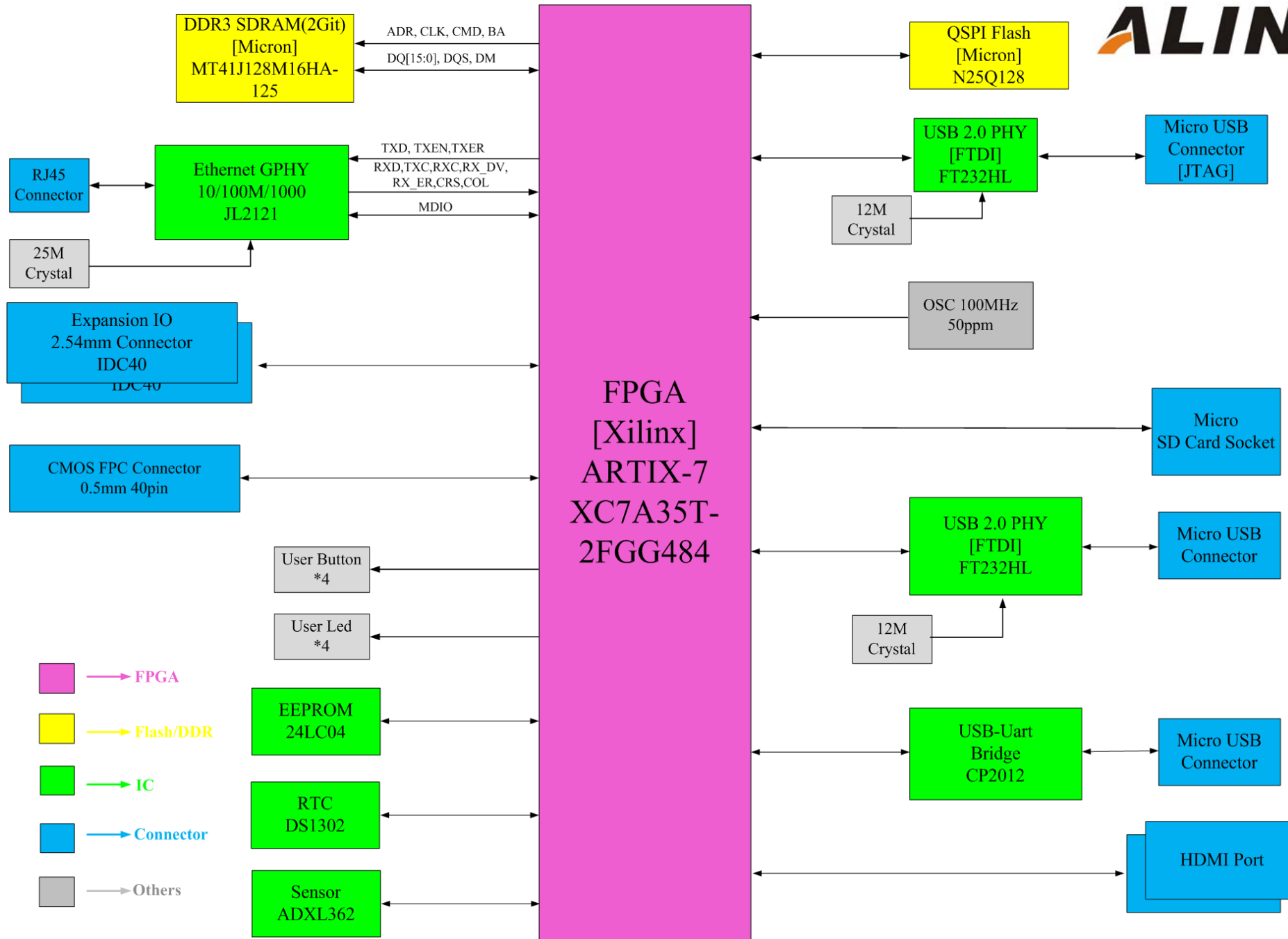
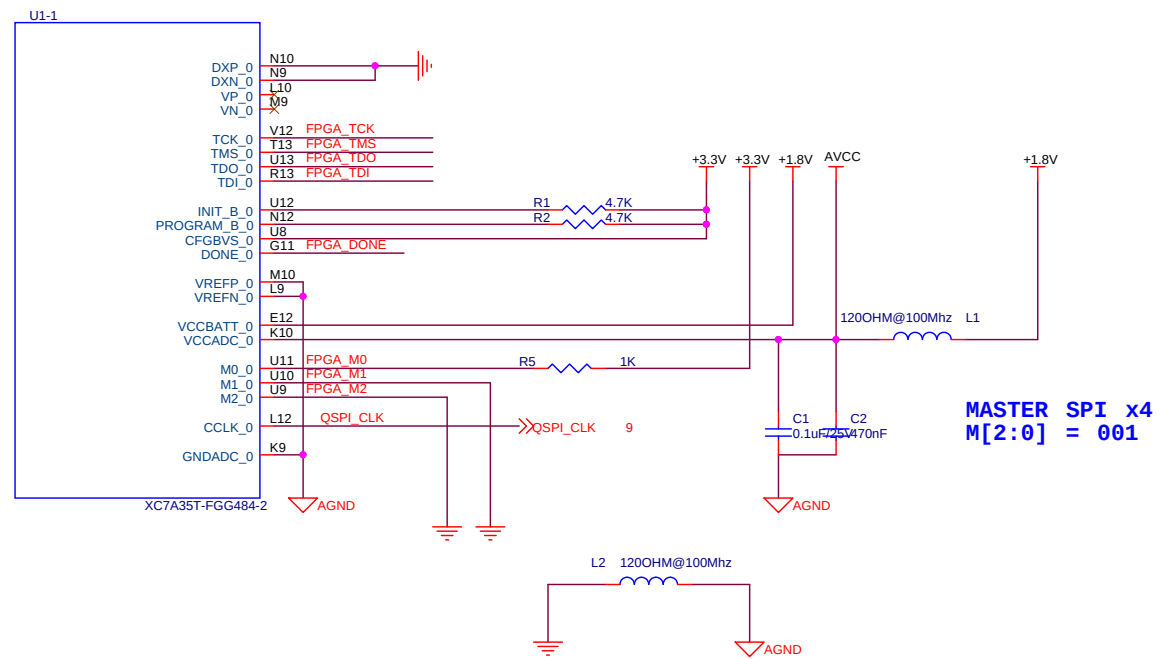
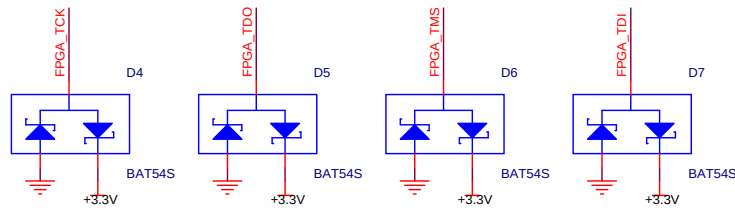
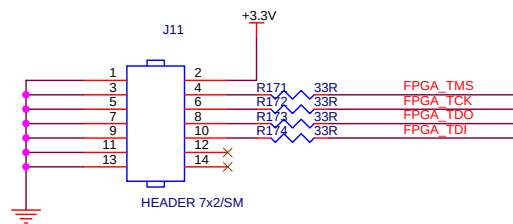


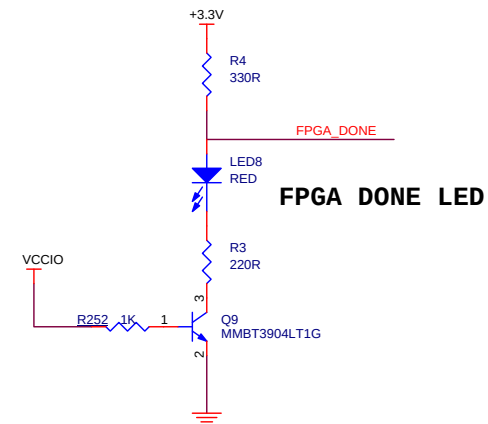




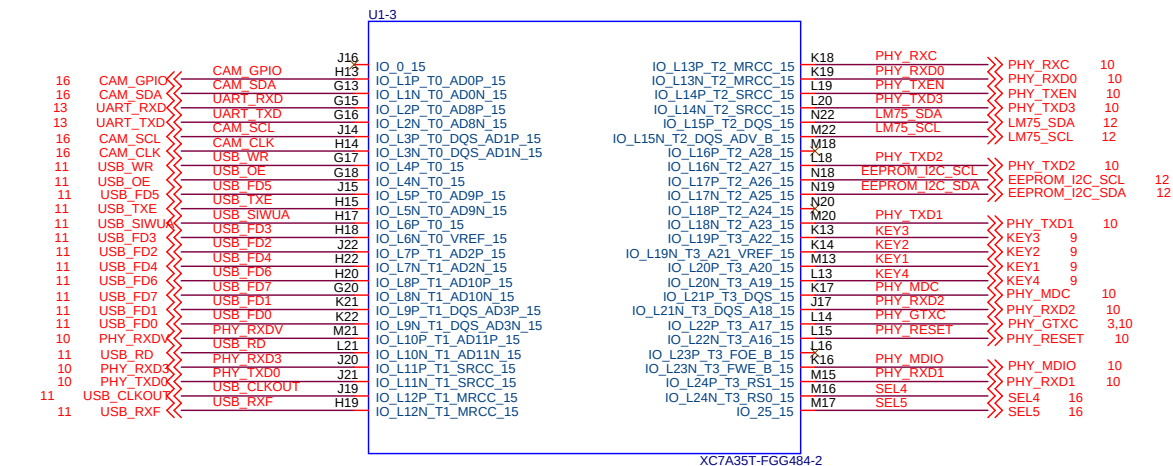
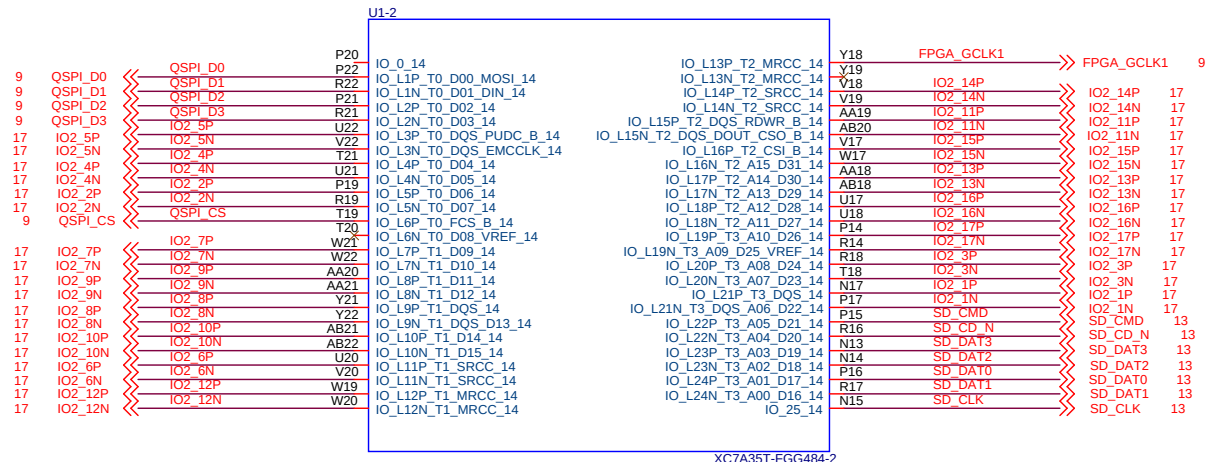
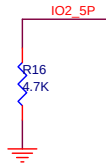
JTAG Connector



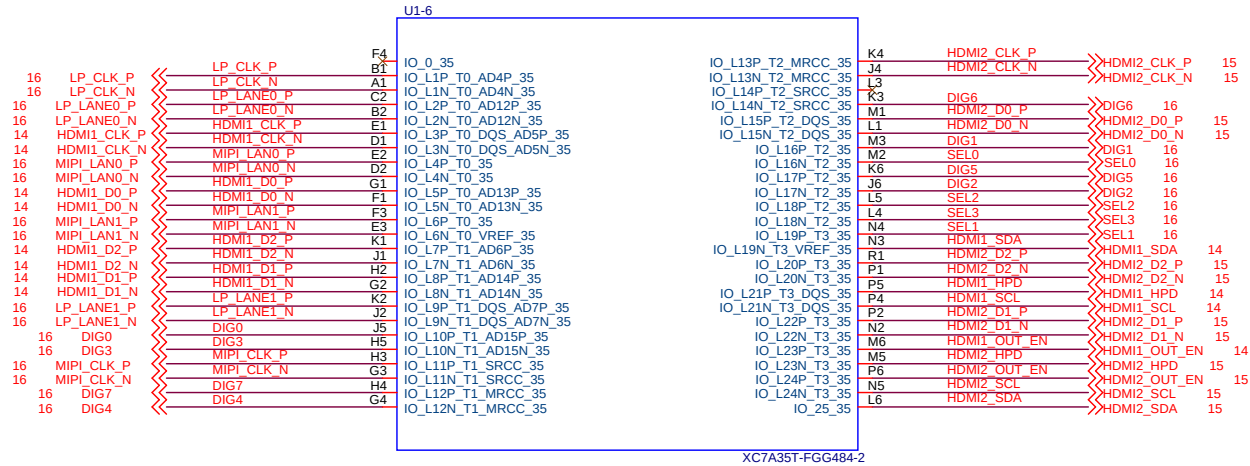
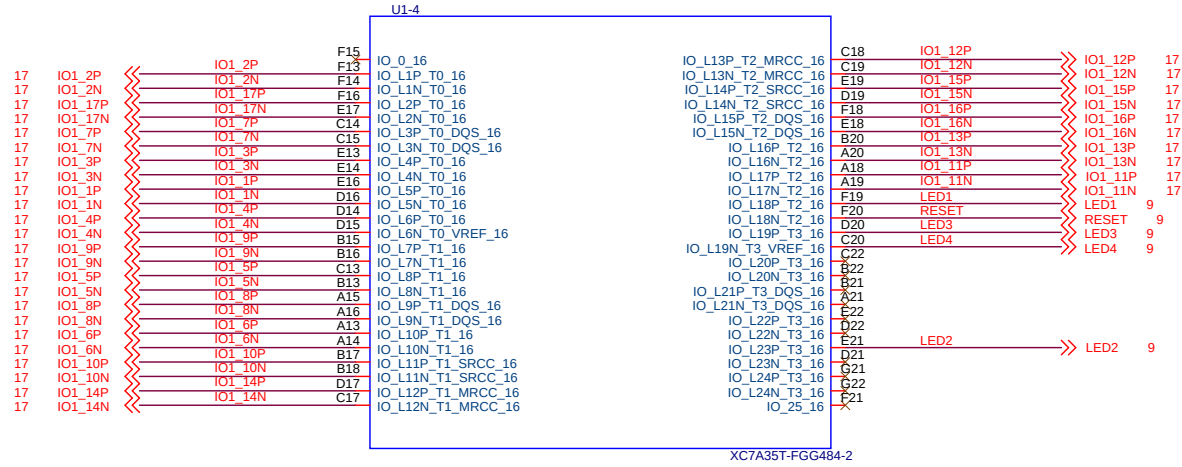
Power LED



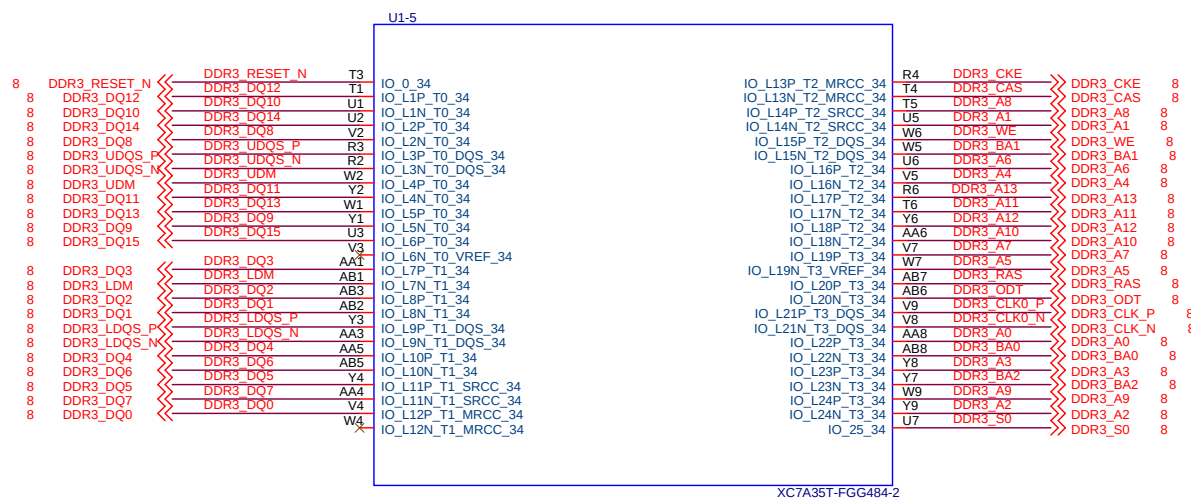
ALINX Confidential

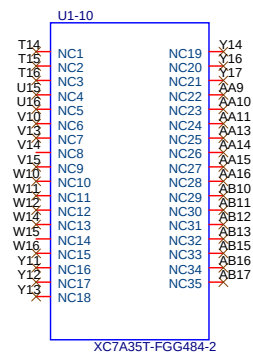
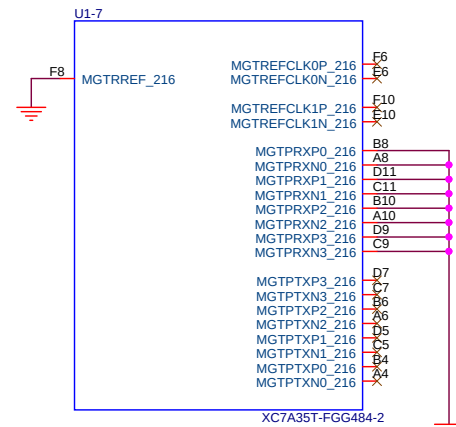


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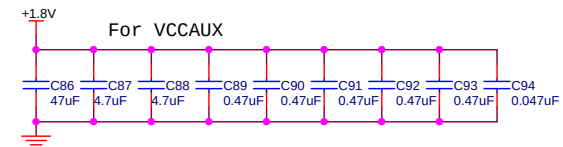
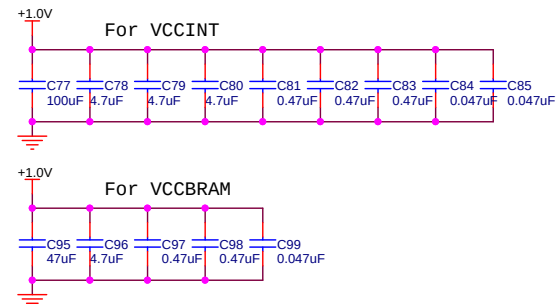
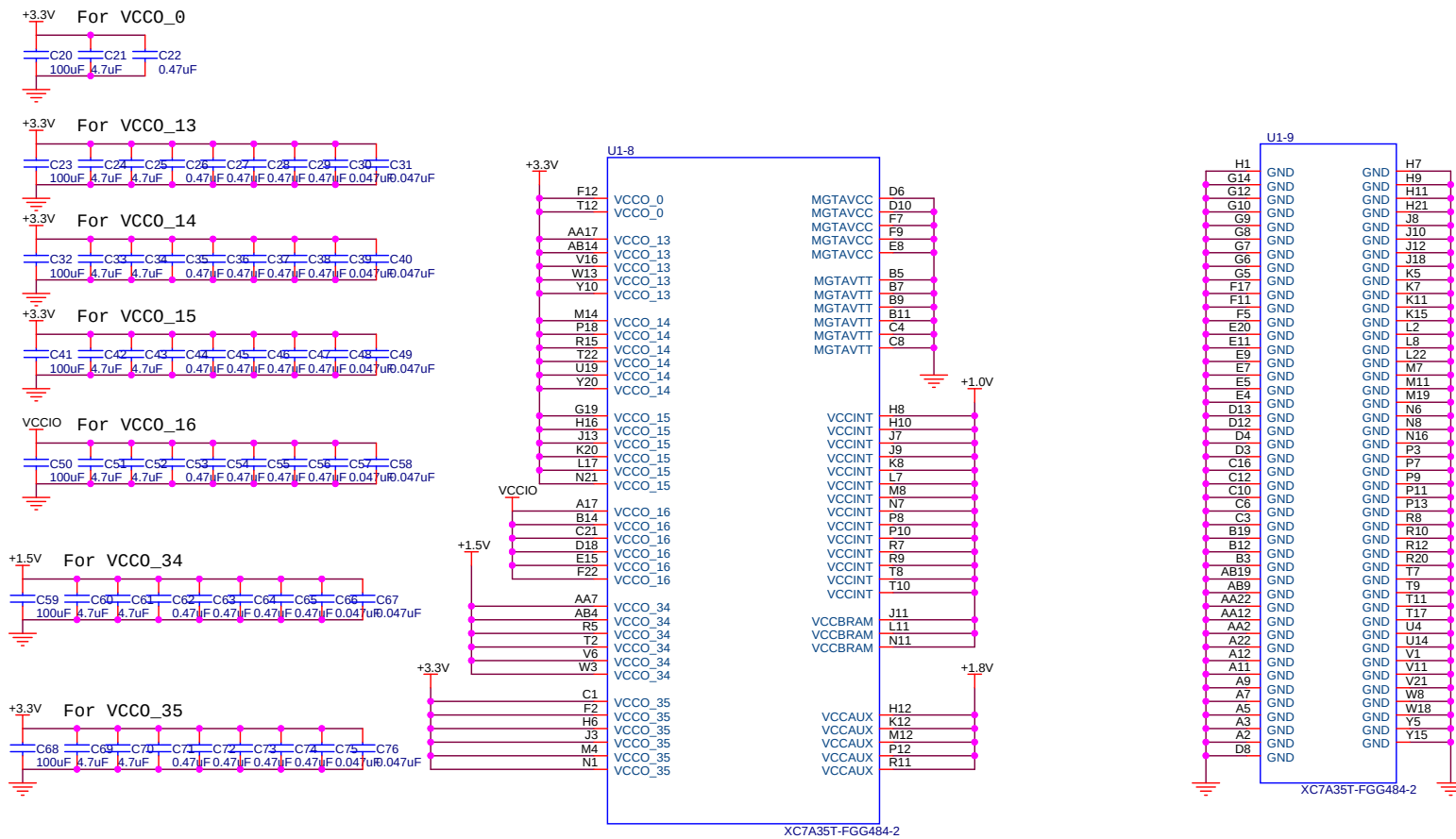


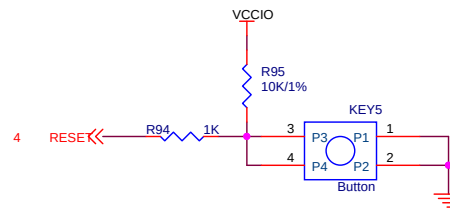
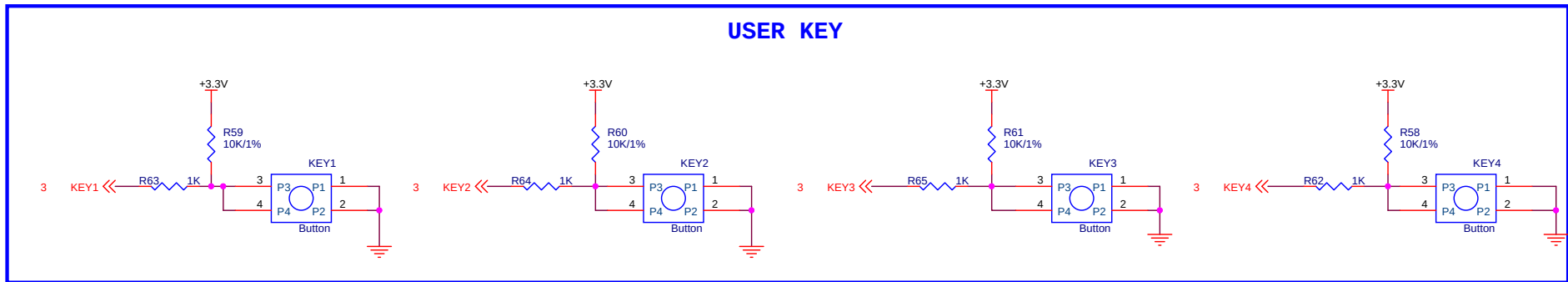
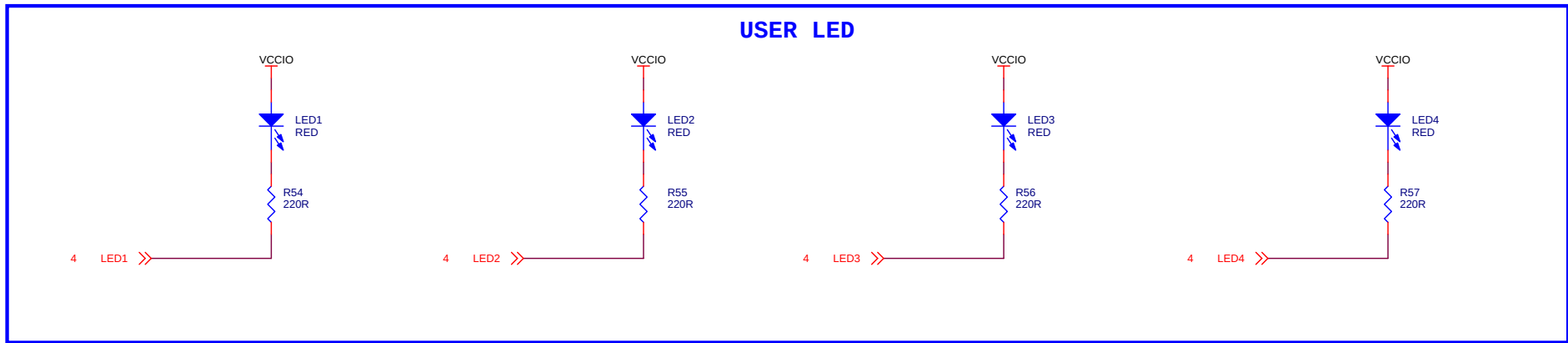
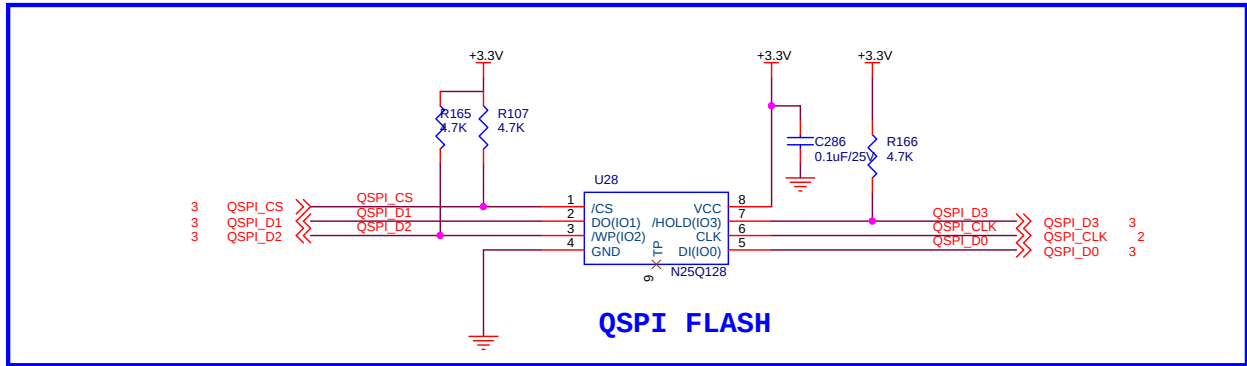
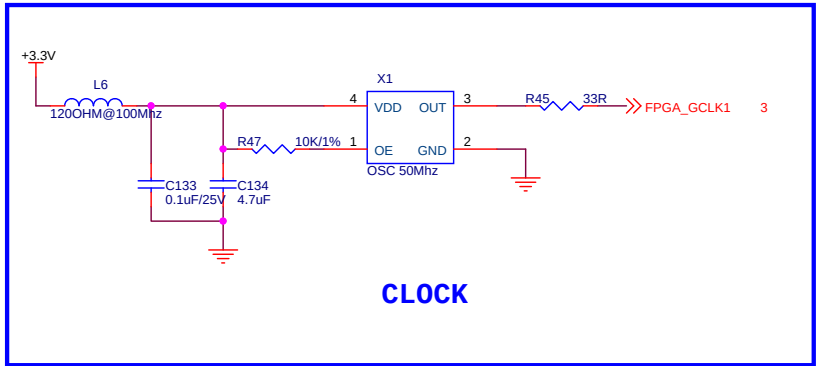
Internal VREF is used in this example





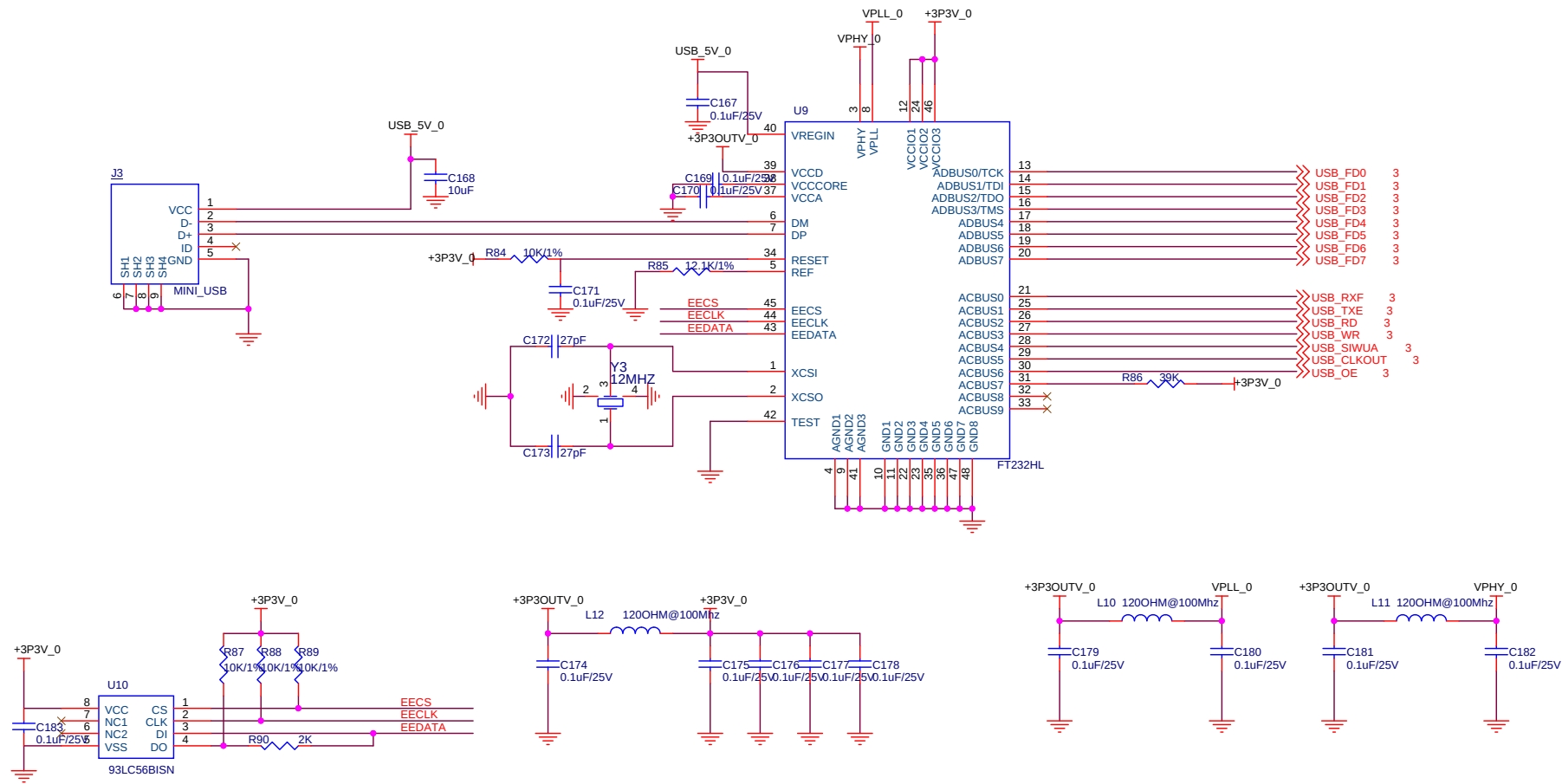
ALINX Confidential

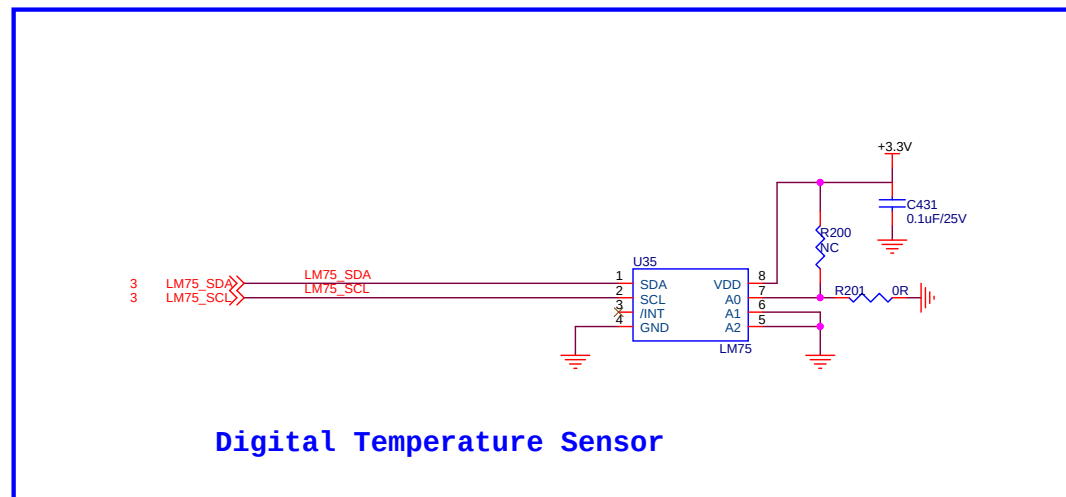
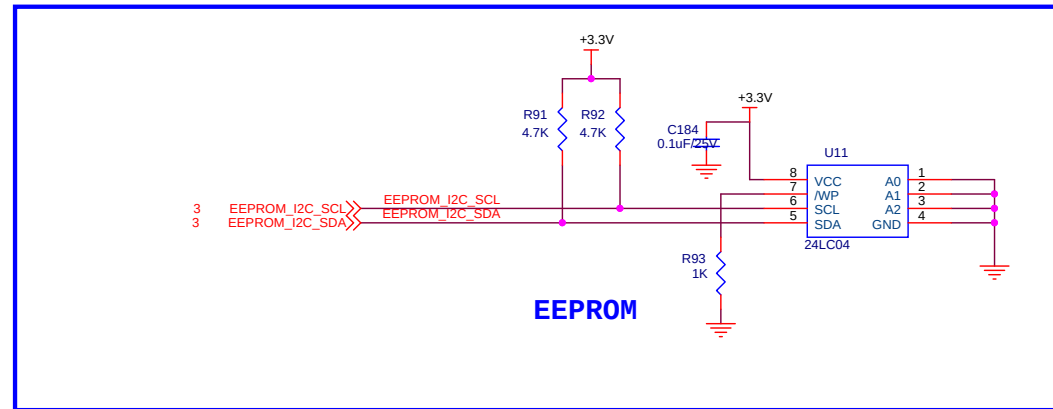


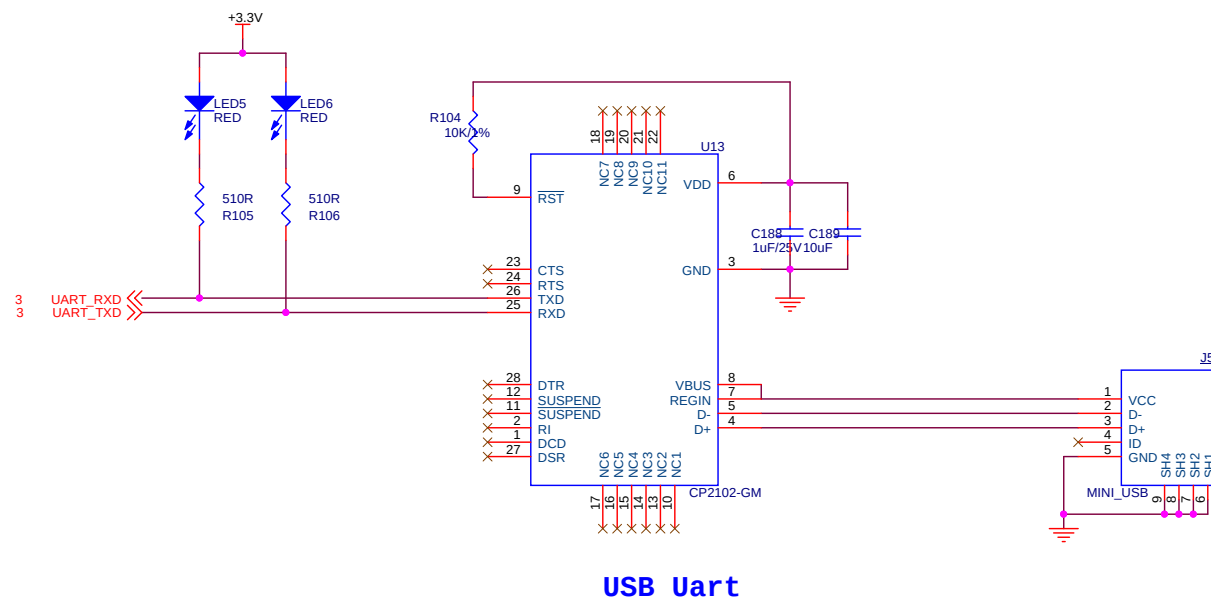
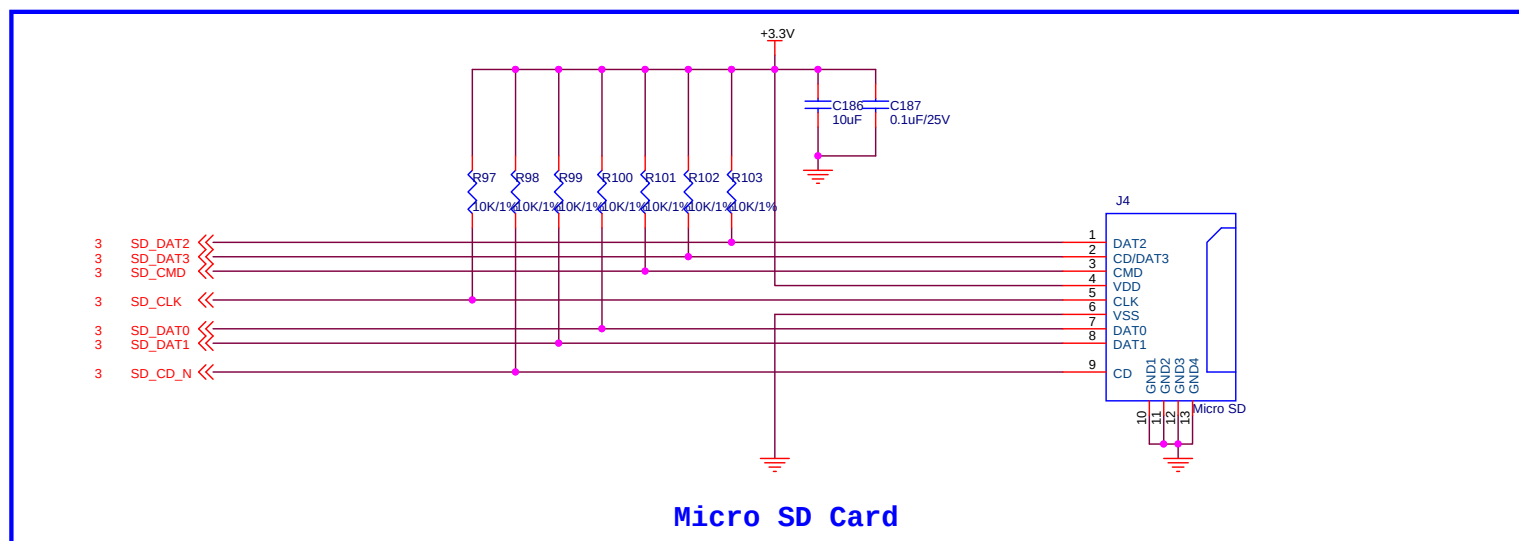


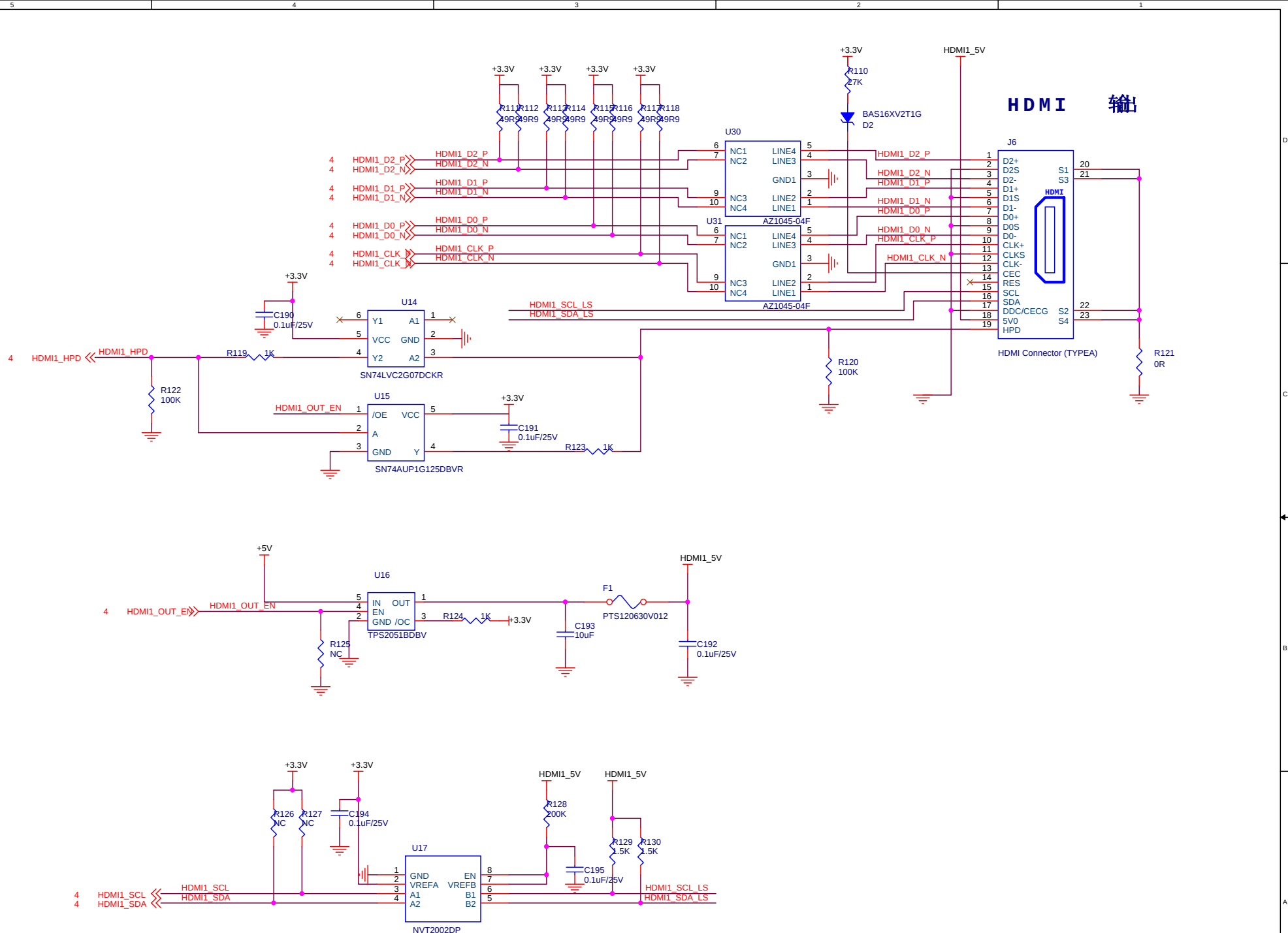
ALINX Confidential



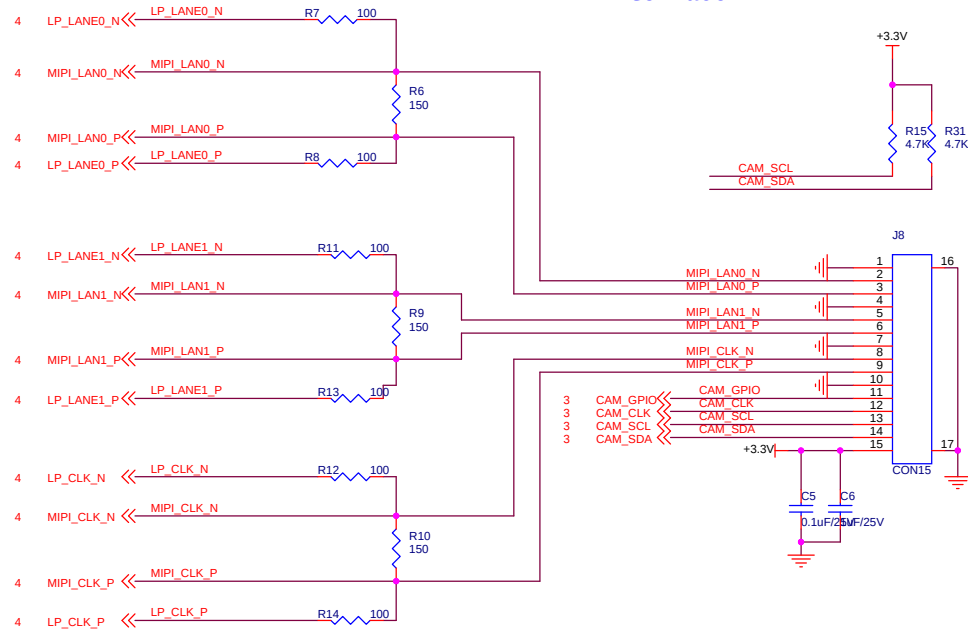




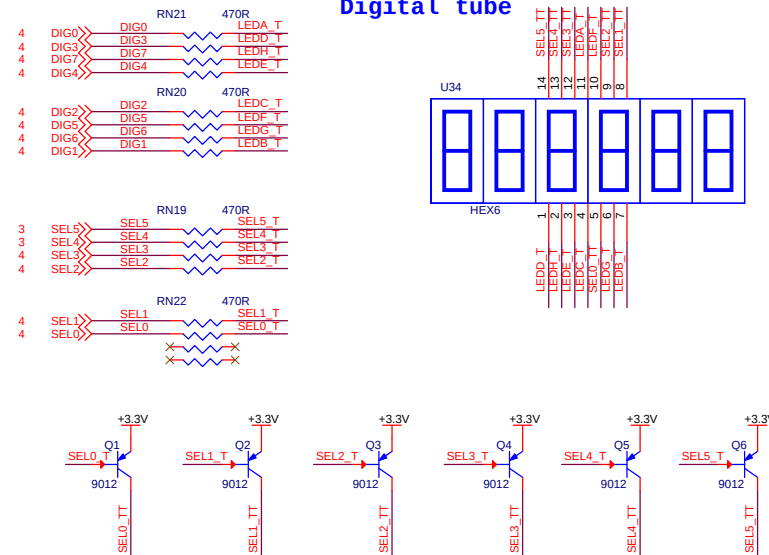




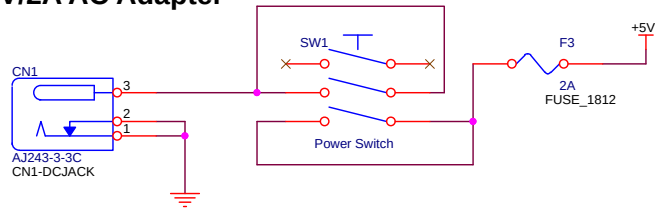
MIPI Interface



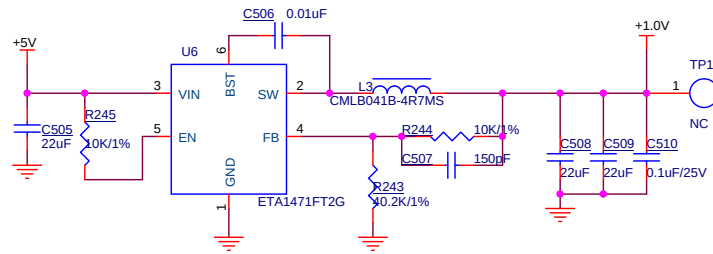
Digital tube



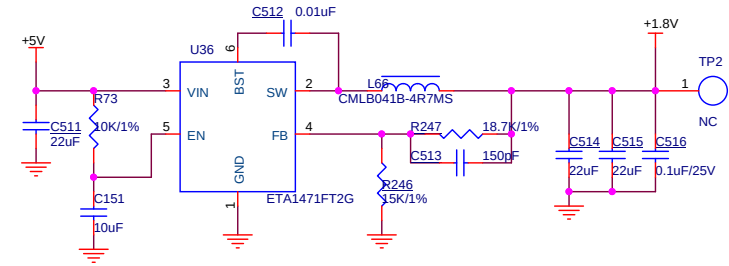
5V/2A AC Adapter



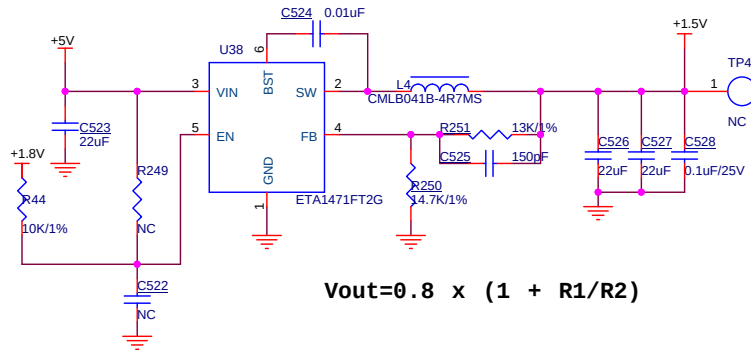
POWER ON: VCCINT(1.0V) ->VCCBRAM(1.0V) ->VCCAUX-(1.8V)>VCCO(1.5V and 3.3V)



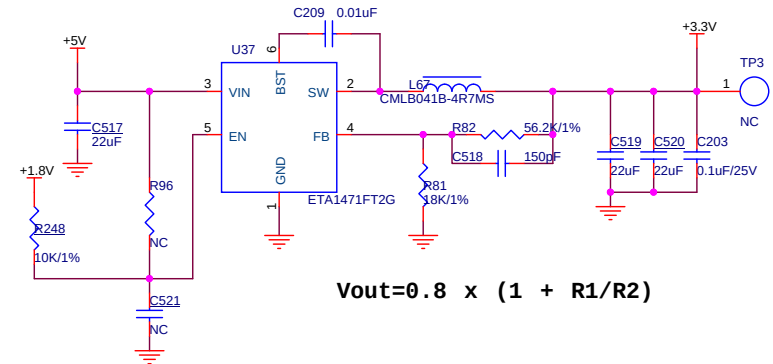
$$V_{out} = 0.8 \times (1 + R1/R2)$$



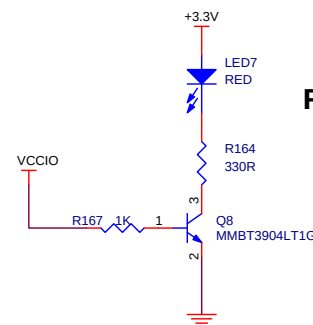
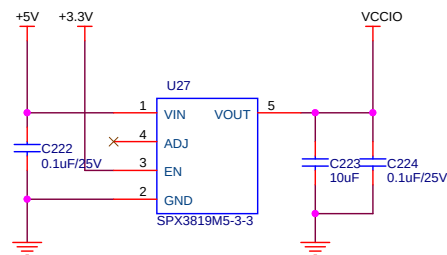
$$V_{out} = 0.8 \times (1 + R1/R2)$$



$$V_{out} = 0.8 \times (1 + R1/R2)$$



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FPGA Power LED