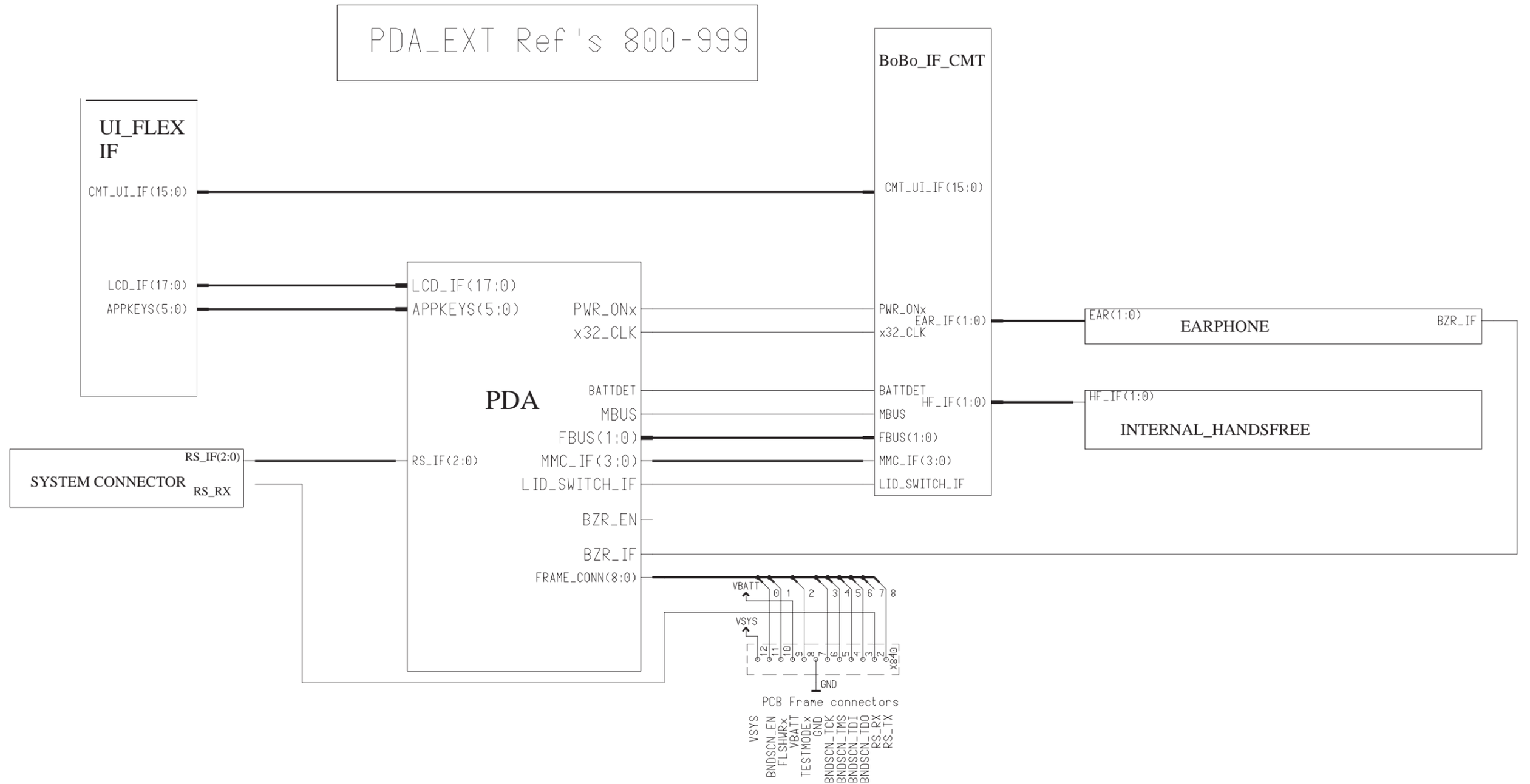


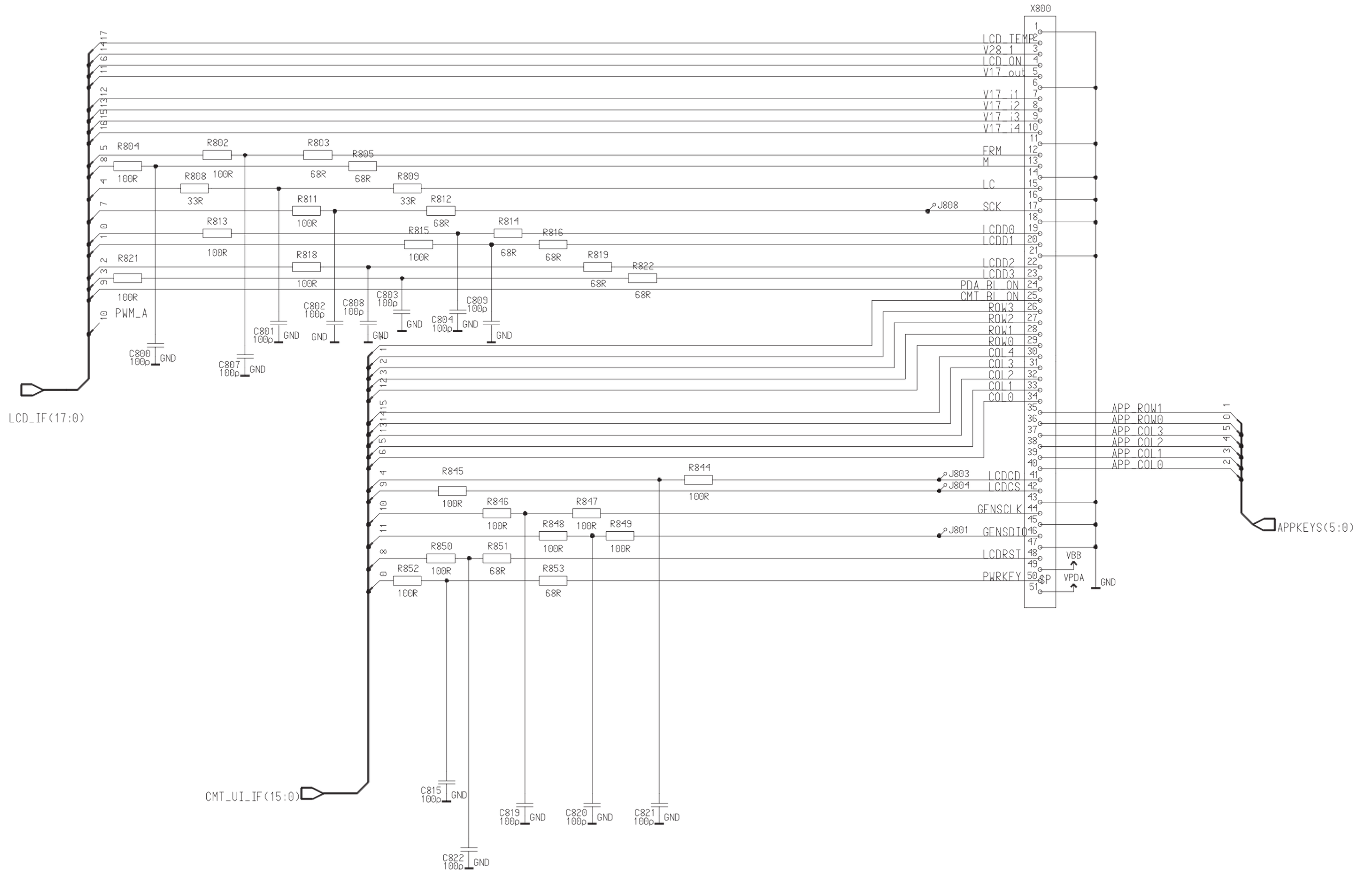
Block Diagram of PDA (0.0 edit 103 v_10)

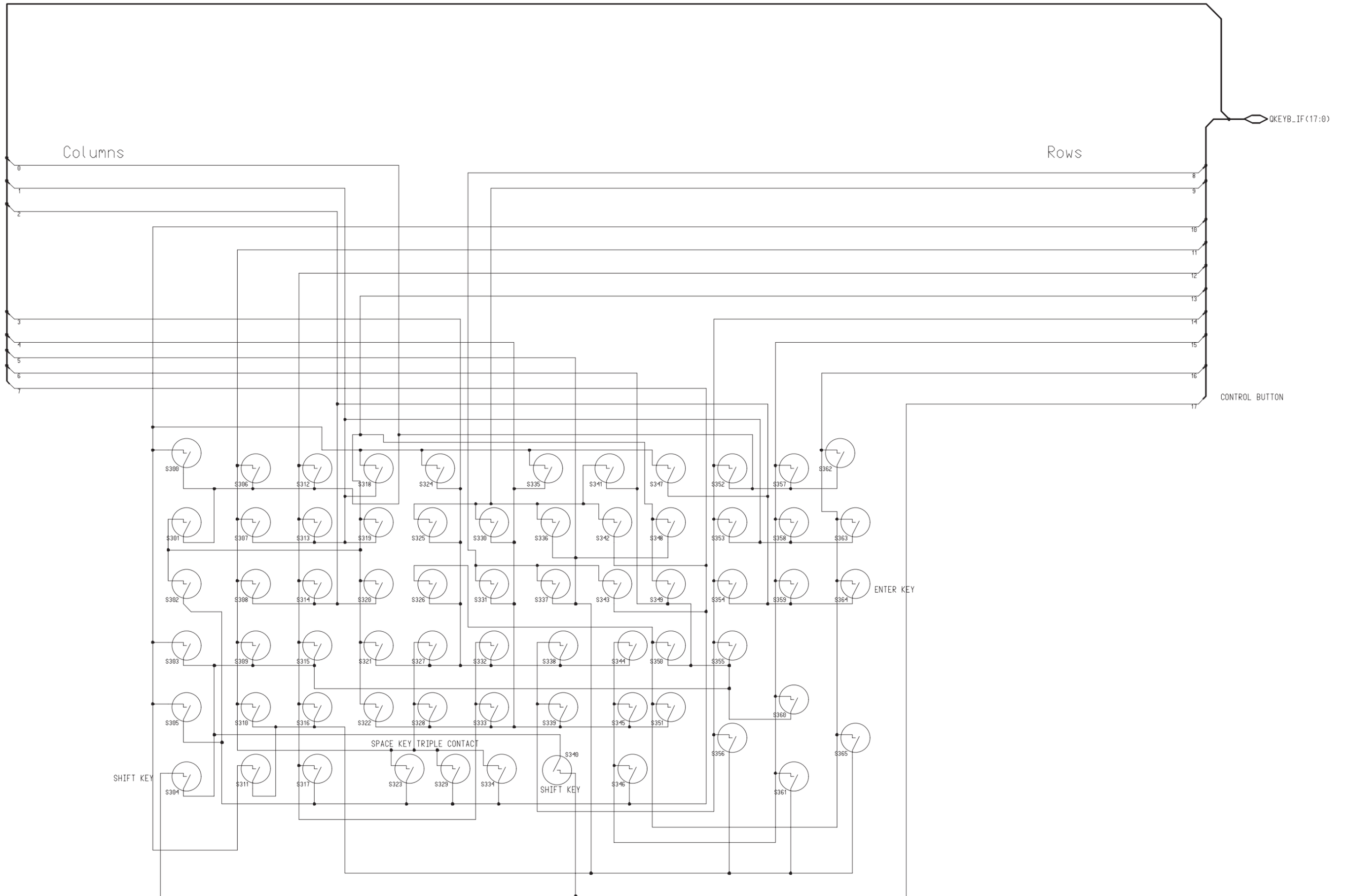


PDA Ref 's 300-450

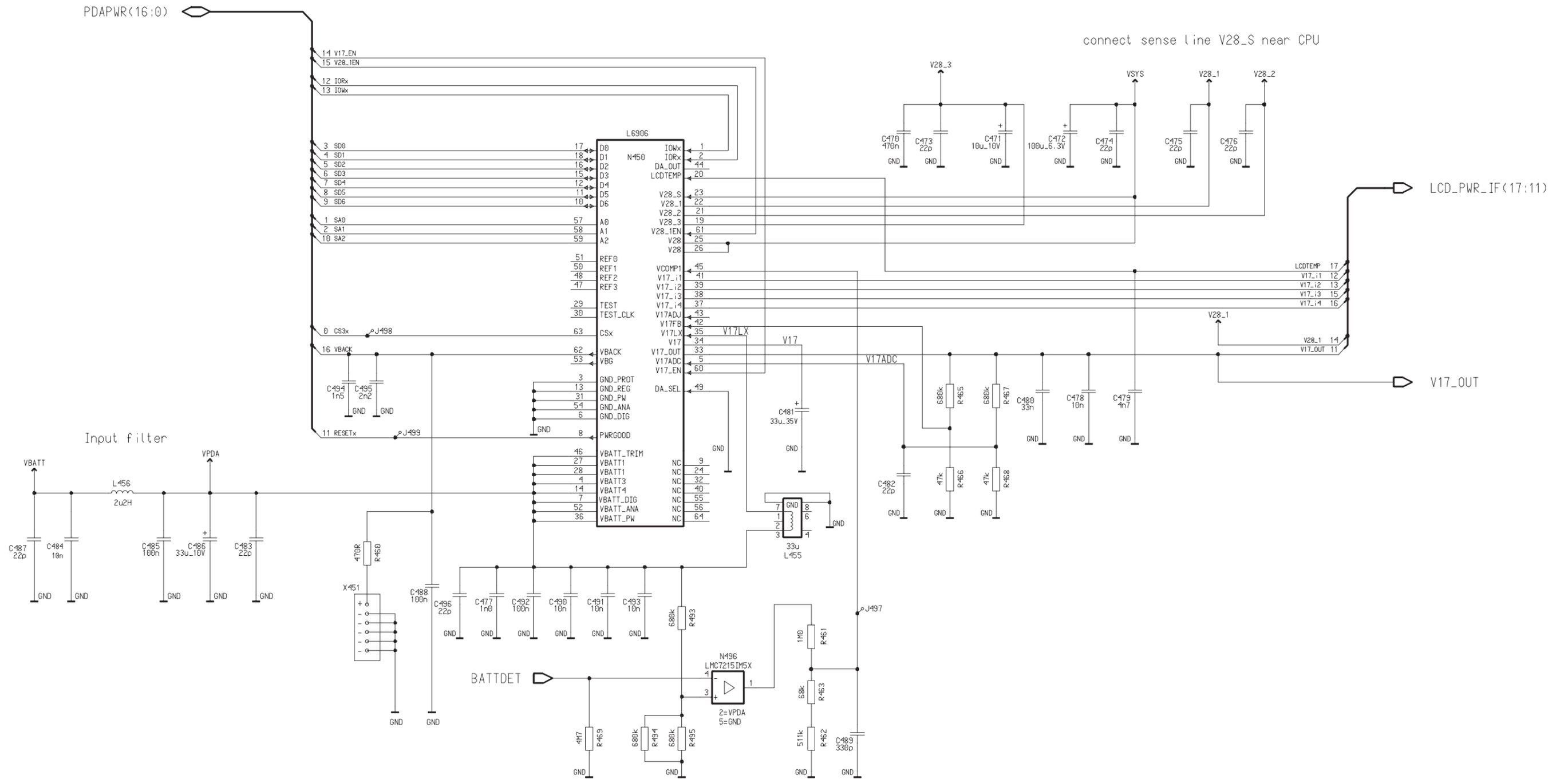
PDA_PWRU Ref 's 450-499

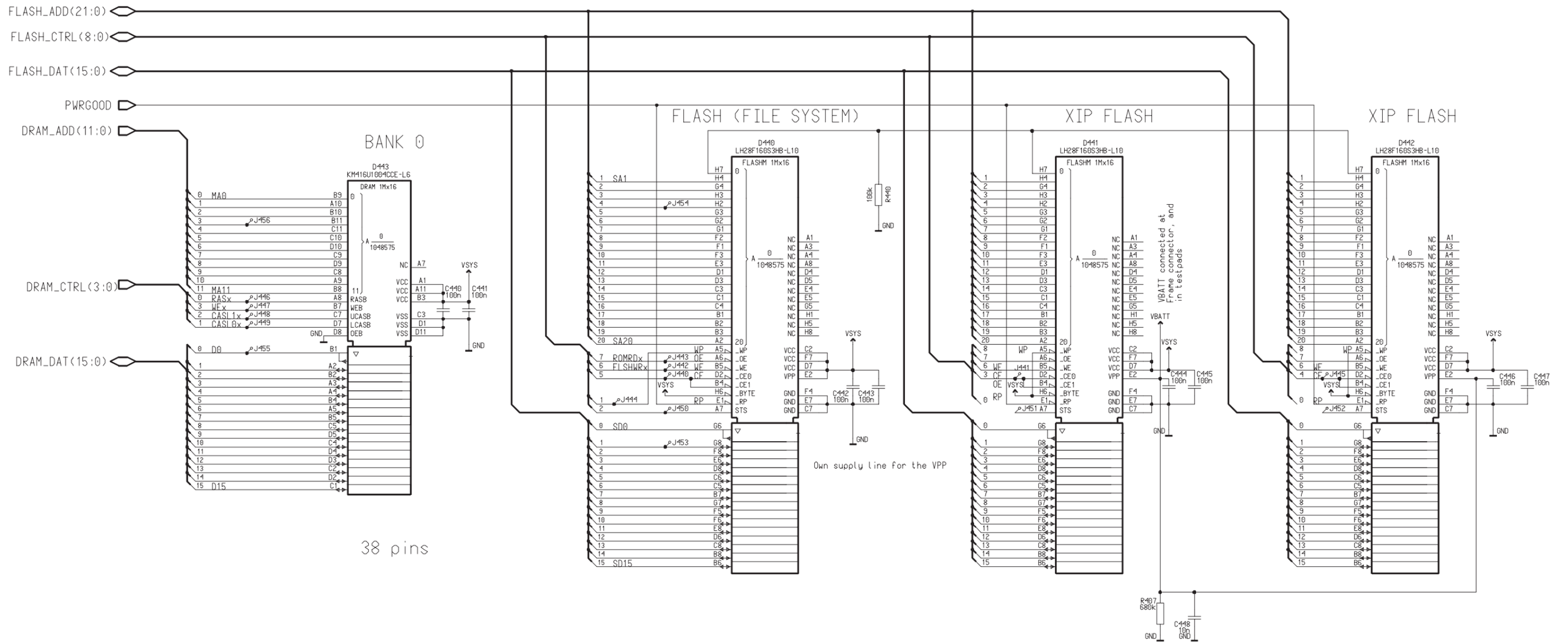
Circuit Diagram of UI FLEX IF (0.0 Edit 72) for ver_10

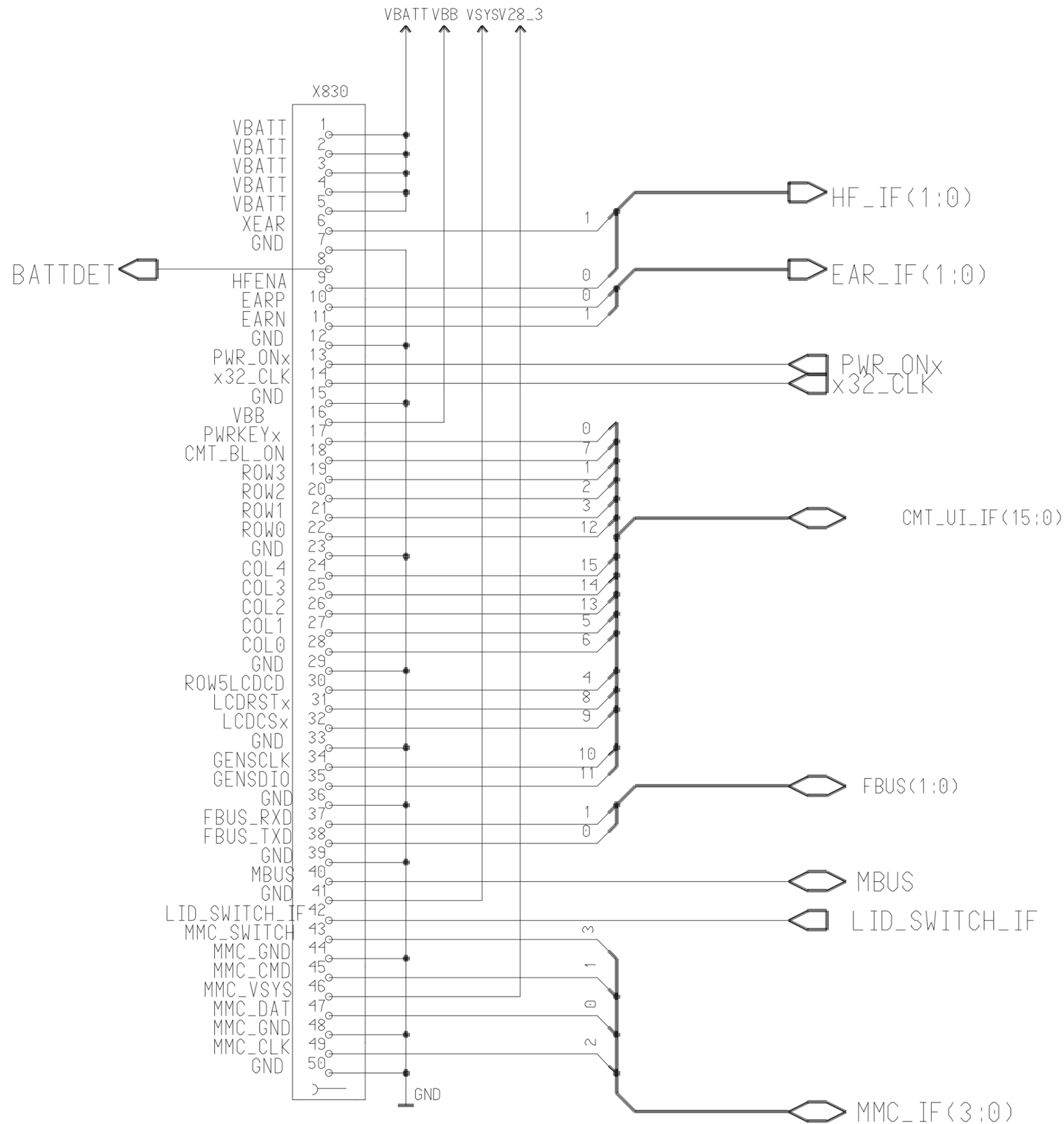




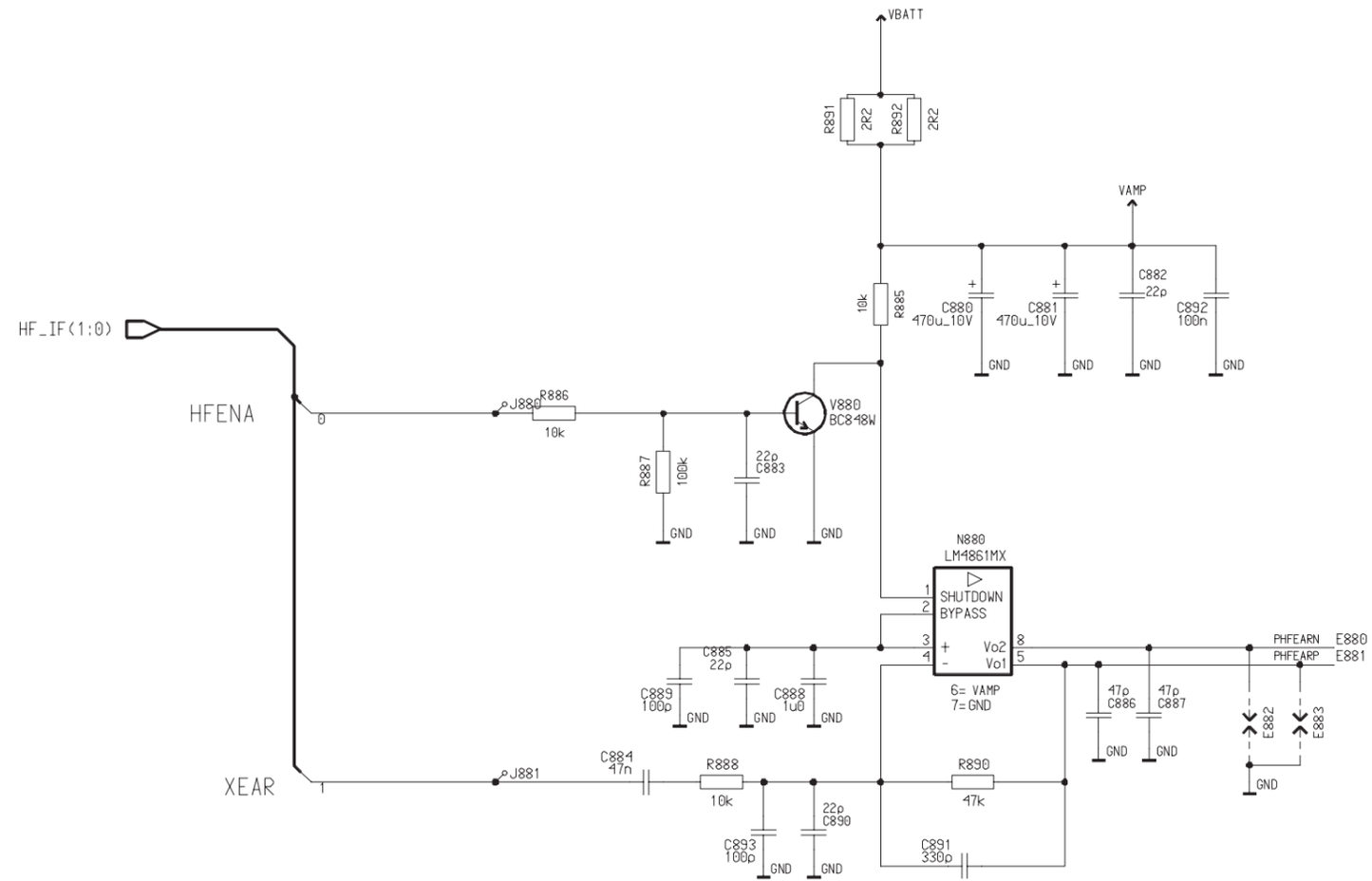
REFS 450-499



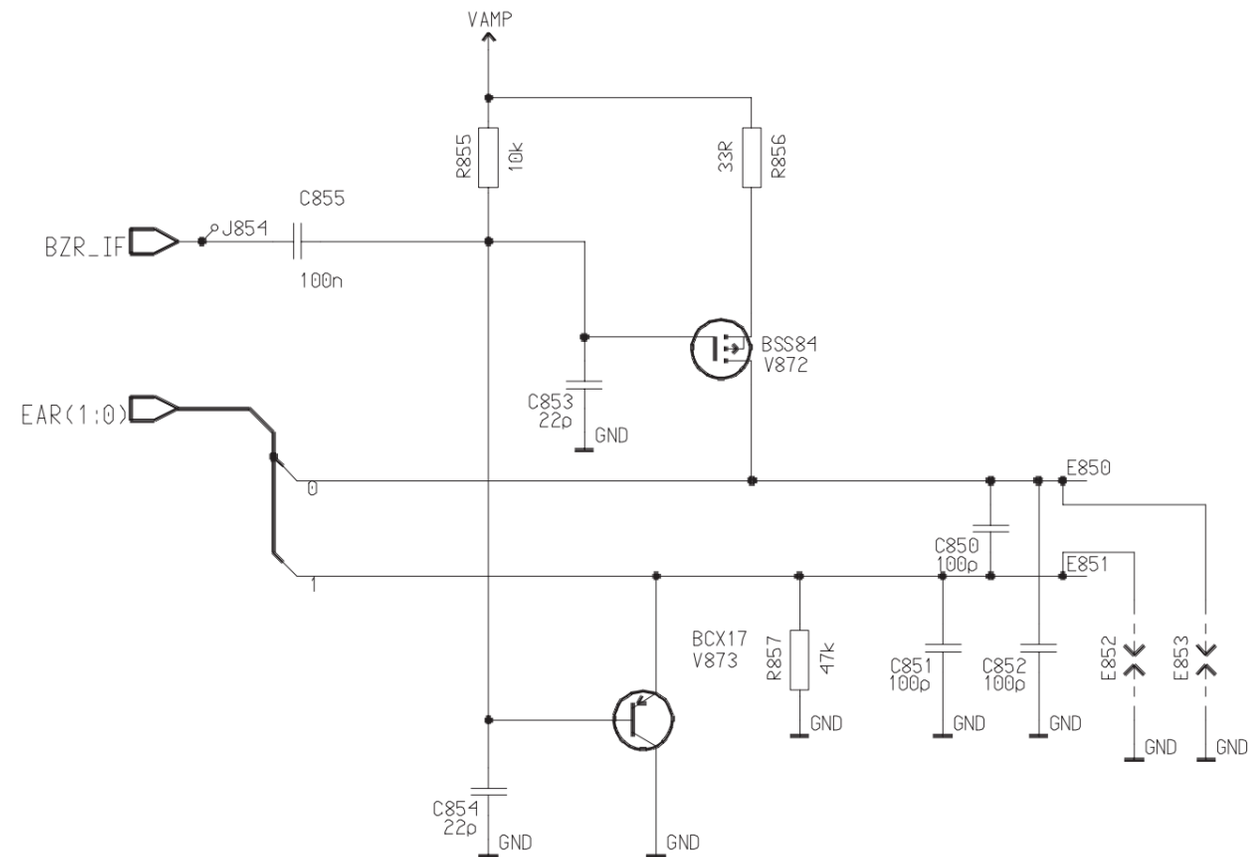




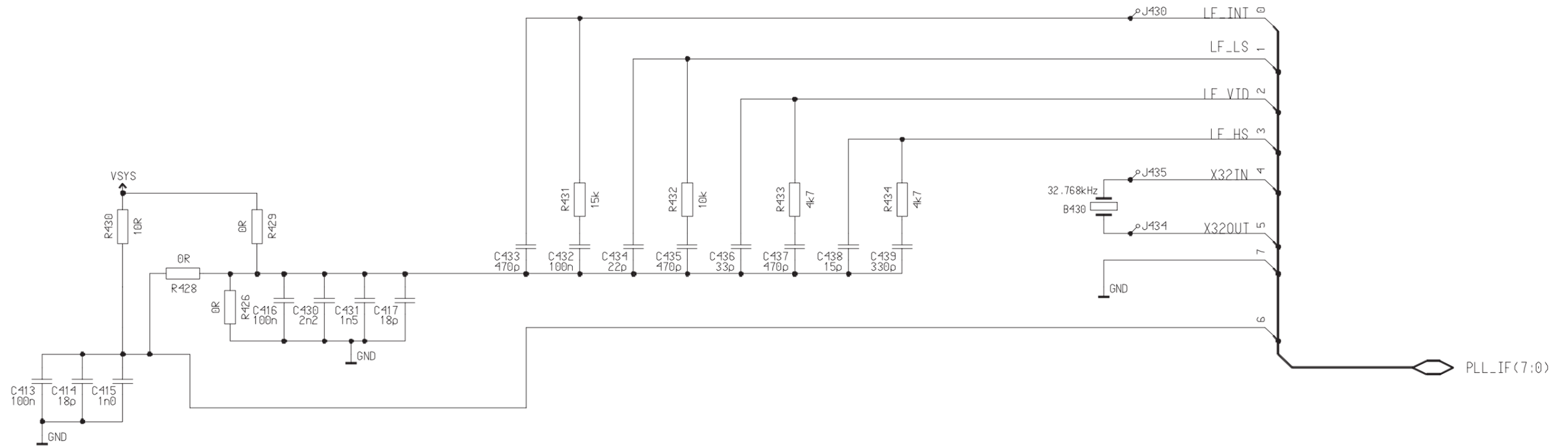
Circuit Diagram of BS1 PDA Internal HF IF (0.0 Edit 83) for ver_10



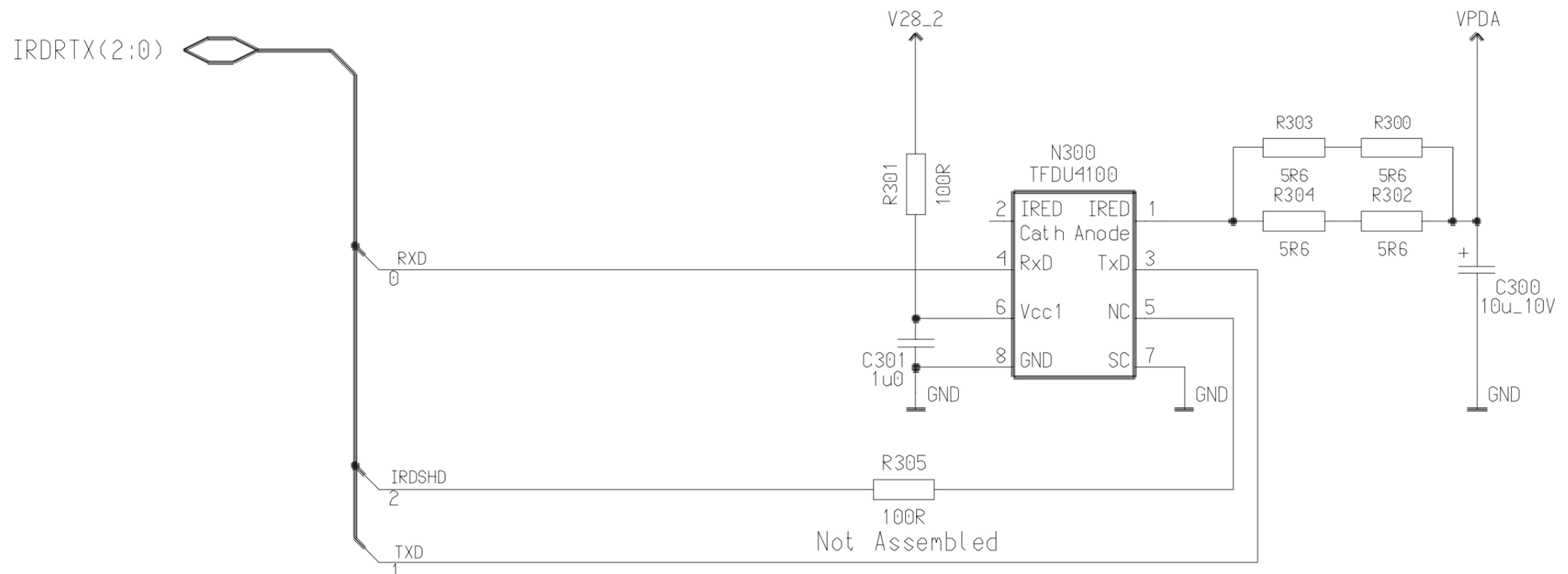
Circuit Diagram of BS1 PDA Earphone (0.0 Edit 25) for ver_10



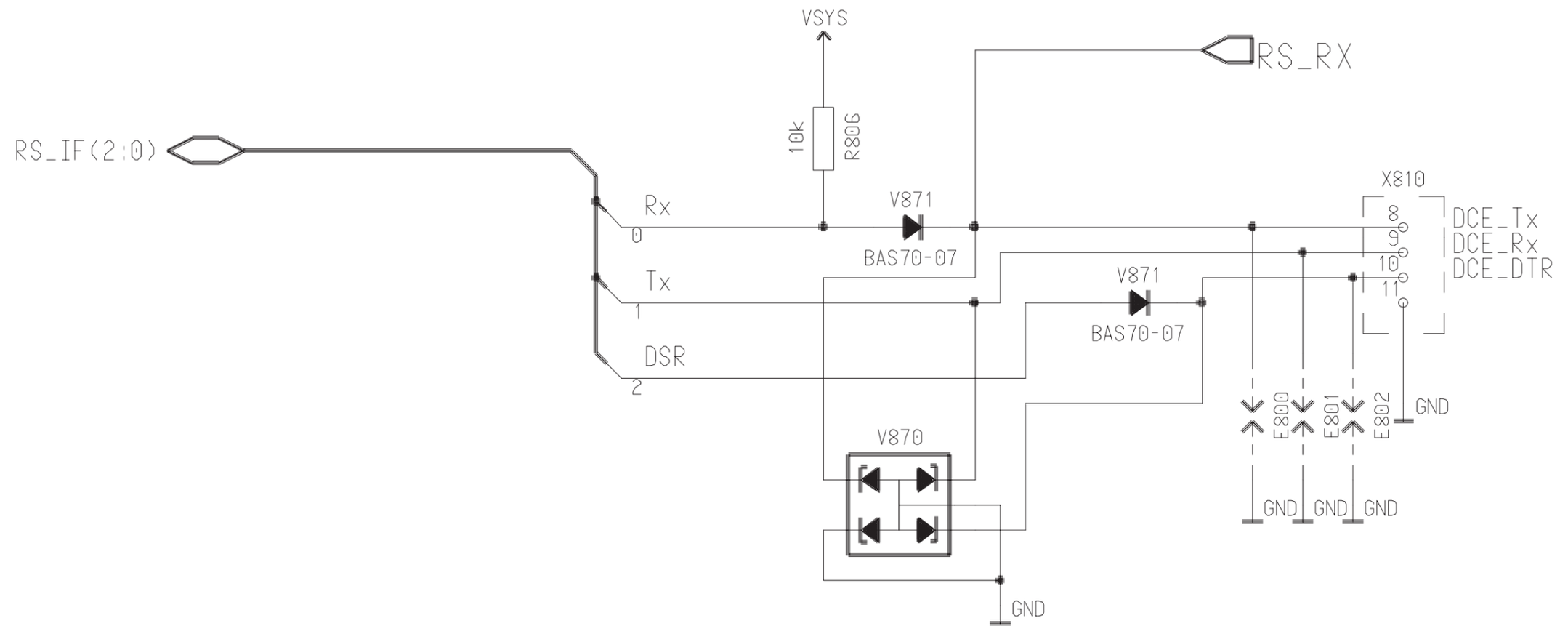
Circuit Diagram of BS1 PDA PLL (0.0 Edit 42) for ver_10



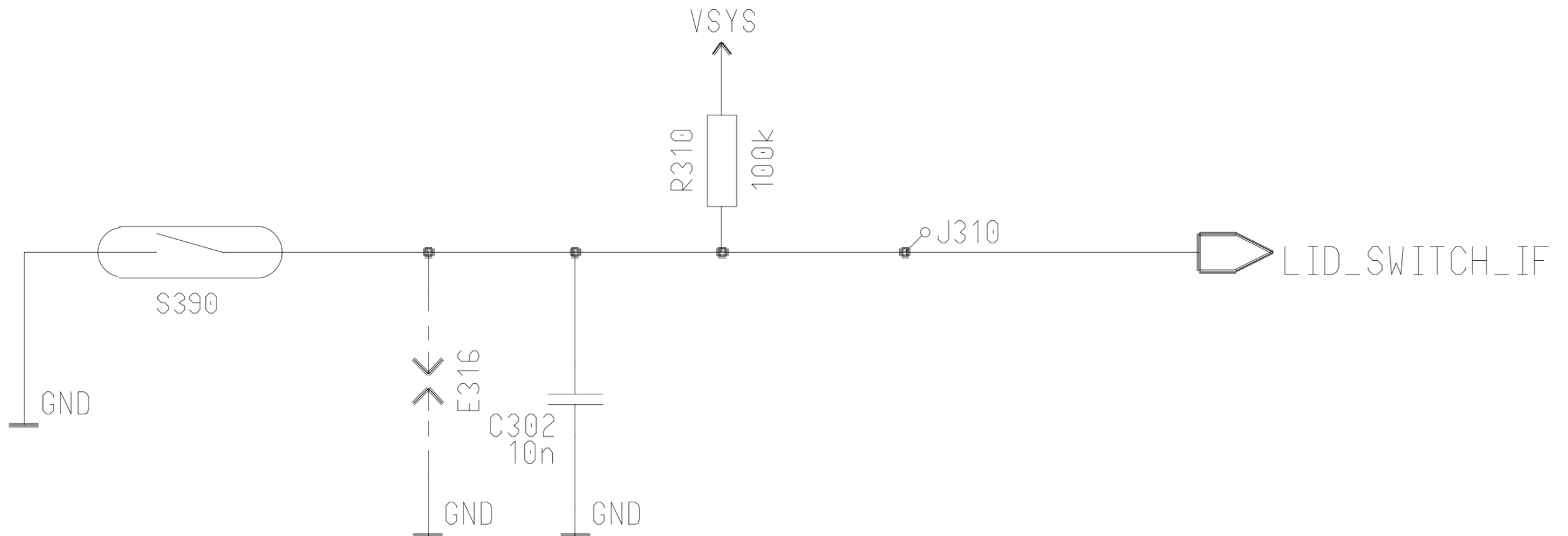
Circuit Diagram of BS1 PDA IRDA (0.0 Edit 27) for ver_10



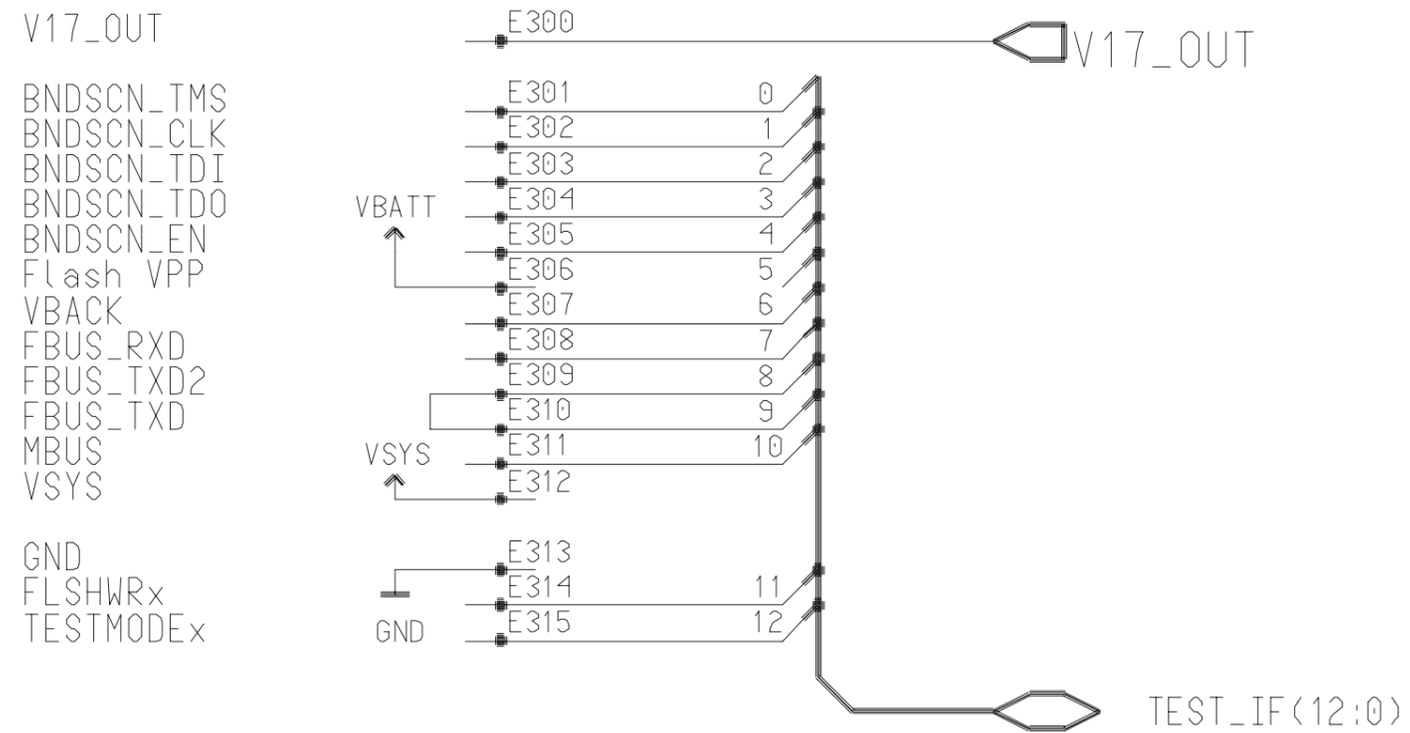
Circuit Diagram of BS1 System Connector Pads (0.0 Edit 26) for ver_10



Circuit Diagram of BS1 Lid Switch (0.0 Edit 26) for ver_10

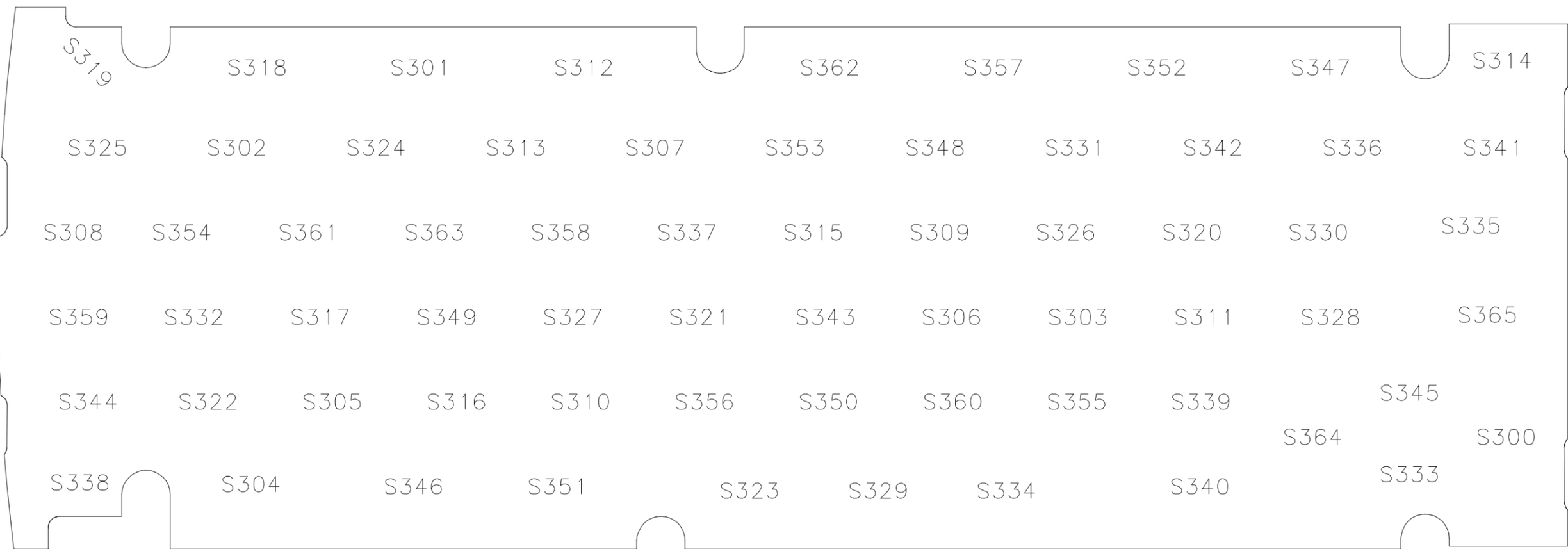


FBUSTX Line Should from BB to TESTPADS and connectd to FBUSTX2 and route to SCOTTY.
 FBUSRx Line Must also routed trough testpads so that both Rx and Tx Lines goes same route and have almost same length !

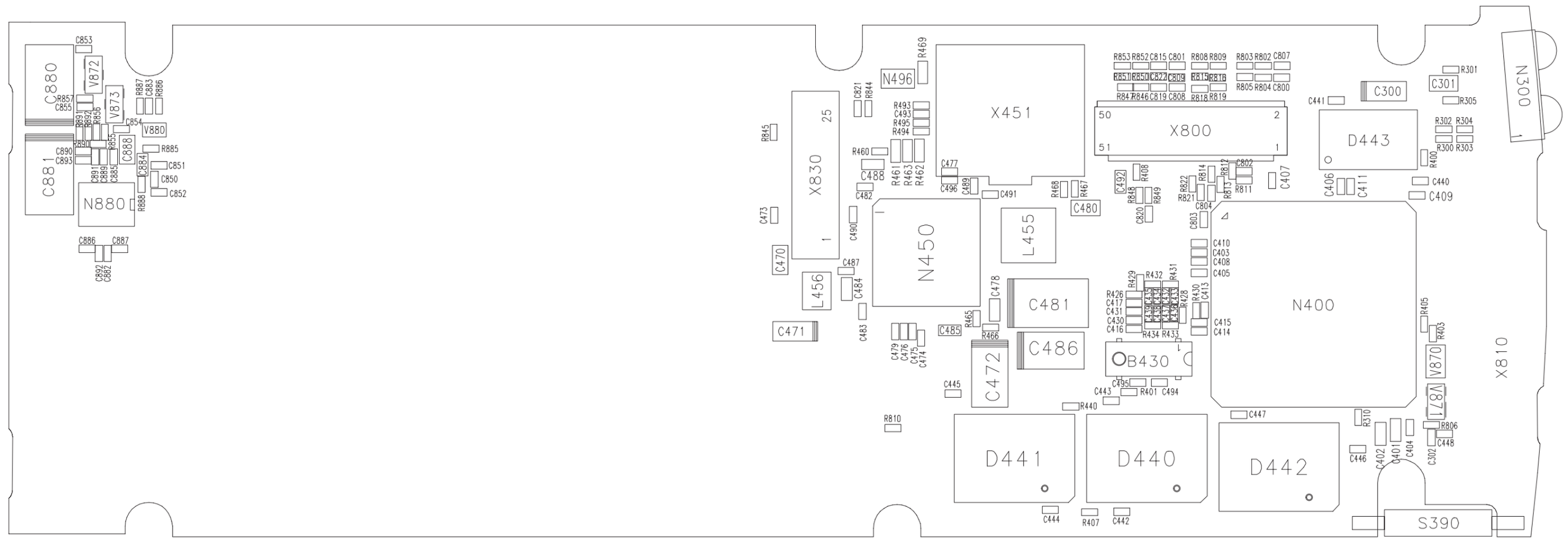


VBATT should connect together with XIP Flash VPP Which is separately routed from frame connector

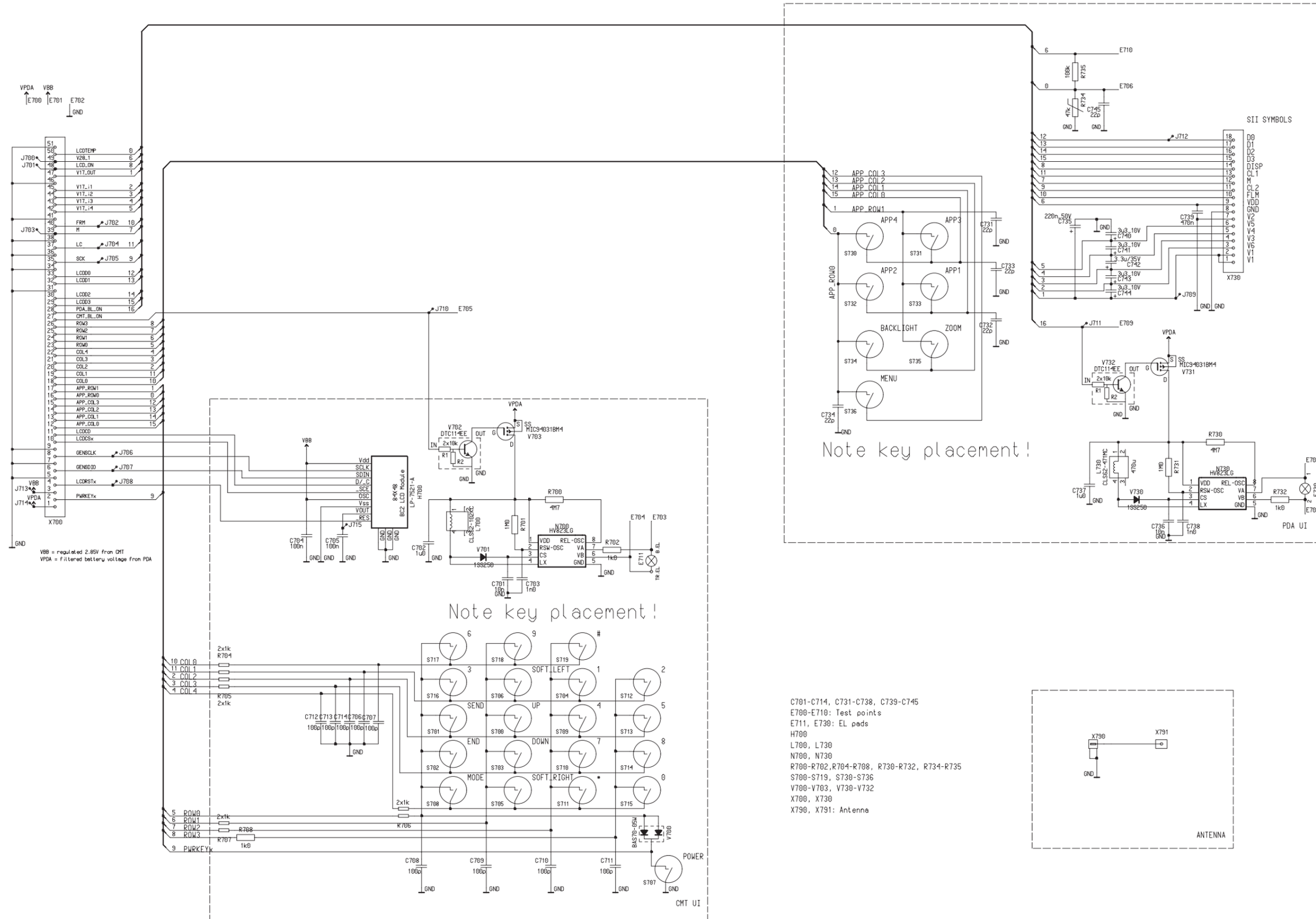
Parts Placement Diagram of BS1 PDA 1/2 (0.0) _10



Parts Placement Diagram of BS1 PDA 2/2 (0.0) _10



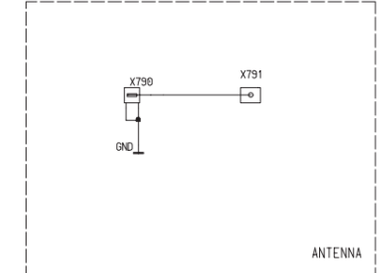
Circuit Diagram of BS2 (0.0 Edit 116) _09



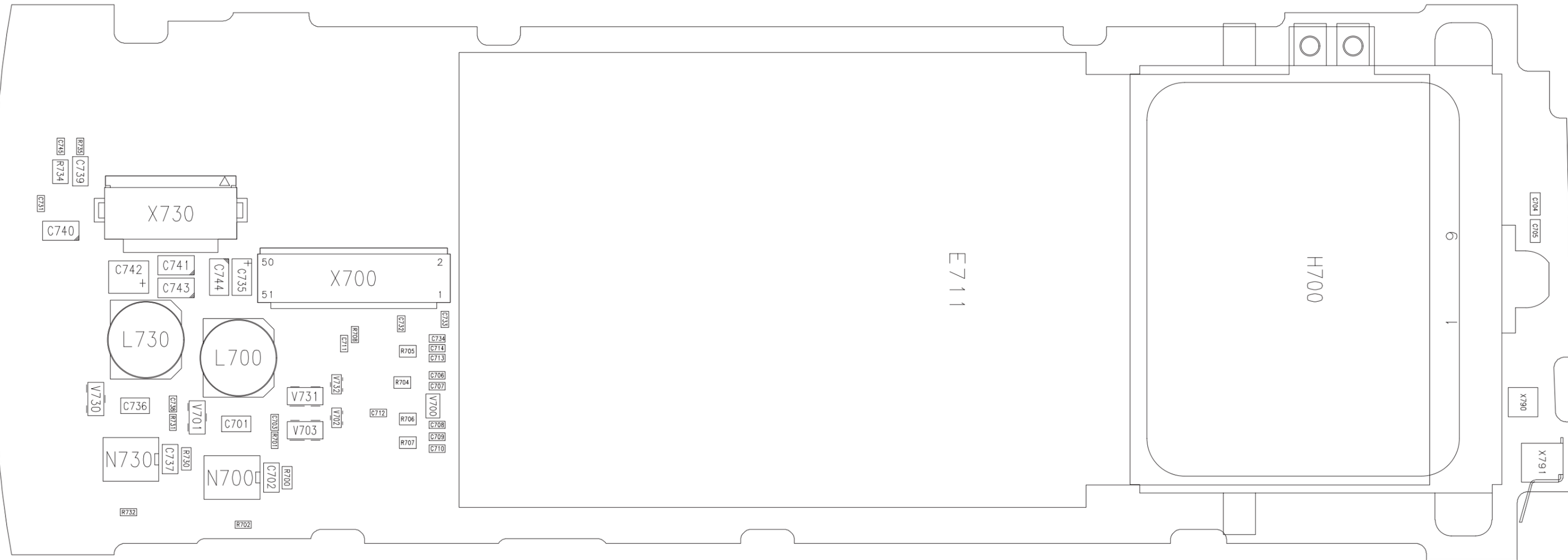
Note key placement!

Note key placement!

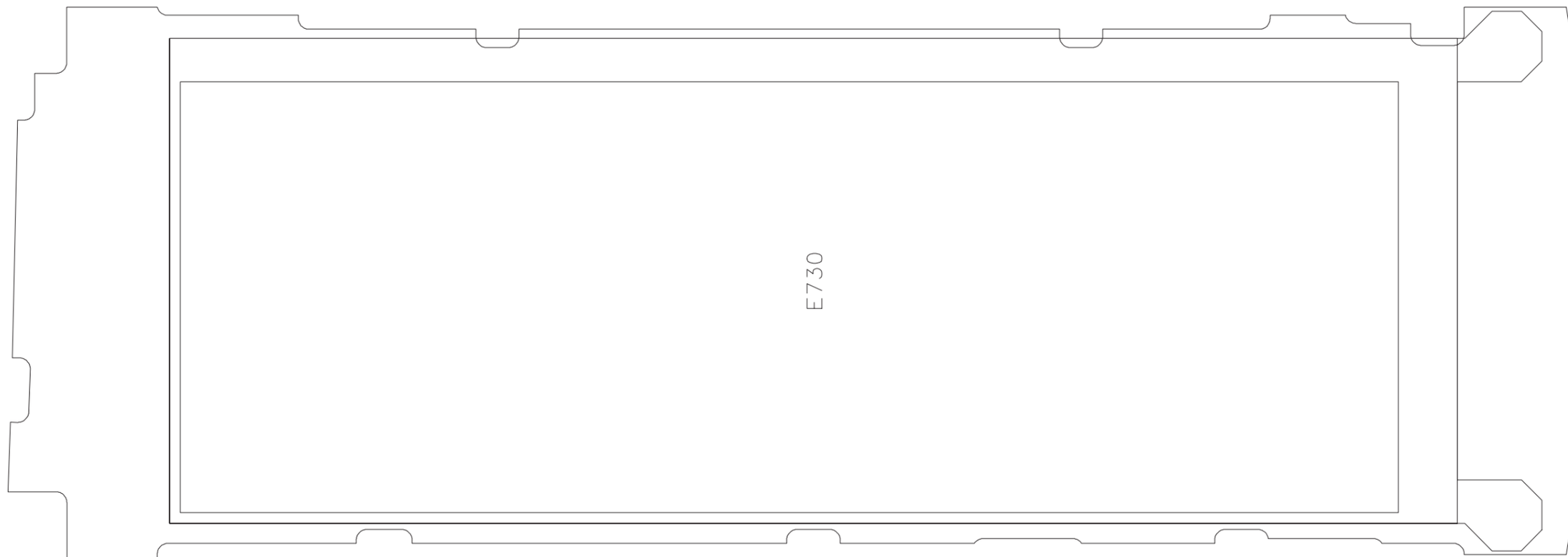
- C701-C714, C731-C738, C739-C745
- E700-E710: Test points
- E711, E730: EL pads
- H700
- L700, L730
- N700, N730
- R700-R702, R704-R708, R730-R732, R734-R735
- S700-S719, S730-S736
- V700-V703, V730-V732
- X700, X730
- X790, X791: Antenna



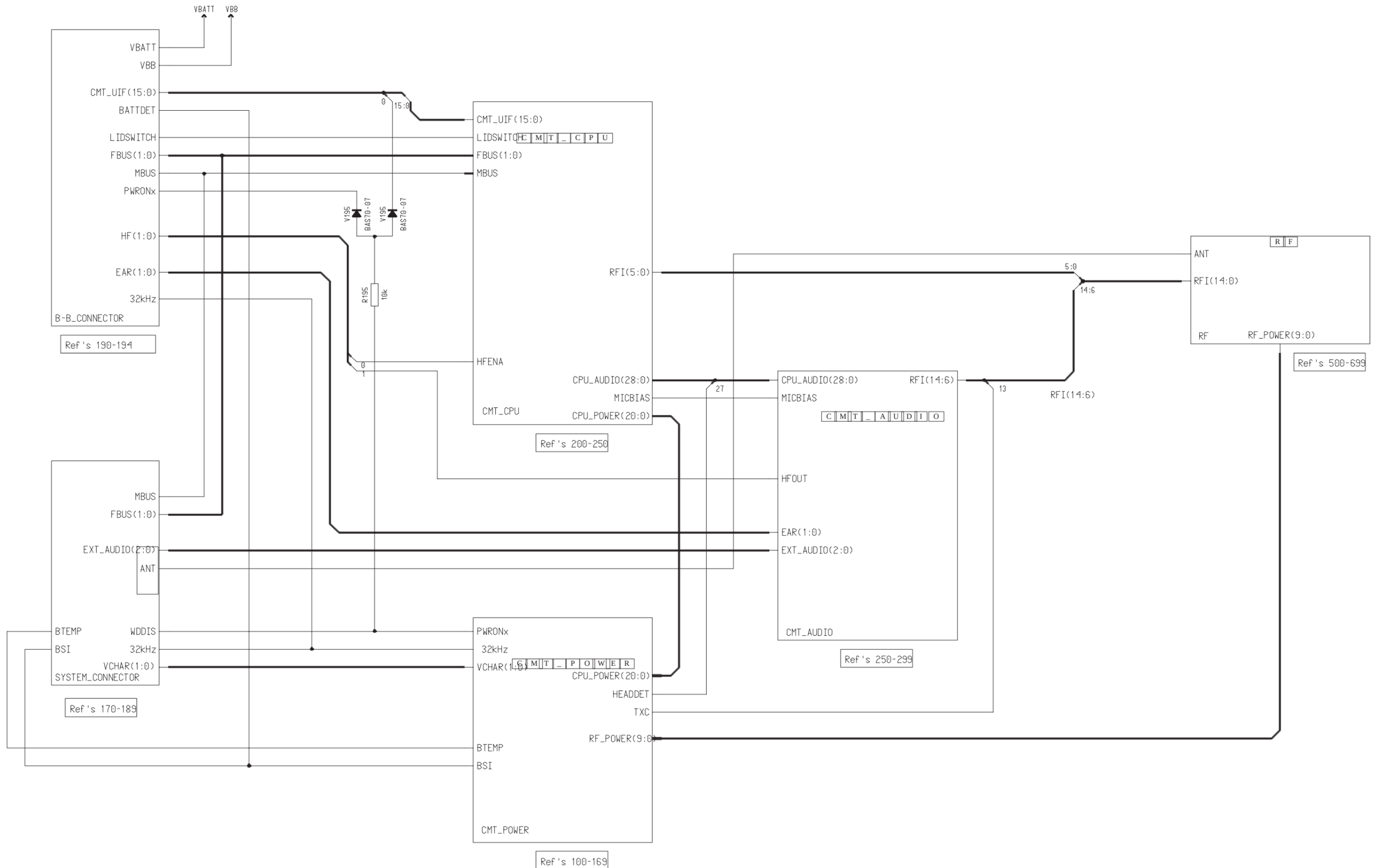
Parts Placement Diagram of BS2 1/2) _09



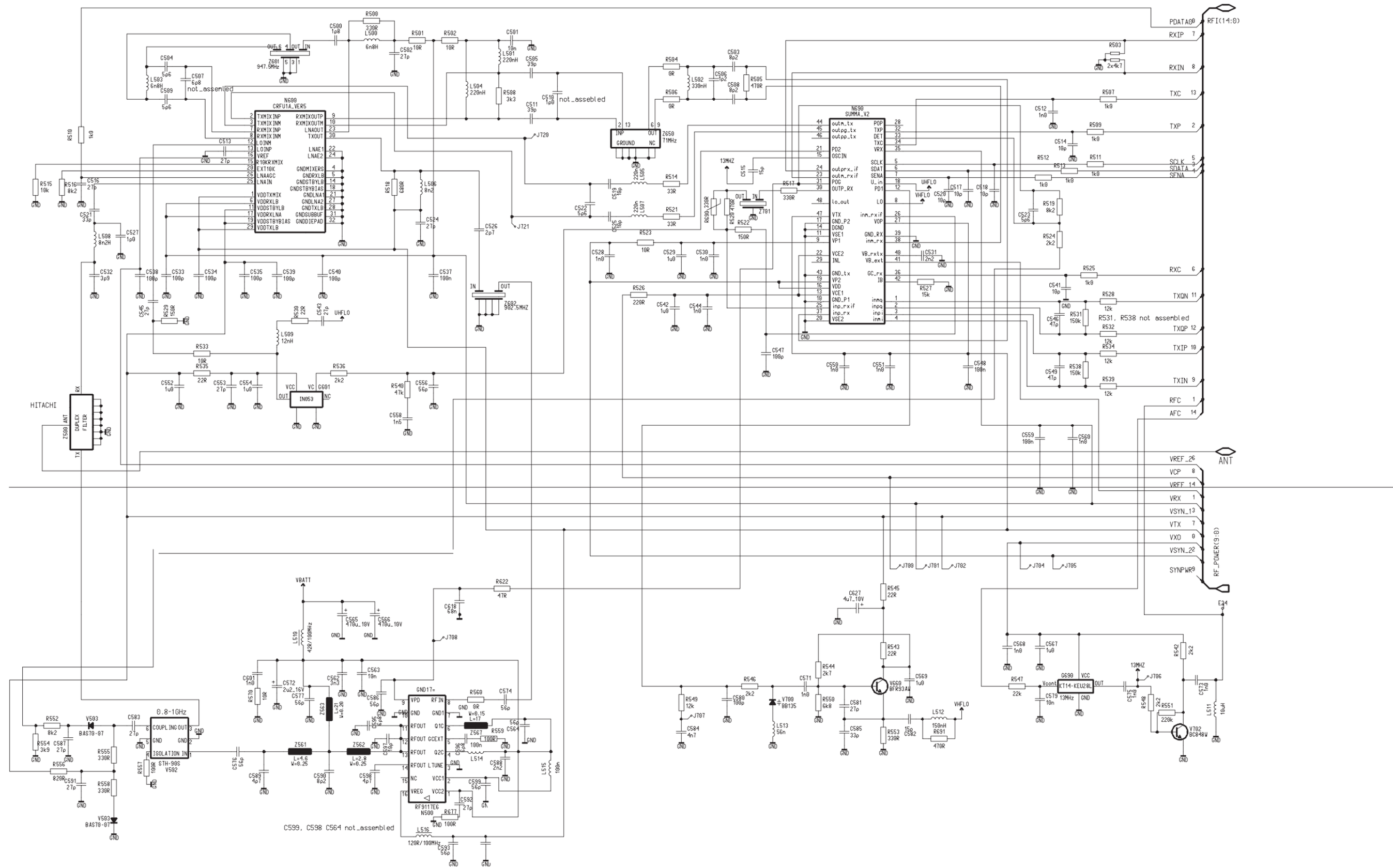
Parts Placement Diagram of BS2 2/2 (0.0) _09



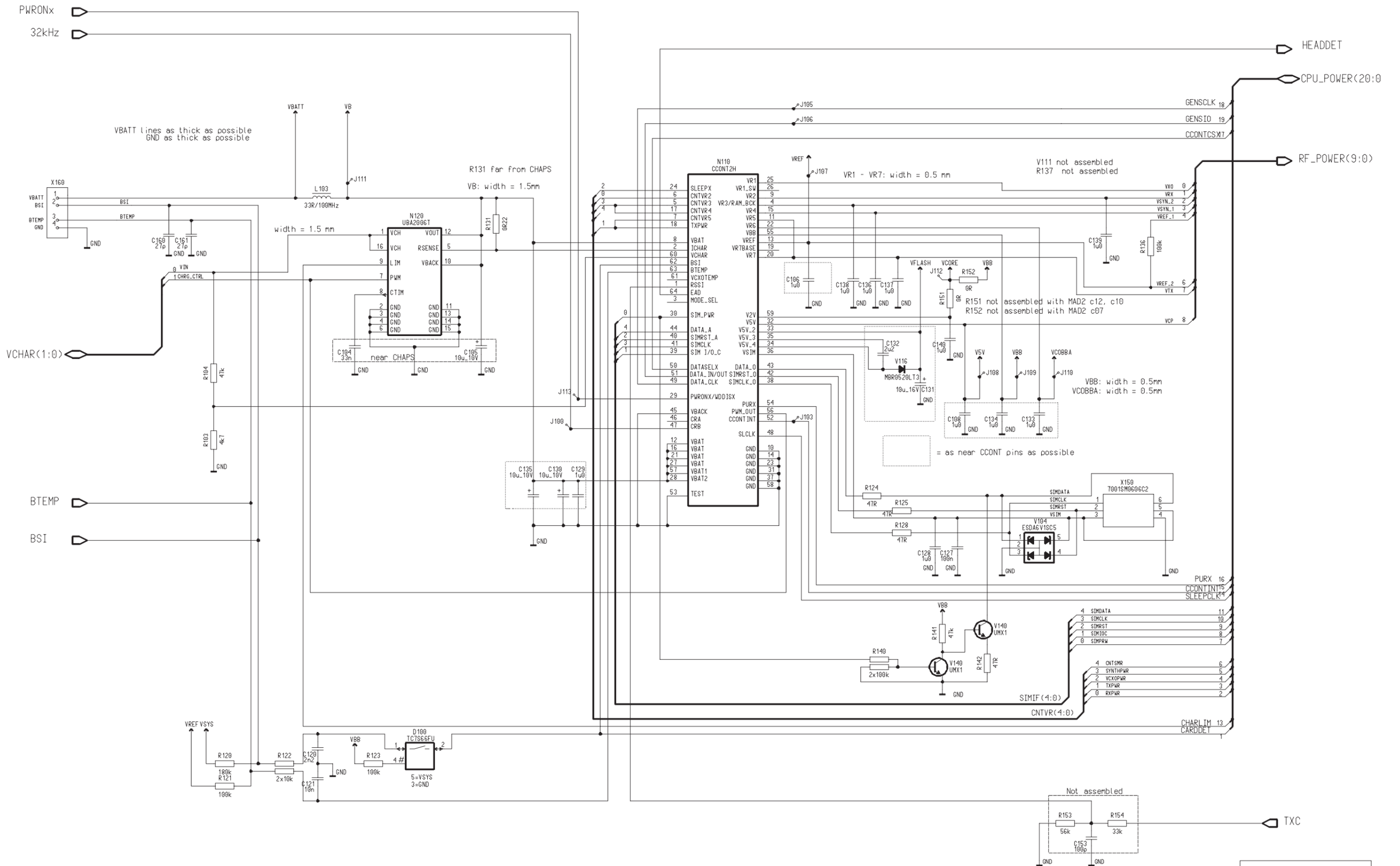
Block Diagram of BS8 (3.0 edit 57) v _09



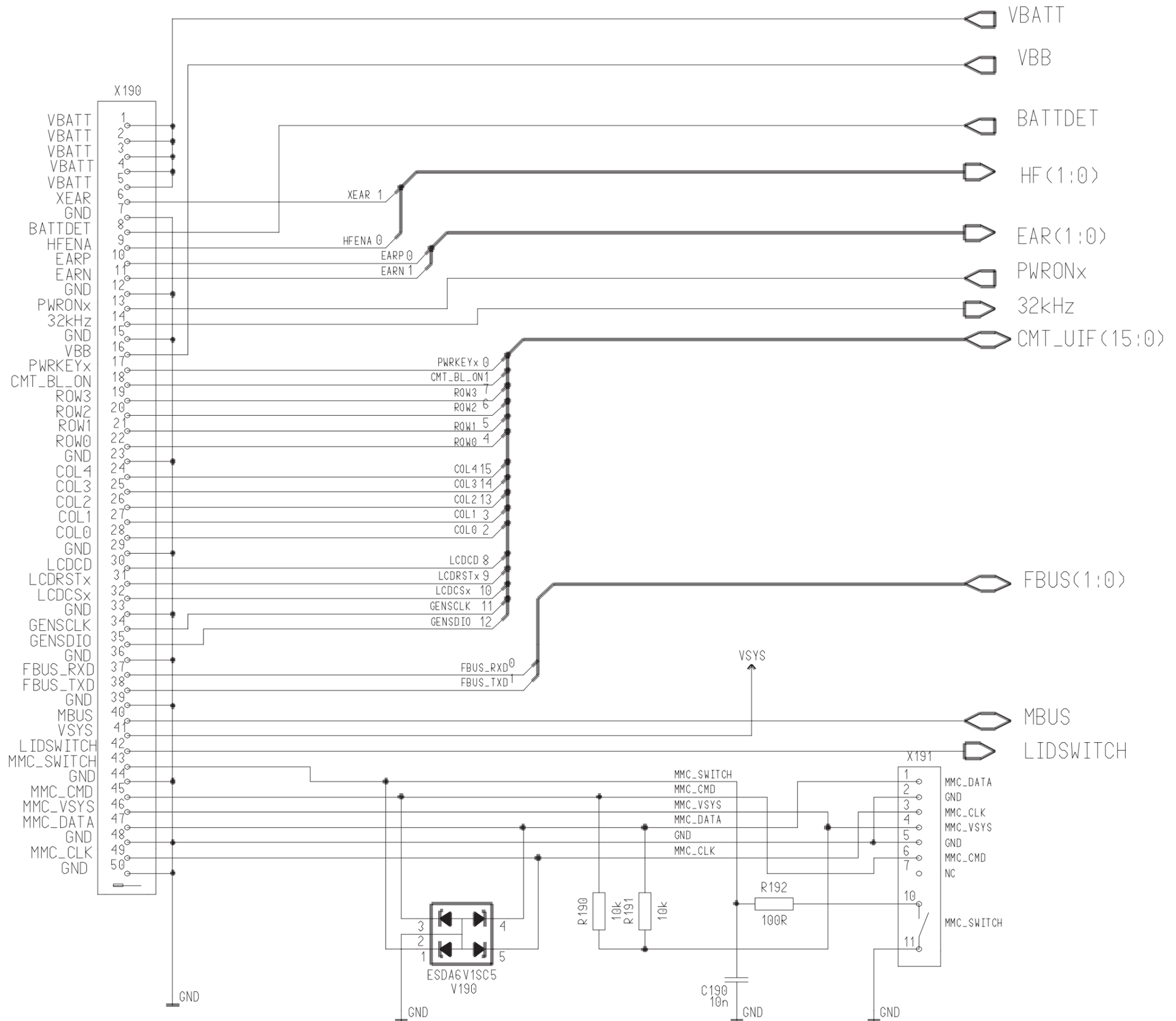
Circuit Diagram of BS8 GSM RF (2.0 Edit 104) _09



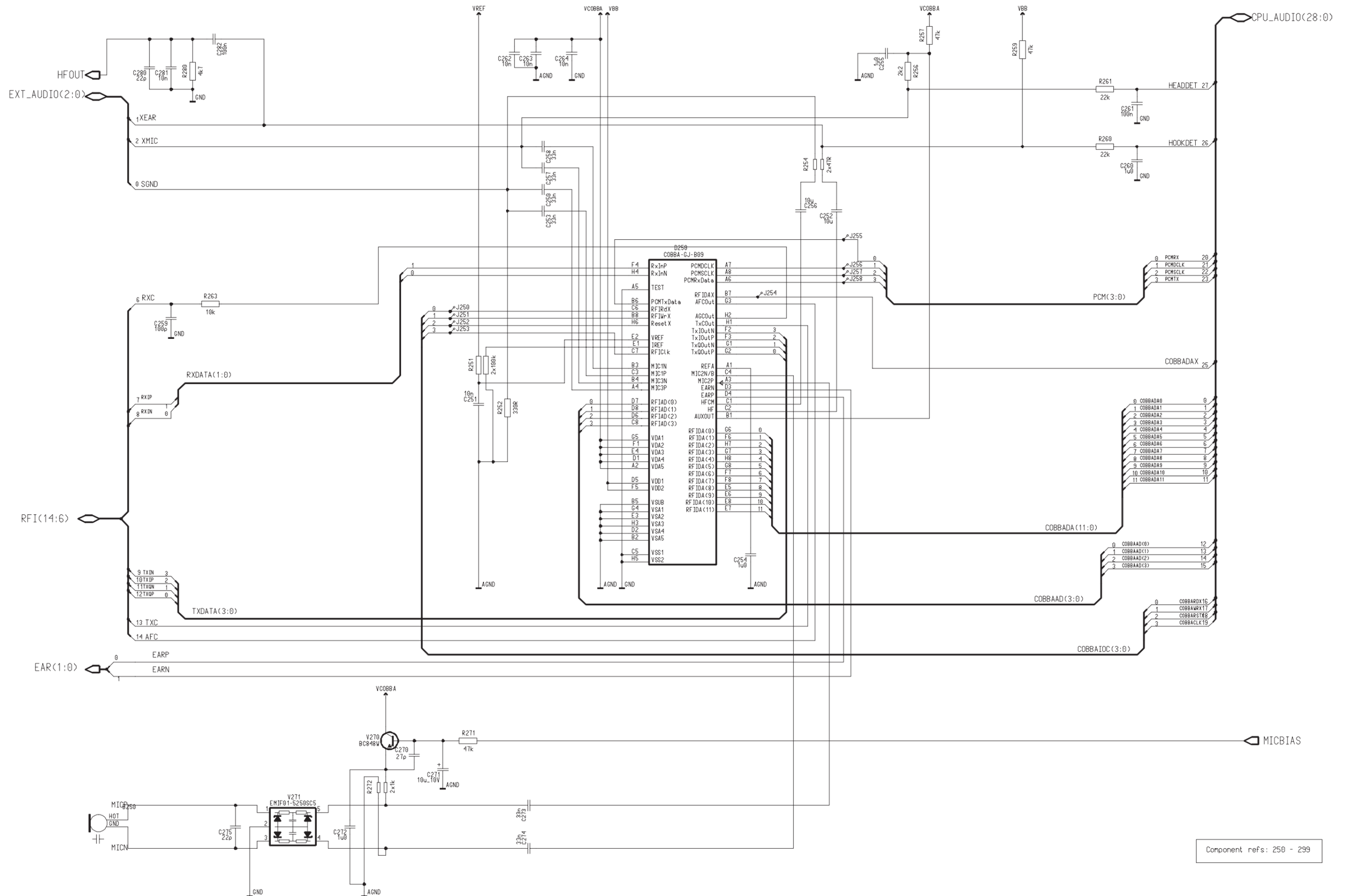
Circuit Diagram of BS8 CMT Power (3.1 Edit 111) _09



Circuit Diagram of BS8 Baseband Connector (3.1 Edit 50) _09



C190 and R192 are not assembled



Component refs: 250 - 299

