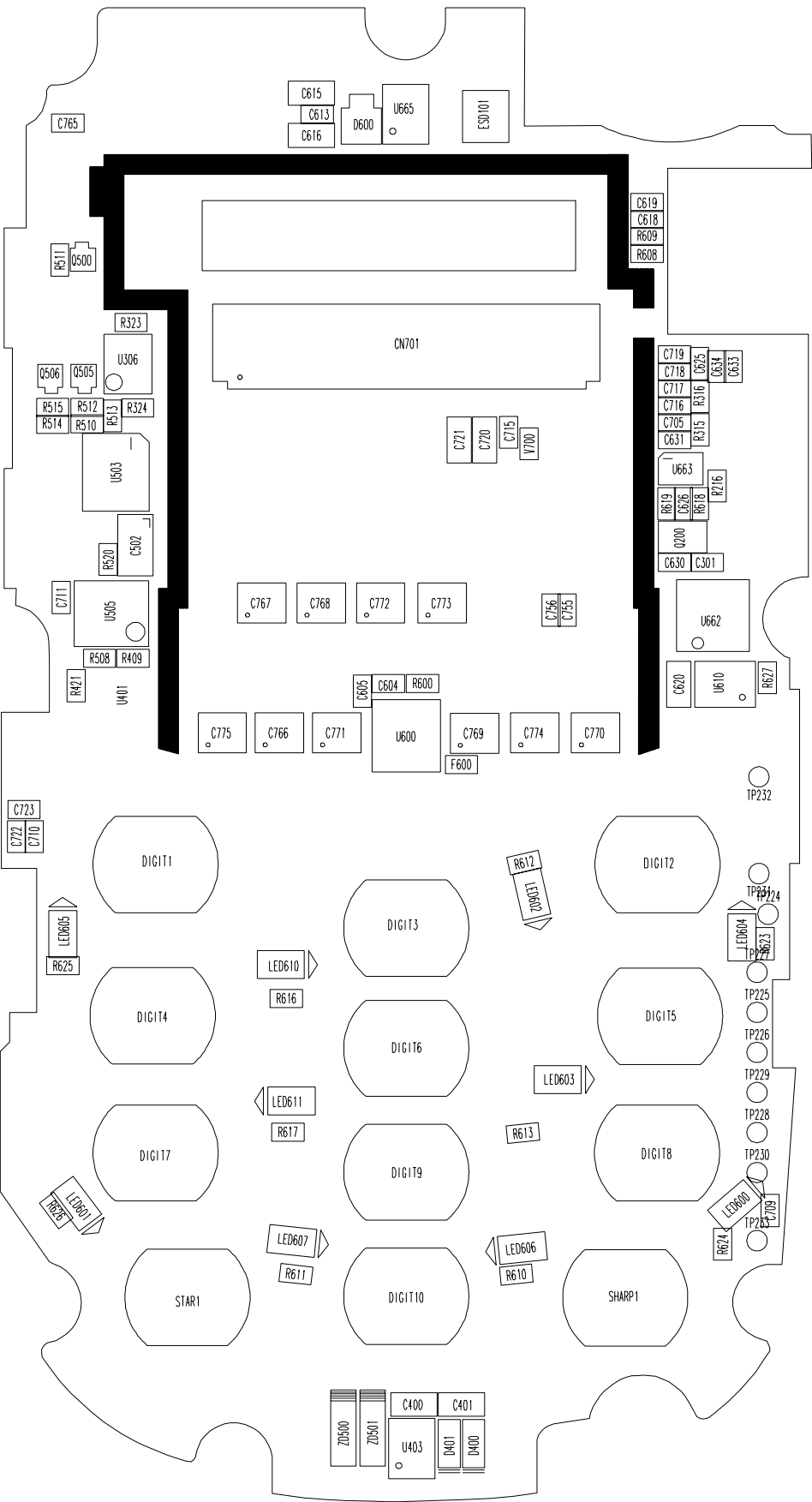
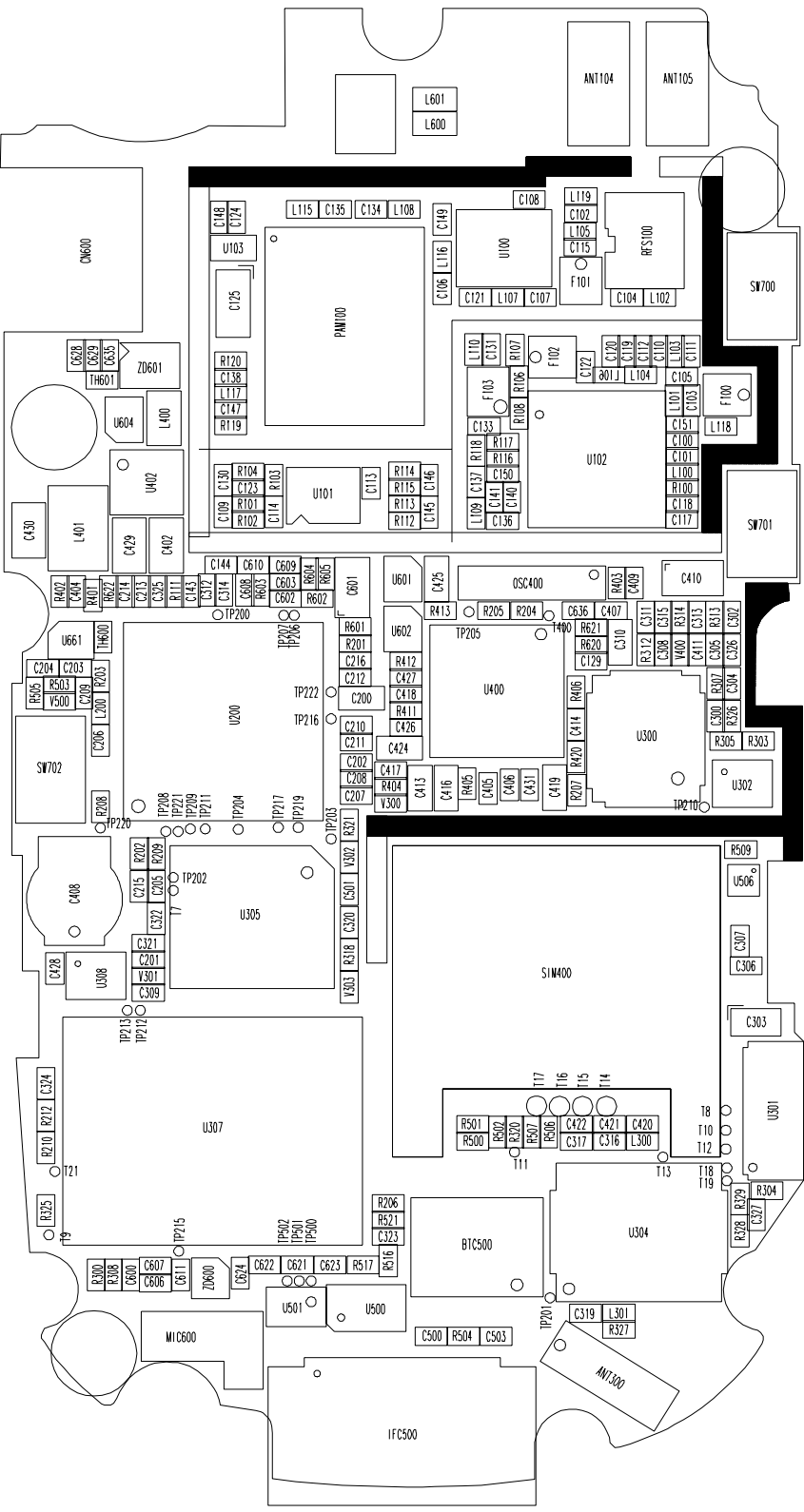


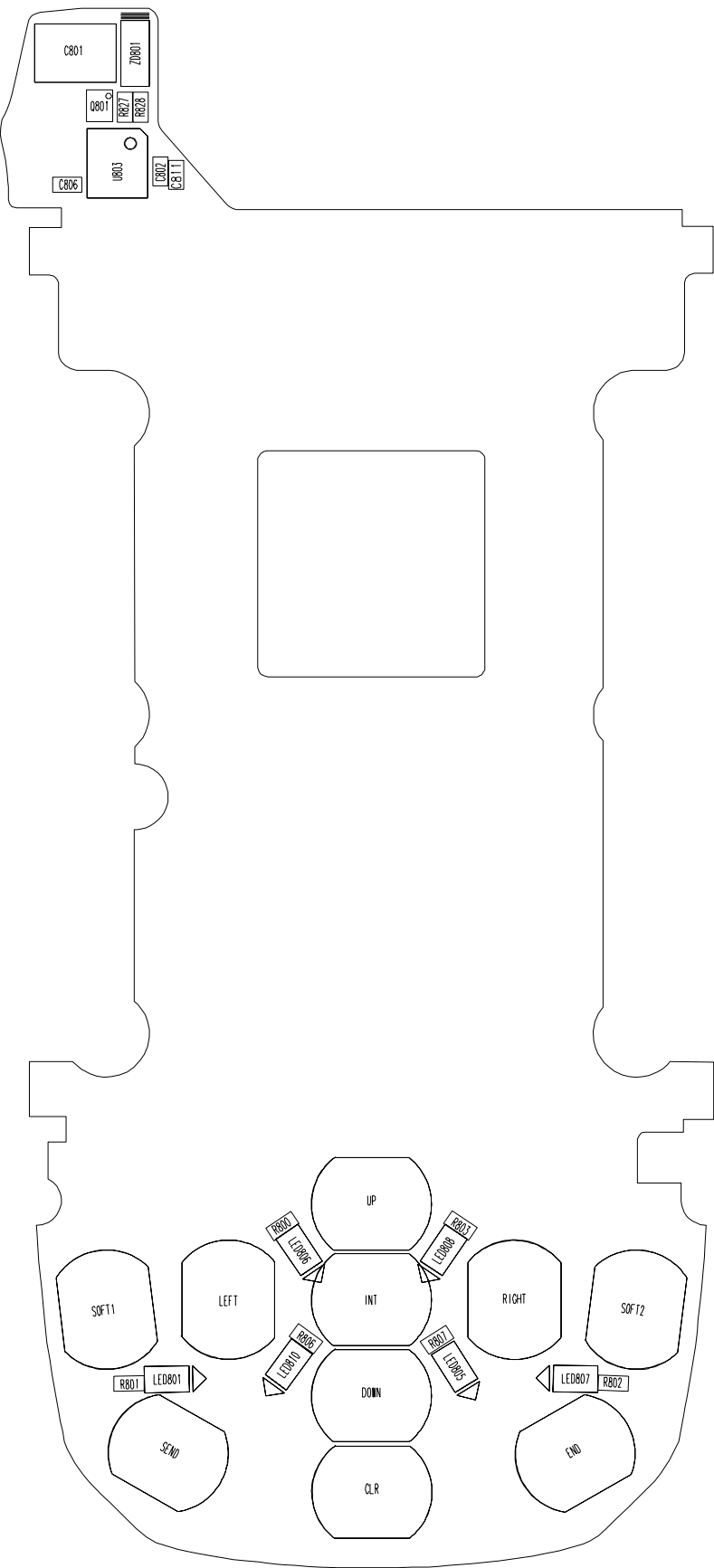
D500 Rev3.2 ASSY1

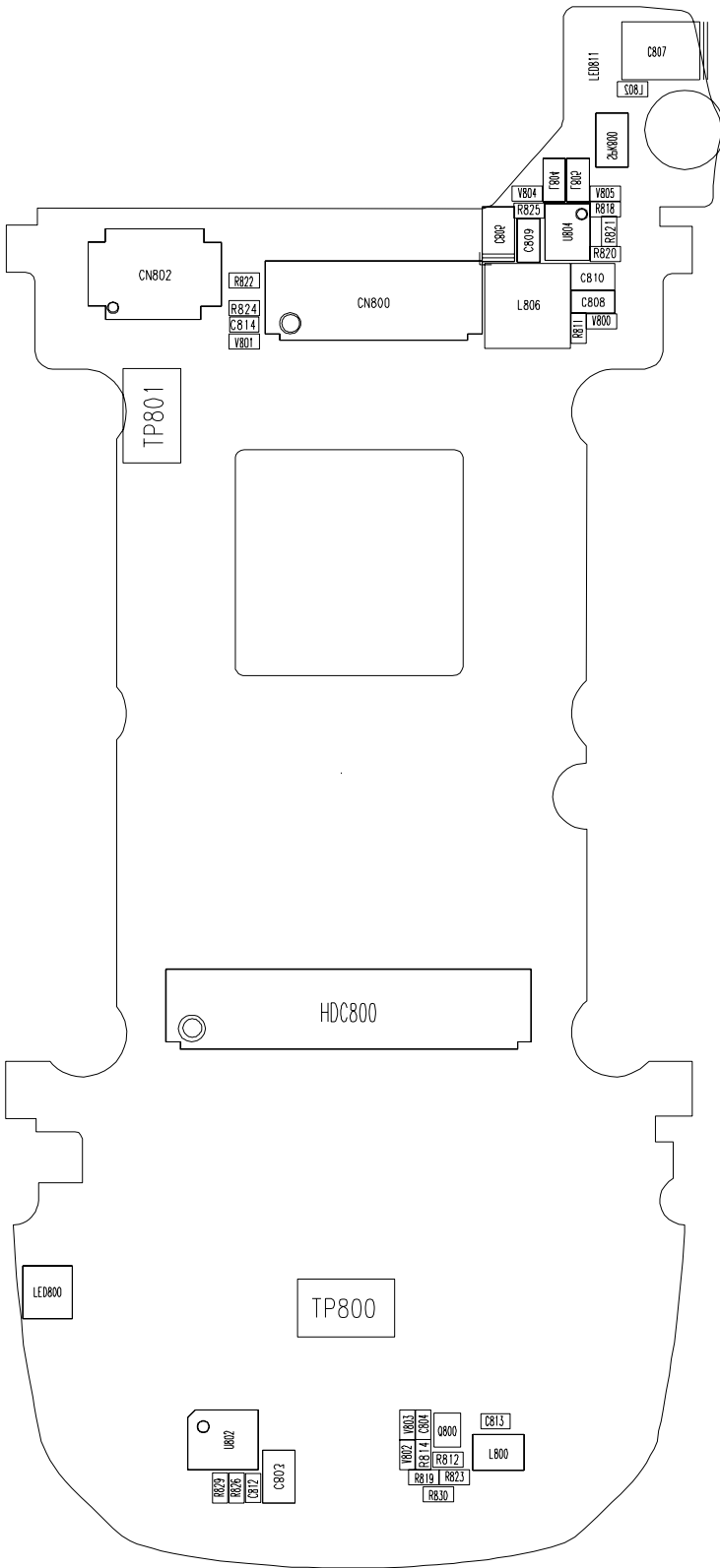


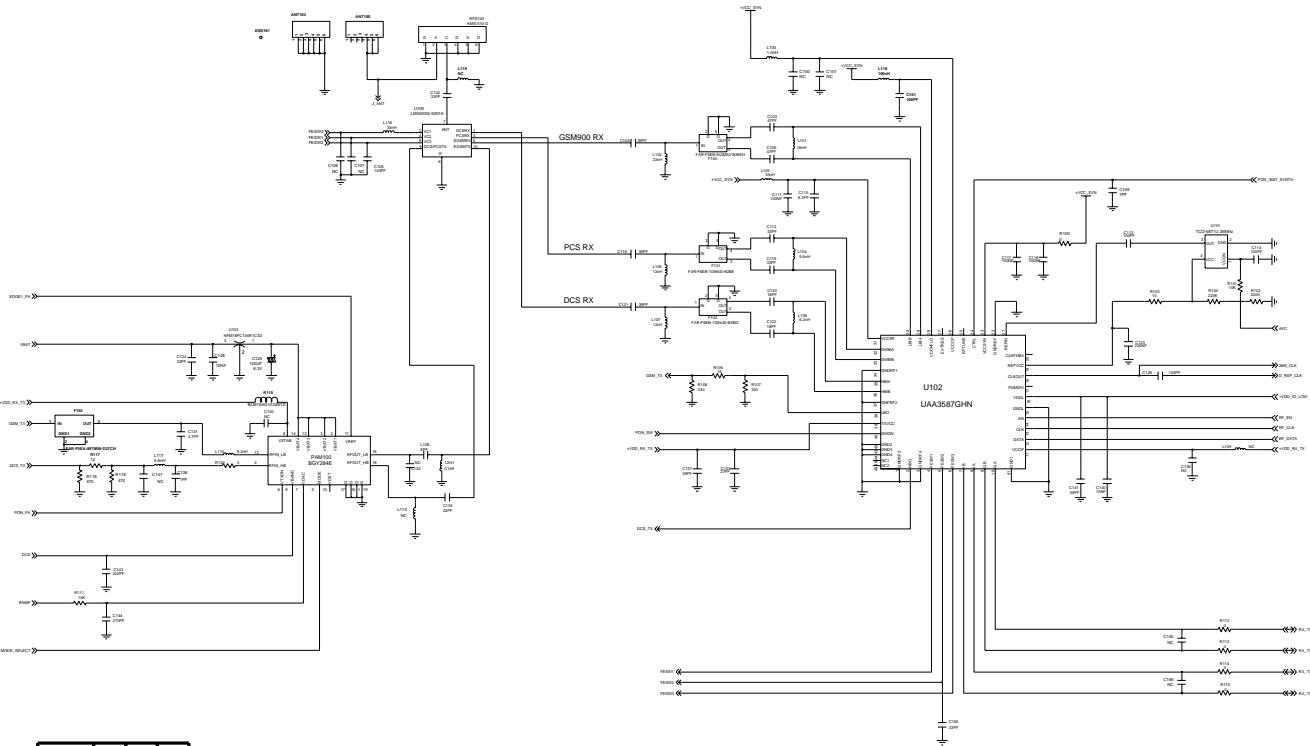


D500 Rev3.2 SLIDER

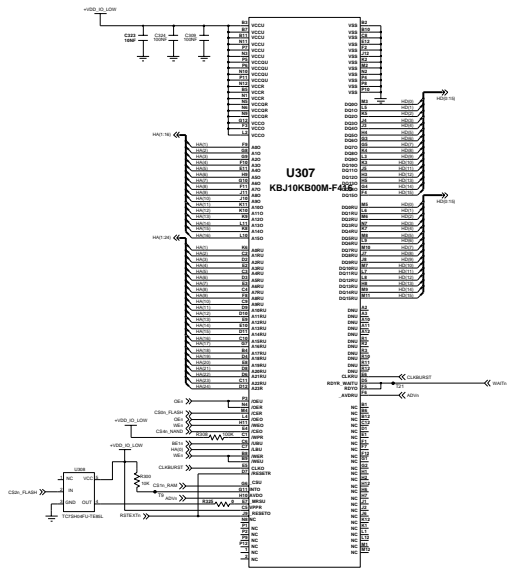
ASSY1





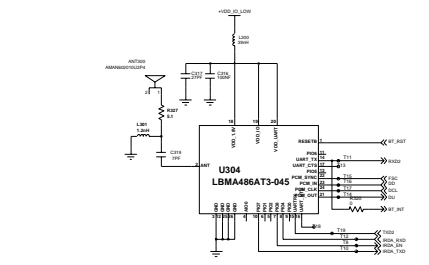


	TEST1	TEST2	TEST3
TupPCB001	OK	L	L
TupPCB001002	L	OK	WARN
TupPCB001003	L	L	L
TupPCB001004	L	L	L
TupPCB001005	L	L	R

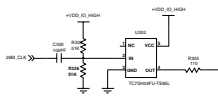


**U307
KB10KB00M-F45C**

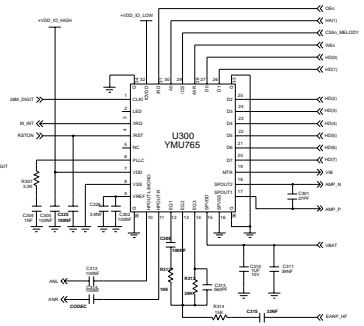
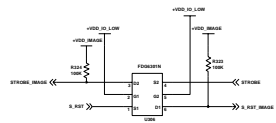
MEMORY



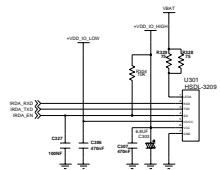
BLUE TOOTH



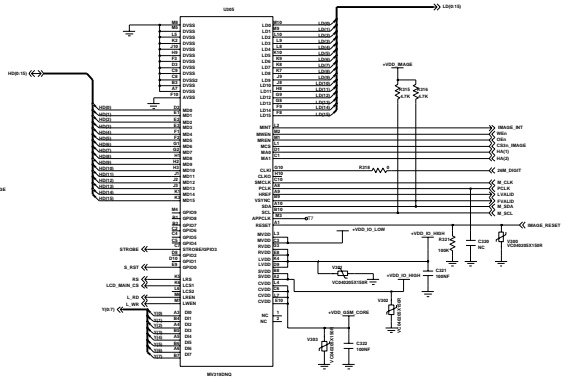
LEVEL SHIFTER



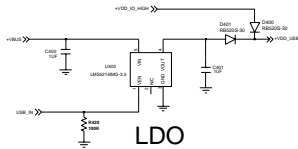
MELODY IC



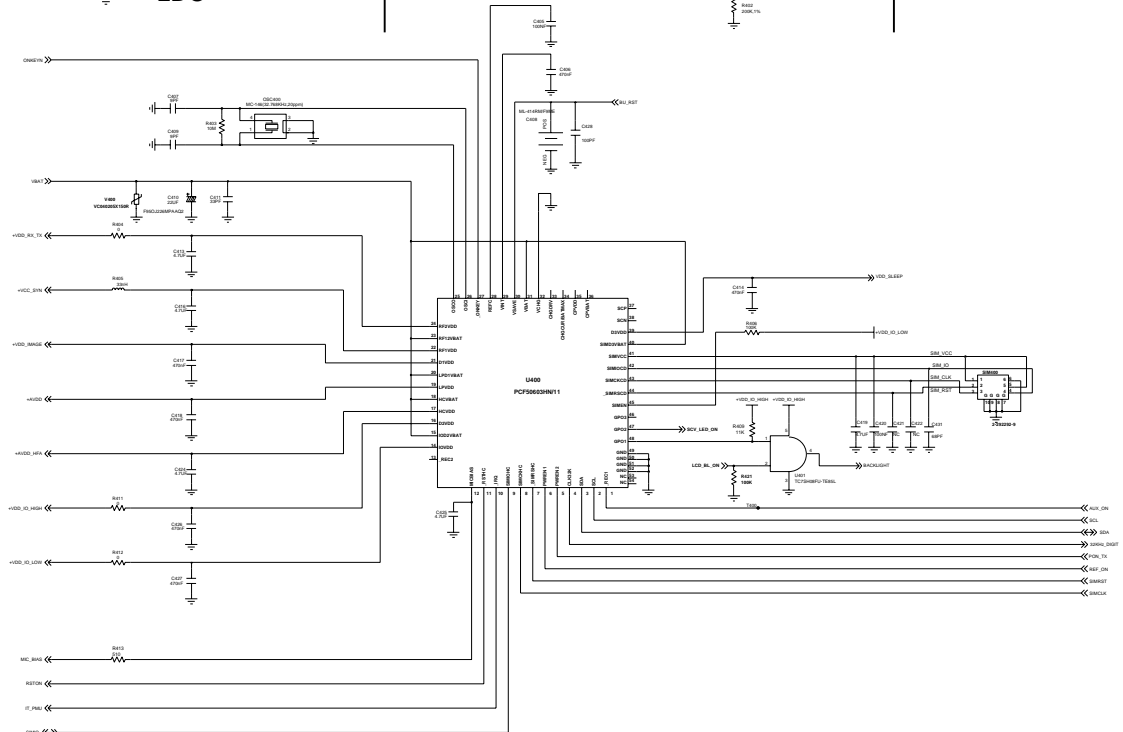
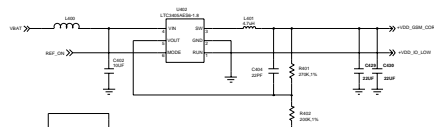
IrDA



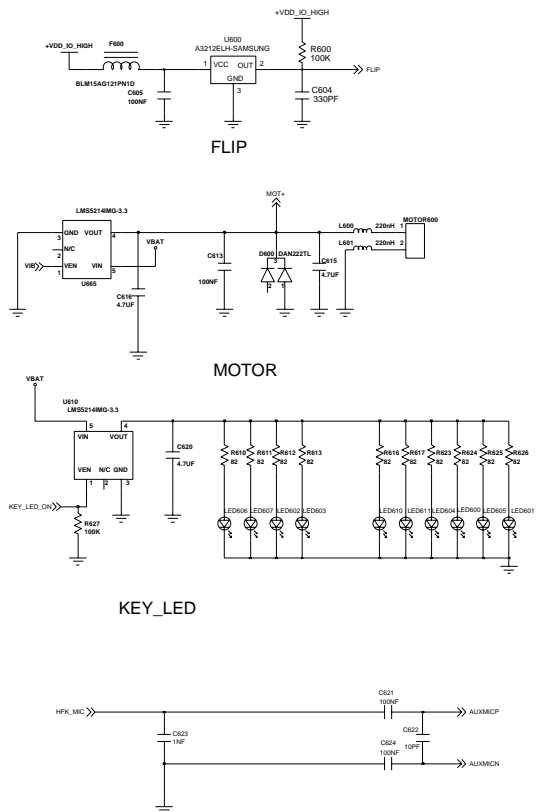
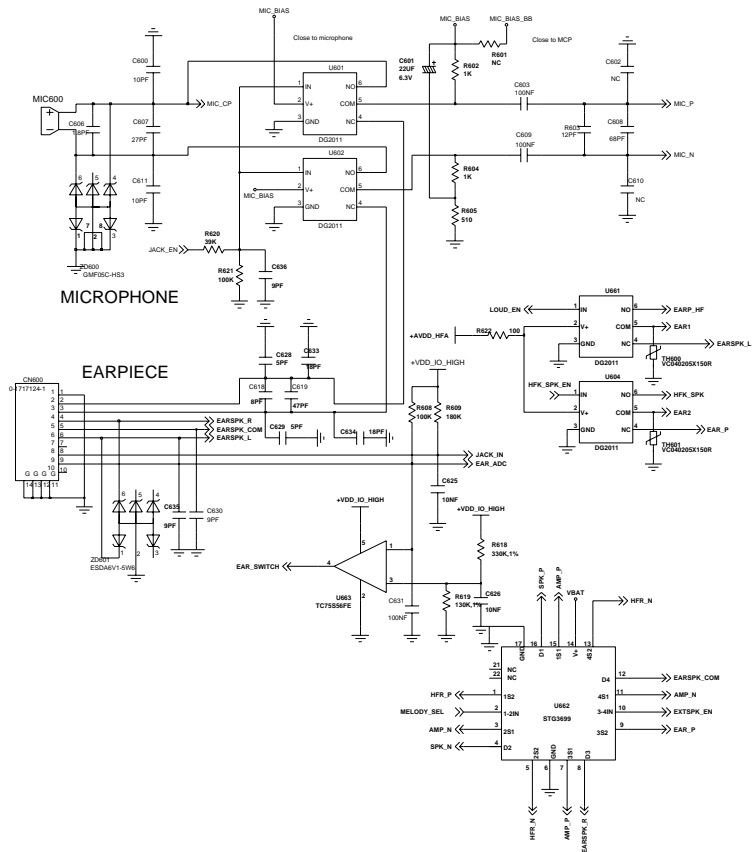
IMAGE_DSP

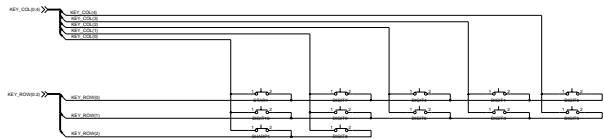


DC/DC Down Converter(1.8Volt)

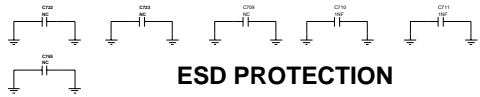


+VDD_IN	1.8V
+VDD_OUT	1.8V
+VDD_LDO	1.8V
+VDD_VDD	1.8V
+VDD_VDD2	1.8V
+VDD_VDD3	1.8V
+VDD_VDD4	1.8V
+VDD_VDD5	1.8V
+VDD_VDD6	1.8V
+VDD_VDD7	1.8V
+VDD_VDD8	1.8V
+VDD_VDD9	1.8V
+VDD_VDD10	1.8V
+VDD_VDD11	1.8V
+VDD_VDD12	1.8V
+VDD_VDD13	1.8V
+VDD_VDD14	1.8V
+VDD_VDD15	1.8V
+VDD_VDD16	1.8V
+VDD_VDD17	1.8V
+VDD_VDD18	1.8V
+VDD_VDD19	1.8V
+VDD_VDD20	1.8V
+VDD_VDD21	1.8V
+VDD_VDD22	1.8V
+VDD_VDD23	1.8V
+VDD_VDD24	1.8V
+VDD_VDD25	1.8V
+VDD_VDD26	1.8V
+VDD_VDD27	1.8V
+VDD_VDD28	1.8V
+VDD_VDD29	1.8V
+VDD_VDD30	1.8V
+VDD_VDD31	1.8V
+VDD_VDD32	1.8V
+VDD_VDD33	1.8V
+VDD_VDD34	1.8V
+VDD_VDD35	1.8V
+VDD_VDD36	1.8V
+VDD_VDD37	1.8V
+VDD_VDD38	1.8V
+VDD_VDD39	1.8V
+VDD_VDD40	1.8V
+VDD_VDD41	1.8V
+VDD_VDD42	1.8V
+VDD_VDD43	1.8V
+VDD_VDD44	1.8V
+VDD_VDD45	1.8V
+VDD_VDD46	1.8V
+VDD_VDD47	1.8V
+VDD_VDD48	1.8V
+VDD_VDD49	1.8V
+VDD_VDD50	1.8V
+VDD_VDD51	1.8V
+VDD_VDD52	1.8V
+VDD_VDD53	1.8V
+VDD_VDD54	1.8V
+VDD_VDD55	1.8V
+VDD_VDD56	1.8V
+VDD_VDD57	1.8V
+VDD_VDD58	1.8V
+VDD_VDD59	1.8V
+VDD_VDD60	1.8V
+VDD_VDD61	1.8V
+VDD_VDD62	1.8V
+VDD_VDD63	1.8V
+VDD_VDD64	1.8V
+VDD_VDD65	1.8V
+VDD_VDD66	1.8V
+VDD_VDD67	1.8V
+VDD_VDD68	1.8V
+VDD_VDD69	1.8V
+VDD_VDD70	1.8V
+VDD_VDD71	1.8V
+VDD_VDD72	1.8V
+VDD_VDD73	1.8V
+VDD_VDD74	1.8V
+VDD_VDD75	1.8V
+VDD_VDD76	1.8V
+VDD_VDD77	1.8V
+VDD_VDD78	1.8V
+VDD_VDD79	1.8V
+VDD_VDD80	1.8V
+VDD_VDD81	1.8V
+VDD_VDD82	1.8V
+VDD_VDD83	1.8V
+VDD_VDD84	1.8V
+VDD_VDD85	1.8V
+VDD_VDD86	1.8V
+VDD_VDD87	1.8V
+VDD_VDD88	1.8V
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+VDD_VDD107	1.8V
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+VDD_VDD109	1.8V
+VDD_VDD110	1.8V
+VDD_VDD111	1.8V
+VDD_VDD112	1.8V
+VDD_VDD113	1.8V
+VDD_VDD114	1.8V
+VDD_VDD115	1.8V
+VDD_VDD116	1.8V
+VDD_VDD117	1.8V
+VDD_VDD118	1.8V
+VDD_VDD119	1.8V
+VDD_VDD120	1.8V
+VDD_VDD121	1.8V
+VDD_VDD122	1.8V
+VDD_VDD123	1.8V
+VDD_VDD124	1.8V
+VDD_VDD125	1.8V
+VDD_VDD126	1.8V
+VDD_VDD127	1.8V
+VDD_VDD128	1.8V
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+VDD_VDD134	1.8V
+VDD_VDD135	1.8V
+VDD_VDD136	1.8V
+VDD_VDD137	1.8V
+VDD_VDD138	1.8V
+VDD_VDD139	1.8V
+VDD_VDD140	1.8V
+VDD_VDD141	1.8V
+VDD_VDD142	1.8V
+VDD_VDD143	1.8V
+VDD_VDD144	1.8V
+VDD_VDD145	1.8V
+VDD_VDD146	1.8V
+VDD_VDD147	1.8V
+VDD_VDD148	1.8V
+VDD_VDD149	1.8V
+VDD_VDD150	1.8V
+VDD_VDD151	1.8V
+VDD_VDD152	1.8V
+VDD_VDD153	1.8V
+VDD_VDD154	1.8V
+VDD_VDD155	1.8V
+VDD_VDD156	1.8V
+VDD_VDD157	1.8V
+VDD_VDD158	1.8V
+VDD_VDD159	1.8V
+VDD_VDD160	1.8V
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+VDD_VDD162	1.8V
+VDD_VDD163	1.8V
+VDD_VDD164	1.8V
+VDD_VDD165	1.8V
+VDD_VDD166	1.8V
+VDD_VDD167	1.8V
+VDD_VDD168	1.8V
+VDD_VDD169	1.8V
+VDD_VDD170	1.8V
+VDD_VDD171	1.8V
+VDD_VDD172	1.8V
+VDD_VDD173	1.8V
+VDD_VDD174	1.8V
+VDD_VDD175	1.8V
+VDD_VDD176	1.8V
+VDD_VDD177	1.8V
+VDD_VDD178	1.8V
+VDD_VDD179	1.8V
+VDD_VDD180	1.8V
+VDD_VDD181	1.8V
+VDD_VDD182	1.8V
+VDD_VDD183	1.8V
+VDD_VDD184	1.8V
+VDD_VDD185	1.8V
+VDD_VDD186	1.8V
+VDD_VDD187	1.8V
+VDD_VDD188	1.8V
+VDD_VDD189	1.8V
+VDD_VDD190	1.8V
+VDD_VDD191	1.8V
+VDD_VDD192	1.8V
+VDD_VDD193	1.8V
+VDD_VDD194	1.8V
+VDD_VDD195	1.8V
+VDD_VDD196	1.8V
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+VDD_VDD198	1.8V
+VDD_VDD199	1.8V
+VDD_VDD200	1.8V

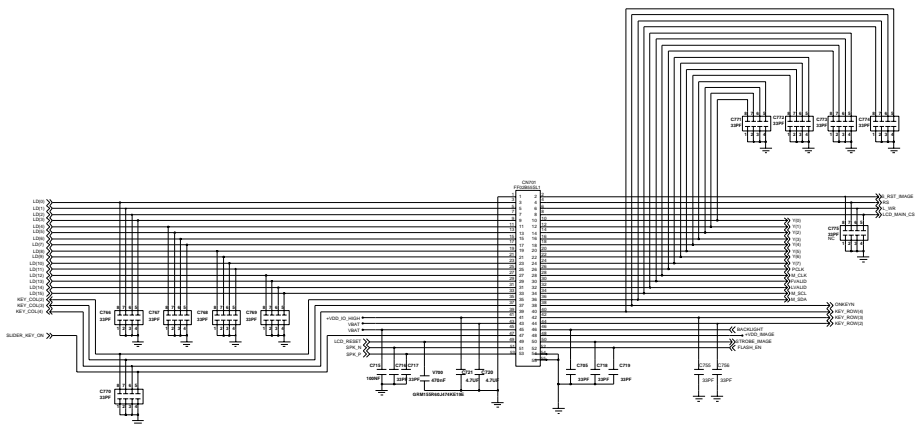
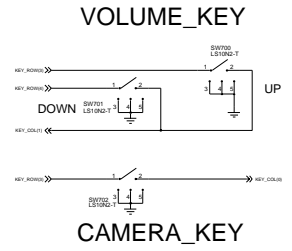




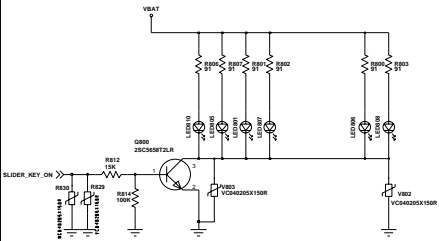
KEY_MAP



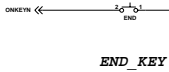
ESD PROTECTION



LCD_CONNECTOR

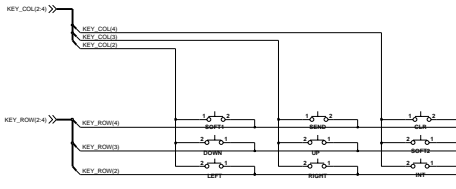


KEY_LED



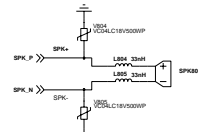
END_KEY

PCB Holes

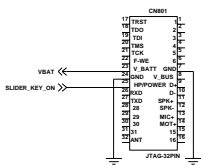


KEY_MAP

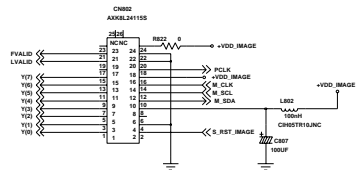
ESD PAD



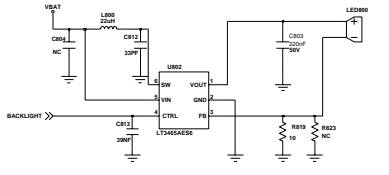
SPEAKERS



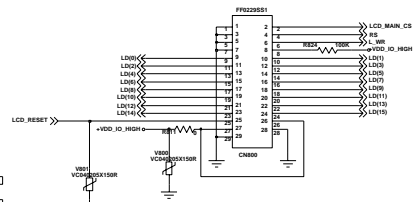
PCB TEST POINTS



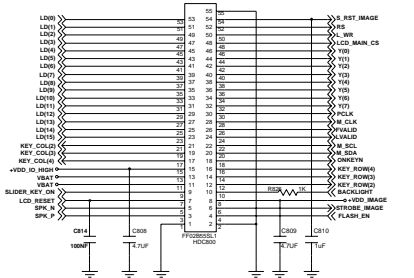
1M CAM



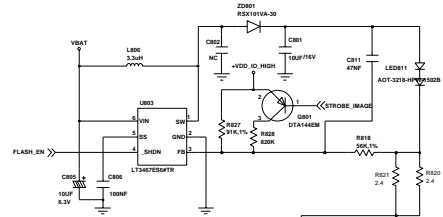
LCD BACKLIGHT



TFT LCD



LCD CONNECTOR



FLASH

Slider Schematic		
Rev	Revision Number	Rev
A3	SAMSUNG/SGH-D500/B/SLIDER	Rev3.2
Date	2004.11.30	Sheet 6 of 8