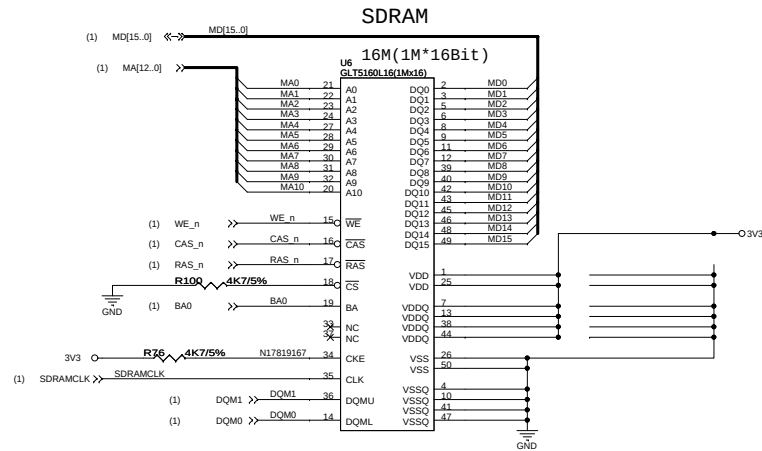
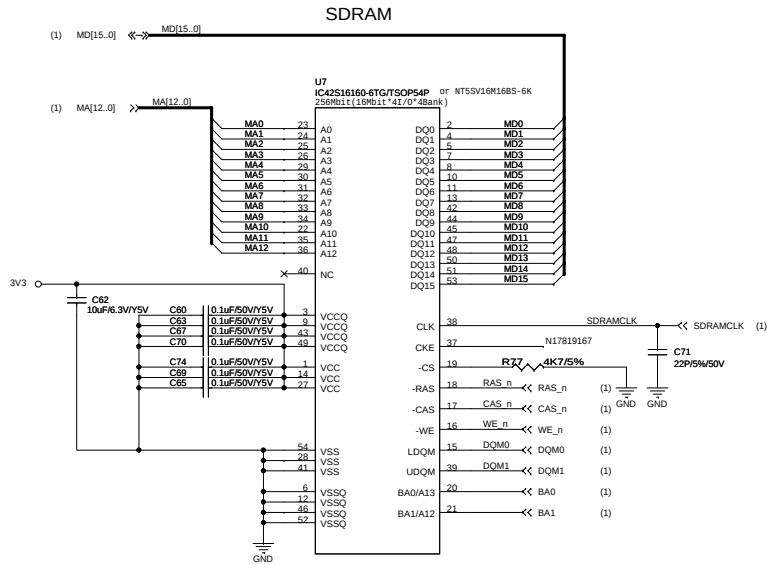
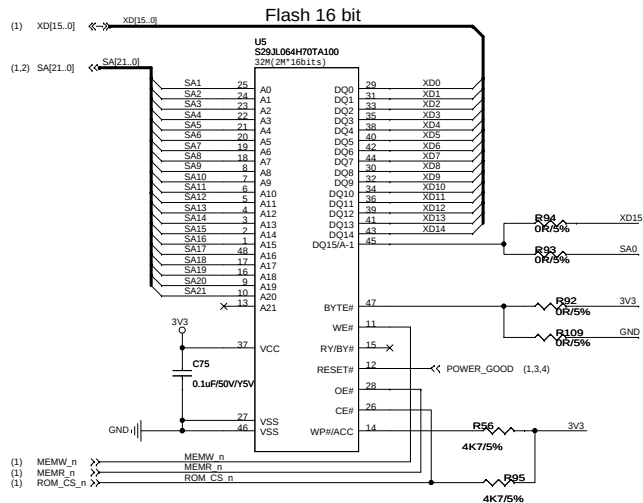
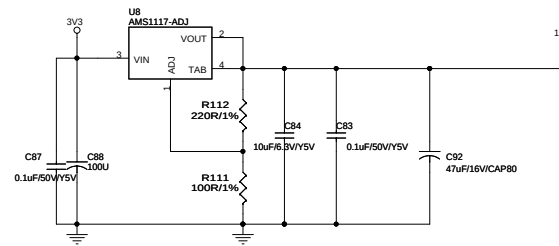
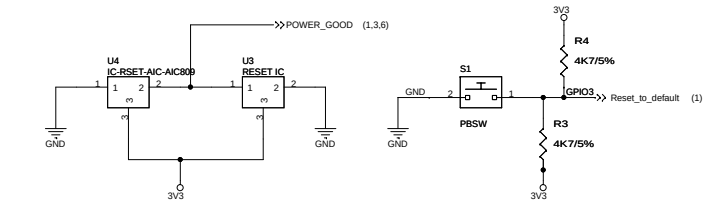
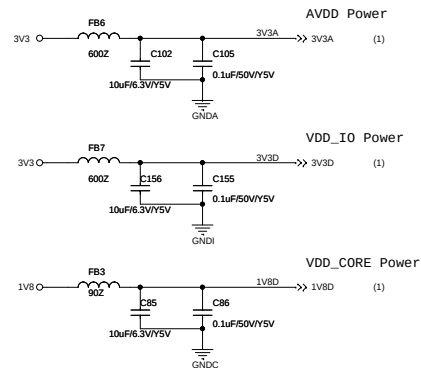
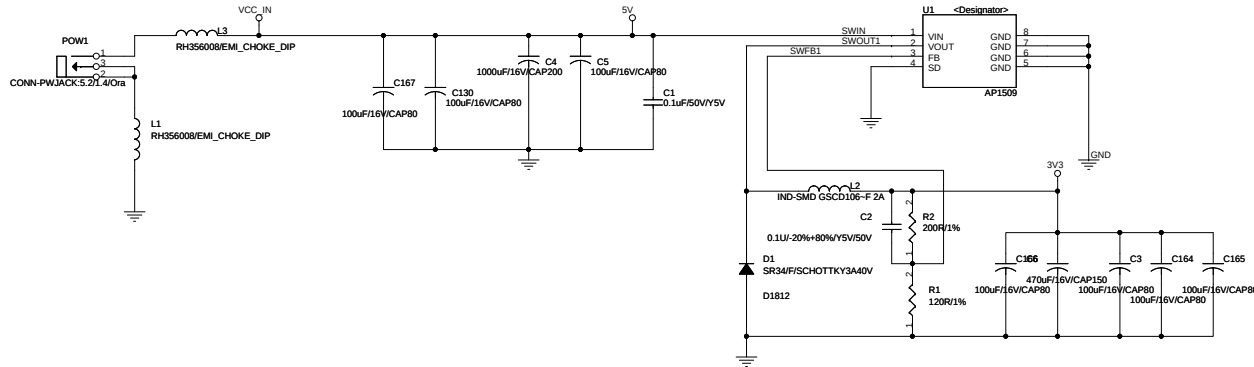




DC3V3 TO DC 1V8

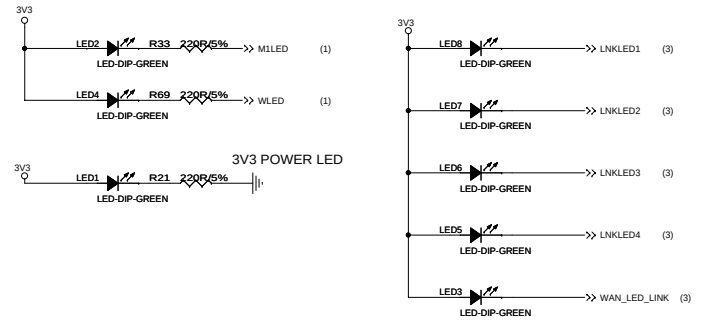


DC7.5V TO DC 3V3

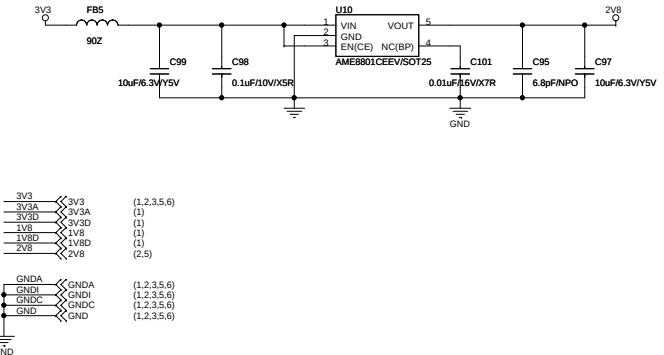


Status Led Display

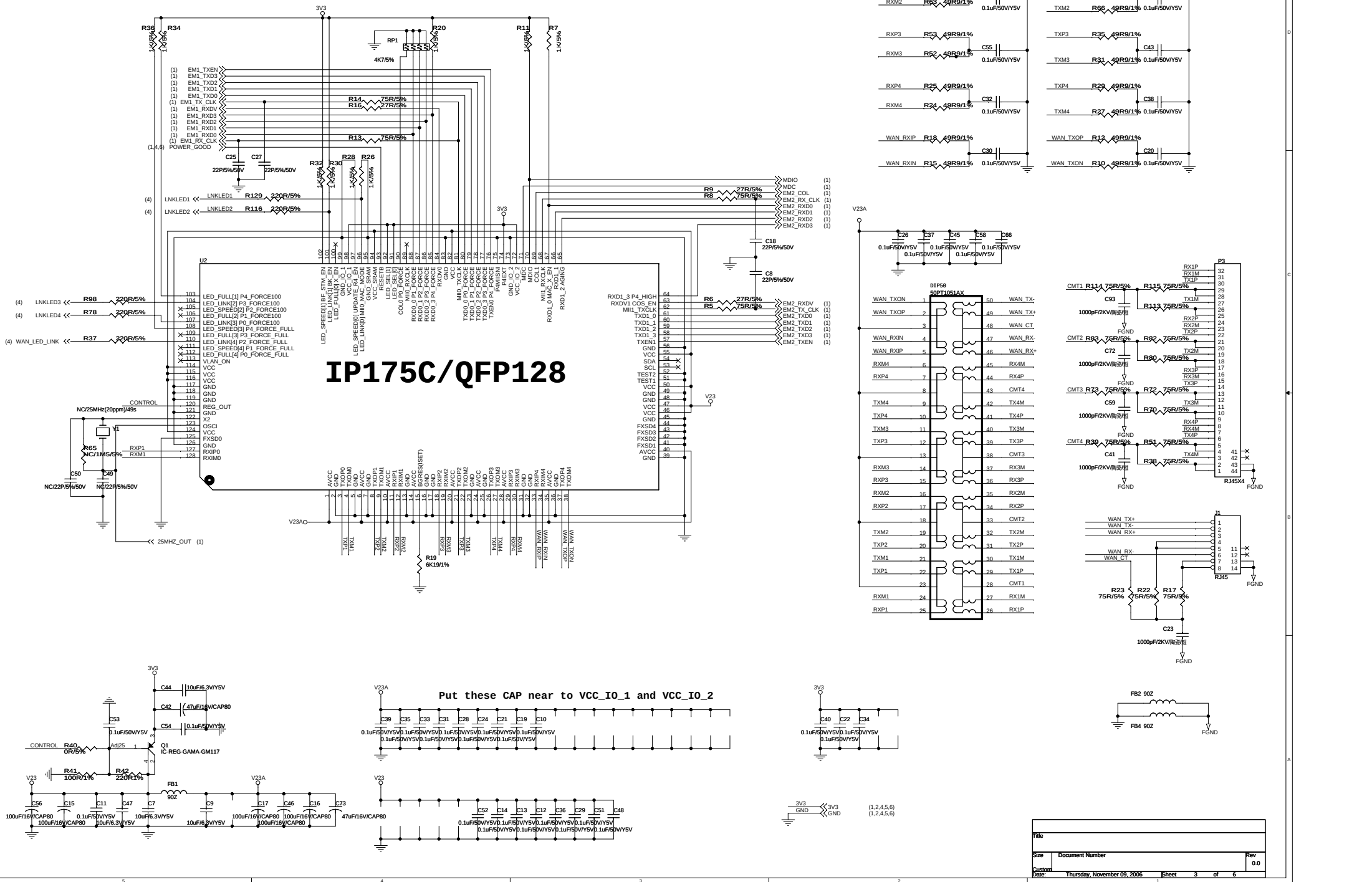
SWITCH LED DISPLAY



RF POWER 2V8

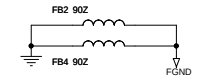
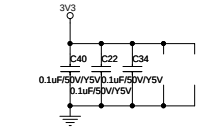
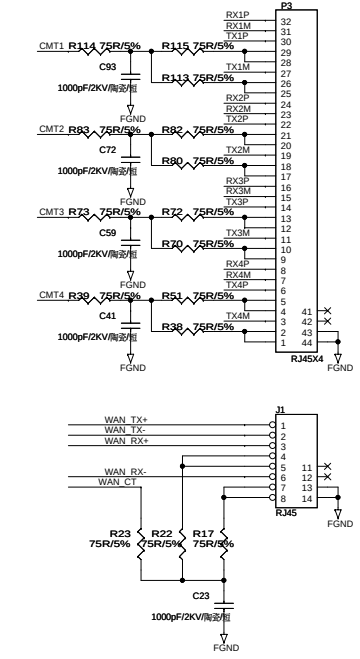
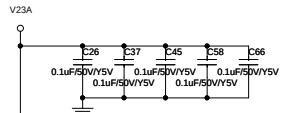
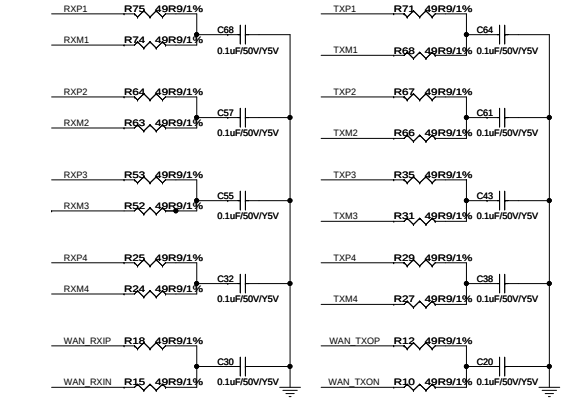


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Date:			

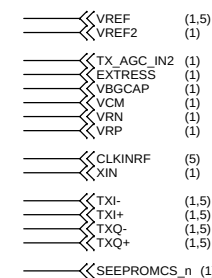
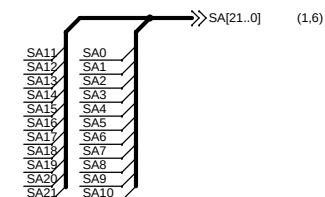
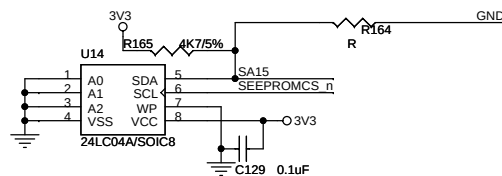
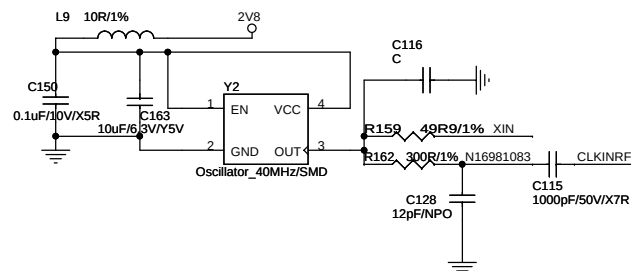
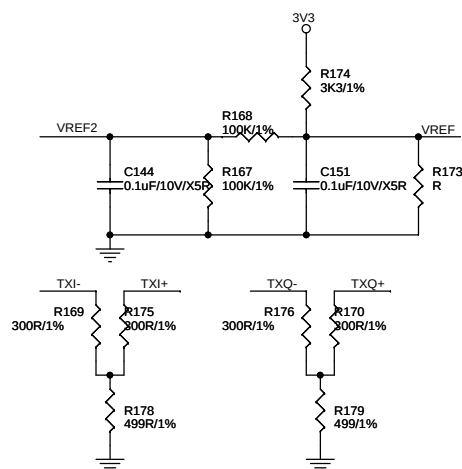
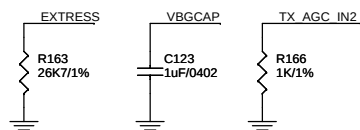
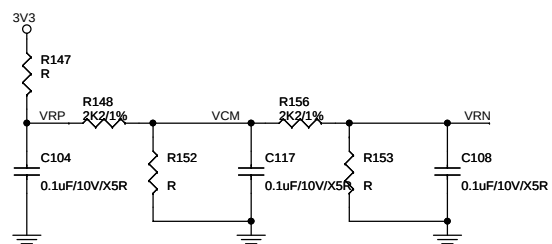
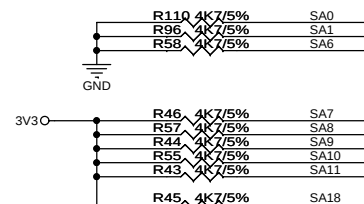
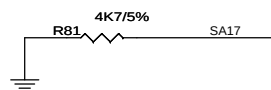
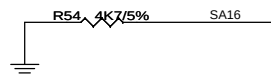
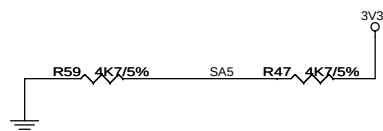
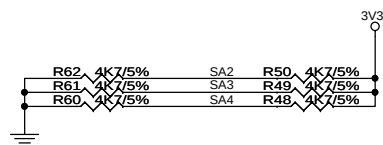


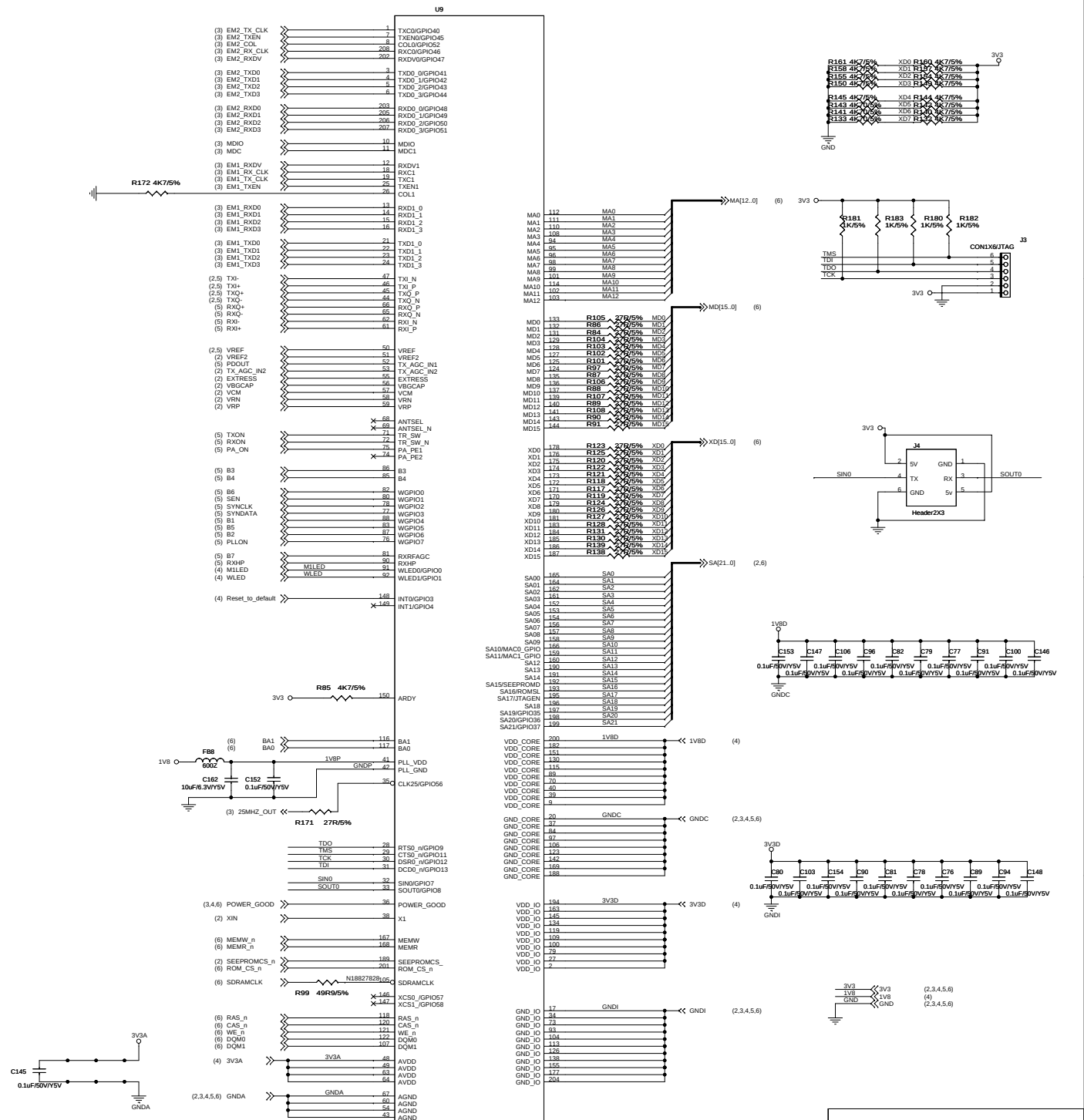
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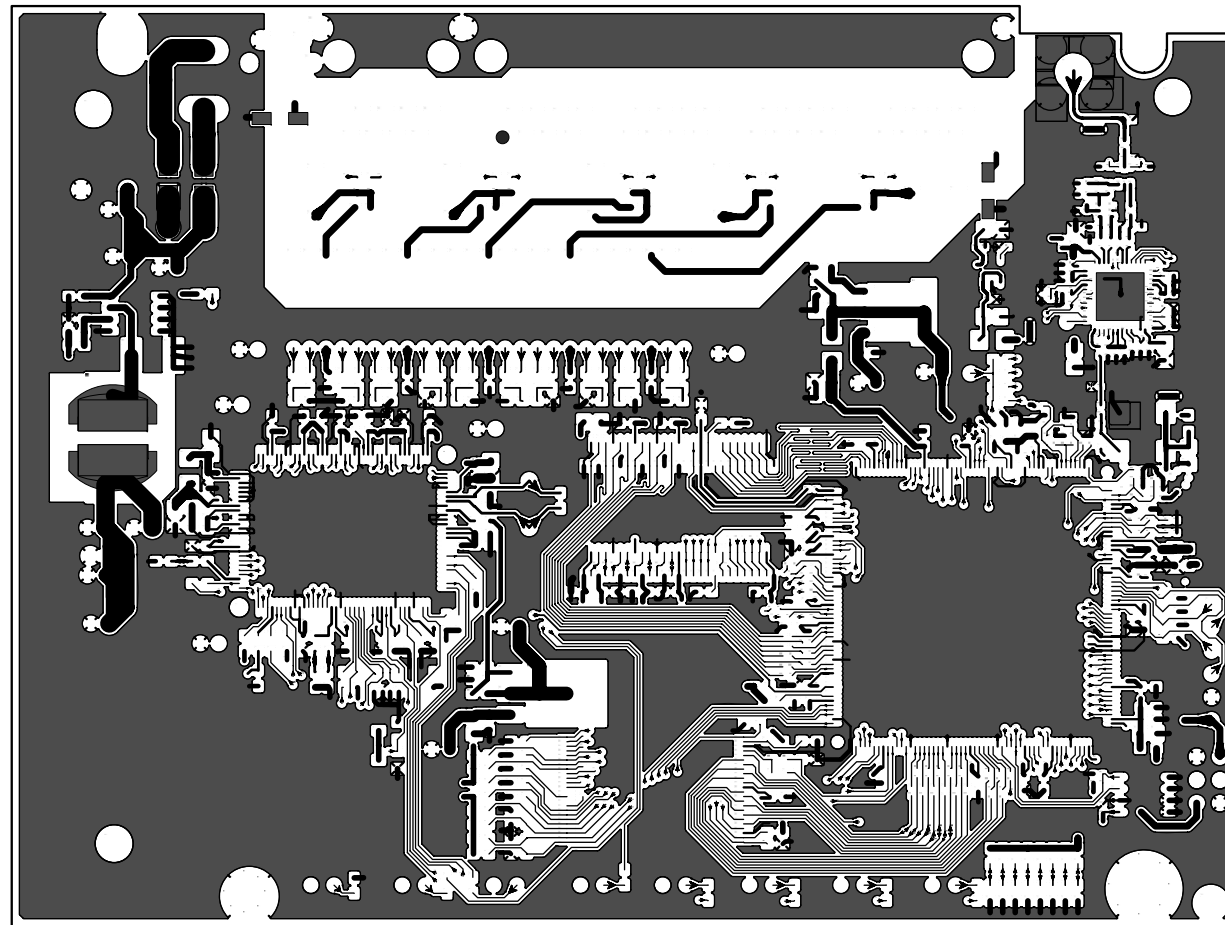
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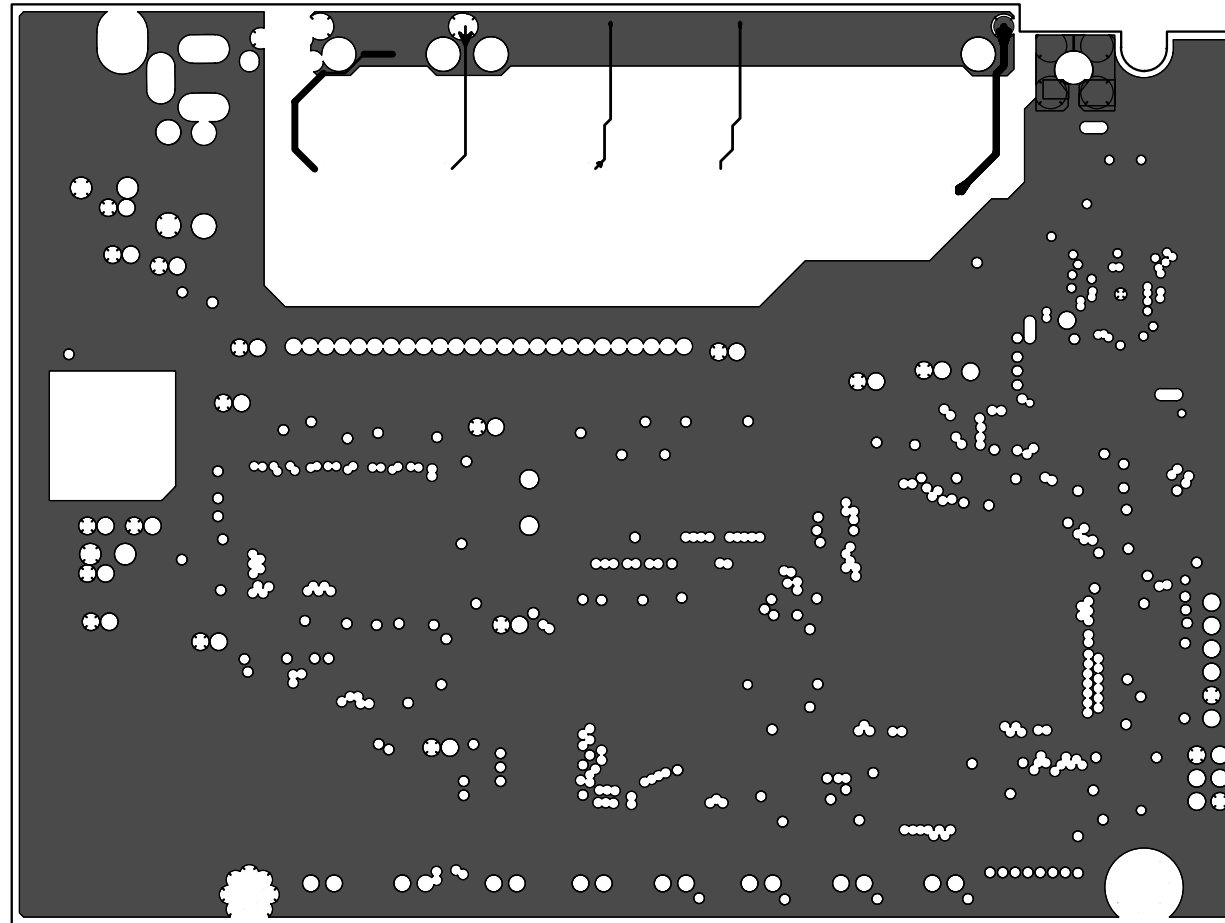
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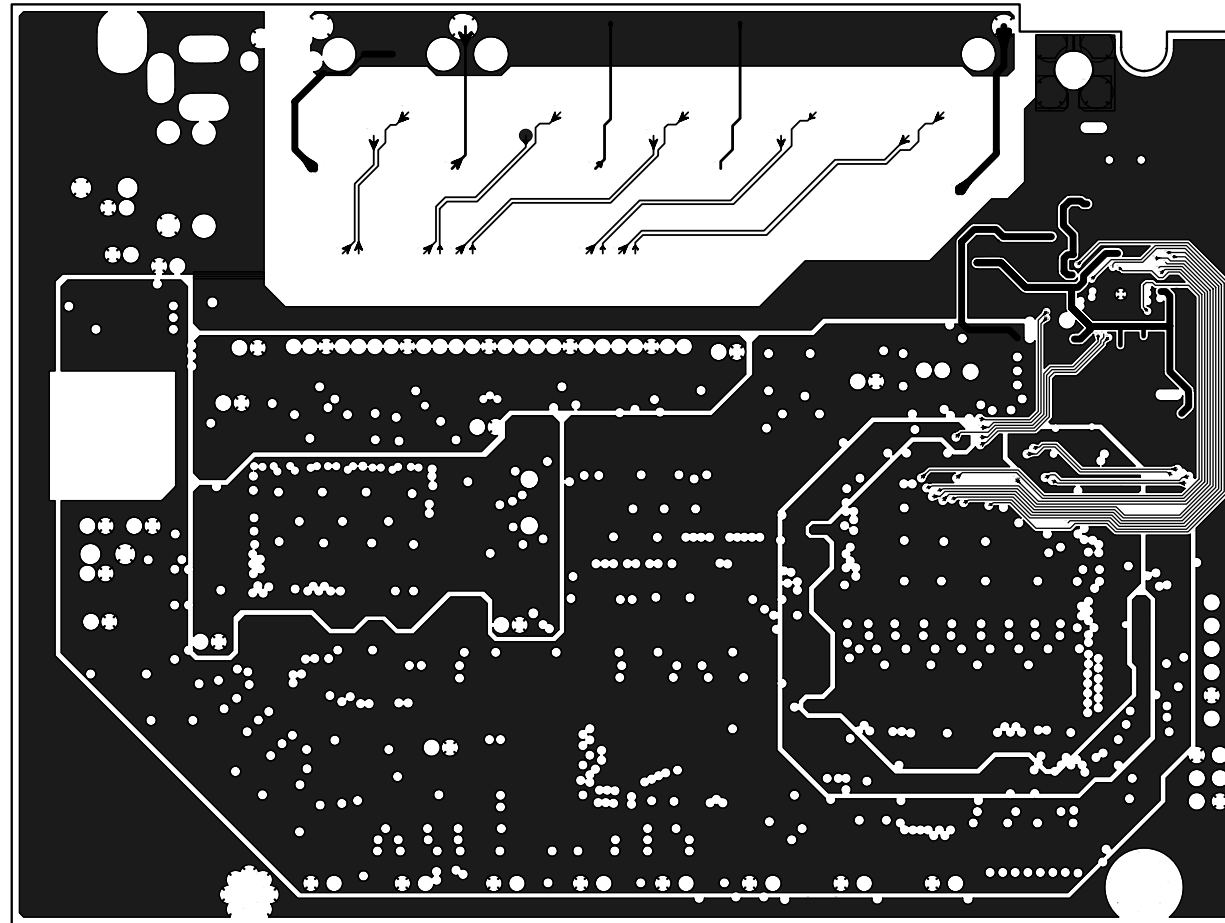




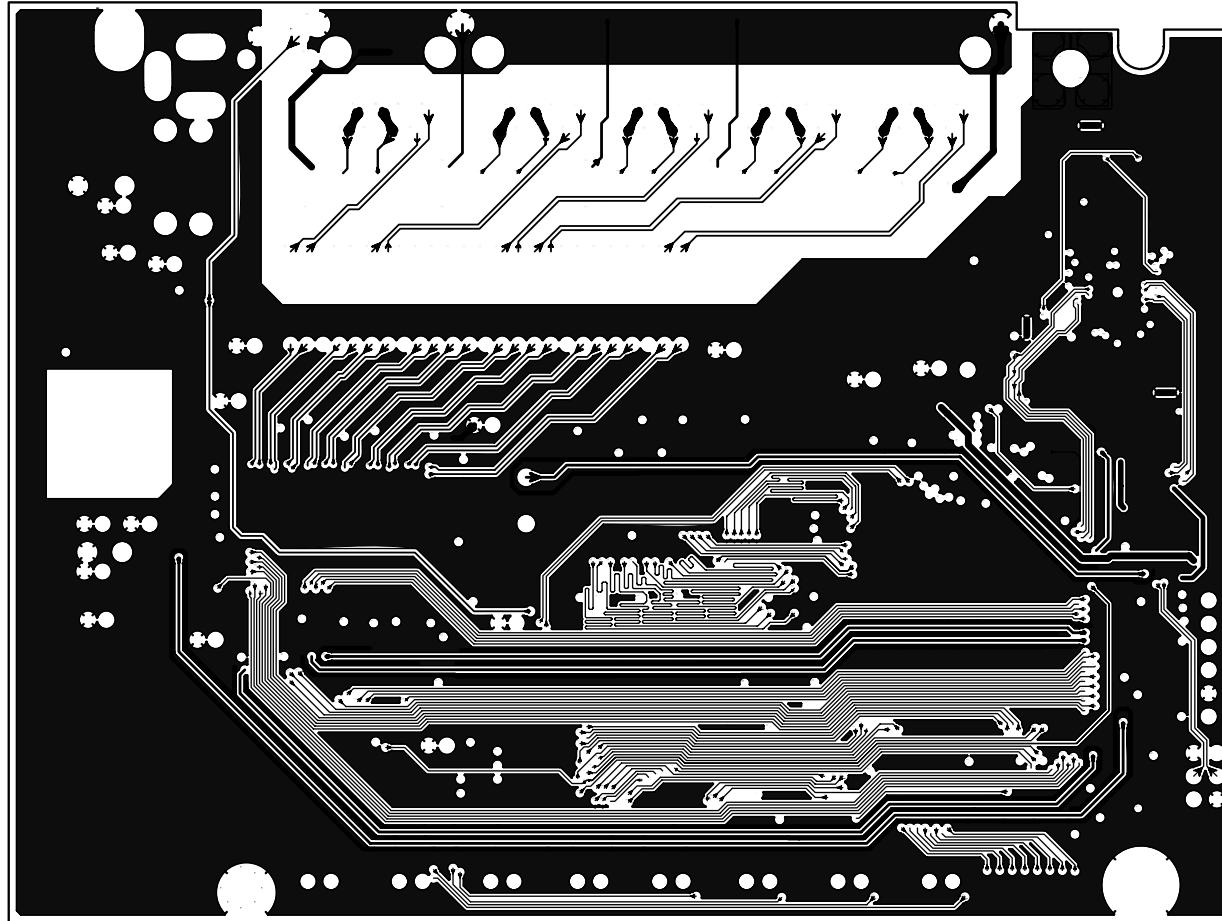
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WAN_LED_LINK LNKLED4 LNKLED2



POWER M1LED WLANLED LNKLED3 LNKLED1
WAN_LED_LINK LNKLED4 LNKLED2



POWER M1LED WLANLED LNKLED3 LNKLED1
WAN_LED_LINK LNKLED4 LNKLED2



POWER M1LED WLANLED LNKLED3 LNKLED1
WAN_LED_LINK LNKLED4 LNKLED2

