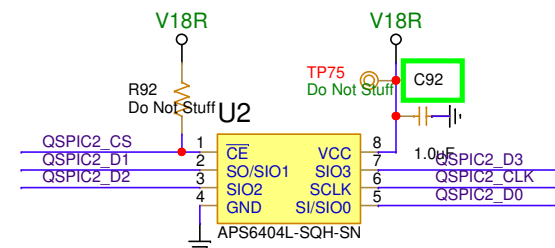
QSPI FLASH POWER SWITCH



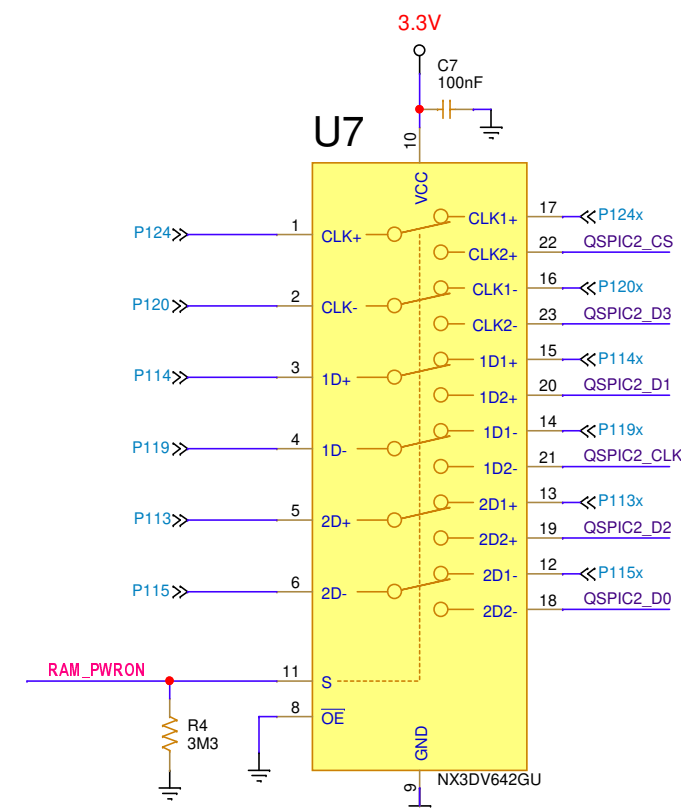
QSPI FLASH SIGNAL SWITCH



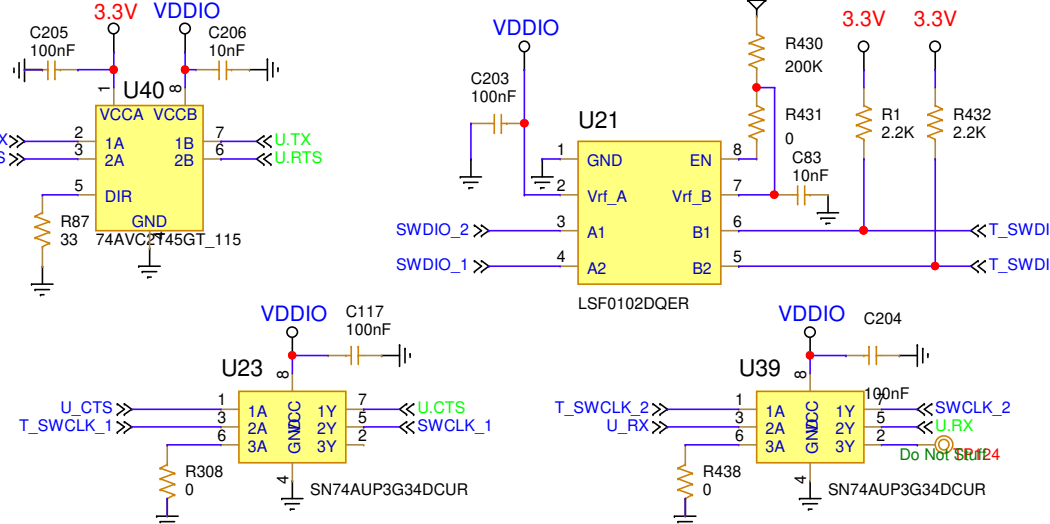
QSPI RAM POWER SWITCH



QUAD SPI RAM



QSPI RAM SIGNAL SWITCH



VOLTAGE LEVEL TRANSLATION

