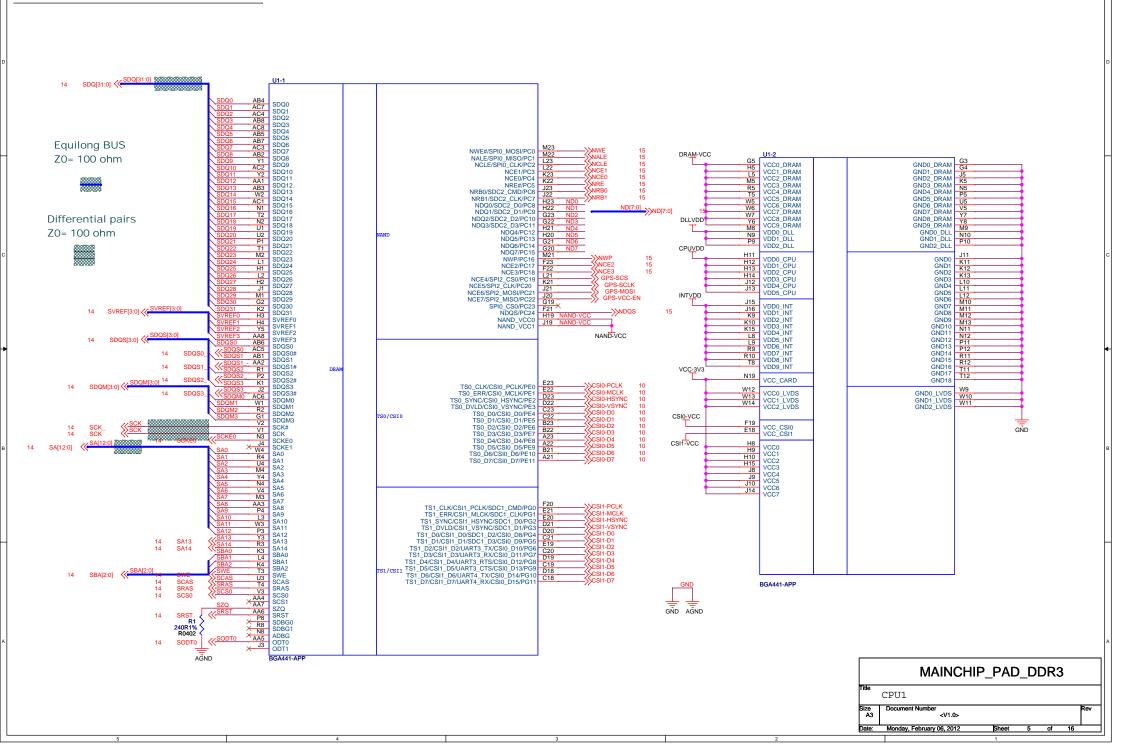
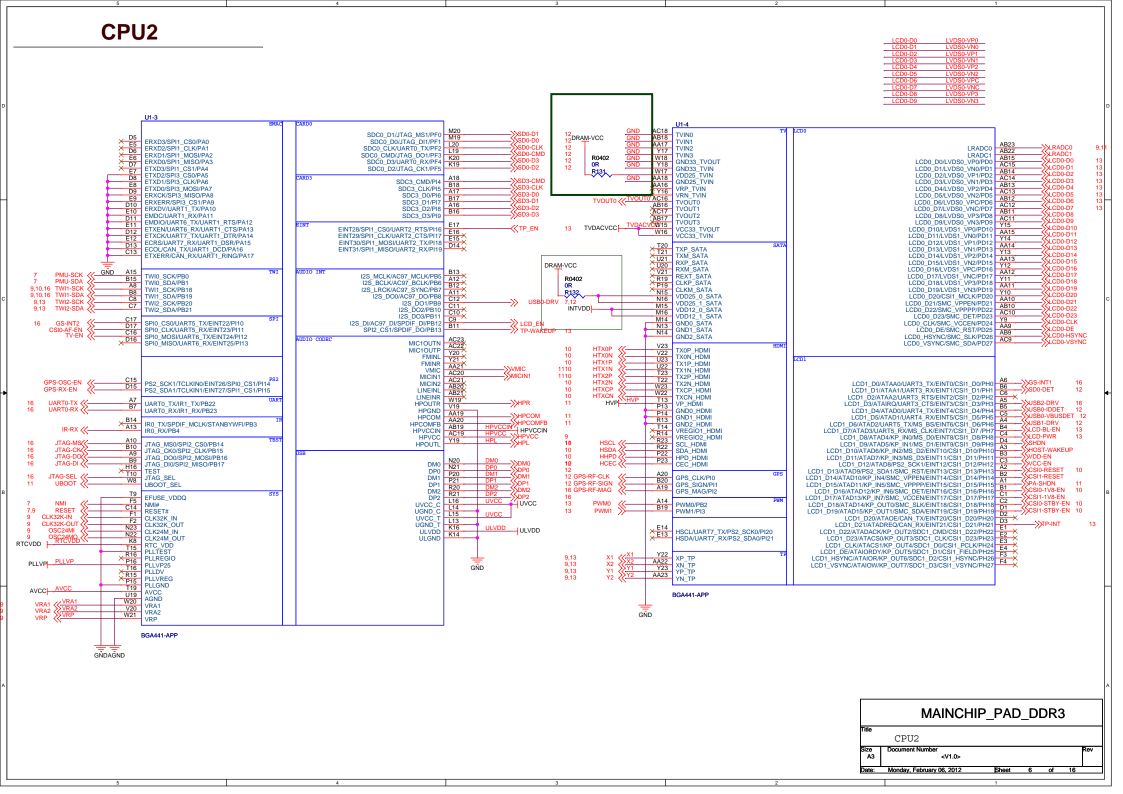


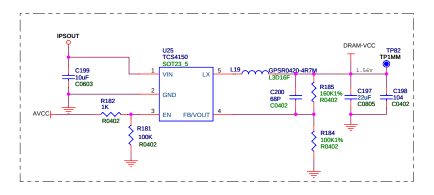
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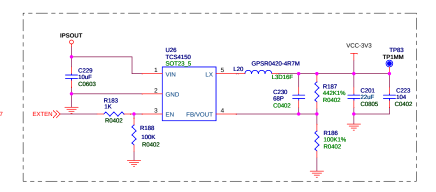


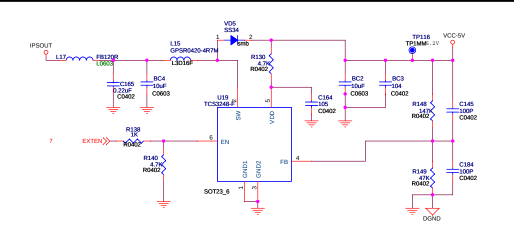


POWER-PMU TP111 TP1MM BAT GNDGND GND GND VCC-3V3 - C4 - 4.7uF - C0603 VCC-3V3 NC CON2P 2 INTVDD GND R0402 TP130 TP1MM RTCVDD GND - C33 - 105 C0402 POWER INPUT CSI0-IO-2V8 IPSOUT GND 24 C6 105 C0402 100R R0402 C0603 1 2 10uFC0603 CSI-1V8 GND. AGND 1 2 10uFC0603 GND R0402 J6 DC056 DC056 EXTEN LD03IN GND₁ LDO3 GPIO0/LDO O TP1 TP BATSENSE CHSENSE GPIO1 DCDC3 PGND3 LX3 CSI1-IO-2V8 ACIN TP84 TP1MM GND TP1MM RR0805 0R03-1%-1/8W 2 | 1 1 ~ 2 · 2 LX1 1_{C14} 1 GPSR0420-4R7M L3D16F GPSR0420-4R7M - L3D16F VIN3 LDO24IN C15 PWRON CPUVDD 48 102 C16 ∾ C0603 C13 105 C0402 ED51 C326 C144 C185 C0402 Vari D0402 C54 ED29 Vari R11 = C0402 D0402 A7K GND SW2 PWRONE swt_4x2 [™]C0603 GND GND GND C19 10uF C0603 POWER LINE:Width>=60mil 1 2 1 I GND GND # R0402 TP2 TP1mm L3 SOD123 لېممـ2 7 C0603 **₹14** GESR0420-4R7M L3D16F R0402 C23 102 C0402 ∾ C0603 RESET R45 NC R0402 TP135 TP1MM W M GND GND GND IPSOUT VCC-3V3 PACK OK RESET C325 R47 ED28 Vari TT_4416 R43 NC D0402 R0402 R0402 \nc R0402 GND GND GND D3 NC LED_0603 GND D4 NC LED_0603 MAINCHIP PAD DDR3 POWER-PMU <V1.0> Date: Monday, February 06, 2012 Sheet 7 of 16

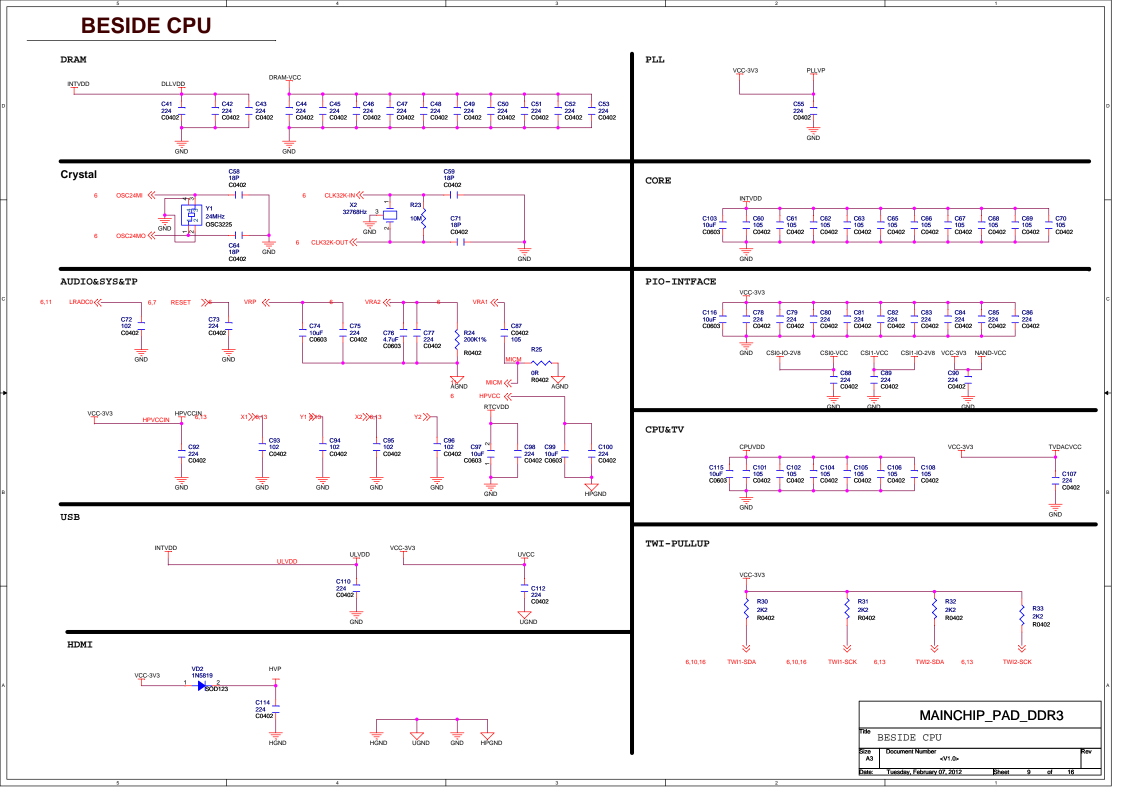
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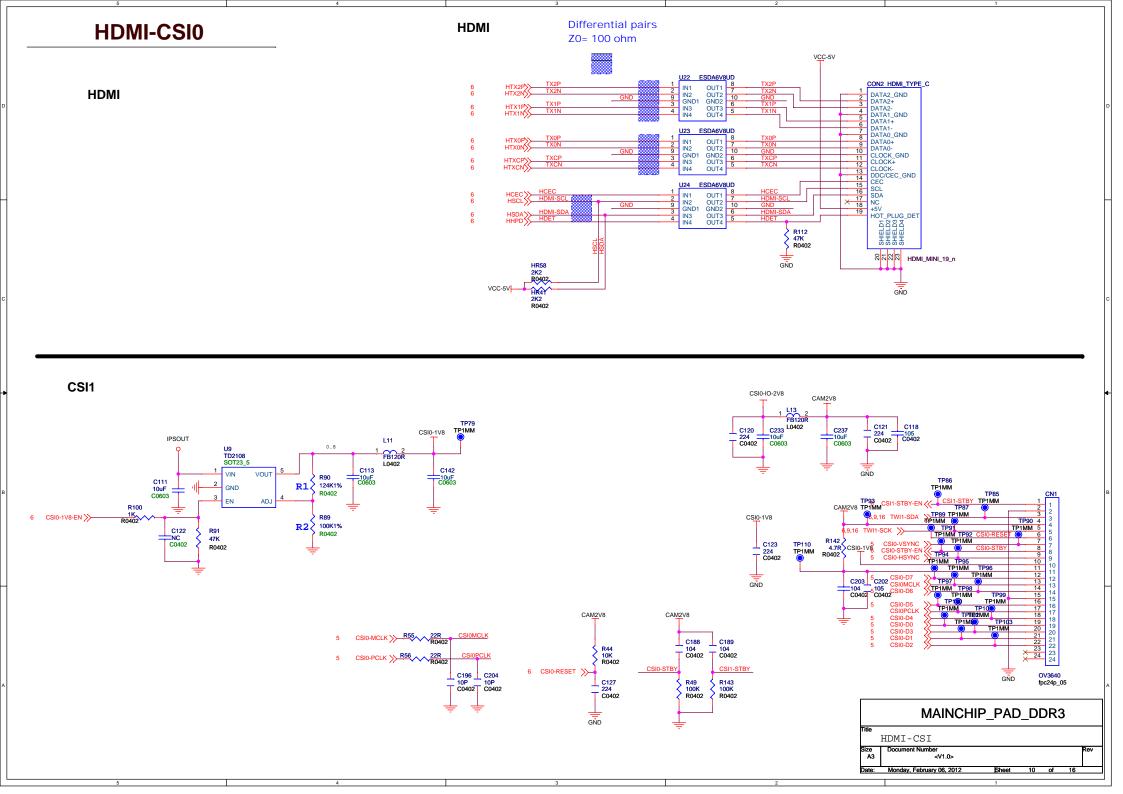


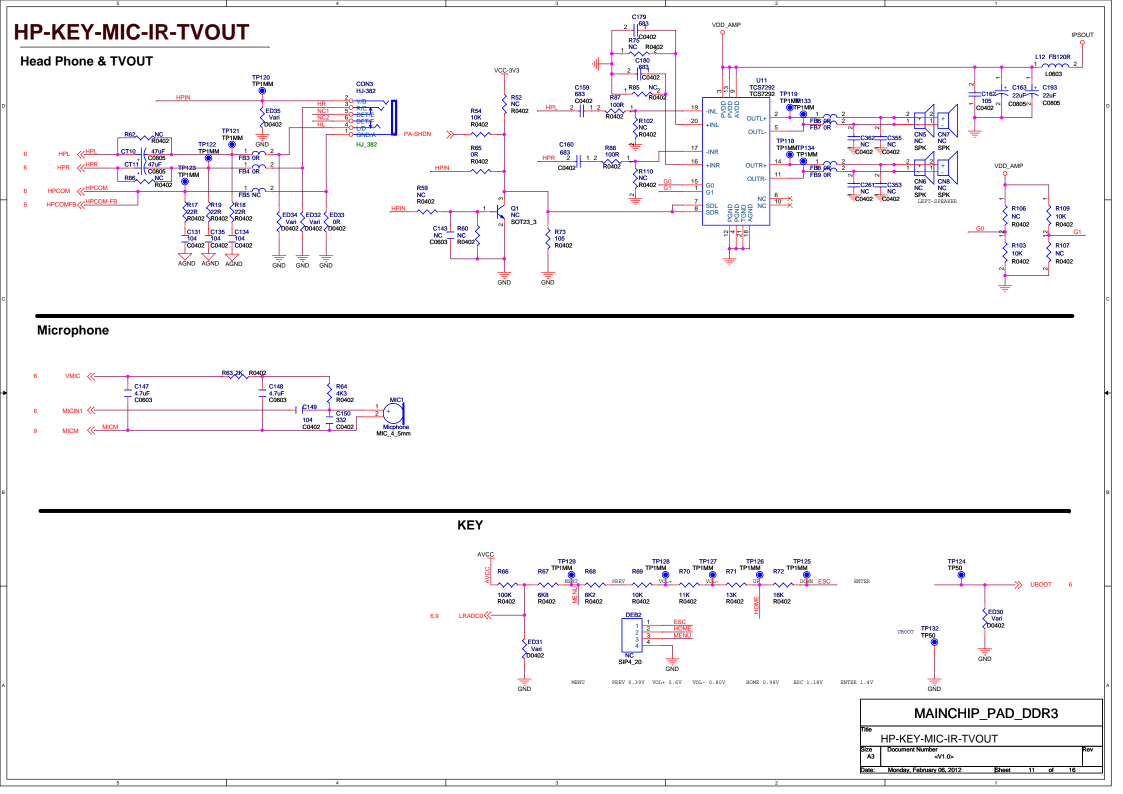


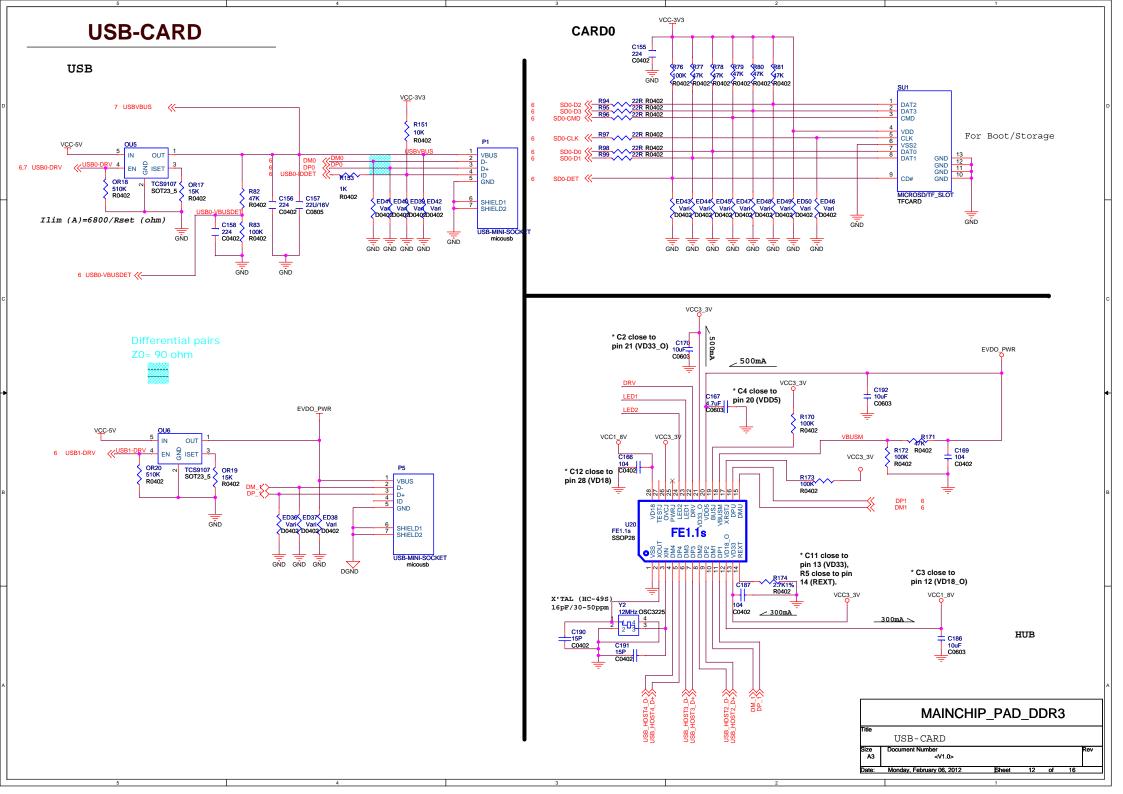


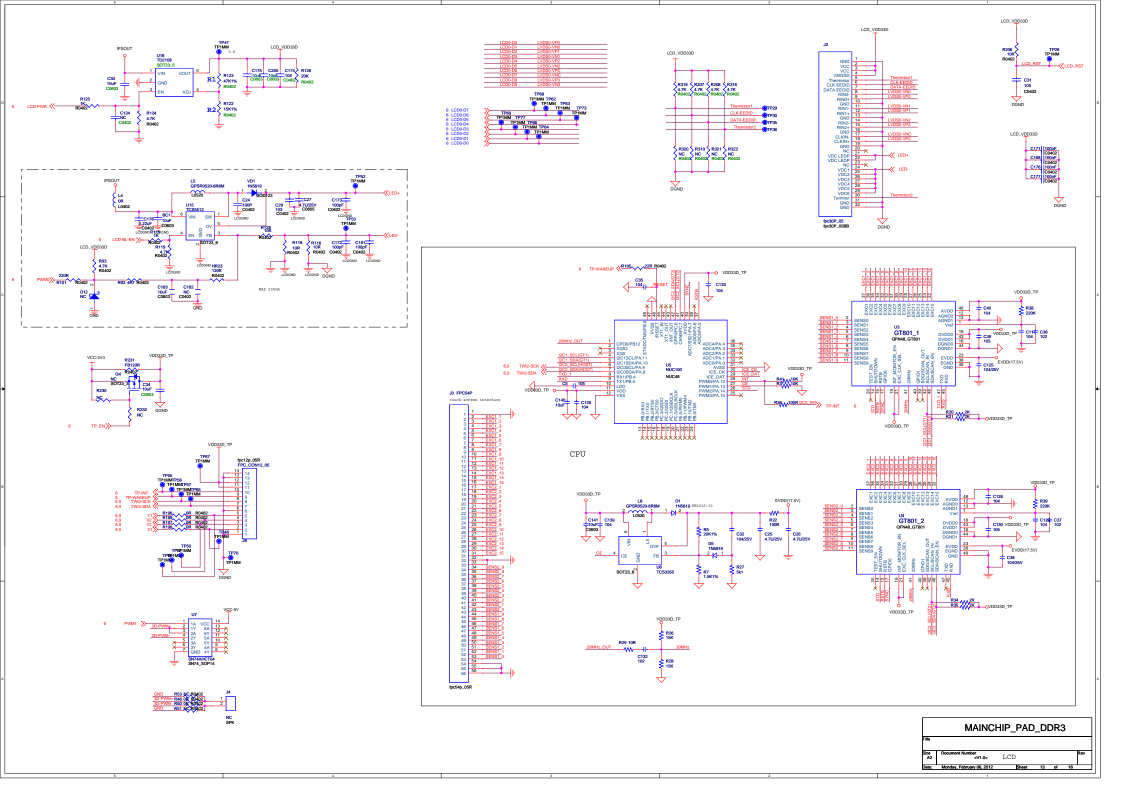
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Date:	Monday, February 06, 2012	Sheet	8	of	16			

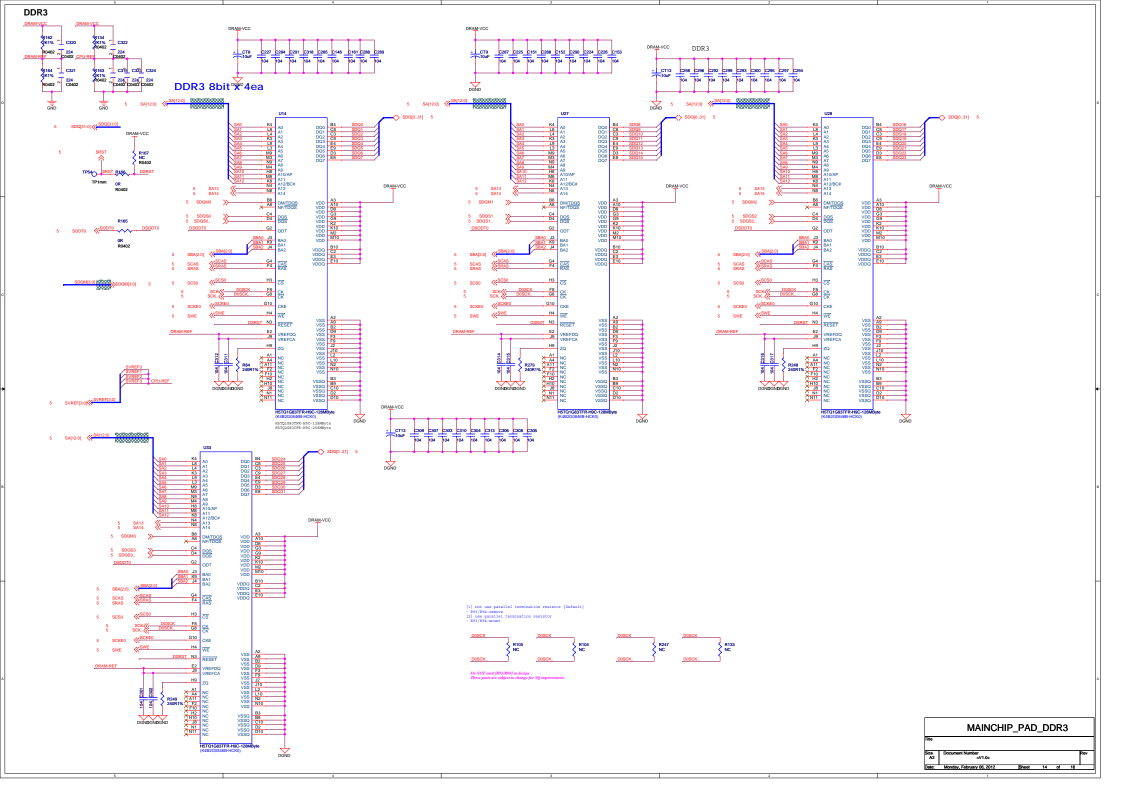






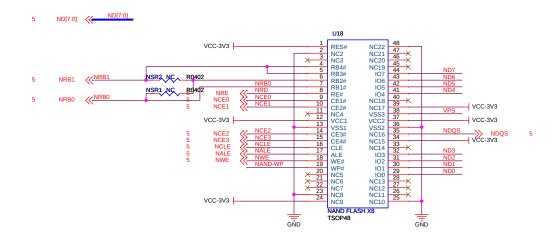


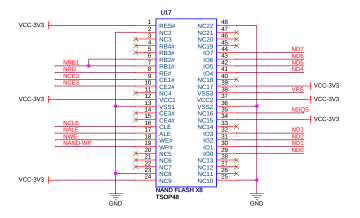


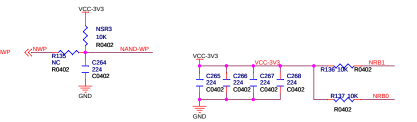


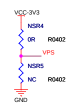
NAND Flash

TSOP-48 Nand









pack ok

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