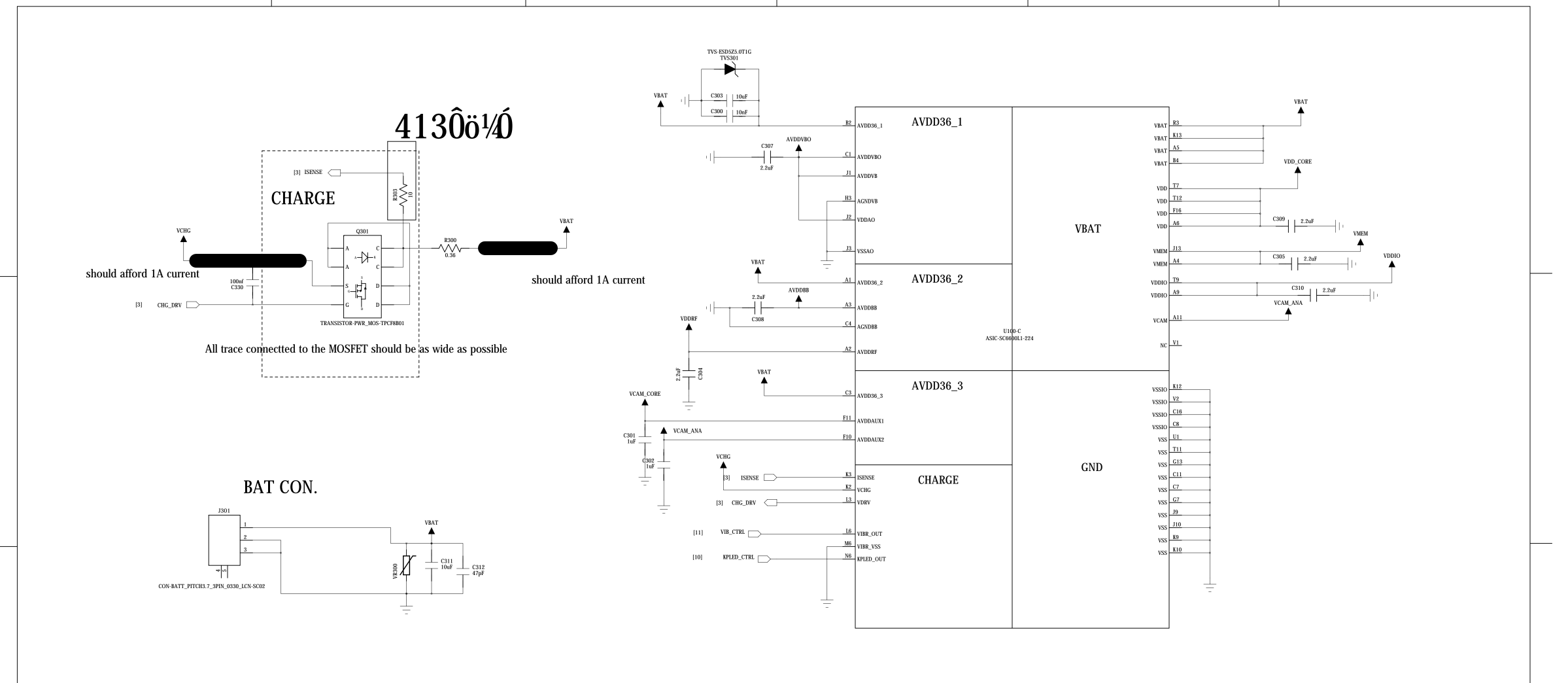
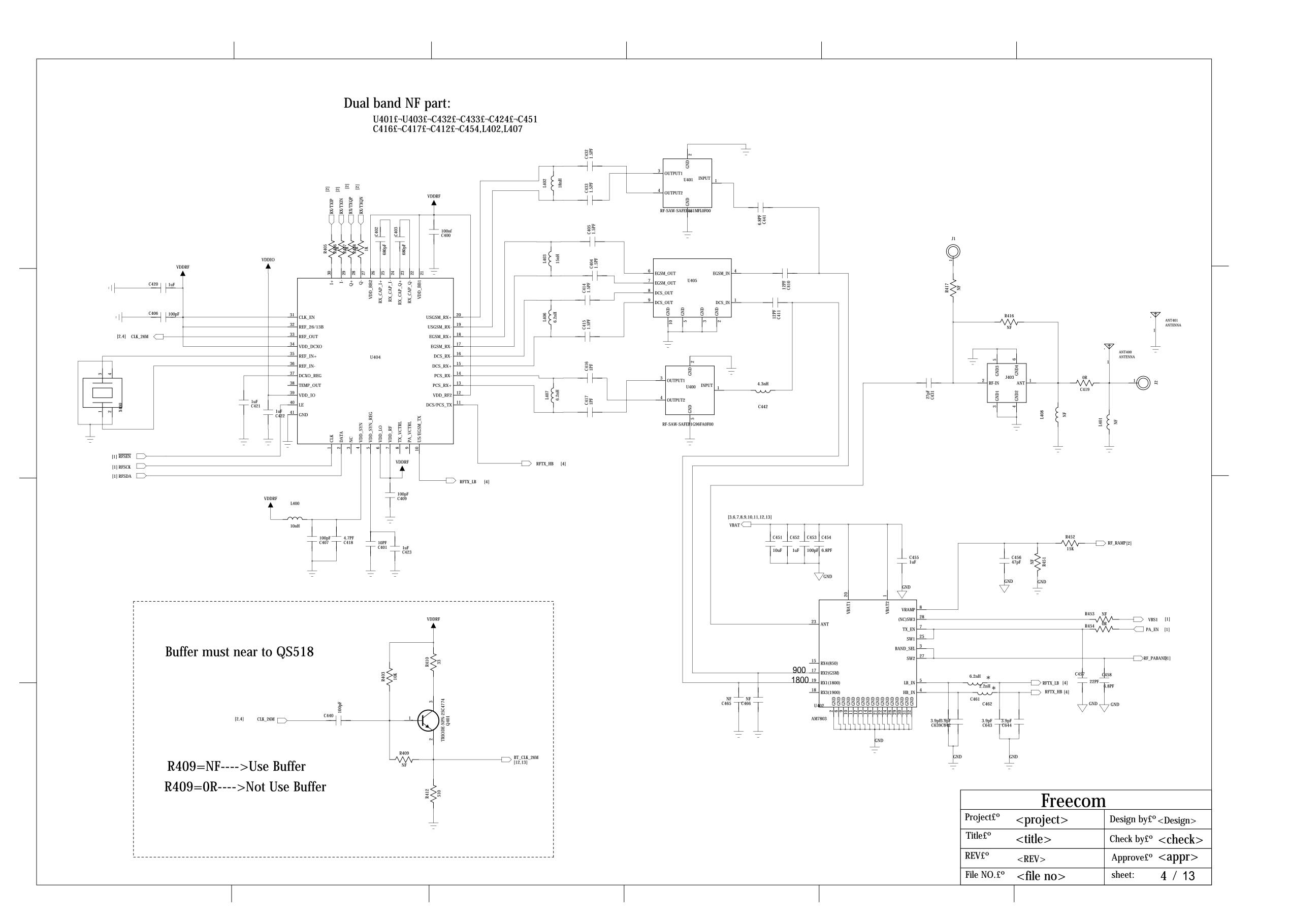


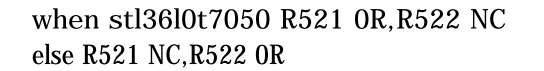
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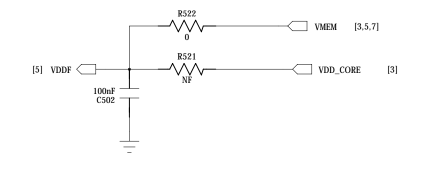
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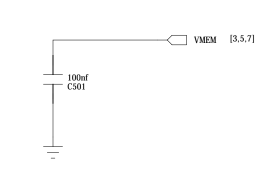
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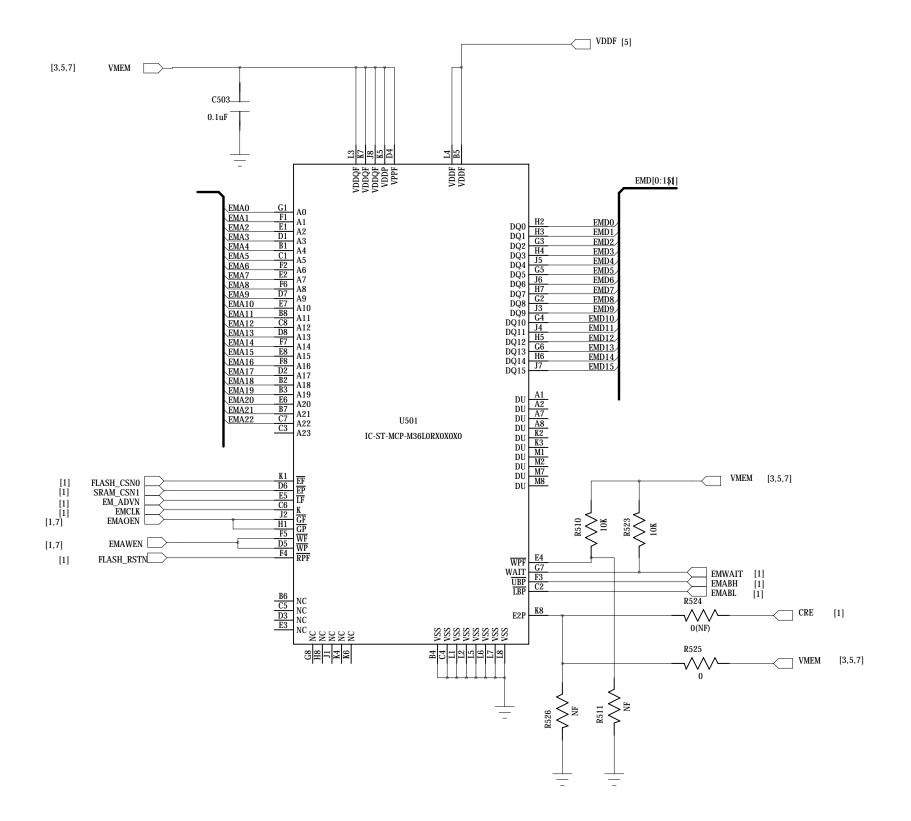






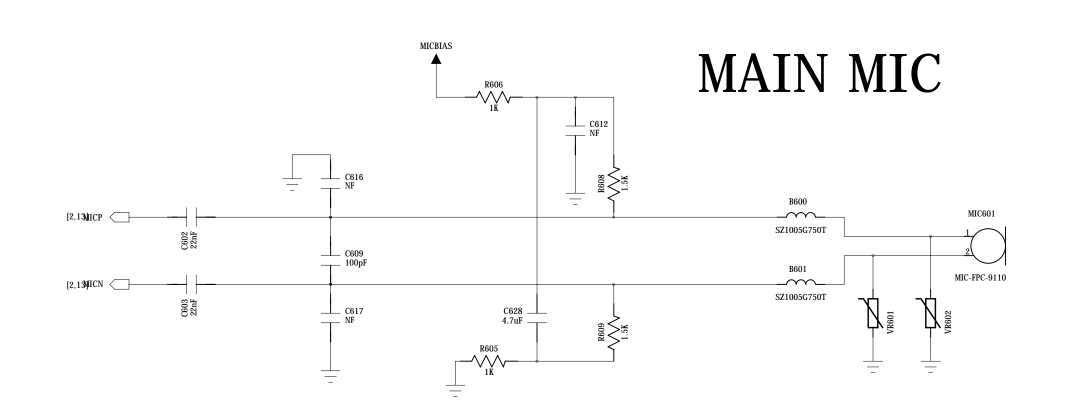
## NOR+pSRAM

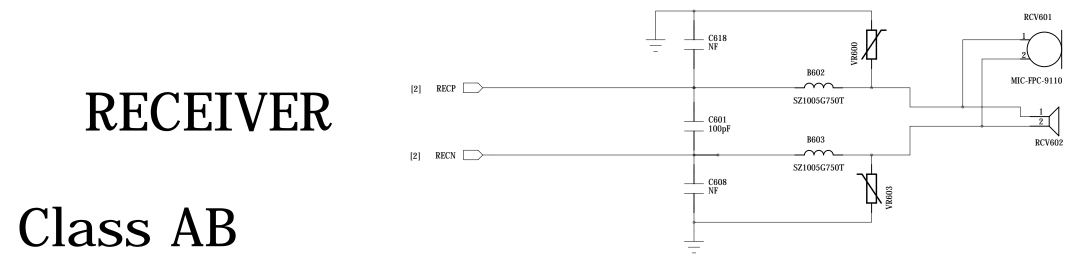




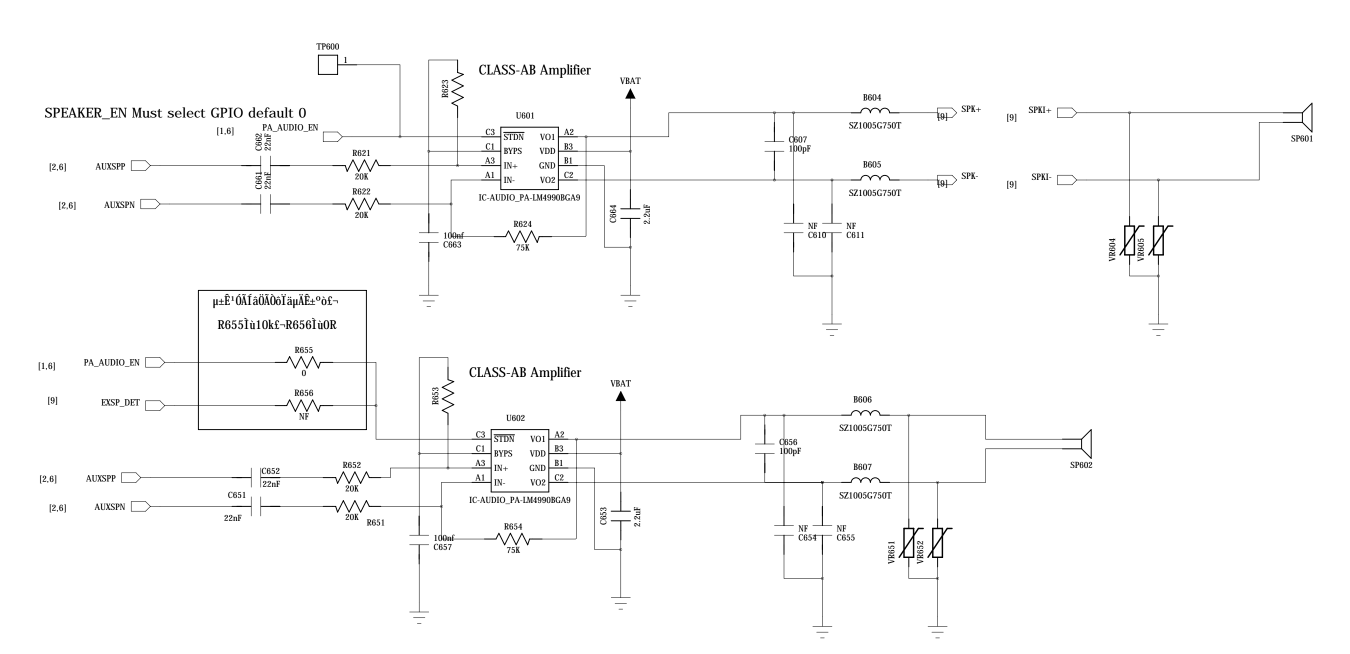
CAUTION: MCP signals have higher speed than before, layout carefully

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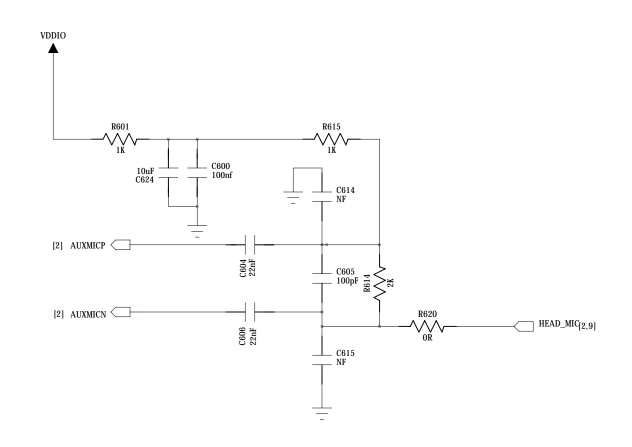




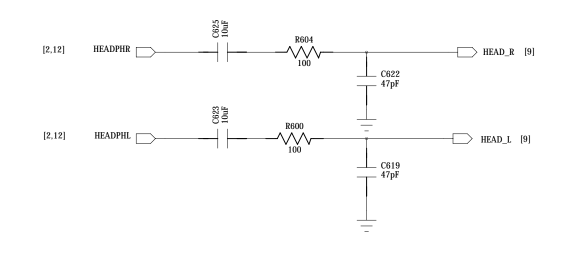
If use combined speaker and receiver ,then Analog switch are needed to prevent reverse current.Pls refer to <<SC6600H Speaker&Receiver Application Notes>>



### EAR-MIC

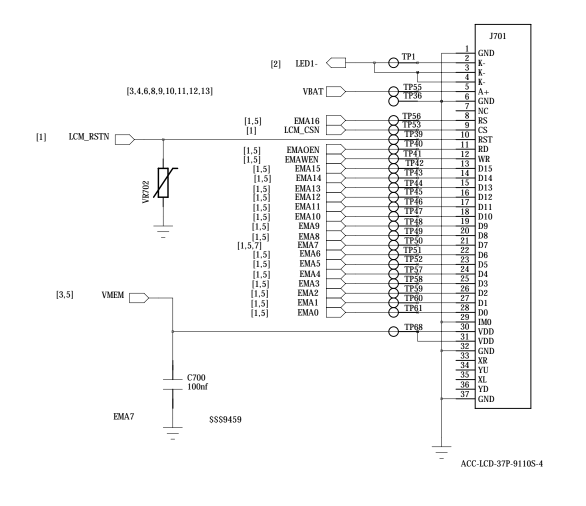


#### **HEADPHONE**

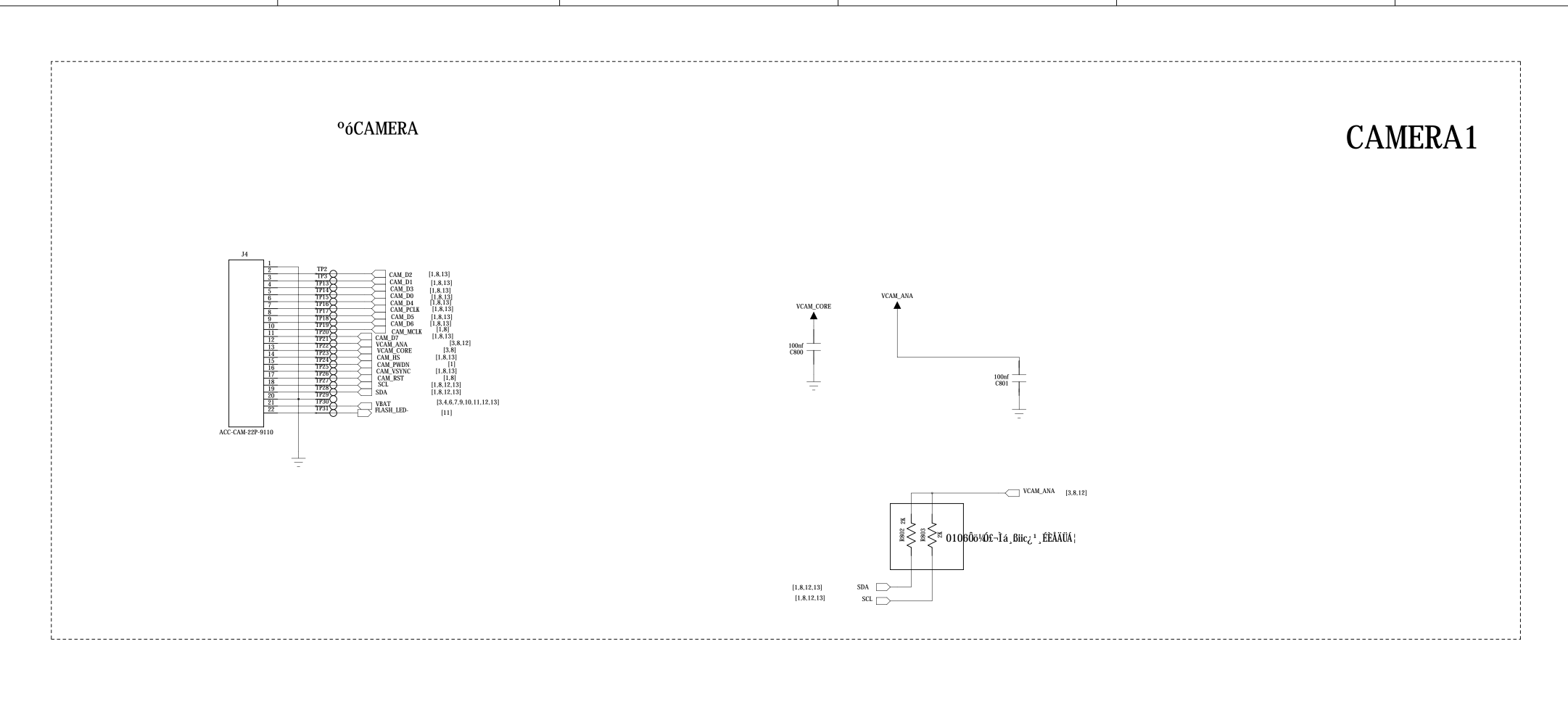


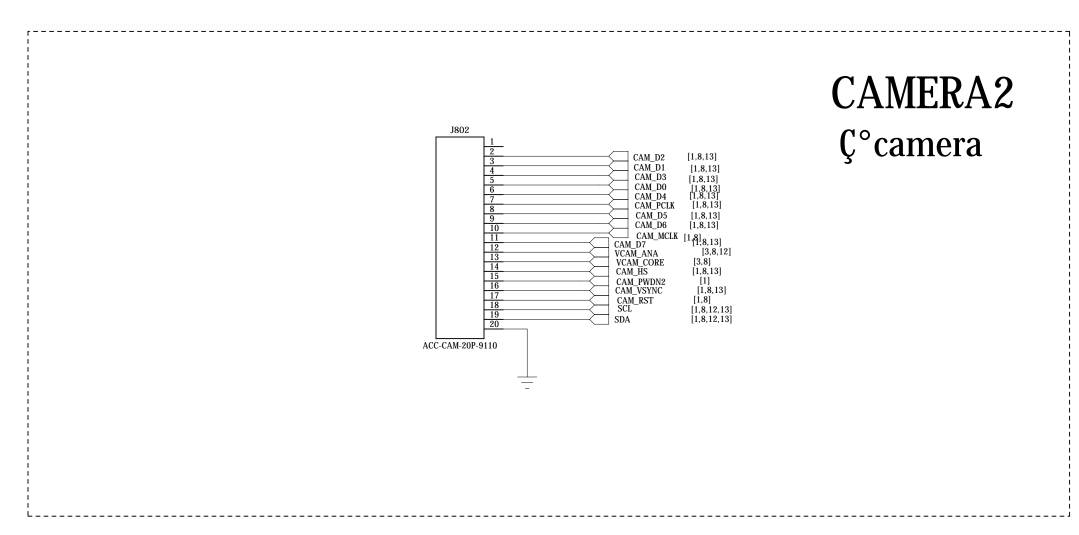
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# LCM\_2.0/LCM\_1.77



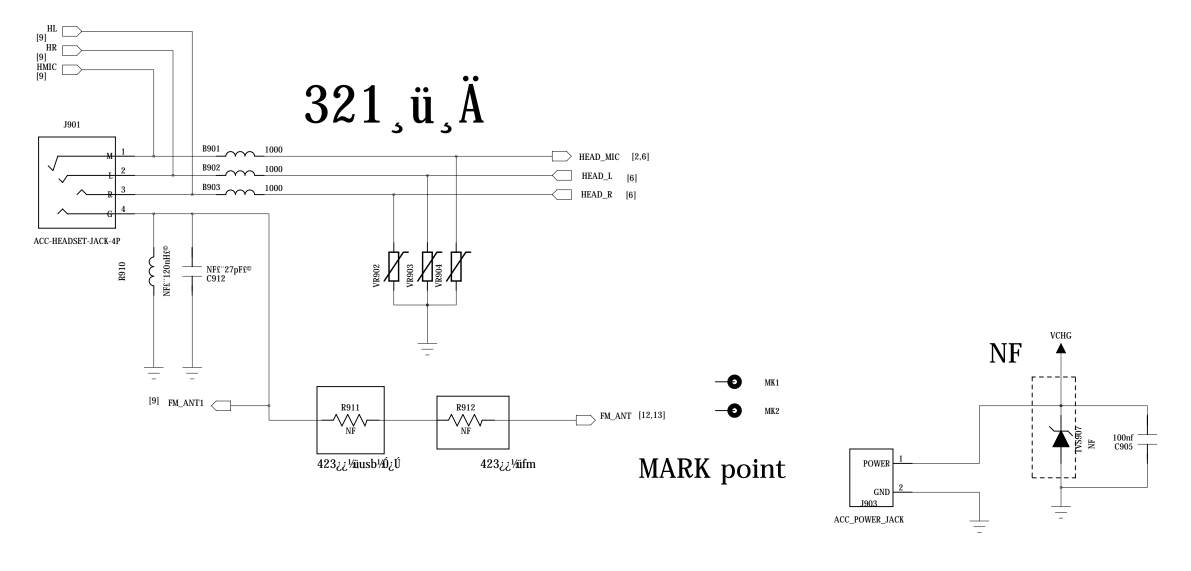
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#### INTERFACE

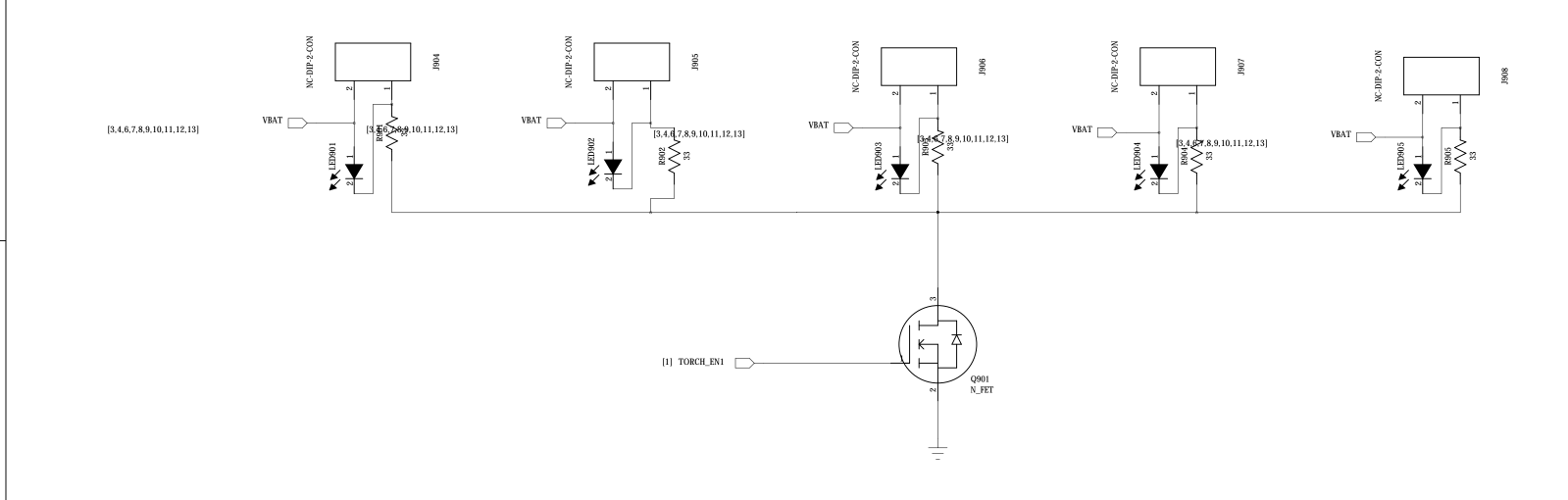


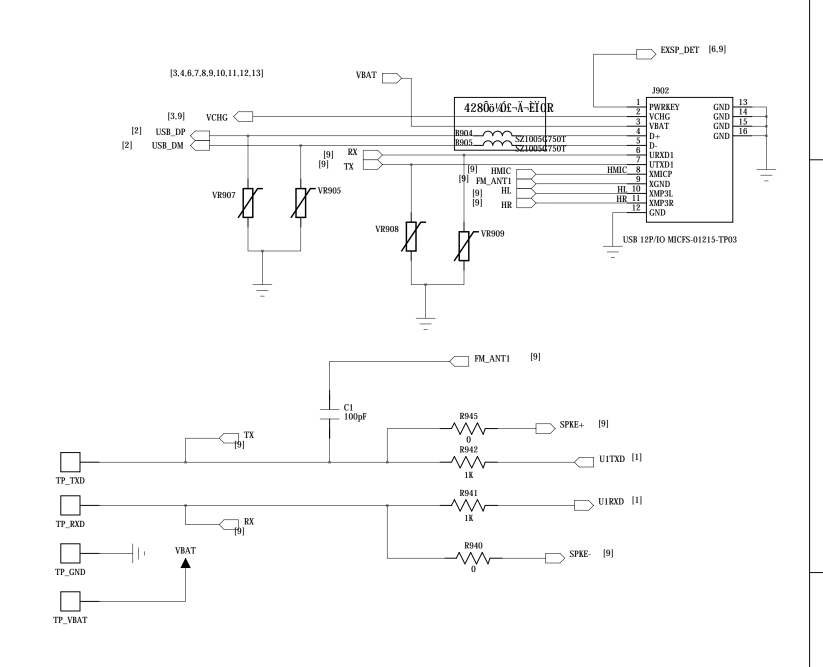
Boot select:

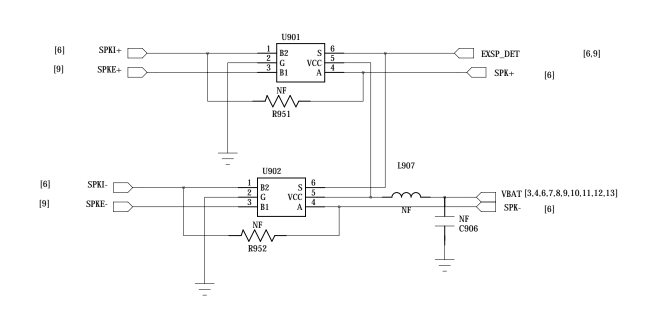
U0RSTN = low --> boot from USB

U0RSTN = high --> boot from NOR or UART

NOTE: keyin0 & keyout0 pressed when power up will also lead to USB boot







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