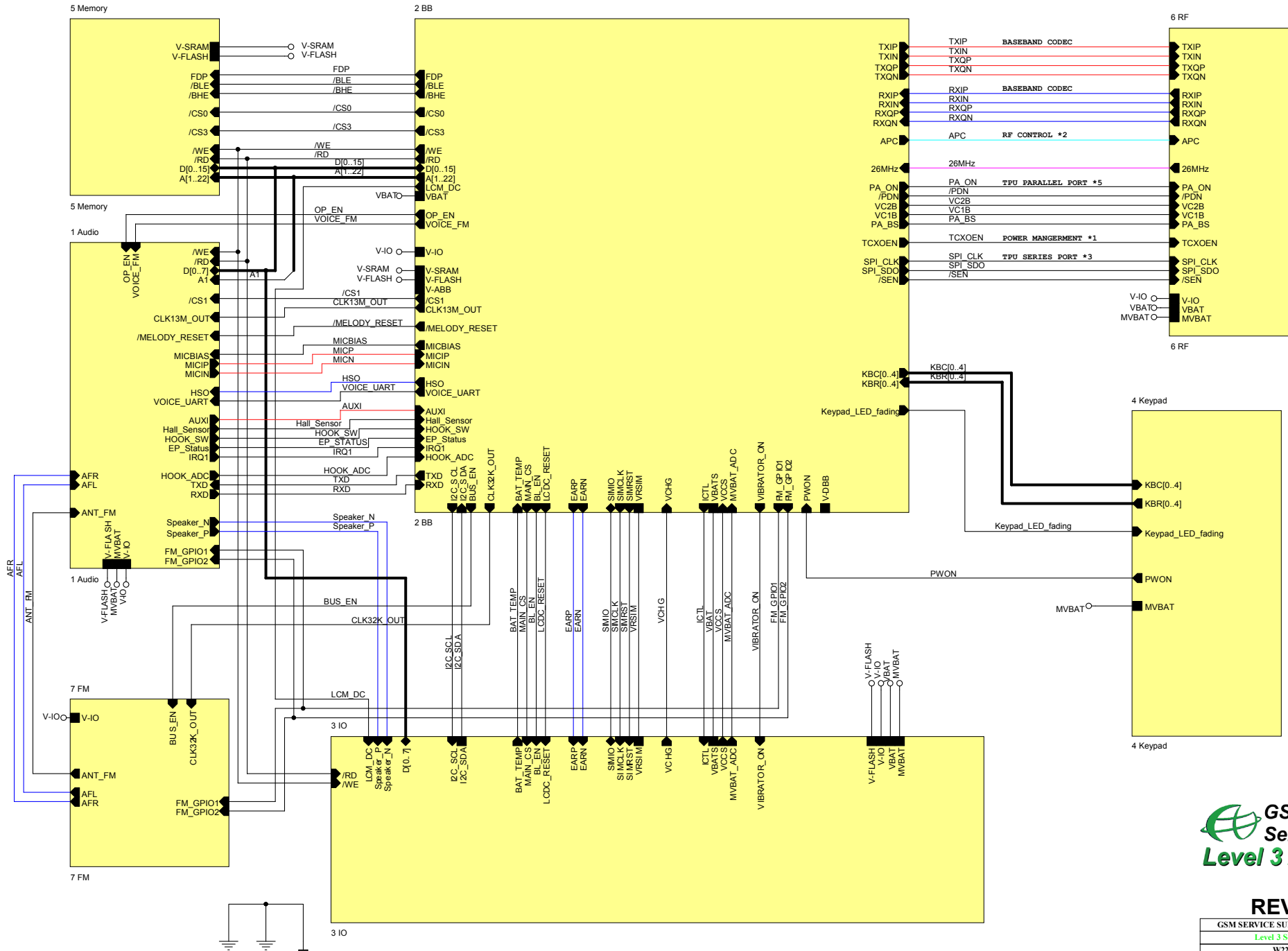


Lower Board

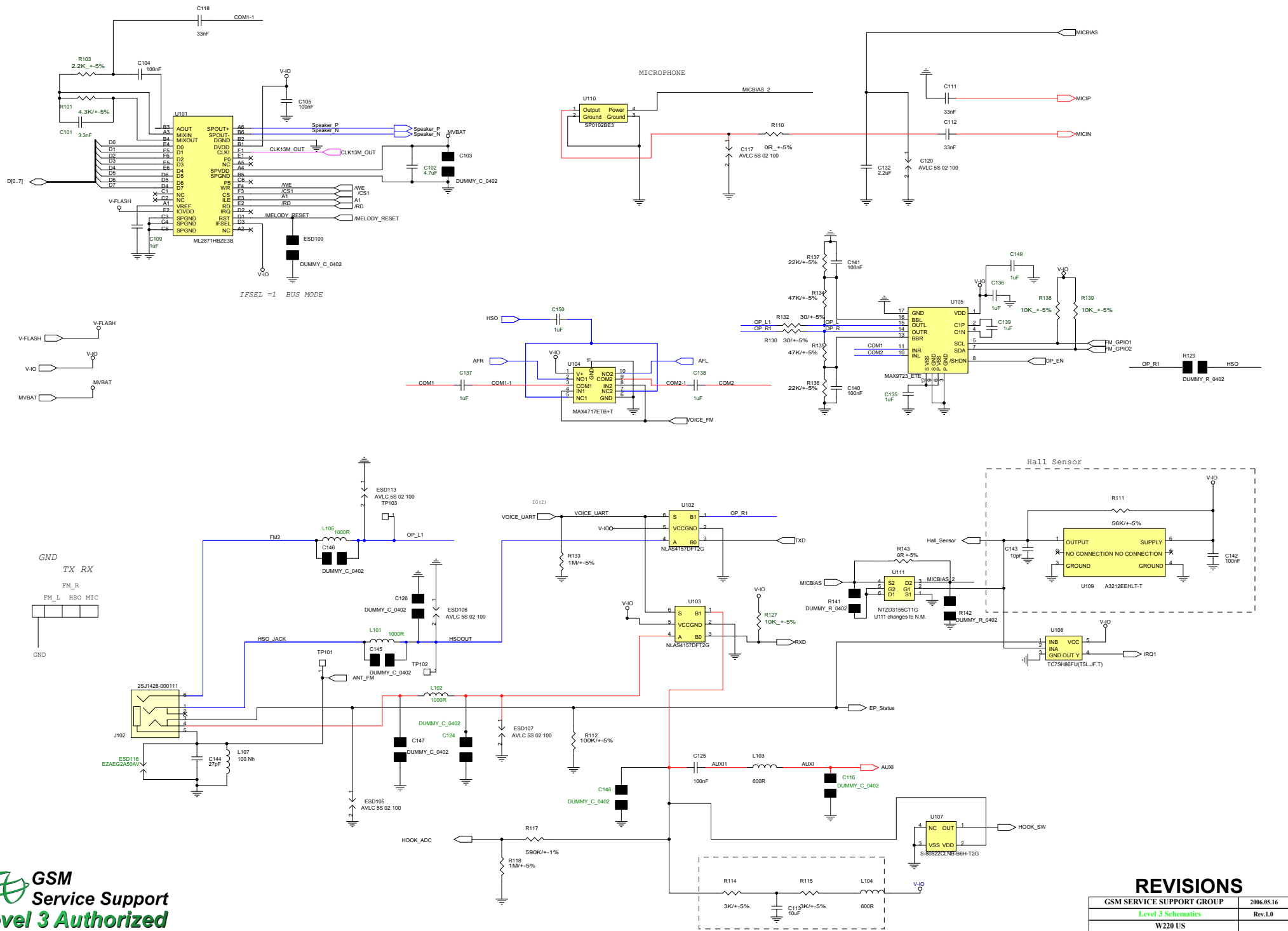


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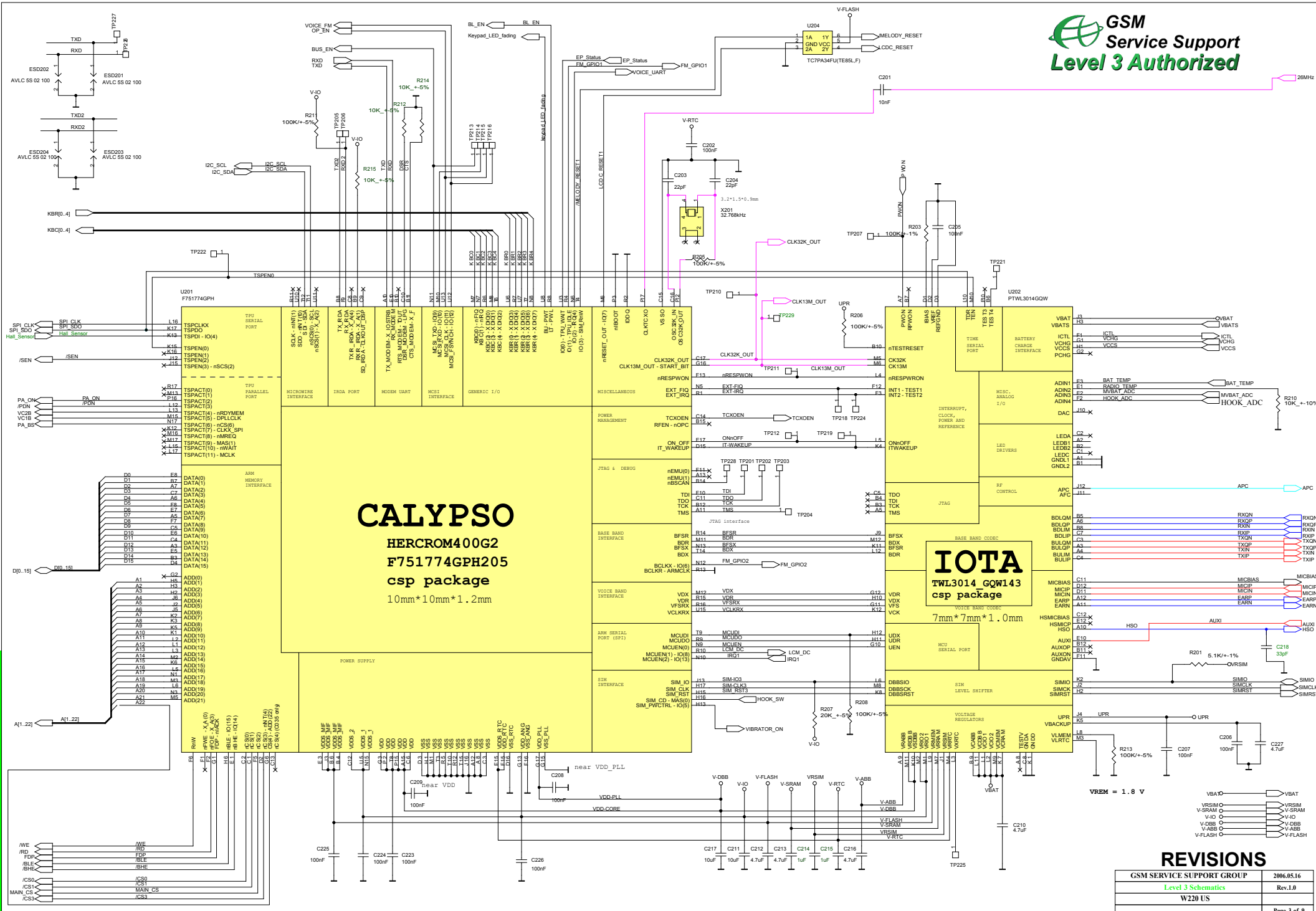
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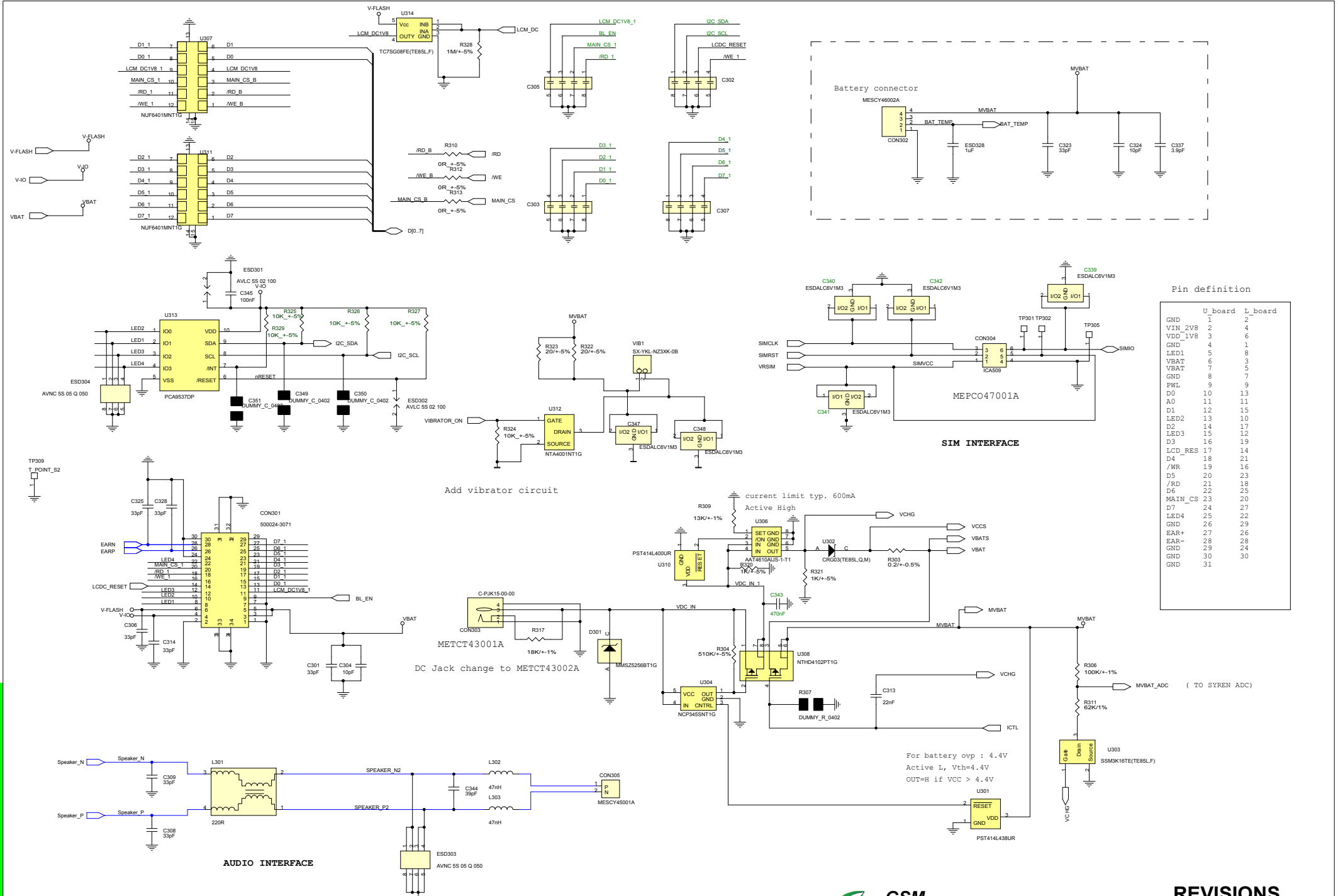
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CALYPSO
HERCROM400G2
F751774GPH205
csp package
 10mm*10mm*1.2mm

IOTA
TWL3014 GQW143
csp package
 7mm*7mm*1.0mm

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AUDIO INTERFACE

Add vibrator circuit

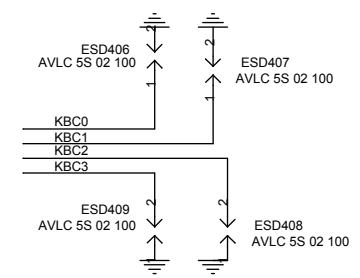
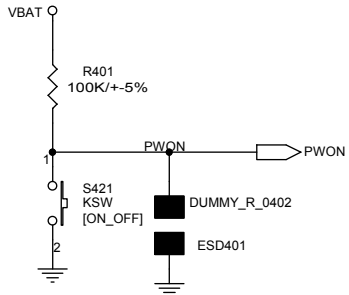
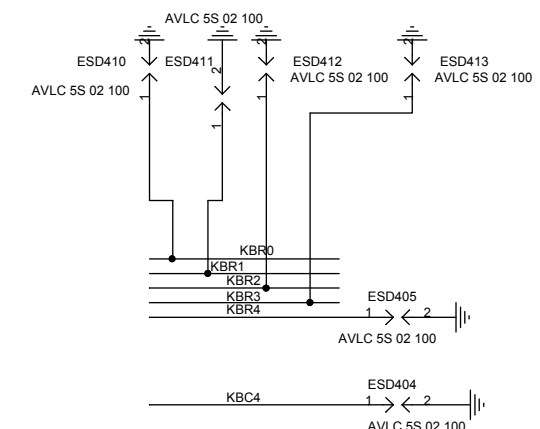
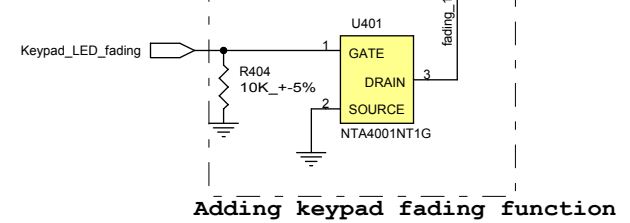
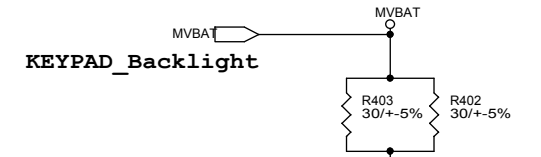
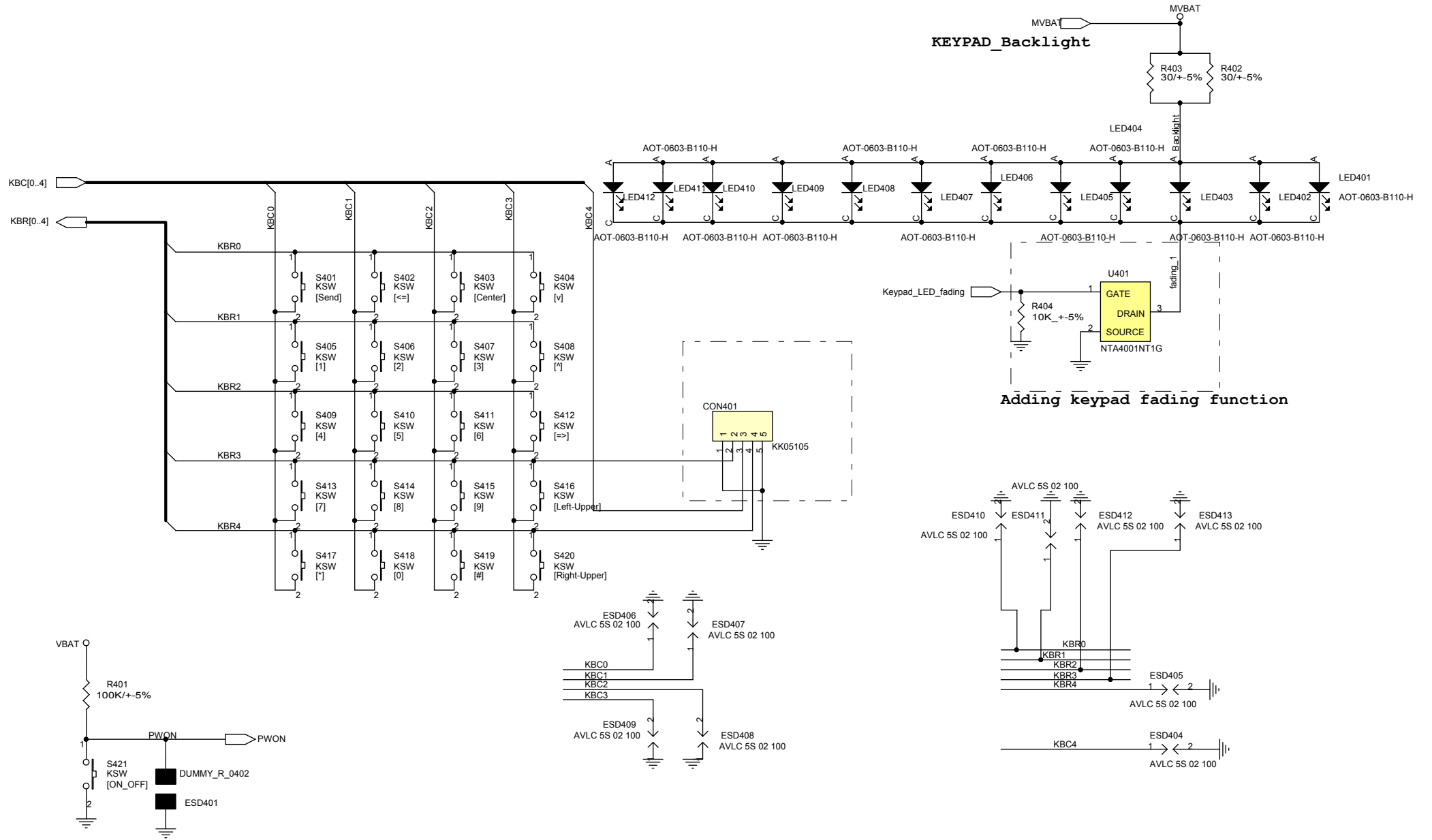
SIM INTERFACE

DC Jack change to METCT43002A

For battery ovp : 4.4V
Active L, Vth=4.4V
OUT=H if VCC > 4.4V

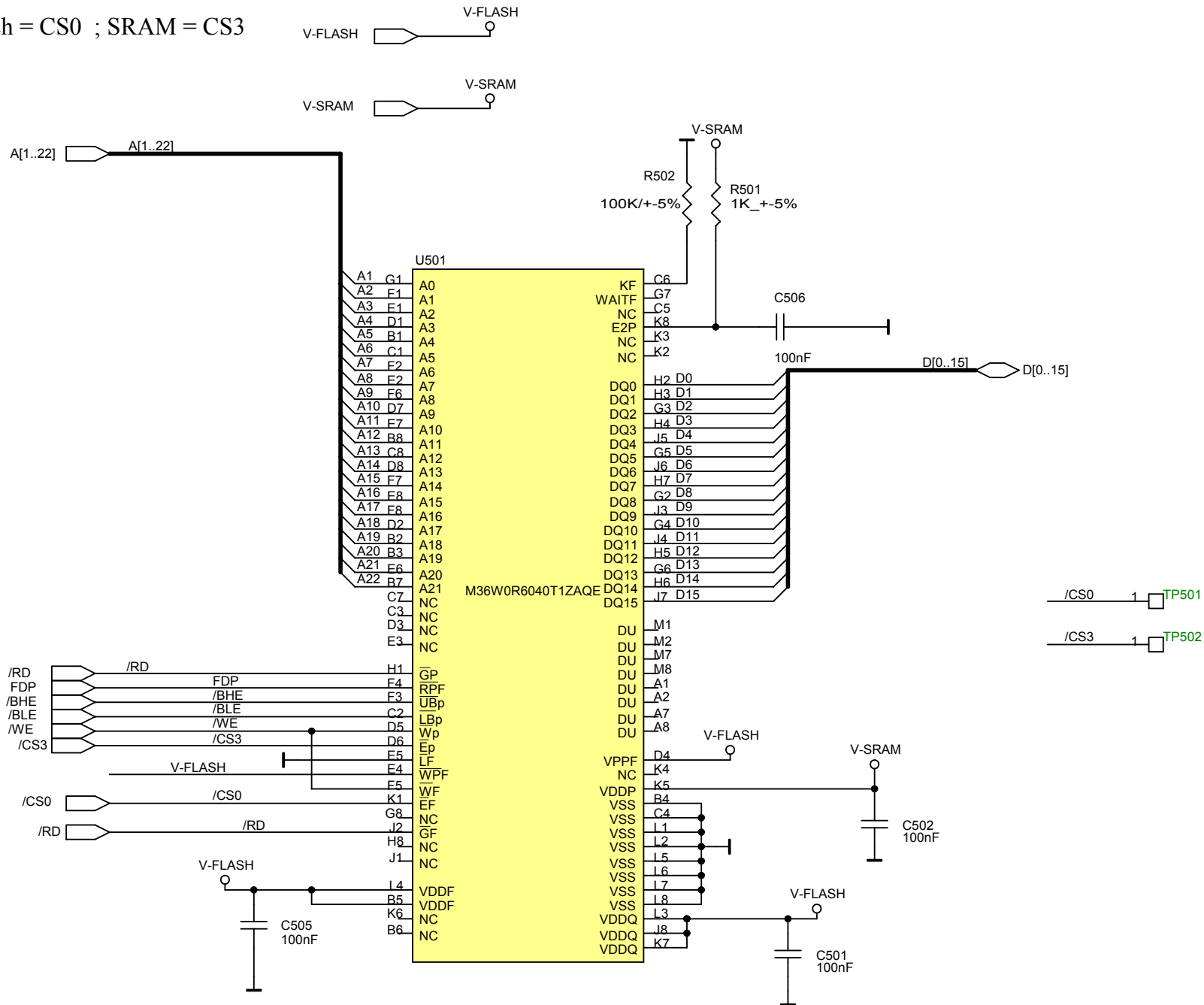
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Flash = CS0 ; SRAM = CS3



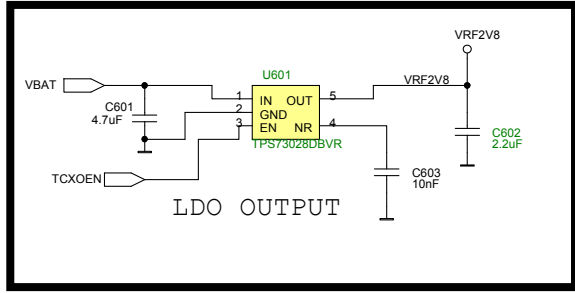
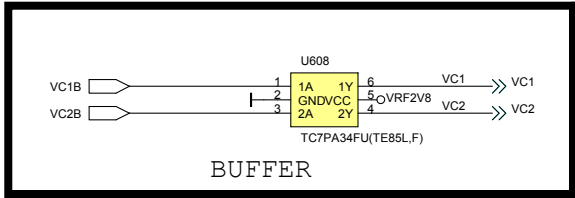
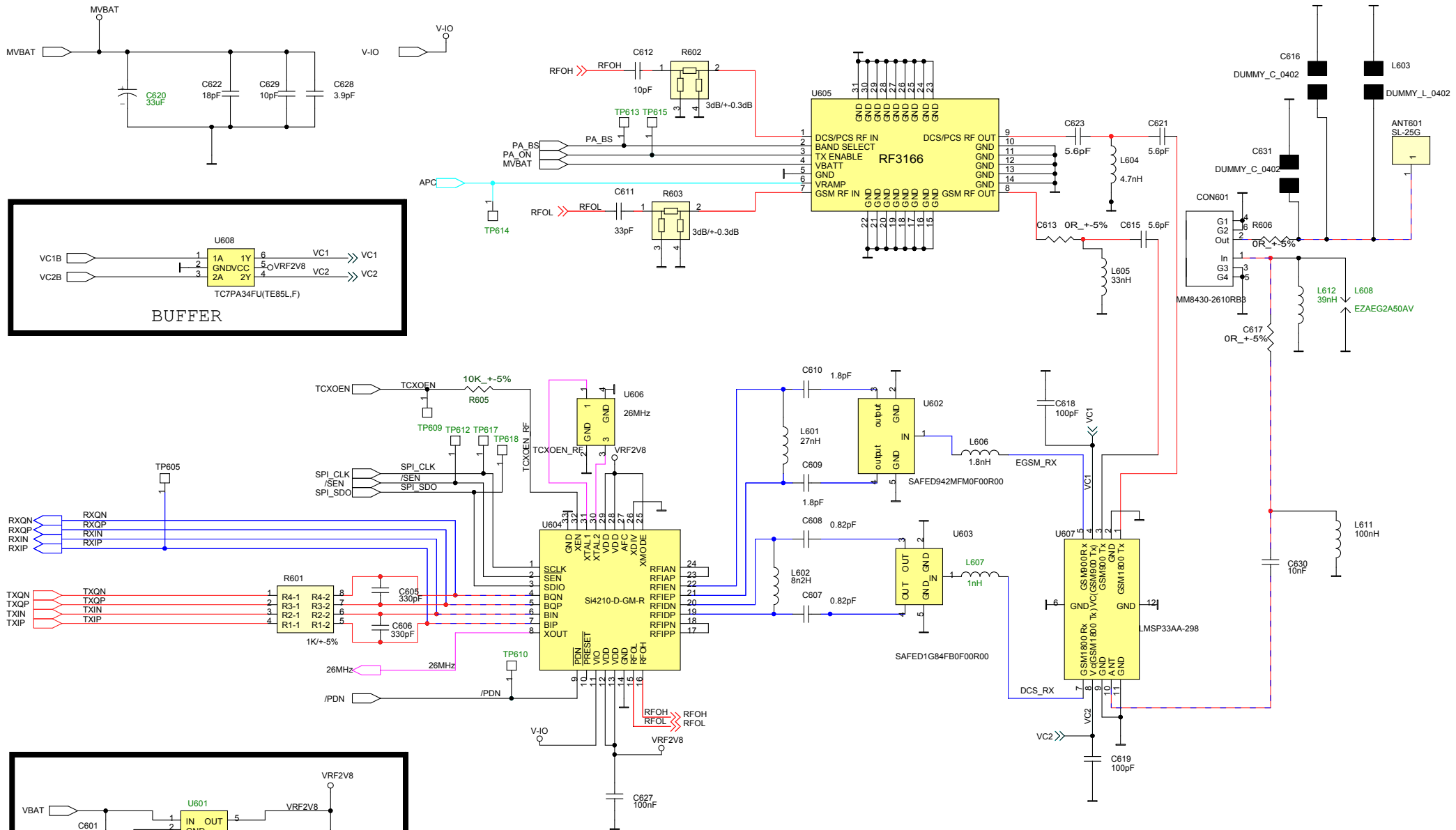
64Mb NOR Flash + 16 Mbit PSRAM

VIO = VCC = 1.8V

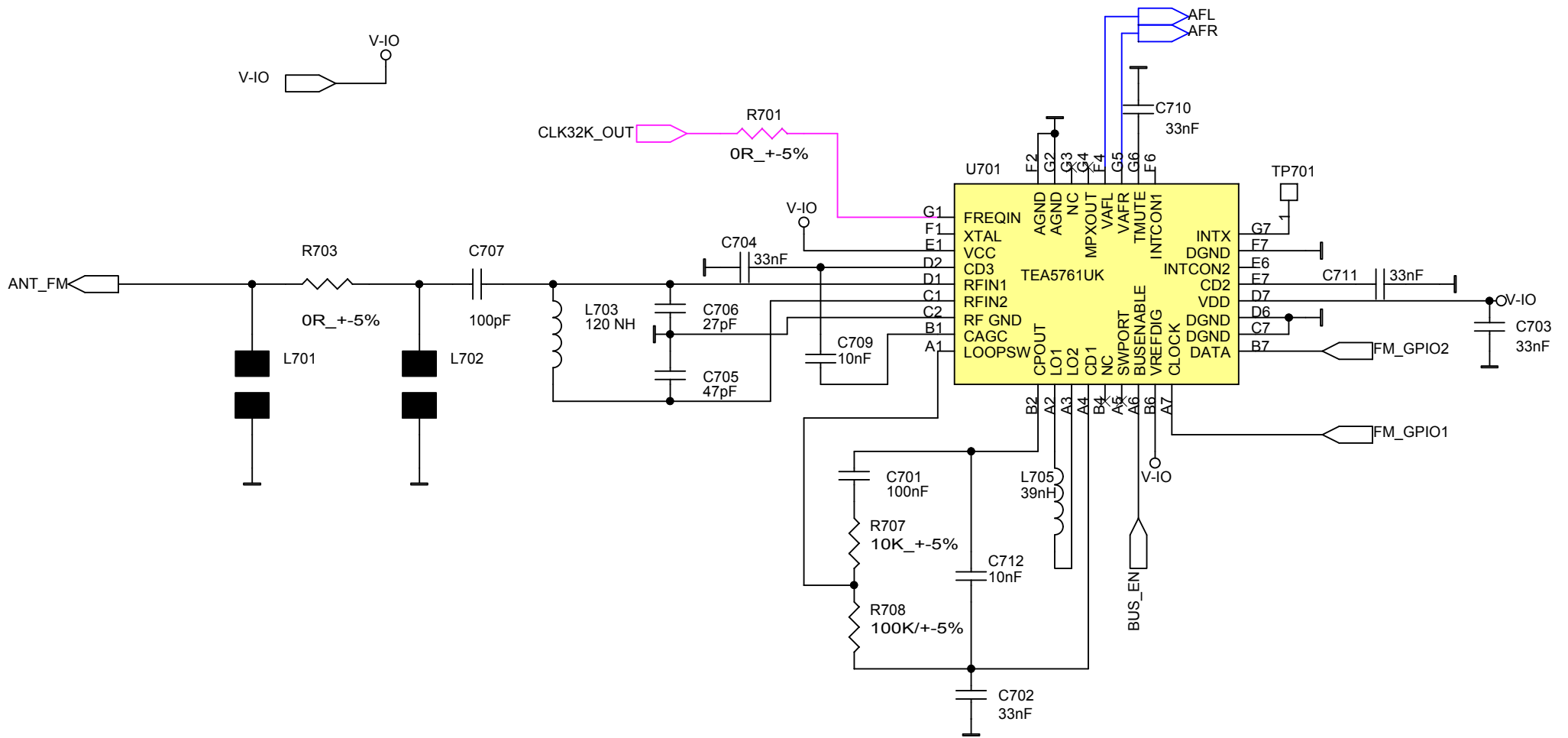
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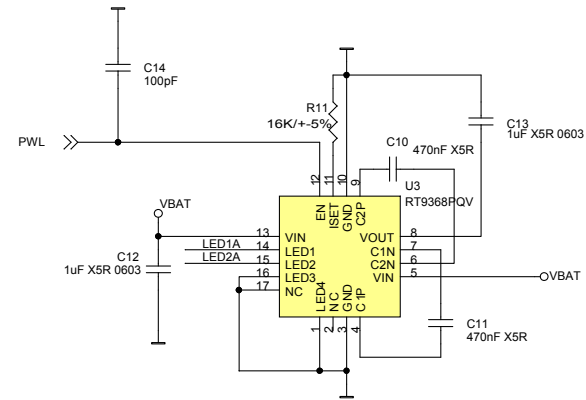
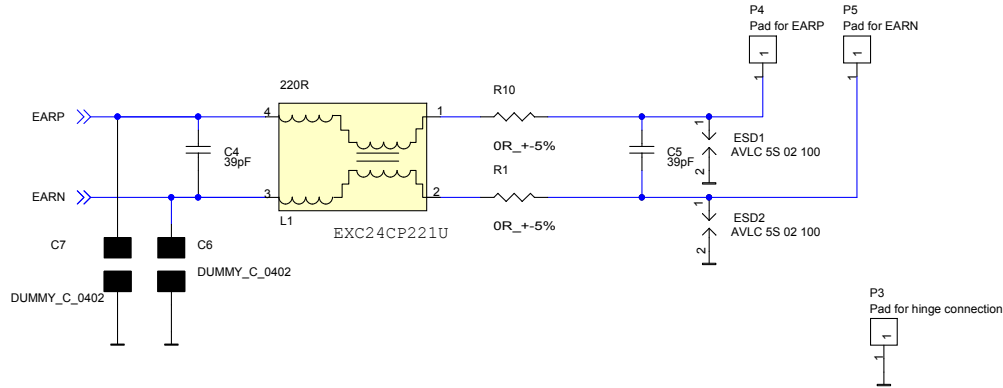
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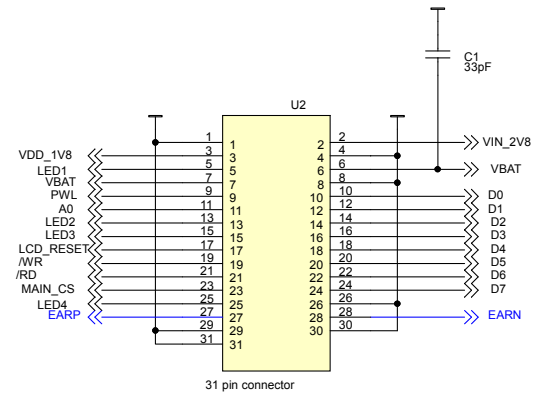
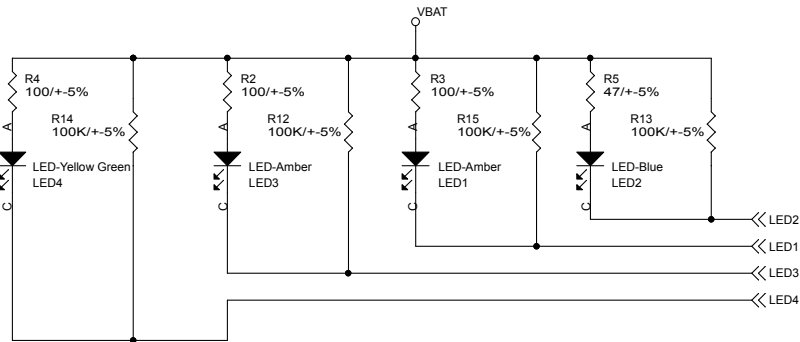
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Upper Board



Richtek WHITE LED BACKLIGHT DRIVER IC

Unused LEDx should be connected to ground.
Connect center NC pad to ground.



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