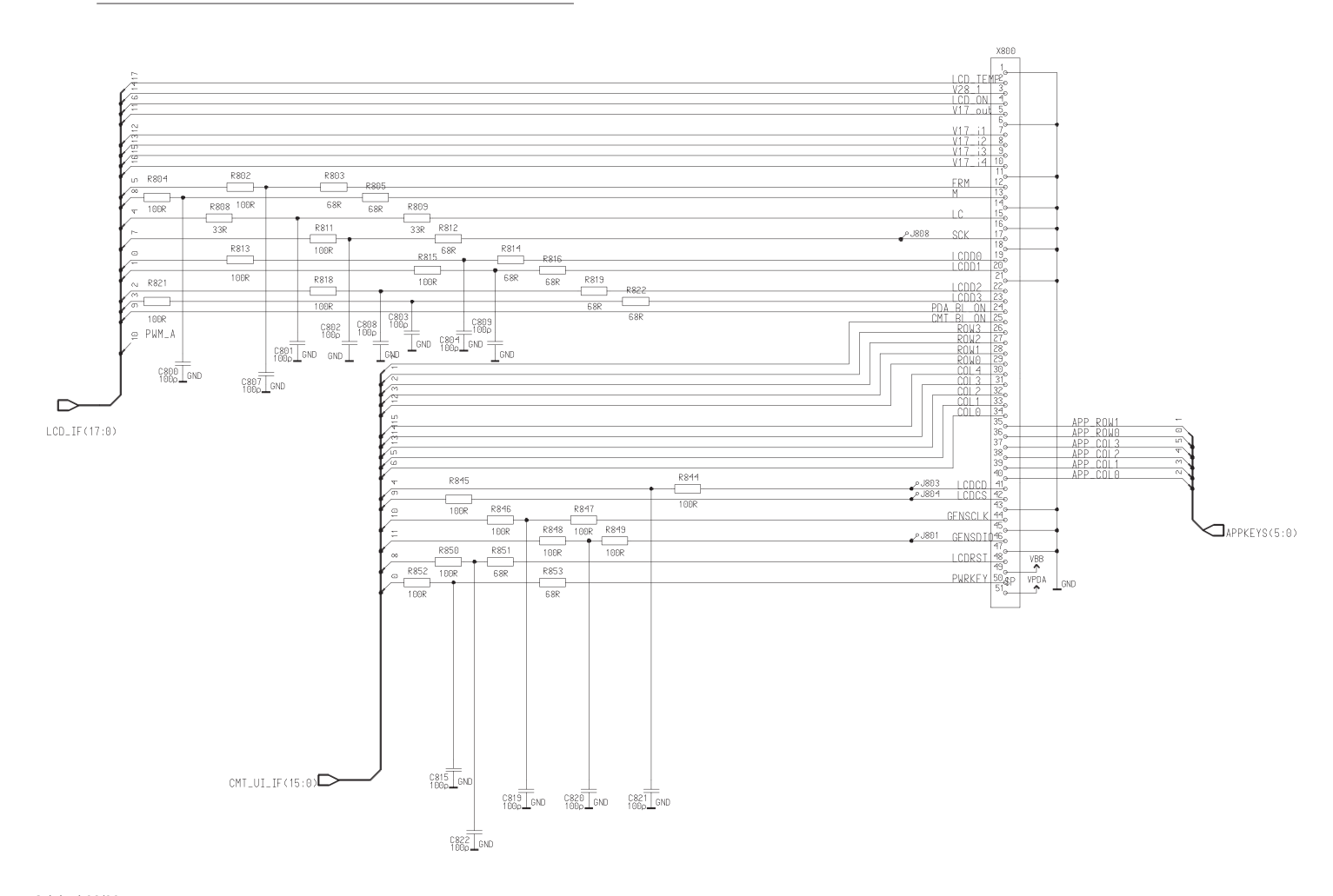
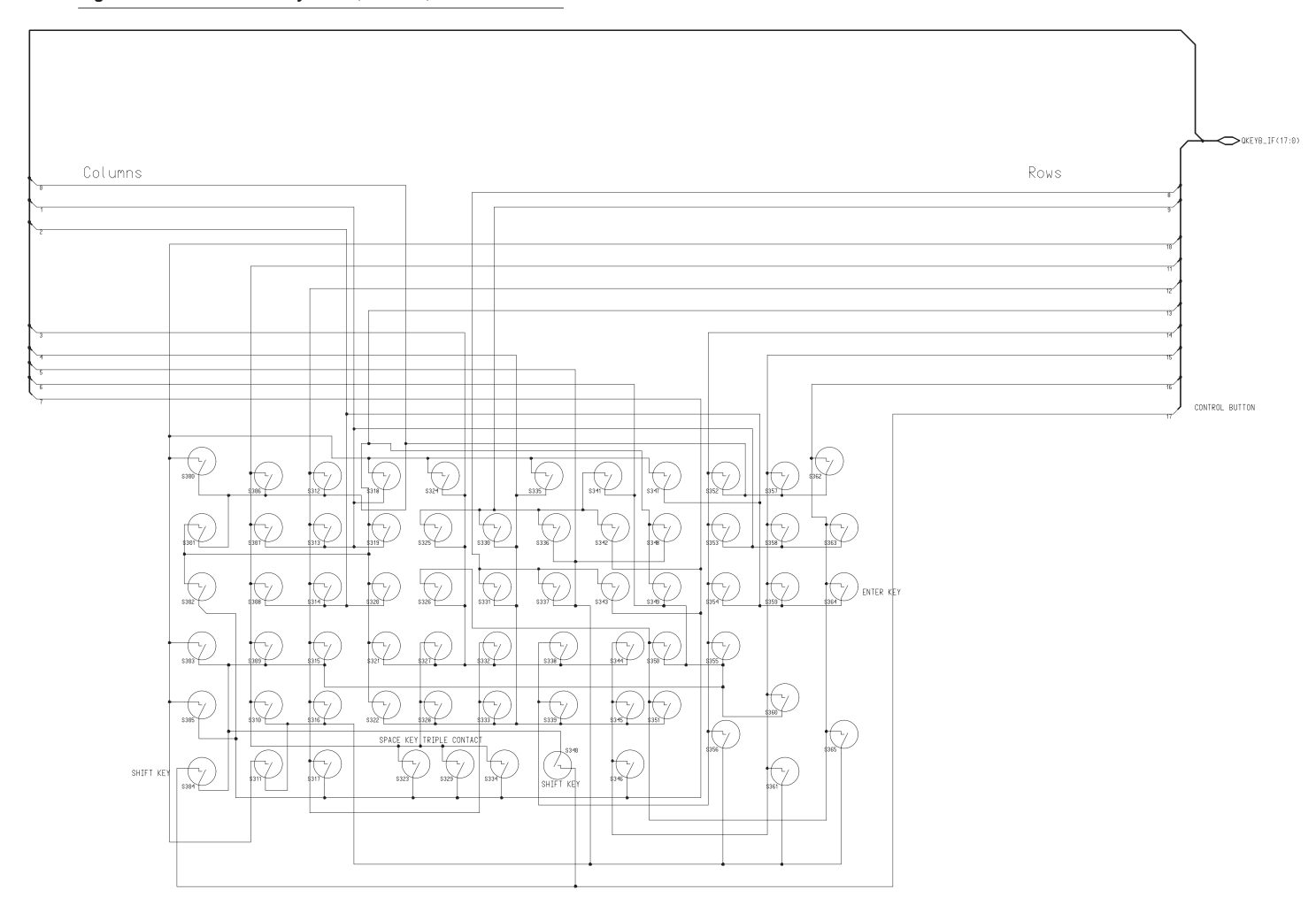
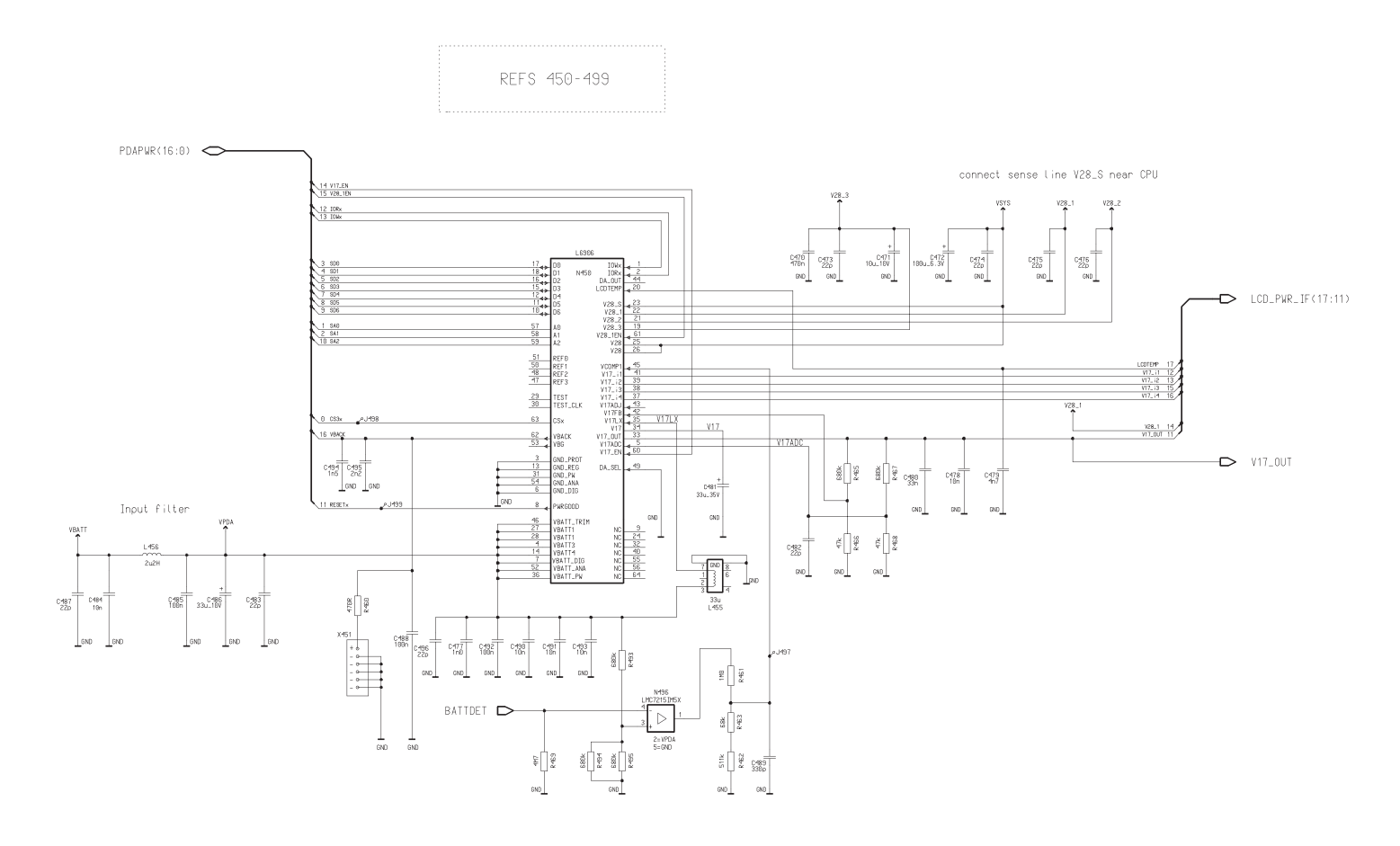


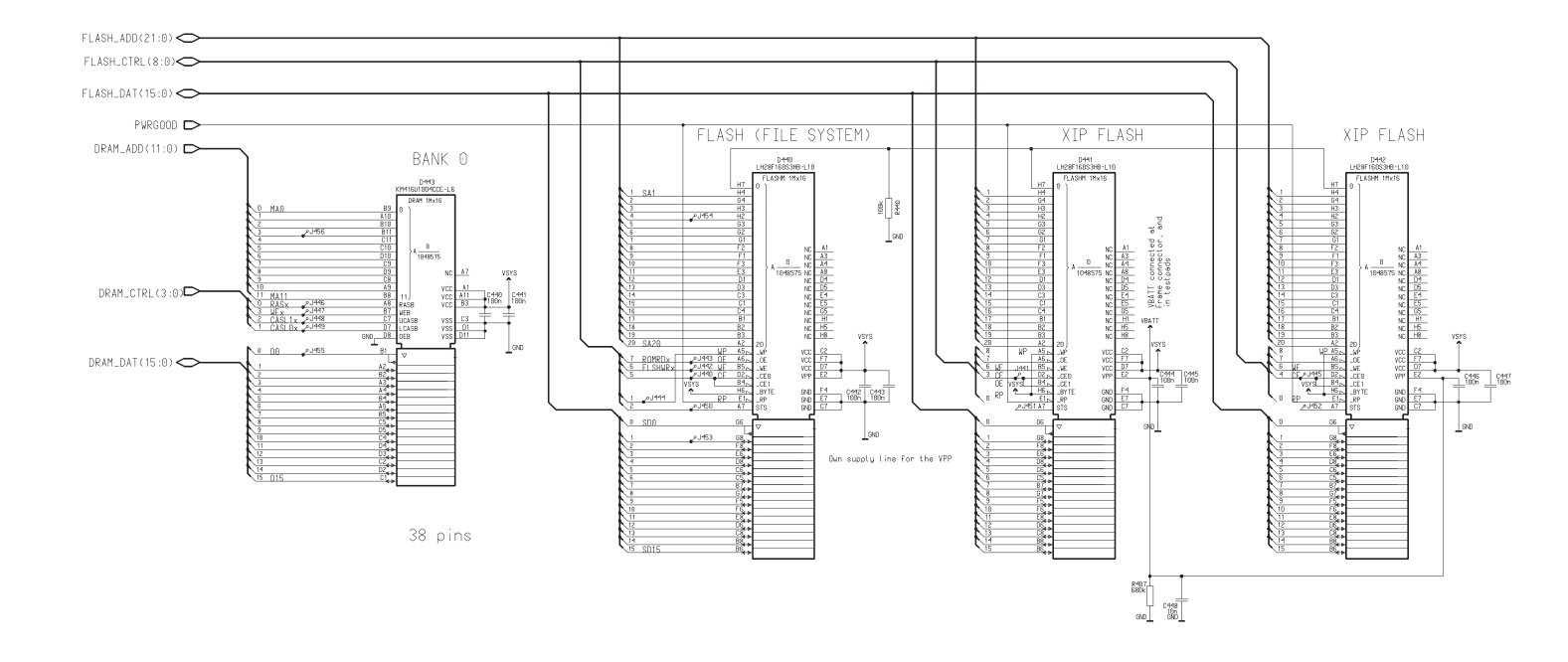
PDA Ref's 300-450

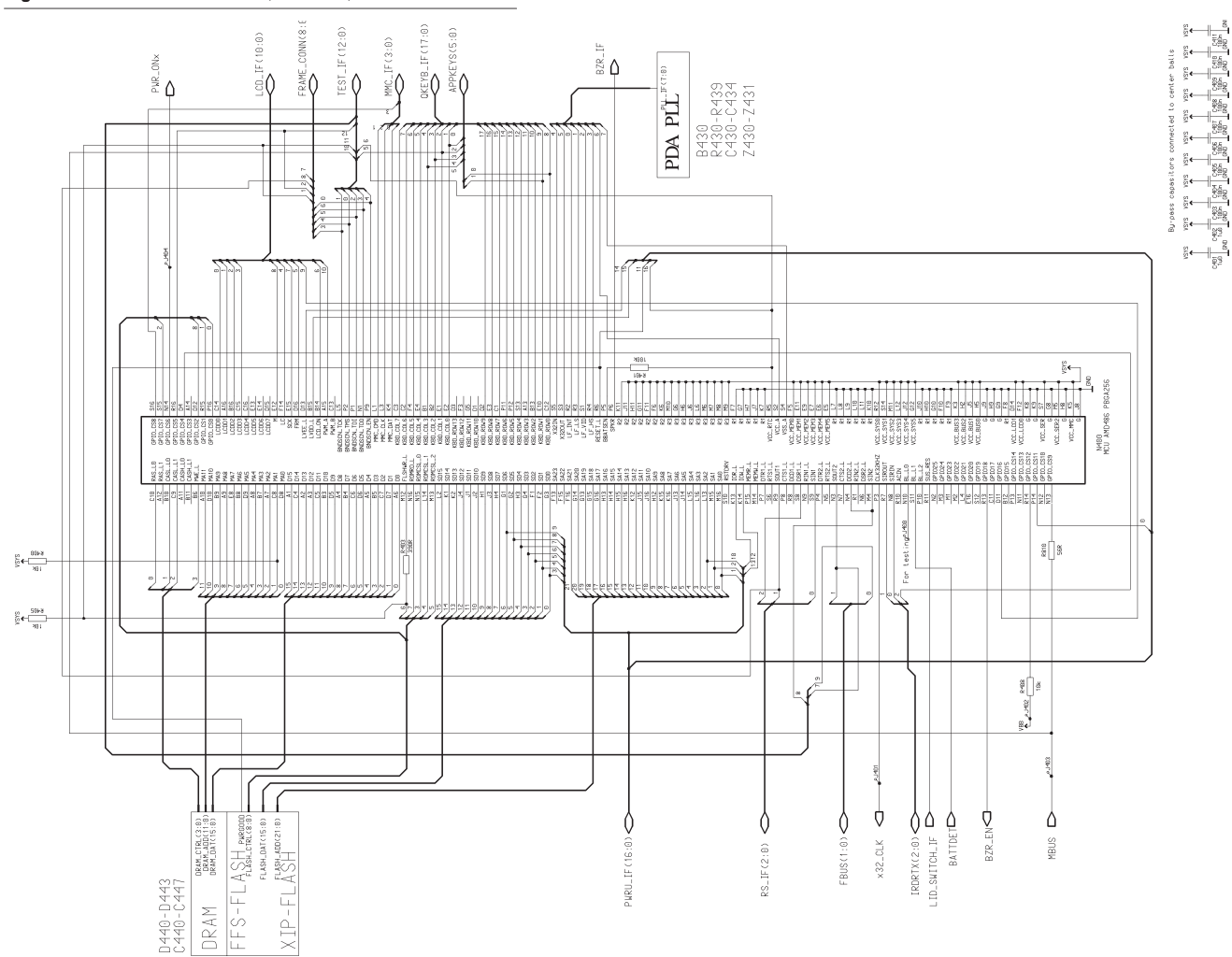
PDA_PWRU Ref's 450-499

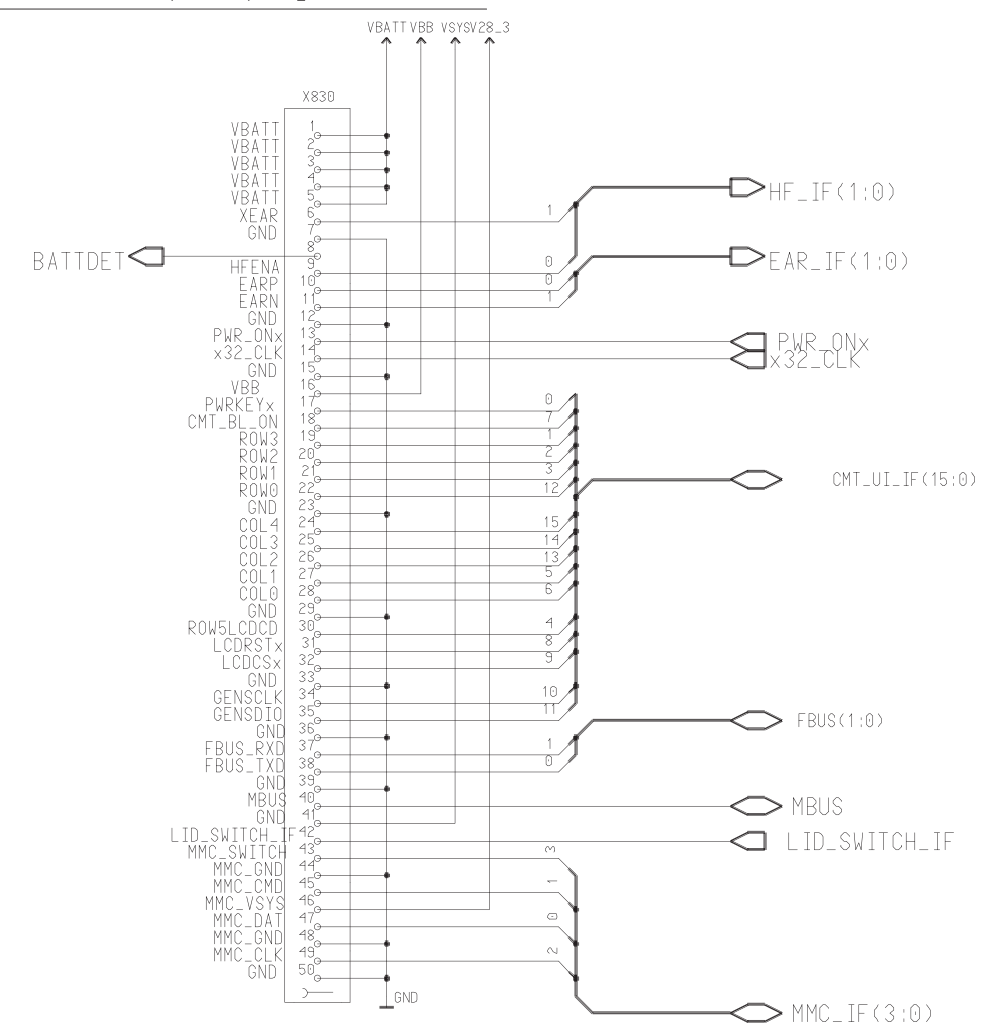


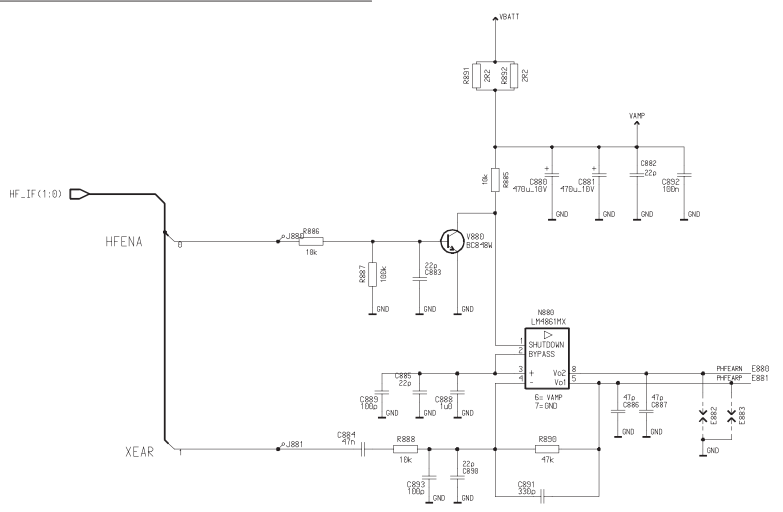




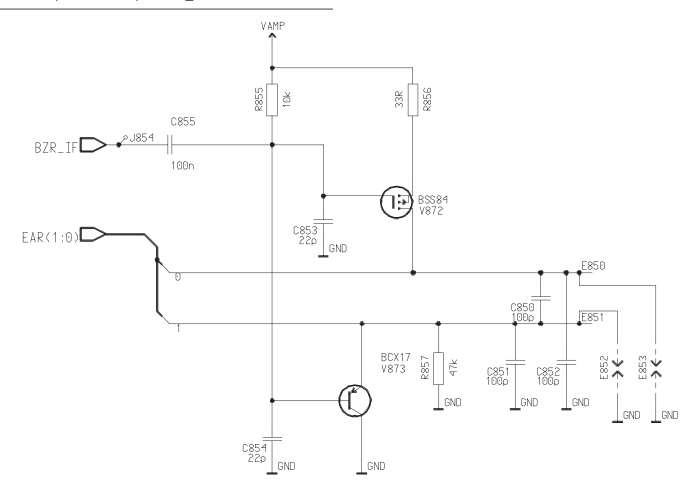


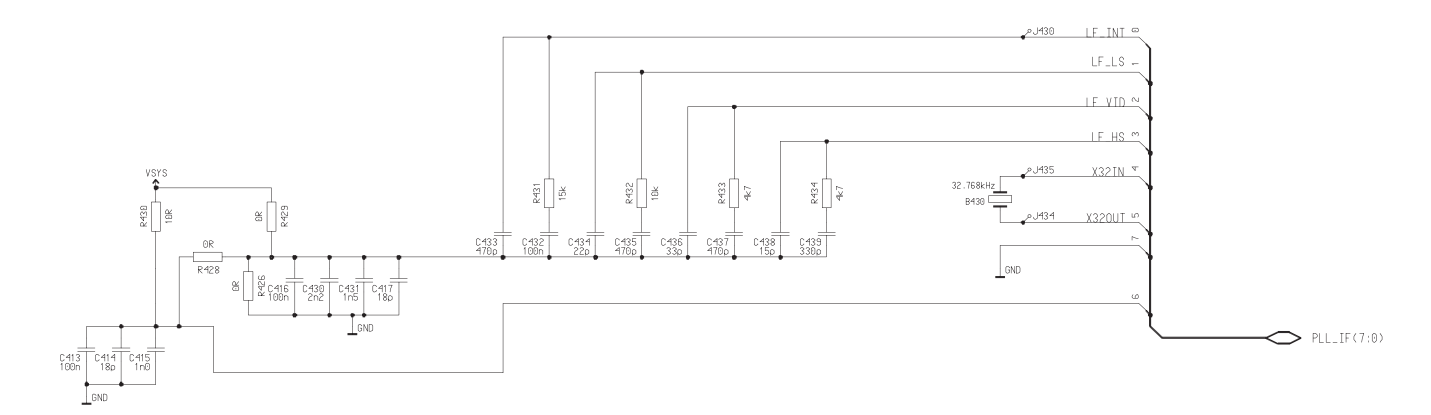




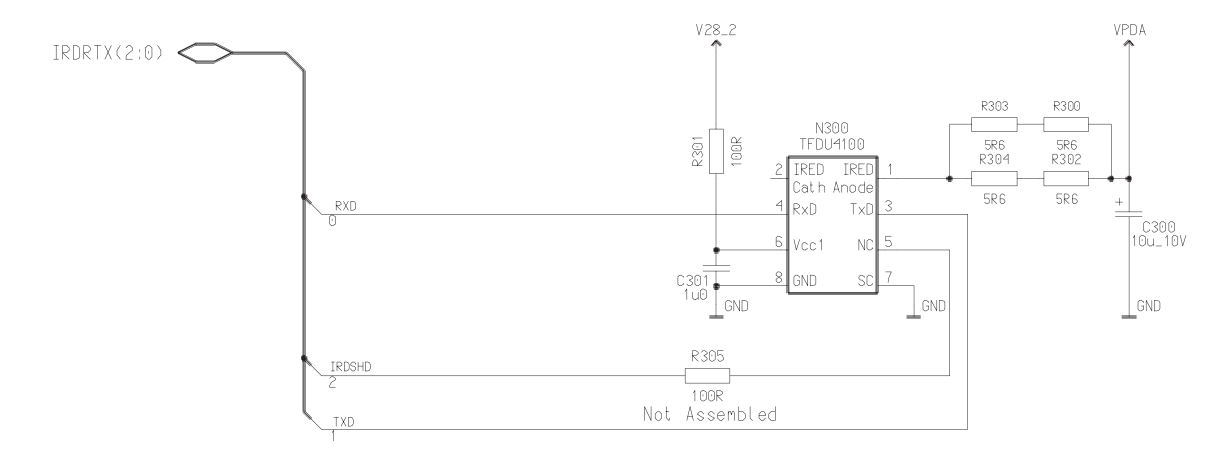


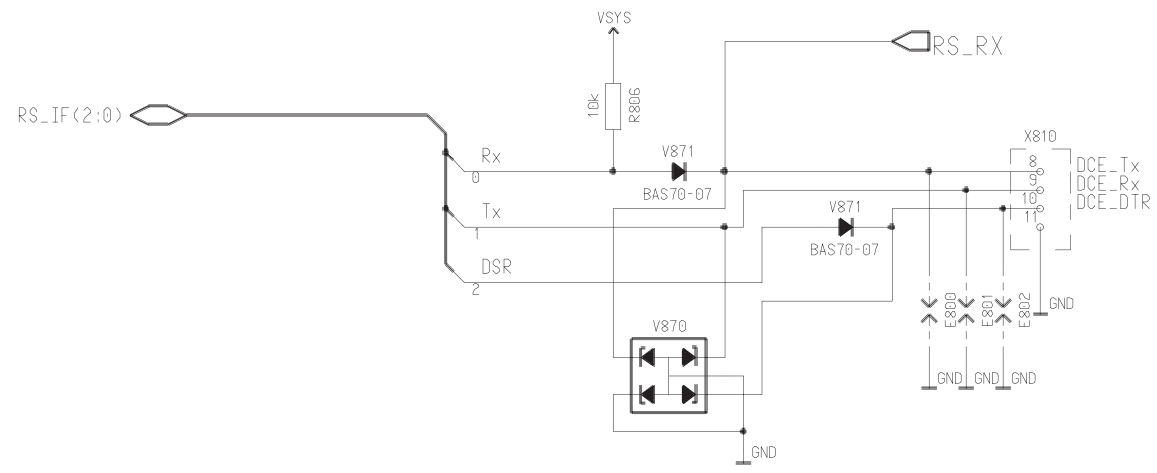
Circuit Diagram of BS1 PDA Earphone (0.0 Edit 25) for ver_10



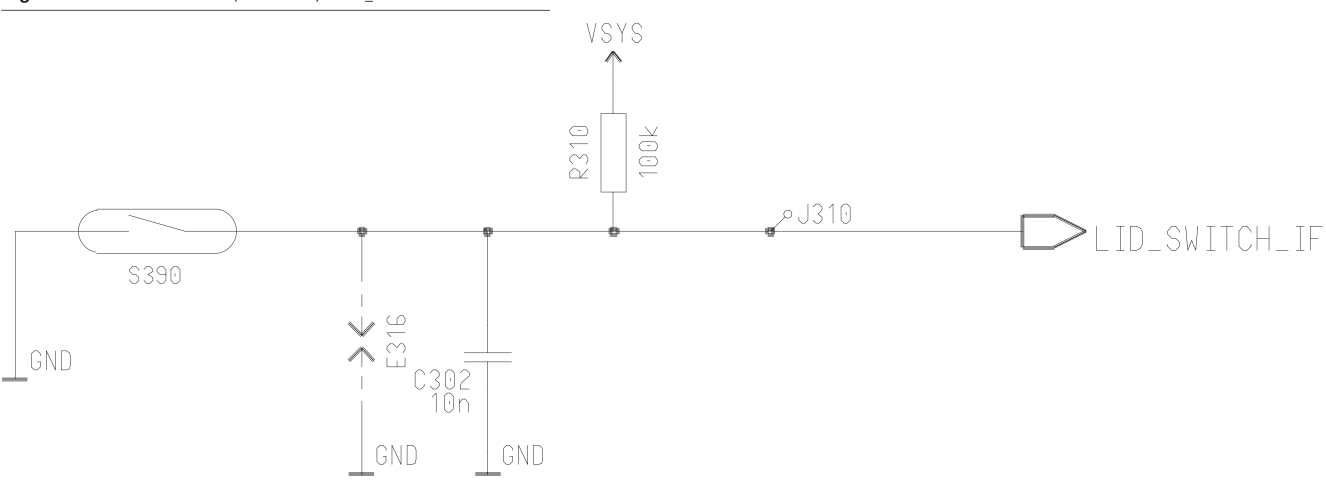


Circuit Diagram of BS1 PDA IRDA (0.0 Edit 27) for ver_10

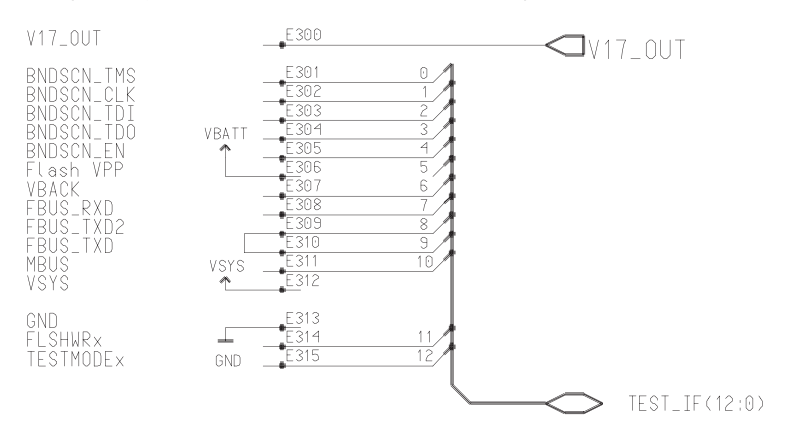




Circuit Diagram of BS1 Lid Switch (0.0 Edit 26) for ver_10



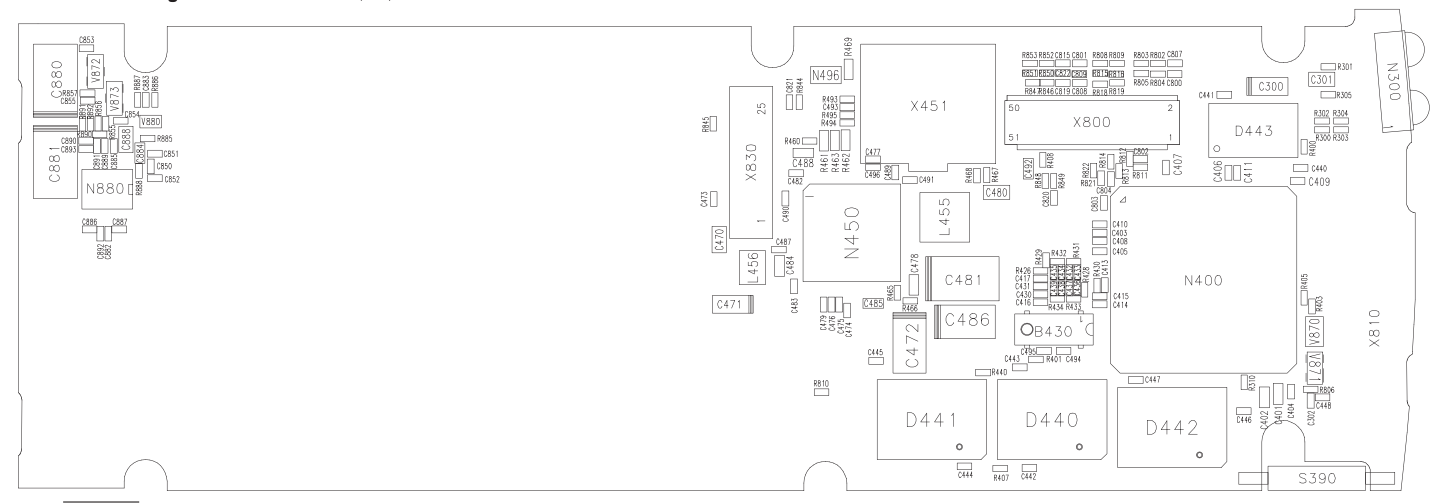
FBUSTX Line Should from BB to TESTPADS and connectd to FBUSTX2 and route to SCOTTY.
FBUSRx Line Must also routed trough testpads so that both Rx and Tx Lines goes same route and have almoust same length!

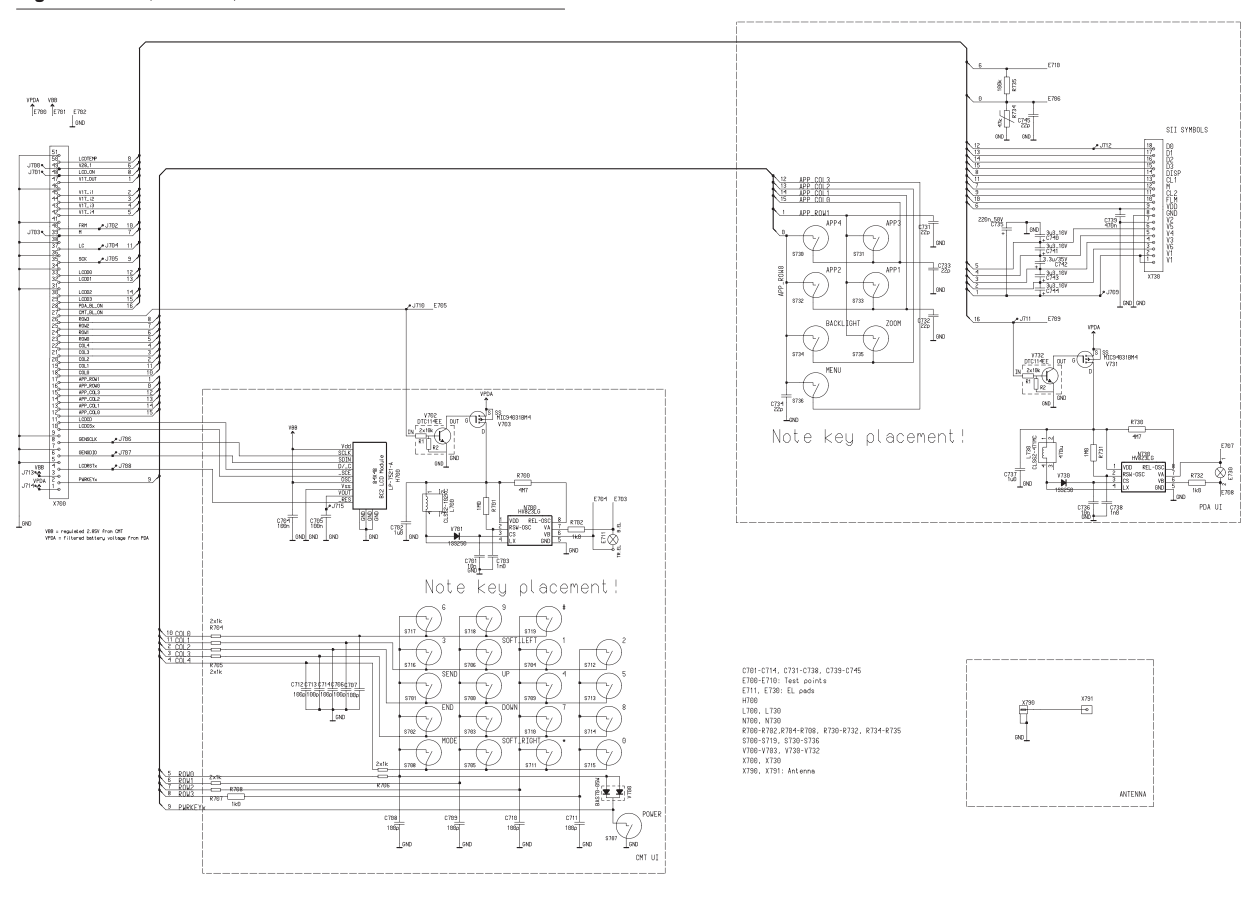


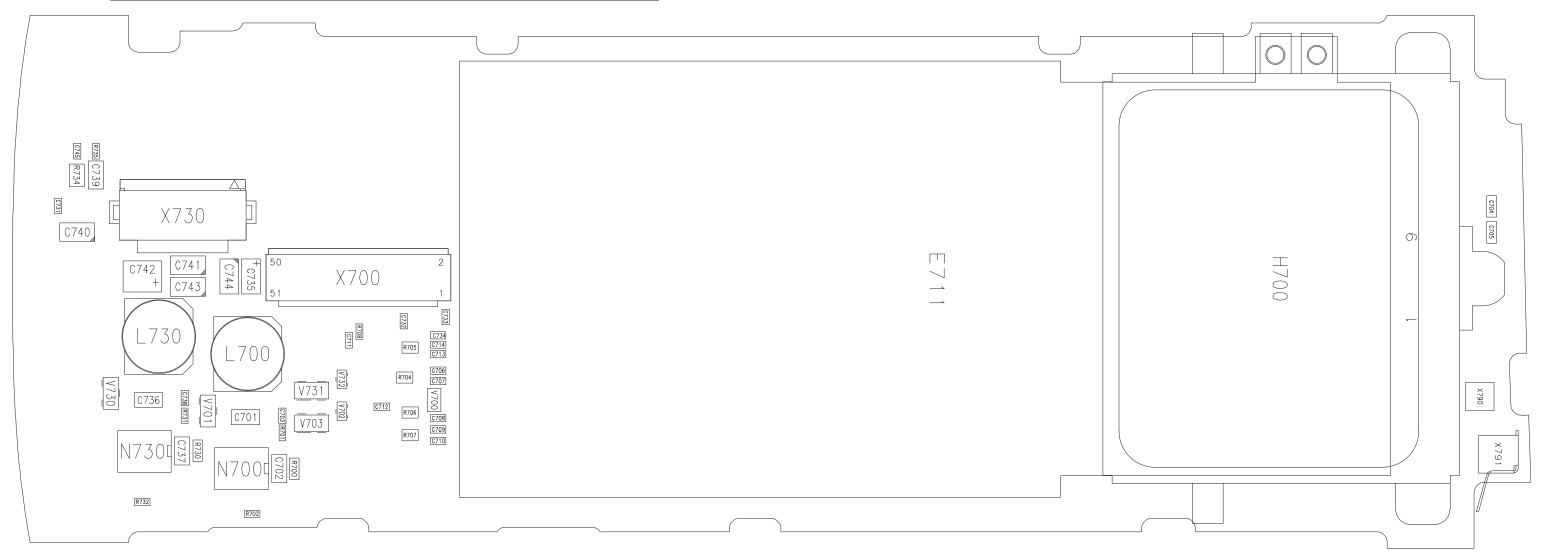
VBATT should connect together with XIP Flash VPP Which is separately routed from frame connector

	S3	18	S301	S312		S362	S35	7 :	S352	S347	S314
S325	S302	2 S3	24 \$	6313	S307	S353	S348	S331	S342	S336	S341
S308	S354	S361	S363	S358	S337	S315	S309	S326	S320	S330	S335
S359	S332	S317	S349	S327	S321	S343	S306	S303	S311	S328	S365
S344	S322	S305	S316	S310	S356	S350	S360	S355	S339	S3.	
S338 (S30)4	S346	S351	S3	23 S32	29 S33	34	S340	S364	S300 { 33

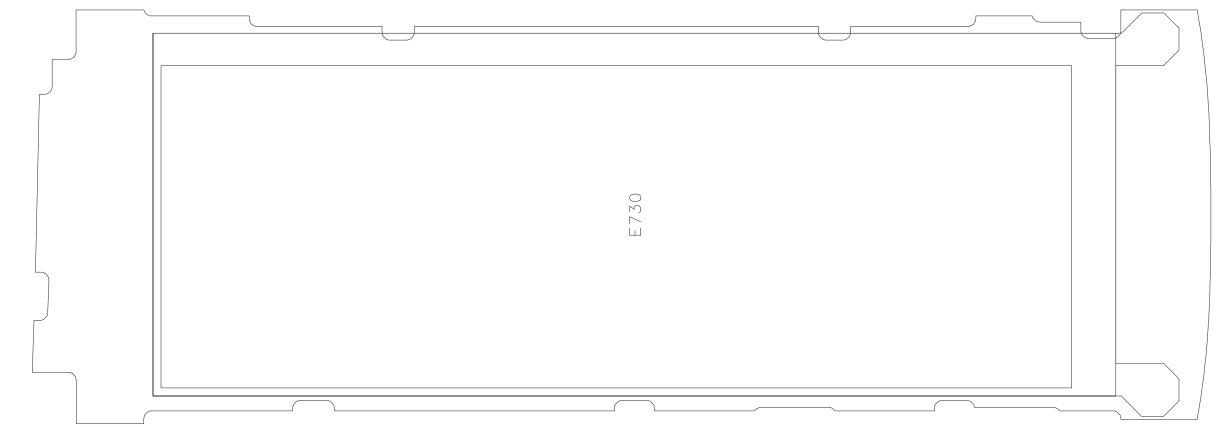
Parts Placement Diagram of BS1 PDA 2/2 (0.0) _10

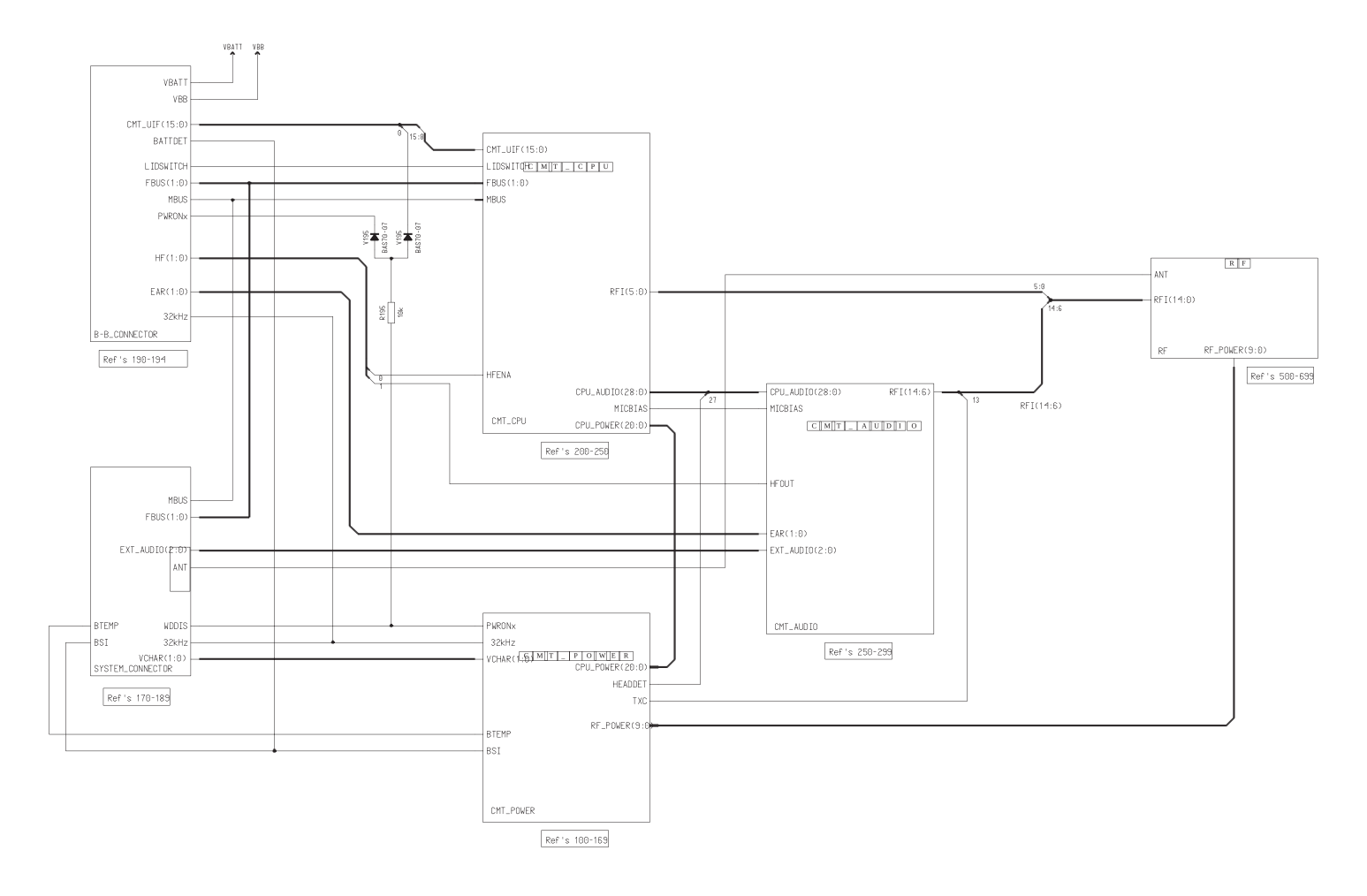


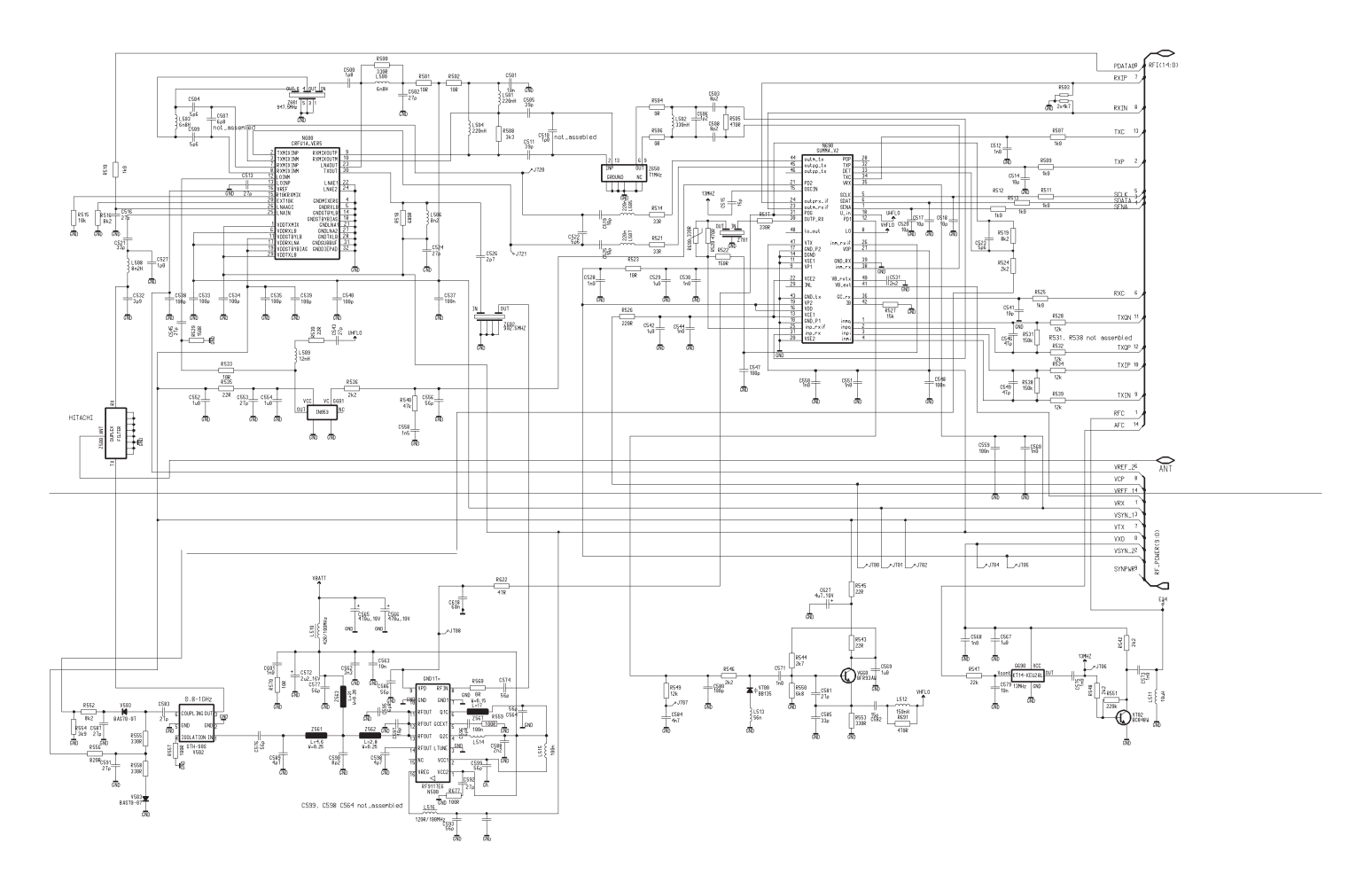


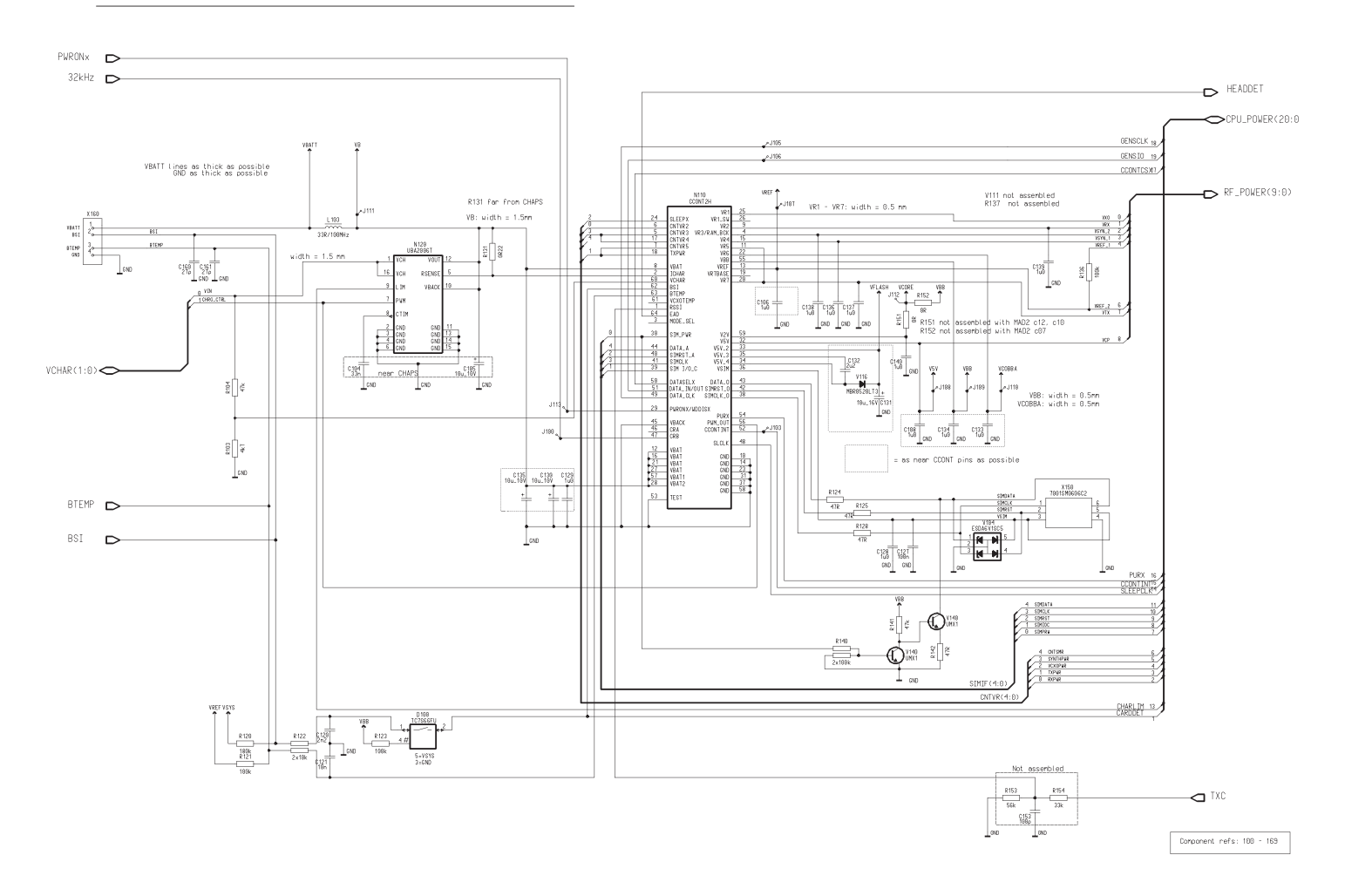


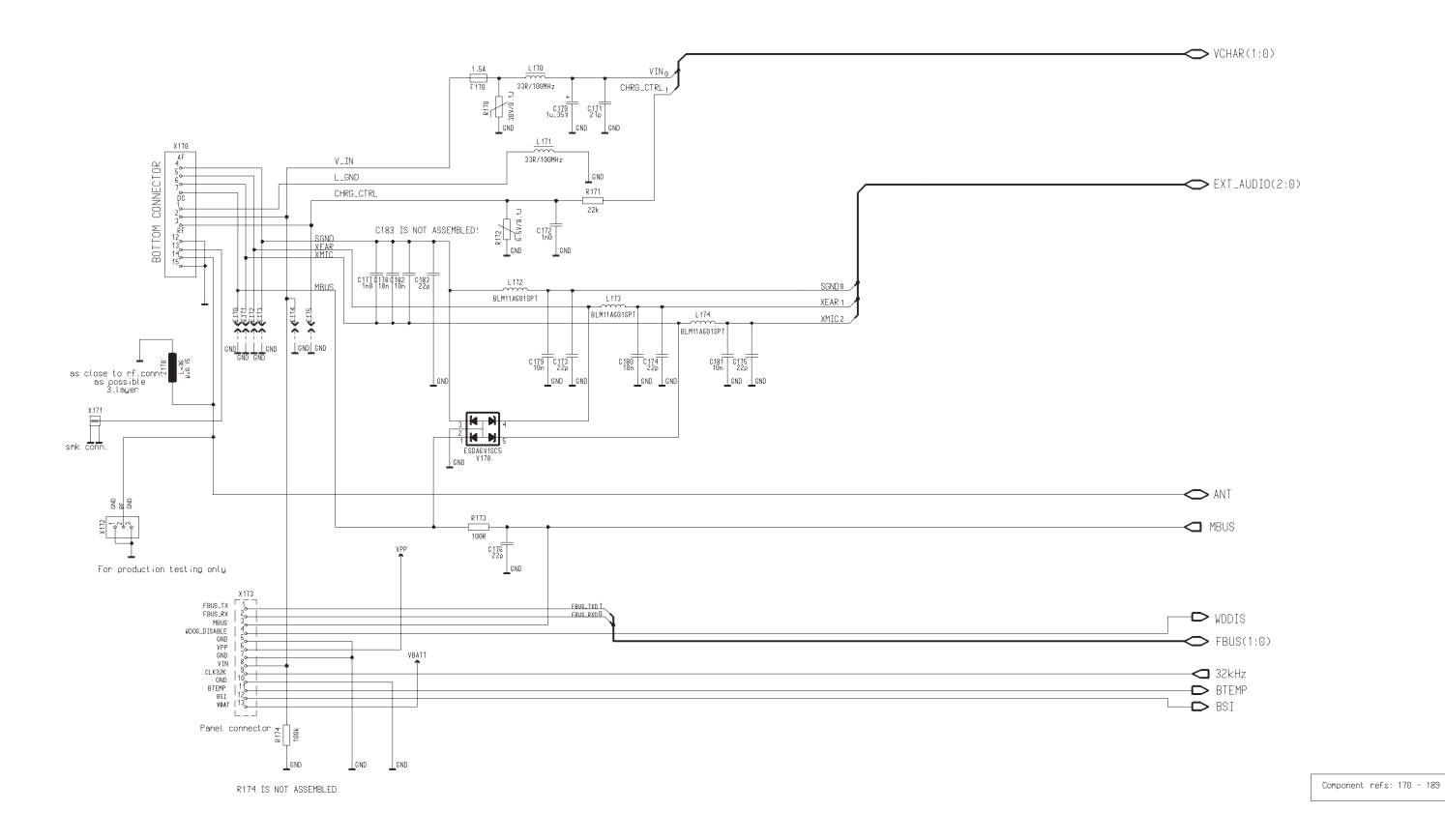
Parts Placement Diagram of BS2 2/2 (0.0) _09

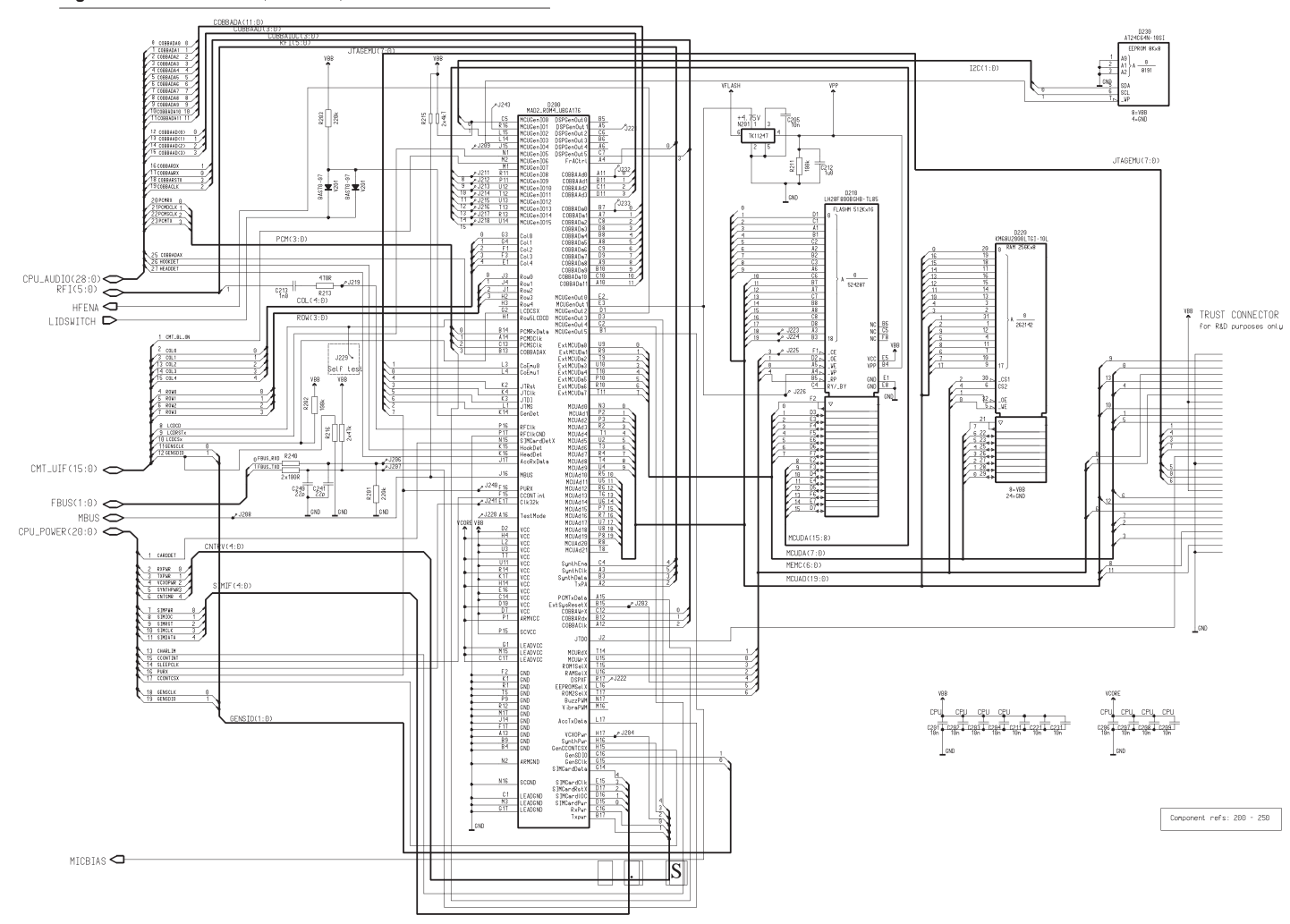


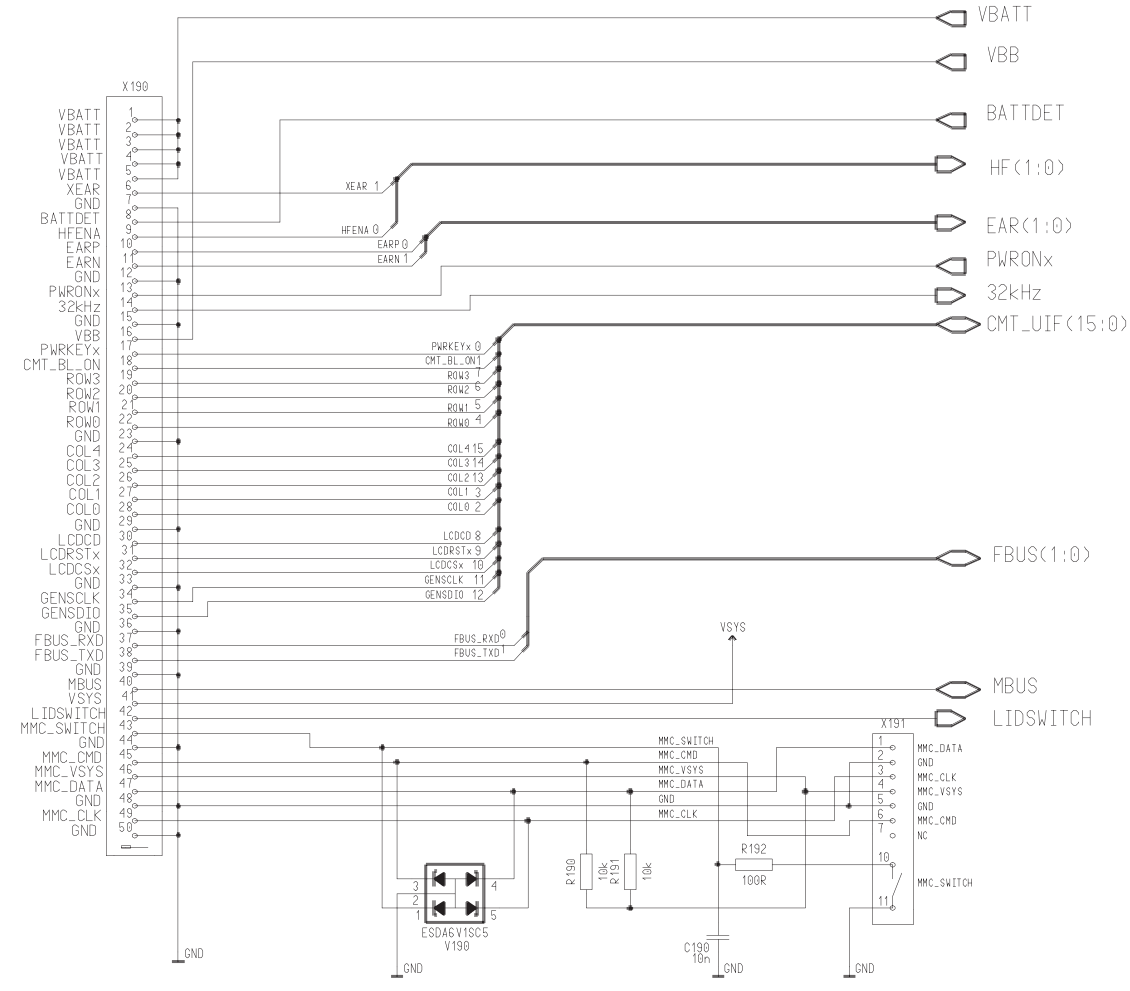












C190 and R192 are not assembled

