

SCHEMATIC - 051-7340
BOARD - 820-2186

RELEASE BRD PVT

N82 SINGLE_BRD (MLB) 4/23/2008 (P) PVT

PAGE CONTENTS

02 RADIO AND AP SCHEMATIC INSTANTIATION

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
051-7340	1	N82_SCHEMATIC_TOP	SCH	Y	?
820-2186	1	N82_SINGLE_BOARD	PCB	Y	?
946-1439	1	KAPTON FOR 16GB NAND	16G_KAPTON	Y	FLASH_16GB
AP_V1	7	DOCK JTAG STUFF OPTIONS FOR DEVELOPMENT		Y	DEVELOPMENT
AP_V1	2	DOCK JTAG STUFF OPTIONS FOR PRODUCTION		Y	PRODUCTION
AP_V1	1	HP MIC RETURN TO SNS		Y	HP_RET_SNS
AP_V1	1	HP MIC RETURN TO GND		Y	HP_RET_GND
AP_V1	1	MIKEY AVDD=VCC_MAIN		Y	MIKEY_VCCMAIN
AP_V1	1	MIKEY AVDD=CODEC_A3V		Y	MIKEY_A3V
RADIO_PROT0	1	3G RF SOLUTION		Y	3G_RF
RADIO_PROT0	1	2G RF SOLUTION		Y	2G_RF
AP_V1	5	3V SERIAL FLASH		Y	SFLASH_3V
AP_V1	4	1V8 SERIAL FLASH		Y	SFLASH_1V8
RADIO_PROT0	2	BT/WIFI MODULE (MURATA)		Y	MURATA
RADIO_PROT0	2	BT/WIFI MODULE ALPS		Y	ALPS

N82 EEE BOM LABELS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
825-2029	1	EEE FOR 630-8772 (8G)	EEE:Y5K	Y	EEE_8GB_MURATA
825-2029	1	EEE FOR 630-8943 (16G)	EEE:YEU	Y	EEE_16GB_MURATA
825-2029	1	EEE FOR 630-9530 (8G)	EEE:ZDJ	Y	EEE_8GB_ALPS
825-2029	1	EEE FOR 630-9531 (16G)	EEE:ZDK	Y	EEE_16GB_ALPS
825-2029	1	EEE FOR 630-9532 (8G)	EEE:ZDG	Y	EEE_8GB_GREENTEA
825-2029	1	EEE FOR 630-9533 (16G)	EEE:ZDH	Y	EEE_16GB_GREENTEA

- BOM - 630-8772 (8GB+MURATA)
- BOM - 630-8943 (16GB+MURATA)
- BOM - 630-9530 (8GB+ALPS)
- BOM - 630-9531 (16GB+ALPS)
- BOM - 630-9532 (8GB+GREENTEA)
- BOM - 630-9533 (16GB+GREENTEA)

26MHZ VCTCXO ALTERNATE

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
19780275	19780255	?	G2_RF	26MHZ VCTCXO

NAND BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
33580517	1	8GB TOSHIBA 56NM FLASH TSOP48	U29_AP	Y	FLASH_8GB
33580514	1	16GB SAMSUNG 51NM FLASH DSP/WMLP	U29_AP	Y	FLASH_16GB

NAND ALTERNATES

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
33580575	33580517	FLASH_8GB	U29_AP	8GB SAMSUNG 63NM FLASH TSOP48
33580548	33580517	FLASH_8GB	U29_AP	8GB MICRON 50NM FLASH TSOP48
33580545	33580517	FLASH_8GB	U29_AP	8GB INTEL 50NM FLASH TSOP48
33580573	33580514	FLASH_16GB	U29_AP	16GB TOSHIBA 56NM FLASH BGA

BT/WIFI BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
33980040	1	MURATA BT/WIFI MODULE	U10_RF	Y	MURATA
33980039	1	ALPS BT/WIFI MODULE	U10_RF	Y	ALPS
11880012	1	RESISTER ID FOR MURATA	R61_RF	Y	MURATA
11880012	1	RESISTER ID FOR ALPS	R6_RF	Y	ALPS

SERIAL FLASH BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
33580552	1	SST 8MBIT 3V SERIAL FLASH	U11_AP	Y	SFLASH_3V
33580555	1	ATMEL 8MBIT 1V8 SERIAL FLASH	U11_AP	Y	SFLASH_1V8

3V SERIAL FLASH ALTERNATE

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
33580577	33580552	SFLASH_3V	U11_AP	ST 8MBIT 3V SERIAL FLASH

PROX ZIF CONNECTOR ALTERNATE

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
51880611	51880600	?	J7_AP	PROX ZIF CONNECTOR

VIDEO AMP ALTERNATE

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
35381625	35381650	?	U30_AP	VIDEO AMP

ACC SWITCH ALTERNATE

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
35381769	35381751	?	S1_AP	ACC SWITCH

BB MEMORY BOM OPTIONS

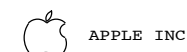
PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
33580486	1	BLANK BASEBAND MEMORY	U13_RF	Y	BB_MEM_BLANK
34182247	1	PROGRAMMED BASEBAND MEMORY	U13_RF	Y	BB_MEM_PROGRAMMED

2G_RF BOM OPTION

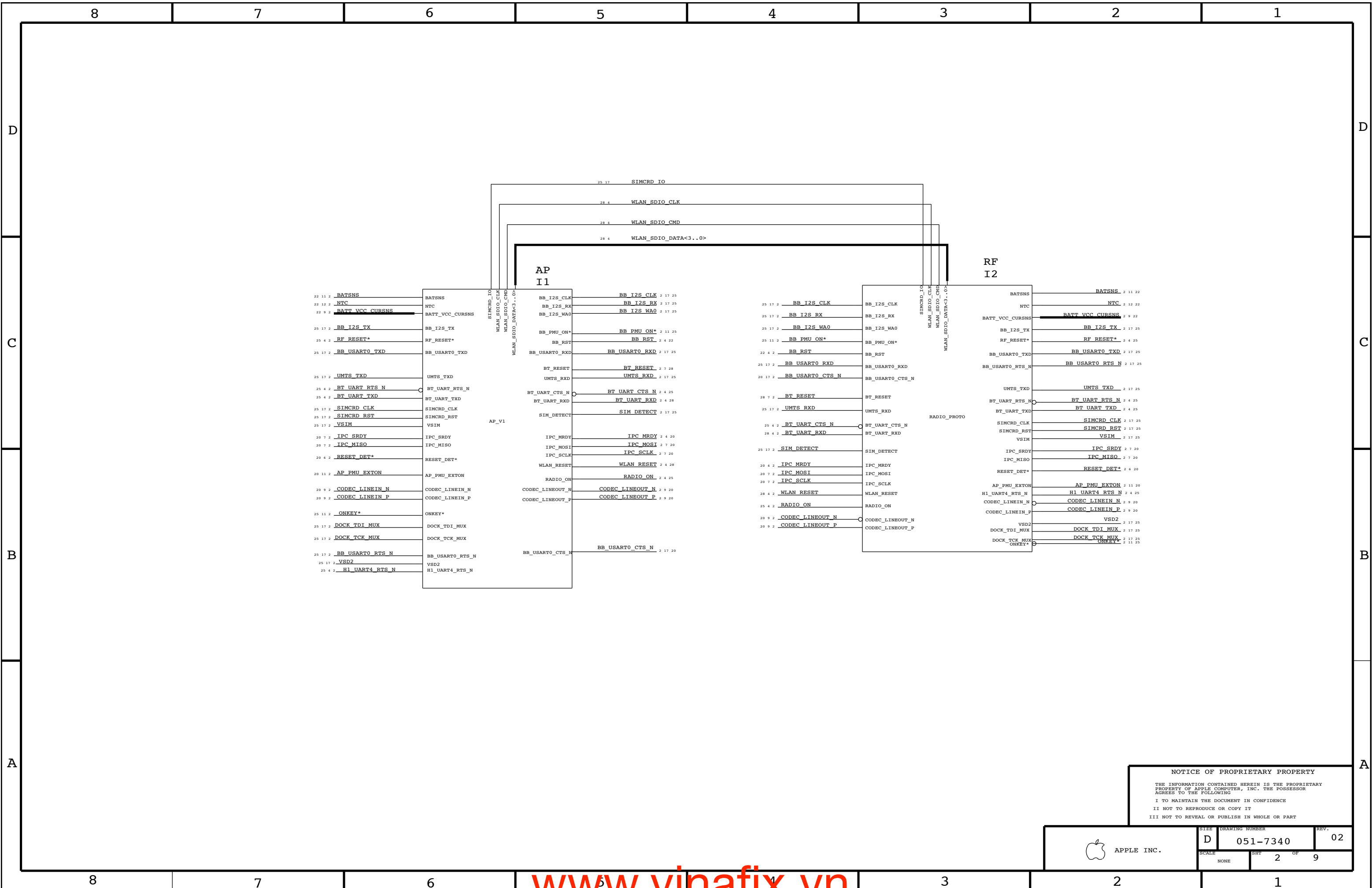
PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
11880407	1	STUFF 49.9 OHM FOR BAND5 LOAD	C35_RF	Y	2G_RF
11880407	1	STUFF 49.9 OHM FOR BAND1 LOAD	C38_RF	Y	2G_RF
11880407	1	STUFF 49.9 OHM FOR BAND2 LOAD	C40_RF	Y	2G_RF
13180091	1	STUFF 10PF FOR BAND1	C39_RF	Y	2G_RF
33980058	1	STUFF BT ONLY MODULE	U10_RF	Y	2G_RF
11880012	1	1K RESISTER ID FOR 2G_RF	R84_RF	Y	2G_RF

NOTICE OF PROPRIETARY PROPERTY

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING
I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
II NOT TO REPRODUCE OR COPY IT
III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART



SCALE	DRAWING NUMBER	REV.
NONE	D 051-7340	02
SHT	1 OF	9



NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

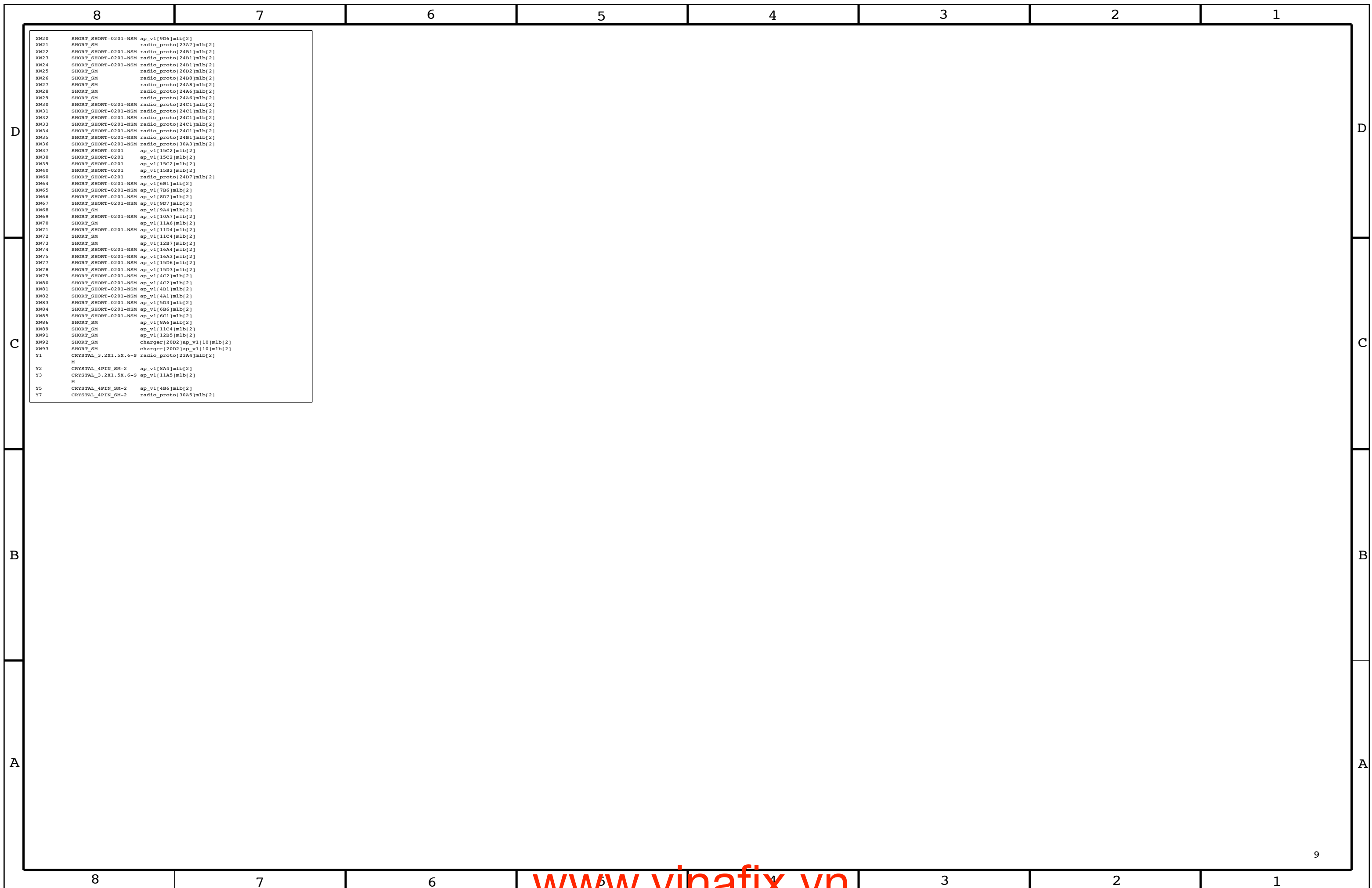
APPLE INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7340	02
SCALE		SHT	OF
NONE		2	9

8	7	6	5	4	3	2	1
<p>Title: Basenet Report Design: mlb Date: Apr 3 18:21:53 2007</p> <p>Base nets and synonyms for single_brd_lib.MLB(@single_brd_lib.mlb(sch_1)) Base Signal Synonyms Location((Zone)(dir))</p> <p>Base nets and synonyms for single_brd_lib.AP_V1(@single_brd_lib.mlb(sch_1));page2_11@ap_v1_design_lib.ap_v1(sch_h_1)) Base Signal Synonyms Location((Zone)(dir))</p>		<p>#single_brd_lib.AP_V1 CHRG* - 2084</p> <p>CIF<0> - @single_brd_lib.AP_V1 8C3 1688 CIF<1> - @single_brd_lib.AP_V1 8C2 1688 CIF<2> - @single_brd_lib.AP_V1 8C3 1688 CIF<3> - @single_brd_lib.AP_V1 8C3 1688 CIF<4> - @single_brd_lib.AP_V1 8B3 1688 CIF<5> - @single_brd_lib.AP_V1 8B3 1688 CIF<6> - @single_brd_lib.AP_V1 8B3 1688 CIF<7> - @single_brd_lib.AP_V1 8B3 1688 CIN - @single_brd_lib.AP_V1 8C6 CKE0 - @single_brd_lib.AP_V1 5B2 5C6 CKE1 - @single_brd_lib.AP_V1 5A2 5C6 CKE_EN - @single_brd_lib.AP_V1 5B2 11C6 CLCD_HSYNC - @single_brd_lib.AP_V1 7A4 7A5 CLCD_VCLK - @single_brd_lib.AP_V1 7A5 CLK_24M_0 - @single_brd_lib.AP_V1 4D7 18D6 CLK_32K - @single_brd_lib.AP_V1 4A2 4C6 11C7 16C4 18C6 CLK_SYS_OUT - @single_brd_lib.AP_V1 4D7 18C6 CODEC_3_0 - @single_brd_lib.AP_V1 9D7 11B3 11D2 18B3 CODEC_RIN - @single_brd_lib.AP_V1 9C7 CODEC_RIP - @single_brd_lib.AP_V1 9C7 CODEC_TO_BB_N - @single_brd_lib.AP_V1 9C4 17C5 CODEC_TO_BB_P - @single_brd_lib.AP_V1 9C4 17C5 CON_CAM_HSYNC - @single_brd_lib.AP_V1 16A5 16A7 CON_CAM_MCLK - @single_brd_lib.AP_V1 16A6 16A7 CON_CAM_MCLK - @single_brd_lib.AP_V1 16A4 16A7 CON_CAM_VCLK - @single_brd_lib.AP_V1 16A4 16A7 CON_CAM_VSYNC - @single_brd_lib.AP_V1 16A6 16A7 CON_CIF<0> - @single_brd_lib.AP_V1 16A6 16B7 CON_CIF<1> - @single_brd_lib.AP_V1 16A5 16B7 CON_CIF<2> - @single_brd_lib.AP_V1 16A6 16B7 CON_CIF<3> - @single_brd_lib.AP_V1 16A5 16B7 CON_CIF<4> - @single_brd_lib.AP_V1 16A6 16B7 CON_CIF<5> - @single_brd_lib.AP_V1 16A5 16B7 CON_CIF<6> - @single_brd_lib.AP_V1 16A6 16B7 CON_CIF<7> - @single_brd_lib.AP_V1 16A5 16B7 COUT - @single_brd_lib.AP_V1 8C7 CVBSIN - @single_brd_lib.AP_V1 9C6 CVBS_OUT - @single_brd_lib.AP_V1 9C7 DAC_COMP - @single_brd_lib.AP_V1 8C4 DAC_IREF - @single_brd_lib.AP_V1 8C4 DAC_OUT1 - @single_brd_lib.AP_V1 8C4 DAC_OUT2 - @single_brd_lib.AP_V1 8C4 DAC_OUT3 - @single_brd_lib.AP_V1 8C4 DAC_VREF - @single_brd_lib.AP_V1 8C4 DOCK_3_3V - @single_brd_lib.AP_V1 13C2 13C5 DOCK_C - @single_brd_lib.AP_V1 13A3 13D2 DOCK_COMP - @single_brd_lib.AP_V1 13B3 13D2 DOCK_RTC - @single_brd_lib.AP_V1 4C7 DOCK_TCK - @single_brd_lib.AP_V1 4C7 13D2 DOCK_TDI - @single_brd_lib.AP_V1 4C7 13C2 DOCK_TDO - @single_brd_lib.AP_V1 4C7 13C2 DOCK_TMS - @single_brd_lib.AP_V1 4C7 13D2 DOCK_TRST* - @single_brd_lib.AP_V1 4C7 DOCK_Y - @single_brd_lib.AP_V1 13B3 13D2 DUAL_LDO_SRC - @single_brd_lib.AP_V1 10A7 EXT_MIC* - @single_brd_lib.AP_V1 12C2 17A5 EXT_MIC_GATE - @single_brd_lib.AP_V1 9C3 EXT_MIC_NEG - @single_brd_lib.AP_V1 9C8 12B8 EXT_MIC_NEG2 - @single_brd_lib.AP_V1 12B7 EXT_MIC_P1 - @single_brd_lib.AP_V1 9B2 12C7 18C8 EXT_MIC_POS - @single_brd_lib.AP_V1 9C8 12C6 FAD<0> - @single_brd_lib.AP_V1 6B8 6D6 FAD<1> - @single_brd_lib.AP_V1 6B8 6D6 FAD<2> - @single_brd_lib.AP_V1 6B8 6D6 FAD<3> - @single_brd_lib.AP_V1 6B8 6D6 FAD<4> - @single_brd_lib.AP_V1 6B8 6D6 FAD<5> - @single_brd_lib.AP_V1 6B8 6D6 FAD<6> - @single_brd_lib.AP_V1 6B8 6D6 FAD<7> - @single_brd_lib.AP_V1 6B8 6C6 FALE - @single_brd_lib.AP_V1 6A8 6C5 FCE0* - @single_brd_lib.AP_V1 6A8 6C7 FCE1* - @single_brd_lib.AP_V1 6A8 6C7 FCE2* - @single_brd_lib.AP_V1 6A8 6C7 FCE3* - @single_brd_lib.AP_V1 6B8 6C7 FCE4 - @single_brd_lib.AP_V1 6A8 6C5 FLM - @single_brd_lib.AP_V1 16C6 17A4 FRDYSY1* - @single_brd_lib.AP_V1 6A6 6A8 6C7 FRDYSY2* - @single_brd_lib.AP_V1 4C6 6A6 6A8 FRDYSY3* - @single_brd_lib.AP_V1 4C6 6A6 6B6 FRDYSY4* - @single_brd_lib.AP_V1 4C6 6A6 6B6 FRE* - @single_brd_lib.AP_V1 6A8 6C5 FWE* - @single_brd_lib.AP_V1 6A8 6C5 FWE* - @single_brd_lib.AP_V1 6A8 6C5 6C5 FW_HOST_DET* - @single_brd_lib.AP_V1 6C8 13D4 FW_HOST_DET_DOCK - @single_brd_lib.AP_V1 13C2 13D3 FW_PWR - @single_brd_lib.AP_V1 10B6 13C2 13D5 18C3 FW_VIN_NOPROTECT - @single_brd_lib.AP_V1 20C8 FW_REQ_PWR - @single_brd_lib.CHARGER(1664_page8) 18C3 GATED_CKE0 - @single_brd_lib.AP_V1 5B1 5B4 GATED_CKE1 - @single_brd_lib.AP_V1 5A1 5A4 GP1019 - @single_brd_lib.AP_V1 4B6 18C8 GP_SW_G1 - @single_brd_lib.AP_V1 15B4 GP_SW_GATE - @single_brd_lib.AP_V1 15B4 GRAPE_BOOST_EN - @single_brd_lib.CHARGER(1664_page8) 15A3 15C5 16C6 GRAPE_BURST_L - @single_brd_lib.AP_V1 15C5 GRAPE_HOST_INT_L - @single_brd_lib.CHARGER(1664_page8) 15C5 GRAPE_LDO_EN - @single_brd_lib.AP_V1 8B4 10A8 15B5 GRAPE_RESET_L - @single_brd_lib.AP_V1 15B5 GRAPE_VDD_V18 - @single_brd_lib.CHARGER(1664_page8) 15A3 15B2 15B3 15C5 15D3 GSM_TXBURST_IND_N - @single_brd_lib.AP_V1 16C4 17C4 18D8 H1_TEST - @single_brd_lib.AP_V1 4D6</p>		<p>HCLDOIN HCLDOIN - @single_brd_lib.AP_V1 11B4 11D5 LDO121N - @single_brd_lib.AP_V1 11B4 11D6 LDO34IN - @single_brd_lib.AP_V1 11B4 11D7 LDO_SRC - @single_brd_lib.AP_V1 11D4 11D6 11D7 11D8 LDO34IN - @single_brd_lib.AP_V1 11B4 11D7 LDO121N - @single_brd_lib.AP_V1 11B4 11D6 HOLD_KEY - @single_brd_lib.AP_V1 4C4 4C7 HOST_CS_L - @single_brd_lib.AP_V1 16C1 HOST_TRV_N - @single_brd_lib.AP_V1 7B7 HOST_MISO - @single_brd_lib.AP_V1 16C3 HOST_MOSI - @single_brd_lib.AP_V1 16C1 HOST_REFCCLK - @single_brd_lib.AP_V1 15B5 16D3 Z2_CLKIN - @single_brd_lib.AP_V1 15B6 HOST_SCLK - @single_brd_lib.AP_V1 16C1 HOST_WAKE* - @single_brd_lib.AP_V1 7B7 HP_AUD_L - @single_brd_lib.AP_V1 12C5 HP_AUD_L_CONN - @single_brd_lib.AP_V1 12C2 12C2 17A5 18B8 I2C_SCL_V18 - @single_brd_lib.AP_V1 12C5 HP_AUD_R - @single_brd_lib.AP_V1 12C5 HP_AUD_R_CONN - @single_brd_lib.AP_V1 12C2 12C2 17A5 18B8 HP_AUD_R_CONN - @single_brd_lib.AP_V1 12C5 HP_COM - @single_brd_lib.AP_V1 9B3 9C7 HP_DETECT - @single_brd_lib.AP_V1 6C8 12D6 HP_DETECT_SWITCH - @single_brd_lib.AP_V1 12C2 12C2 17A4 HP_RET_SENSE - @single_brd_lib.AP_V1 9B2 12B6 I2C_SCL_V18 - @single_brd_lib.AP_V1 4A8 4D2 11C6 14D4 I2C_SCL_3V - @single_brd_lib.AP_V1 4A7 9C7 16B1 18A5 I2C_SDA_V18 - @single_brd_lib.AP_V1 4A7 4D2 11C6 14D4 I2C_SDA_3V - @single_brd_lib.AP_V1 4A6 9C5 16B1 18A5 INT_MIC_N - @single_brd_lib.AP_V1 13B8 17C5 INT_MIC_N_DOCK - @single_brd_lib.AP_V1 13B2 13B6 18B8 INT_MIC_P - @single_brd_lib.AP_V1 13C8 17C5 INT_MIC_P_DOCK - @single_brd_lib.AP_V1 13B2 13C6 18B8 KEEPACT - @single_brd_lib.AP_V1 11C6 LCD_BL_CA - @single_brd_lib.AP_V1 11A3 11B1 16C6 18B3 LCD_BL_CC - @single_brd_lib.AP_V1 11A1 16C6 18B3 LCD_CLKOE - @single_brd_lib.AP_V1 15C5 Z2_BOOST_EN - @single_brd_lib.AP_V1 15C6 LCD_CLKOUT - @single_brd_lib.AP_V1 15C6 16C6 LCD_D<0> - @single_brd_lib.AP_V1 7B4 7B5 LCD_D<23..0> - @single_brd_lib.AP_V1 7B2 7B4 LCD_D<1> - @single_brd_lib.AP_V1 7B4 7B5 LCD_D<2> - @single_brd_lib.AP_V1 7B4 7B5 LCD_D<3> - @single_brd_lib.AP_V1 7B4 7B5 LCD_D<4> - @single_brd_lib.AP_V1 7B4 7B5 LCD_D<5> - @single_brd_lib.AP_V1 7B4 7B5 LCD_D<6> - @single_brd_lib.AP_V1 7B4 7B5 LCD_D<7> - @single_brd_lib.AP_V1 7B4 7B5 LCD_D<8> - @single_brd_lib.AP_V1 7B4 7B5 LCD_D<9> - @single_brd_lib.AP_V1 7B4 7B5 LCD_D<10> - @single_brd_lib.AP_V1 7B4 7B5 LCD_D<11> - @single_brd_lib.AP_V1 7B4 7B5 LCD_D<12> - @single_brd_lib.AP_V1 7B4 7B5 LCD_D<13> - @single_brd_lib.AP_V1 7B4 7B5 LCD_D<14> - @single_brd_lib.AP_V1 7B4 7B5 LCD_D<15> - @single_brd_lib.AP_V1 7B4 7B5 LCD_D<16> - @single_brd_lib.AP_V1 7A5 7B2 LCD_D<17> - @single_brd_lib.AP_V1 7A5 7B2 LCD_D<18> - @single_brd_lib.AP_V1 7A5 7B2 LCD_D<19> - @single_brd_lib.AP_V1 7A5 7B2 LCD_D<20> - @single_brd_lib.AP_V1 7A5 7B2 LCD_D<21> - @single_brd_lib.AP_V1 7A5 7B2 LCD_D<22> - @single_brd_lib.AP_V1 7A5 7B2 LCD_D<23> - @single_brd_lib.AP_V1 7A5 7B2 LCD_DE - @single_brd_lib.AP_V1 7A4 LCD_PCLK - @single_brd_lib.AP_V1 7A3 LCD_RST - @single_brd_lib.AP_V1 7A5 16C5 LCD_RST* - @single_brd_lib.AP_V1 16C4 16C6 LCD_SPI_CLK_AP - @single_brd_lib.AP_V1 7A7 16B6 16B6 LCD_SPI_CLK_BB - @single_brd_lib.AP_V1 17C4 LCD_SPI_CS_AP* - @single_brd_lib.AP_V1 7A7 16B6 16B6 LCD_SPI_CS_BB* - @single_brd_lib.AP_V1 17C4 LCD_SPI_DI_AP - @single_brd_lib.AP_V1 7A7 16C6 16C6 LCD_SPI_DI_BB - @single_brd_lib.AP_V1 17C4 LCD_SPI_DO - @single_brd_lib.AP_V1 16B4 LCD_SPI_DO_AP - @single_brd_lib.AP_V1 7A7 16B5 LCD_VDD_DC - @single_brd_lib.AP_V1 16C6 16D4 LCD_VS - @single_brd_lib.AP_V1 7A4 LEDOOT - @single_brd_lib.AP_V1 11B4 LED_LX - @single_brd_lib.AP_V1 11A3 11B2 LEFT_HP - @single_brd_lib.AP_V1 9C1 12C8 LEFT_HP_FILTERED - @single_brd_lib.AP_V1 12C6 LINE_IN_L - @single_brd_lib.AP_V1 9B5 13A7 LINE_IN_R - @single_brd_lib.AP_V1 9A5 13A7 LINE_OUT_L - @single_brd_lib.AP_V1 9A4 13A8 LINE_OUT_L_CONN - @single_brd_lib.AP_V1 13A5 13D2 LINE_OUT_R - @single_brd_lib.AP_V1 9A4 13B8 LINE_OUT_R_CONN - @single_brd_lib.AP_V1 13B5 13D2 LINE_RET_SENSE_CONN - @single_brd_lib.CHARGER(1664_page8) 13A3 13D2 LLINE_IN_01 - @single_brd_lib.AP_V1 9B7 LLINE_IN - @single_brd_lib.AP_V1 9B7 9C7 LLINE_OUT - @single_brd_lib.AP_V1 9A7 9C4 LOUT_COM - @single_brd_lib.AP_V1 9B3 9C7 L_LINE_IN_CONN - @single_brd_lib.AP_V1 13A6 13D2 MARIO_VCCDIG - @single_brd_lib.AP_V1 15D3 MENU_KEY - @single_brd_lib.AP_V1 4C1 4C6 4C7 MENU_KEY* - @single_brd_lib.AP_V1 4C6 11A8 11B8 11D8 13B4 18D8 MENU_KEY_DFU - @single_brd_lib.AP_V1 4C3 MPL_CLK - @single_brd_lib.AP_V1 7B2 16C8 MPL_D<1> - @single_brd_lib.AP_V1 7B2 16C8 MPL_D<2> - @single_brd_lib.AP_V1 7B2 16C8 MPL_PWRDN* - @single_brd_lib.AP_V1 7A7 16C6 MPL_SPI_CLK - @single_brd_lib.AP_V1 7A2 7B7 MPL_SPI_CS* - @single_brd_lib.AP_V1 7A2 7B7</p>		<p>MPL_S_D_L - @single_brd_lib.AP_V1 7A2 MPL_VDD - @single_brd_lib.AP_V1 7C4 MPL_VDDIO - @single_brd_lib.AP_V1 7A1 7B3 7B5 NAND_PRE - @single_brd_lib.AP_V1 6A8 6C5 NAND_SUPPLY - @single_brd_lib.AP_V1 6A6 6B6 6B7 18B3 NAND_SUPPLY_LDO - @single_brd_lib.AP_V1 6B6 11B3 NTC - @single_brd_lib.AP_V1 10B3 17D5 18B3 NTC - @single_brd_lib.CHARGER(1664_page8) 20A3 20A5 ONKEY* - @single_brd_lib.AP_V1 11C7 11D7 OSC32I - @single_brd_lib.AP_V1 11A5 11B6 OSC32O - @single_brd_lib.AP_V1 11A5 11B6 OV_FLAG* - @single_brd_lib.AP_V1 6D8 18B3 PLL_AVSS - @single_brd_lib.AP_V1 4A5 4D3 PM_IRO* - @single_brd_lib.AP_V1 6D8 11C6 POD_TO_ACC_DOCK - @single_brd_lib.AP_V1 4C3 13D8 18D5 PROC_USR_CLK - @single_brd_lib.AP_V1 13B4 13C2 13D6 PROC_BT_UCTS - @single_brd_lib.AP_V1 4A4 4B3 PROC_BT_URXD - @single_brd_lib.AP_V1 4A4 4B3 PROC_SYS_CLK - @single_brd_lib.AP_V1 4C6 PROC_USR_CLK - @single_brd_lib.AP_V1 4C6 PROX_DET_OUT - @single_brd_lib.AP_V1 16B1 PROX_EN - @single_brd_lib.AP_V1 16B2 PROX_LED_DRV - @single_brd_lib.AP_V1 16B2 PROX_LED_DRV_CONN - @single_brd_lib.AP_V1 16A2 16B3 PRT - @single_brd_lib.AP_V1 4C4 9C2 PWM0 - @single_brd_lib.AP_V1 4B6 PWM2 - @single_brd_lib.AP_V1 4B6 PWM3 - @single_brd_lib.AP_V1 4B6 PWRDN_2512* - @single_brd_lib.AP_V1 7A2 7A4 PWR_KEY* - @single_brd_lib.AP_V1 4C8 11A8 11B8 11C8 11D7 17A5 18D8 RADIO_ON - @single_brd_lib.AP_V1 4C6 17D4 RCVR_N - @single_brd_lib.AP_V1 16B3 17C5 18B8 RCVR_P - @single_brd_lib.AP_V1 16B3 17C5 18C8 REFC - @single_brd_lib.AP_V1 11A6 REF_GND - @single_brd_lib.AP_V1 11A6 RESET* - @single_brd_lib.AP_V1 4D8 11C7 13C2 18B5 RESET_DET* - @single_brd_lib.AP_V1 4B8 4C6 17C4 RESET_H1* - @single_brd_lib.AP_V1 4D6 4D7 RIGHT_HP - @single_brd_lib.AP_V1 9C1 12C8 RIGHT_HP_FILTERED - @single_brd_lib.AP_V1 12C6 RINGER_A - @single_brd_lib.AP_V1 4A5 11A8 17A4 17B6 RINGER_AB - @single_brd_lib.AP_V1 4A6 4C3 RINGER_AB_CHG - @single_brd_lib.AP_V1 11A7 11A8 RINGER_A_DLY - @single_brd_lib.AP_V1 11A8 17A7 RLINE_IN_01 - @single_brd_lib.AP_V1 9A7 RLINE_IN - @single_brd_lib.AP_V1 9A7 9C7 RLINE_OUT - @single_brd_lib.AP_V1 9A7 9C4 R_LINE_IN_CONN - @single_brd_lib.AP_V1 13A6 13D2 SDRAM+1.8V - @single_brd_lib.AP_V1 5B2 5B2 6B1 11A8 11B1 11B8 11B8 11C2 11D2 16D3 17B6 18C3 SERIAL_FLASH_SCK_V18 - @single_brd_lib.AP_V1 7D6 SERIAL_FLASH_SCK_3V - @single_brd_lib.AP_V1 7D4 7D6 SERIAL_FLASH_SI_V18 - @single_brd_lib.AP_V1 7D6 SERIAL_FLASH_SI_3V - @single_brd_lib.AP_V1 7D4 7D6 SERIAL_FLASH_SO_3V - @single_brd_lib.AP_V1 7C7 7D6 SHDWN - @single_brd_lib.AP_V1 11C7 SIGNAL_FLASH_CE_V18 - @single_brd_lib.AP_V1 7C6 N - @single_brd_lib.AP_V1 7C4 7D8 SIGNAL_FLASH_CE_3V_N - @single_brd_lib.AP_V1 14C4 14C8 17C4 SIMCRD_CLK - @single_brd_lib.AP_V1 14C4 14C8 17C4 SIMCRD_IO - @single_brd_lib.AP_V1 14B5 14B5 14C4 17C4 SIMCRD_RST - @single_brd_lib.AP_V1 14C3 14C8 17C4 SIM_DETECT - @single_brd_lib.AP_V1 14C8 14C8 17C4 18B5 SIM_VCC - @single_brd_lib.AP_V1 14C3 14C5 14C8 17C4 SMPPOWER_SPKR+ - @single_brd_lib.AP_V1 13B4 17C5 18C8 SMPPOWER_SPKR- - @single_brd_lib.AP_V1 13B4 17C5 18C8 SPI2_CLK - @single_brd_lib.AP_V1 15B3 SPI2_CLK_GRAPE - @single_brd_lib.AP_V1 15B1 15C6 SPI2_CS_GRAPE_L - @single_brd_lib.AP_V1 15C3 SPI2_CS_L_GRAPE - @single_brd_lib.AP_V1 15C1 15C6 SPI2_MISO - @single_brd_lib.AP_V1 15C3 SPI2_MISO_GRAPE - @single_brd_lib.AP_V1 15C1 15C6 SPI2_MOSI - @single_brd_lib.AP_V1 15C3 SPI2_MOSI_GRAPE - @single_brd_lib.AP_V1 15C1 15C6 SPI_CLK_CONN - @single_brd_lib.AP_V1 16B3 16C8 SPI_CS_CONN* - @single_brd_lib.AP_V1 16B3 16C8 SPI_DI_CONN - @single_brd_lib.AP_V1 16B3 16C8 SPI_DO_CONN - @single_brd_lib.AP_V1 16B3 16C8 SP AMP_IN_N - @single_brd_lib.AP_V1 9C8 17C5 SP AMP_IN_P - @single_brd_lib.AP_V1 9D8 17C5 TIMER - @single_brd_lib.AP_V1 18B3 TOUCH_POWER - @single_brd_lib.AP_V1 16B2 16B3 TP_CLK - @single_brd_lib.AP_V1 7B7 16C3 TP_CS* - @single_brd_lib.AP_V1 7B7 16C3 TP_MISO - @single_brd_lib.AP_V1 7B7 16C1 TP_MOSI - @single_brd_lib.AP_V1 7B7 16C3 T_CAP - @single_brd_lib.AP_V1 4B6 UART4_RXD - @single_brd_lib.AP_V1 4B3 13D7 UART4_TXD - @single_brd_lib.AP_V1 4B3 13D6 USB_1A - @single_brd_lib.AP_V1 7B7 10B6</p>	

8	7	6	5	4	3	2	1				
BT_RF_SW	#single_brd_lib.RADIO_PROTO BT_RF_SW -	30C1	EBU_AD<3>	#single_brd_lib.RADIO_PROTO EBU_AD<3> -	23C2 23C6	GPS_VDD_PLL	GPS_VDD_PLL -	28C6	RREF	RREF - #single_brd_lib.RADIO_PROTO	24C4
BT_RX	#single_brd_lib.RADIO_PROTO BT_RX - #single_brd_lib.RADIO_PROTO	30A1	EBU_AD<4>	#single_brd_lib.RADIO_PROTO EBU_AD<4> -	23C2 23C6	GPS_VDD_RF	#single_brd_lib.RADIO_PROTO GPS_VDD_RF -	28C6	RXIX_3G	RXIX_3G -	22C3 25D7
BT_RX_SW	#single_brd_lib.RADIO_PROTO BT_RX_SW -	30C1	EBU_AD<5>	#single_brd_lib.RADIO_PROTO EBU_AD<5> -	23C2 23C6	GPS_VDD_VCO	#single_brd_lib.RADIO_PROTO GPS_VDD_VCO -	28C5	RXI_3G	#single_brd_lib.RADIO_PROTO RXI_3G -	22C3 25D7
BT_STATE	#single_brd_lib.RADIO_PROTO BT_STATE -	29B4 30B8	EBU_AD<6>	#single_brd_lib.RADIO_PROTO EBU_AD<6> -	23C2 23C6	GSM850_RXN	#single_brd_lib.RADIO_PROTO GSM850_RXN -	25C5 26D8	RXQX_3G	#single_brd_lib.RADIO_PROTO RXQX_3G -	22C3 25D7
BT_TX	#single_brd_lib.RADIO_PROTO BT_TX - #single_brd_lib.RADIO_PROTO	30B3	EBU_AD<7>	#single_brd_lib.RADIO_PROTO EBU_AD<7> -	23C2 23C6	GSM850_RXN_UM	#single_brd_lib.RADIO_PROTO GSM850_RXN_UM -	26D7	RXQ_3G	#single_brd_lib.RADIO_PROTO RXQ_3G -	22C3 25D7
BT_TXRX_EN	#single_brd_lib.RADIO_PROTO BT_TXRX_EN -	30D1	EBU_AD<8>	#single_brd_lib.RADIO_PROTO EBU_AD<8> -	23C2 23C6	GSM850_RXP	#single_brd_lib.RADIO_PROTO GSM850_RXP -	25C5 26D8	RX_HOLD	#single_brd_lib.RADIO_PROTO RX_HOLD -	28B7
BT_TX_SW	#single_brd_lib.RADIO_PROTO BT_TX_SW -	30B4 30C1	EBU_AD<9>	#single_brd_lib.RADIO_PROTO EBU_AD<9> -	23C2 23C6	GSM850_RXP_UM	#single_brd_lib.RADIO_PROTO GSM850_RXP_UM -	26D7	SD1_FB	#single_brd_lib.RADIO_PROTO SD1_FB -	24B7
BT_UART_CTS_N	#single_brd_lib.RADIO_PROTO BT_UART_CTS_N -	27C8 29C6 31C5	EBU_AD<10>	#single_brd_lib.RADIO_PROTO EBU_AD<10> -	23C2 23C6	GSM_PA_VCC	#single_brd_lib.RADIO_PROTO GSM_PA_VCC -	26D3	SD1_OUT	#single_brd_lib.RADIO_PROTO SD1_OUT -	24B7
BT_UART_RTS_N	#single_brd_lib.RADIO_PROTO BT_UART_RTS_N -	27C8 29C4 31C5	EBU_AD<11>	#single_brd_lib.RADIO_PROTO EBU_AD<11> -	23C2 23C6	GSM_TXBURST_IND	#single_brd_lib.RADIO_PROTO GSM_TXBURST_IND -	22B8 22C7	SD2_FB	#single_brd_lib.RADIO_PROTO SD2_FB -	24B6
BT_UART_RXD	#single_brd_lib.RADIO_PROTO BT_UART_RXD -	27C8 29C6 31C5	EBU_AD<12>	#single_brd_lib.RADIO_PROTO EBU_AD<12> -	23C2 23C6	GSM_TXBURST_IND_N	#single_brd_lib.RADIO_PROTO GSM_TXBURST_IND_N -	22B7 27C5	SD2_FBL	#single_brd_lib.RADIO_PROTO SD2_FBL -	24B6
BT_UART_TXD	#single_brd_lib.RADIO_PROTO BT_UART_TXD -	27C8 29C4 31C5	EBU_AD<13>	#single_brd_lib.RADIO_PROTO EBU_AD<13> -	23C2 23C6	HB_TX	#single_brd_lib.RADIO_PROTO HB_TX - #single_brd_lib.RADIO_PROTO	26C4	SD2_OUT	#single_brd_lib.RADIO_PROTO SD2_OUT -	24B6
BT_WAKE	#single_brd_lib.RADIO_PROTO BT_WAKE -	31B5	EBU_AD<14>	#single_brd_lib.RADIO_PROTO EBU_AD<14> -	23C2 23C6	HI_BAND_PA_IN	#single_brd_lib.RADIO_PROTO HI_BAND_PA_IN -	25B5 26C2	SD3_FB	#single_brd_lib.RADIO_PROTO SD3_FB -	24B6
BT_WLAN_ANT	#single_brd_lib.RADIO_PROTO BT_WLAN_ANT -	30D4	EBU_AD<15>	#single_brd_lib.RADIO_PROTO EBU_AD<15> -	23B6 23C2	HI_BAND_PA_OUT	#single_brd_lib.RADIO_PROTO HI_BAND_PA_OUT -	26C3	SD3_FBL	#single_brd_lib.RADIO_PROTO SD3_FBL -	24B6
BT_WLAN_FLTOUT	#single_brd_lib.RADIO_PROTO BT_WLAN_FLTOUT -	30D3	EBU_ADV*	#single_brd_lib.RADIO_PROTO EBU_ADV* -	22C2 23A3 23B4 23B5	HI_BAND_TX	#single_brd_lib.RADIO_PROTO HI_BAND_TX -	26C5	SD3_OUT	#single_brd_lib.RADIO_PROTO SD3_OUT -	24B6
BT_WLAN_RF_INOUT	#single_brd_lib.RADIO_PROTO BT_WLAN_RF_INOUT -	30D3	EBU_ADV*	#single_brd_lib.RADIO_PROTO EBU_ADV* -	22C2 23A3 23B4 23B5	HOST_WAKE_WLAN	#single_brd_lib.RADIO_PROTO HOST_WAKE_WLAN -	22A4 22D5 30A5	SIMCRD_CLK	#single_brd_lib.RADIO_PROTO SIMCRD_CLK -	22B7 27C5 31D3
CELL_ANT	#single_brd_lib.RADIO_PROTO CELL_ANT -	26D4	EBU_BC0*	#single_brd_lib.RADIO_PROTO EBU_BC0* -	23A2 23B1 23B5	INT_MIC_N	#single_brd_lib.RADIO_PROTO INT_MIC_N -	22D1 27B8	SIMCRD_IO	#single_brd_lib.RADIO_PROTO SIMCRD_IO -	22B7 27B5 31D3
CFG0	#single_brd_lib.RADIO_PROTO CFG0 - #single_brd_lib.RADIO_PROTO	22C2	EBU_BC1*	#single_brd_lib.RADIO_PROTO EBU_BC1* -	23A2 23B1 23B5	INT_MIC_P	#single_brd_lib.RADIO_PROTO INT_MIC_P -	22D1 27B8	SIMCRD_RST	#single_brd_lib.RADIO_PROTO SIMCRD_RST -	22B7 27B5 31D3
CFG1	#single_brd_lib.RADIO_PROTO CFG1 - #single_brd_lib.RADIO_PROTO	22C2	EBU_BFCLKI	#single_brd_lib.RADIO_PROTO EBU_BFCLKI -	23B5	IPC_MISO	#single_brd_lib.RADIO_PROTO IPC_MISO -	22A4 27C5	SIM_DETECT	#single_brd_lib.RADIO_PROTO SIM_DETECT -	22C6 27B5 31D3
CLK32K	#single_brd_lib.RADIO_PROTO CLK32K -	22C3 22C7 28B7	EBU_BFCLKO	#single_brd_lib.RADIO_PROTO EBU_BFCLKO -	22C3 23B5	IPC_MOSI	#single_brd_lib.RADIO_PROTO IPC_MOSI -	22A5 27C5	SMPPOWER_SPKR+	#single_brd_lib.RADIO_PROTO SMPPOWER_SPKR+ -	24B3 27C8
CLKOUT0	#single_brd_lib.RADIO_PROTO CLKOUT0 -	22C3 22C8	EBU_CS0*	#single_brd_lib.RADIO_PROTO EBU_CS0* -	23A3 23B4 23B5	IPC_MRDY	#single_brd_lib.RADIO_PROTO IPC_MRDY -	22A5 27B5	SMPPOWER_SPKR-	#single_brd_lib.RADIO_PROTO SMPPOWER_SPKR- -	24B3 27C8
CLK_3G	#single_brd_lib.RADIO_PROTO CLK_3G -	22B3 25C7	EBU_CS1*	#single_brd_lib.RADIO_PROTO EBU_CS1* -	23A3 23B1 23B5	IPC_SCLK	#single_brd_lib.RADIO_PROTO IPC_SCLK -	22A5 27C5	TRACECLK	#single_brd_lib.RADIO_PROTO TRACECLK -	22B7 27C4
CLK_GPS	#single_brd_lib.RADIO_PROTO CLK_GPS -	28B5 28D2	EBU_CS3*	#single_brd_lib.RADIO_PROTO EBU_CS3* -	22C3 23A3 23B5	IPC_SRDY	#single_brd_lib.RADIO_PROTO IPC_SRDY -	22B5 27B5	TRACEPKT<0>	#single_brd_lib.RADIO_PROTO TRACEPKT<0> -	22A7 27C1
CLK_PM	#single_brd_lib.RADIO_PROTO CLK_PM -	22C7 25C7	EBU_RD*	#single_brd_lib.RADIO_PROTO EBU_RD* -	22C3 23A3 23B1 23B4 23B5	IX_PM	#single_brd_lib.RADIO_PROTO IX_PM - #single_brd_lib.RADIO_PROTO	22D7 25C7	TRACEPKT<1>	#single_brd_lib.RADIO_PROTO TRACEPKT<1> -	22A7 27C1
CODEC_LINEIN_N	#single_brd_lib.RADIO_PROTO CODEC_LINEIN_N -	22C5 24B3 27C8	EBU_WAIT*	#single_brd_lib.RADIO_PROTO EBU_WAIT* -	22C3 23B5 23C2	I_PM	#single_brd_lib.RADIO_PROTO I_PM - #single_brd_lib.RADIO_PROTO	22D7 25C7	TRACEPKT<2>	#single_brd_lib.RADIO_PROTO TRACEPKT<2> -	22A7 27C1
CODEC_LINEIN_P	#single_brd_lib.RADIO_PROTO CODEC_LINEIN_P -	22C5 24B3 27C8	EBU_WR*	#single_brd_lib.RADIO_PROTO EBU_WR* -	22C3 23A3 23B1 23B4 23B5	LB_TX	#single_brd_lib.RADIO_PROTO LB_TX - #single_brd_lib.RADIO_PROTO	26C4	TRACEPKT<3>	#single_brd_lib.RADIO_PROTO TRACEPKT<3> -	22A7 27C1
CODEC_LINEOUT_N	#single_brd_lib.RADIO_PROTO CODEC_LINEOUT_N -	22C3 27B8	EGSM_RXN	#single_brd_lib.RADIO_PROTO EGSM_RXN -	25C5 26C8	LOAD	#single_brd_lib.RADIO_PROTO LOAD - #single_brd_lib.RADIO_PROTO	22B7 24A2	TRACEPKT<4>	#single_brd_lib.RADIO_PROTO TRACEPKT<4> -	22A7 27C1
CODEC_LINEOUT_P	#single_brd_lib.RADIO_PROTO CODEC_LINEOUT_P -	22B3 27B8	EGSM_RXN_UM	#single_brd_lib.RADIO_PROTO EGSM_RXN_UM -	26C7	LOCDET	#single_brd_lib.RADIO_PROTO LOCDET -	22C1 25C7	TRACEPKT<5>	#single_brd_lib.RADIO_PROTO TRACEPKT<5> -	22A7 27C1
CURRENT_SENSE_SRC	#single_brd_lib.RADIO_PROTO CURRENT_SENSE_SRC -	24B4	EGSM_RXP	#single_brd_lib.RADIO_PROTO EGSM_RXP -	25C5 26D8	LO_BAND_PA_IN	#single_brd_lib.RADIO_PROTO LO_BAND_PA_IN -	25B5 26C2	TRACEPKT<6>	#single_brd_lib.RADIO_PROTO TRACEPKT<6> -	22A7 27C1
DA_3G	#single_brd_lib.RADIO_PROTO DA_3G - #single_brd_lib.RADIO_PROTO	22C3 25D7	EGSM_RXP_UM	#single_brd_lib.RADIO_PROTO EGSM_RXP_UM -	26D7	LO_BAND_PA_OUT	#single_brd_lib.RADIO_PROTO LO_BAND_PA_OUT -	26C3	TRACEPKT<7>	#single_brd_lib.RADIO_PROTO TRACEPKT<7> -	22A7 27C4
DA_PM	#single_brd_lib.RADIO_PROTO DA_PM - #single_brd_lib.RADIO_PROTO	22C7 25C7	EN_3G	#single_brd_lib.RADIO_PROTO EN_3G - #single_brd_lib.RADIO_PROTO	22B3 25D7	LO_BAND_TX	#single_brd_lib.RADIO_PROTO LO_BAND_TX -	26C5	TRACESYNC	#single_brd_lib.RADIO_PROTO TRACESYNC -	22B7 27C1
DCS_RXN	#single_brd_lib.RADIO_PROTO DCS_RXN -	25C5 26C8	EN_PM	#single_brd_lib.RADIO_PROTO EN_PM - #single_brd_lib.RADIO_PROTO	22C7 25C7	MASTERON_3G	#single_brd_lib.RADIO_PROTO MASTERON_3G -	22C1 25C7	TRIG_IN	#single_brd_lib.RADIO_PROTO TRIG_IN -	22B7 27C1
DCS_RXN_UM	#single_brd_lib.RADIO_PROTO DCS_RXN_UM -	26C7	EXT_SDIO_VCC	#single_brd_lib.RADIO_PROTO EXT_SDIO_VCC -	27B2 30D7 31C3	MIC1_N	#single_brd_lib.RADIO_PROTO MIC1_N -	22C5 22D4	TXBAND1_PA_DETECT	#single_brd_lib.RADIO_PROTO TXBAND1_PA_DETECT -	26B3
DCS_RXP	#single_brd_lib.RADIO_PROTO DCS_RXP -	25C5 26C8	F2_OE*	#single_brd_lib.RADIO_PROTO F2_OE* -	23B3	MIC1_P	#single_brd_lib.RADIO_PROTO MIC1_P -	22B5 22D4	TXBAND2_PA_DETECT	#single_brd_lib.RADIO_PROTO TXBAND2_PA_DETECT -	26B7
DCS_RXP_UM	#single_brd_lib.RADIO_PROTO DCS_RXP_UM -	26C7	F32K_BB	#single_brd_lib.RADIO_PROTO F32K_BB -	23A5	MIC2_N	#single_brd_lib.RADIO_PROTO MIC2_N -	22C4	TXBAND5_PA_DETECT	#single_brd_lib.RADIO_PROTO TXBAND5_PA_DETECT -	26B5
DEBUG_RST_N	#single_brd_lib.RADIO_PROTO DEBUG_RST_N -	24C7 27C4	FEM_ANT	#single_brd_lib.RADIO_PROTO FEM_ANT -	26C5	MIC2_P	#single_brd_lib.RADIO_PROTO MIC2_P -	22B4	TXGC_3G	#single_brd_lib.RADIO_PROTO TXGC_3G -	22C3 25C7
EBU_A<0>	#single_brd_lib.RADIO_PROTO EBU_A<0> -	23A2 23D3 23D6	FEM_VC1	#single_brd_lib.RADIO_PROTO FEM_VC1 -	22C7 26D6	MIC_N	#single_brd_lib.RADIO_PROTO MIC_N - #single_brd_lib.RADIO_PROTO	22D3	TXQ_3G	#single_brd_lib.RADIO_PROTO TXQ_3G -	22C3 25C7
EBU_A<24..0>	#single_brd_lib.RADIO_PROTO EBU_A<24..0> -	23D4 23D5	FEM_VC2	#single_brd_lib.RADIO_PROTO FEM_VC2 -	22D8 26D6	MON1	#single_brd_lib.RADIO_PROTO MON1 - #single_brd_lib.RADIO_PROTO	22B7 31D8	TXQX_3G	#single_brd_lib.RADIO_PROTO TXQX_3G -	22C3 25C7
EBU_A<1>	#single_brd_lib.RADIO_PROTO EBU_A<1> -	23D3 23D6	FEM_VC3	#single_brd_lib.RADIO_PROTO FEM_VC3 -	22C7 26D6	MON2	#single_brd_lib.RADIO_PROTO MON2 - #single_brd_lib.RADIO_PROTO	22B7 31D8	TXIX_3G	#single_brd_lib.RADIO_PROTO TXIX_3G -	22C3 25C7
EBU_A<2>	#single_brd_lib.RADIO_PROTO EBU_A<2> -	23C3 23D6	FEM_VC4	#single_brd_lib.RADIO_PROTO FEM_VC4 -	22C1 26D4	MON3	#single_brd_lib.RADIO_PROTO MON3 - #single_brd_lib.RADIO_PROTO	22C5	TXI_3G	#single_brd_lib.RADIO_PROTO TXI_3G -	22C3 25C7
EBU_A<3>	#single_brd_lib.RADIO_PROTO EBU_A<3> -	23C3 23D6	FLASH_WP	#single_brd_lib.RADIO_PROTO FLASH_WP -	23A5 23B5	MON4	#single_brd_lib.RADIO_PROTO MON4 - #single_brd_lib.RADIO_PROTO	22C5	TXON_PA	#single_brd_lib.RADIO_PROTO TXON_PA -	22C7 26C2 28B8
EBU_A<4>	#single_brd_lib.RADIO_PROTO EBU_A<4> -	23C3 23D6	F_RESET_N	#single_brd_lib.RADIO_PROTO F_RESET_N -	23B4 23B4	MON3	#single_brd_lib.RADIO_PROTO MON3 - #single_brd_lib.RADIO_PROTO	22C5	TXQX_3G	#single_brd_lib.RADIO_PROTO TXQX_3G -	22C3 25C7
EBU_A<5>	#single_brd_lib.RADIO_PROTO EBU_A<5> -	23C3 23D6	GPS_V18	#single_brd_lib.RADIO_PROTO GPS_V18 -	28B5 28B8 28B8 28C5 28C7	NTC	#single_brd_lib.RADIO_PROTO NTC - #single_brd_lib.RADIO_PROTO	24D8 27C8	TXQ_3G	#single_brd_lib.RADIO_PROTO TXQ_3G -	22C3 25C7
EBU_A<6>	#single_brd_lib.RADIO_PROTO EBU_A<6> -	23C3 23D6	GPS_ANT	#single_brd_lib.RADIO_PROTO GPS_ANT -	28B1	ONOFF1*	#single_brd_lib.RADIO_PROTO ONOFF1* -	24C5	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<7>	#single_brd_lib.RADIO_PROTO EBU_A<7> -	23C3 23D6	GPS_IRQ	#single_brd_lib.RADIO_PROTO GPS_IRQ -	22D5 28B8	OSC32K	#single_brd_lib.RADIO_PROTO OSC32K -	23A5	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<8>	#single_brd_lib.RADIO_PROTO EBU_A<8> -	23C3 23D6	GPS_LNA_N7CH	#single_brd_lib.RADIO_PROTO GPS_LNA_N7CH -	28A2	P1_CRE	#single_brd_lib.RADIO_PROTO P1_CRE -	23A2 23A5 23B1	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<9>	#single_brd_lib.RADIO_PROTO EBU_A<9> -	23C3 23D6	GPS_LNA_ON	#single_brd_lib.RADIO_PROTO GPS_LNA_ON -	28B4	PALEVEL	#single_brd_lib.RADIO_PROTO PALEVEL -	22D7 26C1	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<10>	#single_brd_lib.RADIO_PROTO EBU_A<10> -	23C3 23D6	GPS_OMS1	#single_brd_lib.RADIO_PROTO GPS_OMS1 -	28B5	PA_MODE	#single_brd_lib.RADIO_PROTO PA_MODE -	22C7 26C2	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<11>	#single_brd_lib.RADIO_PROTO EBU_A<11> -	23C3 23D6	GPS_ON	#single_brd_lib.RADIO_PROTO GPS_ON -	22D5 28B7	PA_PE_G	#single_brd_lib.RADIO_PROTO PA_PE_G -	30B6	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<12>	#single_brd_lib.RADIO_PROTO EBU_A<12> -	23C3 23D6	GPS_RF_AI	#single_brd_lib.RADIO_PROTO GPS_RF_AI -	28B3	PCS_RXN	#single_brd_lib.RADIO_PROTO PCS_RXN -	25C5 26C8	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<13>	#single_brd_lib.RADIO_PROTO EBU_A<13> -	23C3 23D6	GPS_RF_AO	#single_brd_lib.RADIO_PROTO GPS_RF_AO -	28B4	PCS_RXN_UM	#single_brd_lib.RADIO_PROTO PCS_RXN_UM -	26C6	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<14>	#single_brd_lib.RADIO_PROTO EBU_A<14> -	23C3 23D6	GPS_RF_BAL1	#single_brd_lib.RADIO_PROTO GPS_RF_BAL1 -	28B5	PCS_RXP	#single_brd_lib.RADIO_PROTO PCS_RXP -	25C5 26C8	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<15>	#single_brd_lib.RADIO_PROTO EBU_A<15> -	23C3 23D6	GPS_RF_BAL2	#single_brd_lib.RADIO_PROTO GPS_RF_BAL2 -	28B5	PCS_RXP_UM	#single_brd_lib.RADIO_PROTO PCS_RXP_UM -	26C6	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<16>	#single_brd_lib.RADIO_PROTO EBU_A<16> -	23C3 23C6	GPS_RF_FIL	#single_brd_lib.RADIO_PROTO GPS_RF_FIL -	28B2	PDETECT_IN	#single_brd_lib.RADIO_PROTO PDETECT_IN -	30B6	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<17>	#single_brd_lib.RADIO_PROTO EBU_A<17> -	23C3 23C6	GPS_RST_N	#single_brd_lib.RADIO_PROTO GPS_RST_N -	22D5 28B5	PDETECT_OUT	#single_brd_lib.RADIO_PROTO PDETECT_OUT -	30B3	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<18>	#single_brd_lib.RADIO_PROTO EBU_A<18> -	23C3 23C6	GPS_SCL1	#single_brd_lib.RADIO_PROTO GPS_SCL1 -	22A5 28B8	PIPESTAT0	#single_brd_lib.RADIO_PROTO PIPESTAT0 -	22B7 27C4	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<19>	#single_brd_lib.RADIO_PROTO EBU_A<19> -	23C3 23C6	GPS_SCL2	#single_brd_lib.RADIO_PROTO GPS_SCL2 -	22A5 28B8	PIPESTAT1	#single_brd_lib.RADIO_PROTO PIPESTAT1 -	22B7 27C4	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<20>	#single_brd_lib.RADIO_PROTO EBU_A<20> -	23C3 23C6	GPS_SDA2	#single_brd_lib.RADIO_PROTO GPS_SDA2 -	22A5 28B8	PIPESTAT2	#single_brd_lib.RADIO_PROTO PIPESTAT2 -	22B7 27C1	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<21>	#single_brd_lib.RADIO_PROTO EBU_A<21> -	23C3 23C6	GPS_SDA2	#single_brd_lib.RADIO_PROTO GPS_SDA2 -	22A5 28B8	PM_INT	#single_brd_lib.RADIO_PROTO PM_INT -	22A5 24A4 24C7	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<22>	#single_brd_lib.RADIO_PROTO EBU_A<22> -	23C3 23C6	GPS_UART_CTS_N	#single_brd_lib.RADIO_PROTO GPS_UART_CTS_N -	27B4 28A7 28B8	PM_SCL1	#single_brd_lib.RADIO_PROTO PM_SCL1 -	22B5 24C7	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<23>	#single_brd_lib.RADIO_PROTO EBU_A<23> -	23C3 23C6	GPS_UART_RTS_N	#single_brd_lib.RADIO_PROTO GPS_UART_RTS_N -	27B4 28A7 28B8	PM_SDA1	#single_brd_lib.RADIO_PROTO PM_SDA1 -	22A5 24C7	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_A<24>	#single_brd_lib.RADIO_PROTO EBU_A<24> -	23C3 23C6	GPS_UART_RX	#single_brd_lib.RADIO_PROTO GPS_UART_RX -	27B4 28B7 28B8	PM_VCXOEN	#single_brd_lib.RADIO_PROTO PM_VCXOEN -	23A5 23B4 23B5 24A4 24C7	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_AD<0>	#single_brd_lib.RADIO_PROTO EBU_AD<0> -	23A2 23C6 23D2	GPS_UART_TX	#single_brd_lib.RADIO_PROTO GPS_UART_TX -	27B4 28B7 28B8	QX_PM	#single_brd_lib.RADIO_PROTO QX_PM - #single_brd_lib.RADIO_PROTO	22D7 25C7	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_AD<15..0>	#single_brd_lib.RADIO_PROTO EBU_AD<15..0> -	23C5 23D1	GPS_VCC_CORE	#single_brd_lib.RADIO_PROTO GPS_VCC_CORE -	28C7	Q_P_M	#single_brd_lib.RADIO_PROTO Q_P_M - #single_brd_lib.RADIO_PROTO	22D7 25C7	TXXON_PA	#single_brd_lib.RADIO_PROTO TXXON_PA -	22C3 25C7
EBU_AD<1>	#single_brd_lib.RADIO_PROTO EBU_AD<1> -	23C6 23D2	GPS_VDD_CAP	#single_brd_lib.RADIO_PROTO GPS_VDD_CAP -	28C5	RADIO_ON	#single_brd_lib.RADIO_PROTO RADIO_ON -	24C7 27C5 31C8	TXXON_PA		

	8	7	6	5	4	3	2	1
D	VAFC_2V65	@single_brd_lib.RADIO_PROT VAFC_2V65 -	24C1 28D2	WDOG	WDOG - @single_brd_lib.RADIO_PROT	22C7 24A4 24C7		
	VAFC_SRC	@single_brd_lib.RADIO_PROT VAFC_SRC -	24C3	WLANBT_LNA_VCTL	WLANBT_LNA_VCTL -	30A4		
C	VAUDIOA	@single_brd_lib.RADIO_PROT VAUDIOA -	23B8 24C1	WLANPAVCC1	WLANPAVCC1 -	30C3		
	VAUDIOA_SRC	@single_brd_lib.RADIO_PROT VAUDIOA_SRC -	24C3	WLANPAVCC3	WLANPAVCC3 -	30C3		
B	VAUDIOB	@single_brd_lib.RADIO_PROT VAUDIOB -	22B3 23A8 24C1	WLANRX_BAL_IN	WLANRX_BAL_IN -	30B4		
	VAUDIOB_SRC	@single_brd_lib.RADIO_PROT VAUDIOB_SRC -	24C3	WLANRX_BAL_N	WLANRX_BAL_N -	30B4		
A	VAUX	@single_brd_lib.RADIO_PROT VAUX - @single_brd_lib.RADIO_PROT	24C1 25D4	WLANRX_BAL_P	WLANRX_BAL_P -	30A4		
	VAUX_SRC	@single_brd_lib.RADIO_PROT VAUX_SRC -	24C3	WLANRX_N	WLANRX_N -	30B5		
	VC1	@single_brd_lib.RADIO_PROT VC1 - @single_brd_lib.RADIO_PROT	26D5	WLANRX_OR_BTTXRX	WLANRX_OR_BTTXRX -	30A5 30D2 30D2		
	VC2	@single_brd_lib.RADIO_PROT VC2 - @single_brd_lib.RADIO_PROT	26D5	WLANRX_P	WLANRX_P -	30A5		
	VC3	@single_brd_lib.RADIO_PROT VC3 - @single_brd_lib.RADIO_PROT	26D5	WLAN_1V8_EN	WLAN_1V8_EN -	22D5 30D8		
	VC4	@single_brd_lib.RADIO_PROT VC4 - @single_brd_lib.RADIO_PROT	26D5	WLAN_32K_CLK	WLAN_32K_CLK -	22C8 30A8		
	VCA	@single_brd_lib.RADIO_PROT VCA - @single_brd_lib.RADIO_PROT	22C1 22D7	WLAN_ACTIVE	WLAN_ACTIVE -	29B4 30B8		
	VCC_WLANPA	@single_brd_lib.RADIO_PROT VCC_WLANPA -	30C4	WLAN_BOOTCFG0	WLAN_BOOTCFG0 -	27B1 30B8 31C3		
	VCC_XO	@single_brd_lib.RADIO_PROT VCC_XO -	25B8	WLAN_BOOTCFG1	WLAN_BOOTCFG1 -	27B1 30B8 31C3		
	VCO_RC	@single_brd_lib.RADIO_PROT VCO_RC -	25B5	WLAN_BT_RX_EN	WLAN_BT_RX_EN -	30A4 30D1		
	VDD1V5RF	@single_brd_lib.RADIO_PROT VDD1V5RF -	25D2	WLAN_CLK_REQ	WLAN_CLK_REQ -	24C7 30A6		
	VDDDIG2V8	@single_brd_lib.RADIO_PROT VDDDIG2V8 -	25B2	WLAN_GPIOS	WLAN_GPIOS -	30A6		
	VDDDIGANA1V5	@single_brd_lib.RADIO_PROT VDDDIGANA1V5 -	25D2	WLAN_JTAG_EN_N	WLAN_JTAG_EN_N -	30A6		
	VDDFSYS2V8	@single_brd_lib.RADIO_PROT VDDFSYS2V8 -	25C2	WLAN_PA_RF_IN	WLAN_PA_RF_IN -	30C4		
	VDDMIK2V8	@single_brd_lib.RADIO_PROT VDDMIK2V8 -	25C2	WLAN_RESET	WLAN_RESET -	22A7 27C8 30A8		
	VDDRK2V8	@single_brd_lib.RADIO_PROT VDDRK2V8 -	25C3	WLAN_RESET*	WLAN_RESET* -	22D4 30A5 30A8		
	VDDSD1_IN	@single_brd_lib.RADIO_PROT VDDSD1_IN -	24D5	WLAN_REXT	WLAN_REXT -	30B6		
	VDDSD2_IN	@single_brd_lib.RADIO_PROT VDDSD2_IN -	24D5	WLAN_RX	WLAN_RX -	30B1		
	VDDSD3_IN	@single_brd_lib.RADIO_PROT VDDSD3_IN -	24D5	WLAN_SDIO_CLK	WLAN_SDIO_CLK -	27C5 30B8		
	VDDTX2V8	@single_brd_lib.RADIO_PROT VDDTX2V8 -	25C3	WLAN_SDIO_CMD	WLAN_SDIO_CMD -	27C5 30B8		
	VDD_3GLNA	@single_brd_lib.RADIO_PROT VDD_3GLNA -	25B5	WLAN_SDIO_DATA<0>	WLAN_SDIO_DATA<0> -	27C5 30B8		
	VDD_BT_DG	@single_brd_lib.RADIO_PROT VDD_BT_DG -	29A4 29A4 29A5 29B7 29D4	WLAN_SDIO_DATA<1>	WLAN_SDIO_DATA<1> -	27C5 30B8		
	VDD_BTRF_1V8	@single_brd_lib.RADIO_PROT VDD_BTRF_1V8 -	29D6	WLAN_SDIO_DATA<2>	WLAN_SDIO_DATA<2> -	27C5 30B8		
	VDD_BT_1V8OUT	@single_brd_lib.RADIO_PROT VDD_BT_1V8OUT -	29C4 29D6	WLAN_SDIO_DATA<3>	WLAN_SDIO_DATA<3> -	27C5 30B8		
	VDD_BT_2V85	@single_brd_lib.RADIO_PROT VDD_BT_2V85 -	24B1 29B6 30D1	WLAN_TCK	WLAN_TCK -	27B2 30B8		
	VDD_E_FUSE	@single_brd_lib.RADIO_PROT VDD_E_FUSE -	22B3	WLAN_TDI_UART_SIN	WLAN_TDI_UART_SIN -	27B2 30B8 31C3		
	VDD_FUSE	@single_brd_lib.RADIO_PROT VDD_FUSE -	23B7	WLAN_TDO	WLAN_TDO -	27B1 30B8		
	VDD_LNA_3V1	@single_brd_lib.RADIO_PROT VDD_LNA_3V1 -	30A3	WLAN_TMS	WLAN_TMS -	30B8		
	VDD_WLAN_1V2	@single_brd_lib.RADIO_PROT VDD_WLAN_1V2 -	30C6	WLAN_TMS2	WLAN_TMS2 -	27B1 30B8		
	VDD_WLAN_1V8A	@single_brd_lib.RADIO_PROT VDD_WLAN_1V8A -	30D7	WLAN_TRST_N	WLAN_TRST_N -	27B1 30B8		
	VDD_WLAN_3V1	@single_brd_lib.RADIO_PROT VDD_WLAN_3V1 -	24C1 30A2 30C6 30D2	WLAN_TX_EN	WLAN_TX_EN -	30B1 30B5		
	VDD_WLAN_IO	@single_brd_lib.RADIO_PROT VDD_WLAN_IO -	30A8 30C5 30D5	WLAN_TX_OUT	WLAN_TX_OUT -	30B6		
	VIO	@single_brd_lib.RADIO_PROT VIO - @single_brd_lib.RADIO_PROT	22B3 23B7 23C8 24B1 24C7	WLAN_UART_SOUT	WLAN_UART_SOUT -	27B1 30A5 31C3		
	VIO_SRC	@single_brd_lib.RADIO_PROT VIO_SRC -	27C4 24B3	WLAN_XTAL_IN	WLAN_XTAL_IN -	30A5 30B5		
	VMICN	@single_brd_lib.RADIO_PROT VMICN - @single_brd_lib.RADIO_PROT	22B5 22D2	WLAN_XTAL_OUT	WLAN_XTAL_OUT -	30A4 30B5		
	VMICP	@single_brd_lib.RADIO_PROT VMICP - @single_brd_lib.RADIO_PROT	22B5 22D1					
	VMODE	@single_brd_lib.RADIO_PROT VMODE - @single_brd_lib.RADIO_PROT	22C1 26B8					
	VMODE_DIV	@single_brd_lib.RADIO_PROT VMODE_DIV -	26B6					
	VPLL	@single_brd_lib.RADIO_PROT VPLL - @single_brd_lib.RADIO_PROT	23B8 24B1					
	VPLL_SIG	@single_brd_lib.RADIO_PROT VPLL_SIG -	24B3					
	VRAMP	@single_brd_lib.RADIO_PROT VRAMP - @single_brd_lib.RADIO_PROT	26C2					
	VREF	@single_brd_lib.RADIO_PROT VREF - @single_brd_lib.RADIO_PROT	24C4					
	VREG_IN	@single_brd_lib.RADIO_PROT VREG_IN -	30B3					
	VRF1V5	@single_brd_lib.RADIO_PROT VRF1V5 -	24B1 25D3					
	VRF1_2V8	@single_brd_lib.RADIO_PROT VRF1_2V8 -	22D8 24C1 25B5 25B8 25C4					
	VRF1_2V8_FIL	@single_brd_lib.RADIO_PROT VRF1_2V8_FIL -	25C7 26A4 26A7 26D4					
	VRF1_SRC	@single_brd_lib.RADIO_PROT VRF1_SRC -	26D5 24B3					
	VRF2_SRC	@single_brd_lib.RADIO_PROT VRF2_SRC -	24B3					
	VRF3	@single_brd_lib.RADIO_PROT VRF3 - @single_brd_lib.RADIO_PROT	24B1 28C3 28C5					
	VRF3_GPS_LNA	@single_brd_lib.RADIO_PROT VRF3_GPS_LNA -	28B3					
	VRF3_SRC	@single_brd_lib.RADIO_PROT VRF3_SRC -	24B3					
	VRTC	@single_brd_lib.RADIO_PROT VRTC - @single_brd_lib.RADIO_PROT	23B8 24B6					
	VSD1	@single_brd_lib.RADIO_PROT VSD1 - @single_brd_lib.RADIO_PROT	22B2 23D8 24B8					
	VSD1_CMD	@single_brd_lib.RADIO_PROT VSD1_CMD -	24B7					
	VSD2	@single_brd_lib.RADIO_PROT VSD2 - @single_brd_lib.RADIO_PROT	22A3 22A4 22A8 23C8 23C8 23D4 24B8 24C4 25D4 27C4 28D4					
	VSD3	@single_brd_lib.RADIO_PROT VSD3 - @single_brd_lib.RADIO_PROT	24A8 30D5					
	VSIM	@single_brd_lib.RADIO_PROT VSIM - @single_brd_lib.RADIO_PROT	22C8 23B8 24B3 27C5 31D3					
	VTCKO	@single_brd_lib.RADIO_PROT VTCKO - @single_brd_lib.RADIO_PROT	28D3					
	VTUNE	@single_brd_lib.RADIO_PROT VTUNE - @single_brd_lib.RADIO_PROT	25B8					
	VUMTS_SIG	@single_brd_lib.RADIO_PROT VUMTS_SIG -	24B3					
	VUSB_SRC	@single_brd_lib.RADIO_PROT VUSB_SRC -	24B3					
	VVIB	@single_brd_lib.RADIO_PROT VVIB - @single_brd_lib.RADIO_PROT	24B1 27C8					
	VVIB_SRC	@single_brd_lib.RADIO_PROT VVIB_SRC -	24B3					
	V_FLASH	@single_brd_lib.RADIO_PROT V_FLASH -	23C4 23D3 23D4					
	V_PSRAM	@single_brd_lib.RADIO_PROT V_PSRAM -	23D3					
		@single_brd_lib.RADIO_PROT						

8	7	6	5	4	3	2	1
Title: Cref Part Report Design: mlb Date: Apr 3 18:21:53 2007		C126 CAP_201 radio_proto[26A7]mlb[2] C127 CAP_201 radio_proto[22C4]mlb[2] C128 CAP_201 radio_proto[26C4]mlb[2] C129 CAP_201 radio_proto[26C4]mlb[2] C130 CAP_201 radio_proto[26D2]mlb[2] C131 CAP_201 radio_proto[30D6]mlb[2] C132 CAP_201 ap_v1[11D4]mlb[2] C133 CAP_201 radio_proto[22C4]mlb[2] C134 CAP_201 radio_proto[22B4]mlb[2] C135 CAP_P_CASE-A3 radio_proto[26D2]mlb[2] C136 CAP_201 radio_proto[30A5]mlb[2] C137 CAP_402 ap_v1[11B3]mlb[2] C138 CAP_201 radio_proto[22B4]mlb[2] C139 CAP_201 radio_proto[26C1]mlb[2] C140 CAP_603 radio_proto[24B8]mlb[2] C141 CAP_603 radio_proto[24B8]mlb[2] C142 CAP_201 radio_proto[22C4]mlb[2] C143 CAP_201 radio_proto[22B4]mlb[2] C144 CAP_402 radio_proto[22B3]mlb[2] C145 CAP_603 radio_proto[24B8]mlb[2] C146 CAP_201 radio_proto[22B3]mlb[2] C147 CAP_201 radio_proto[23C8]mlb[2] C148 CAP_201 ap_v1[13D4]mlb[2] C149 CAP_603 ap_v1[13D4]mlb[2] C150 CAP_402 radio_proto[24B3]mlb[2] C151 CAP_201 ap_v1[14B5]mlb[2] C152 CAP_201 ap_v1[14D5]mlb[2] C153 CAP_402 ap_v1[14B3]mlb[2] C154 CAP_201 ap_v1[16D8]mlb[2] C155 CAP_603 radio_proto[24D4]mlb[2] C156 CAP_603 radio_proto[24D4]mlb[2] C157 CAP_201 radio_proto[23C7]mlb[2] C158 CAP_201 radio_proto[25B8]mlb[2] C159 CAP_201 radio_proto[23C7]mlb[2] C160 CAP_402 radio_proto[25B8]mlb[2] C161 CAP_201 radio_proto[25B8]mlb[2] C162 CAP_201 radio_proto[25B8]mlb[2] C163 CAP_201 radio_proto[25C3]mlb[2] C164 CAP_201 radio_proto[30C3]mlb[2] C165 CAP_201 ap_v1[15A8]mlb[2] C166 CAP_402 ap_v1[15D7]mlb[2] C167 CAP_201 radio_proto[25B7]mlb[2] C168 CAP_201 radio_proto[25B6]mlb[2] C169 CAP_201 radio_proto[25A6]mlb[2] C170 CAP_0201 ap_v1[15D8]mlb[2] C171 CAP_201 radio_proto[25B4]mlb[2] C172 CAP_402 ap_v1[682]mlb[2] C173 CAP_201 ap_v1[6C2]mlb[2] C174 CAP_201 ap_v1[6C2]mlb[2] C175 CAP_201 ap_v1[682]mlb[2] C176 CAP_201 ap_v1[682]mlb[2] C177 CAP_201 ap_v1[6C2]mlb[2] C178 CAP_0201 radio_proto[30C2]mlb[2] C179 CAP_201 radio_proto[30C2]mlb[2] C180 CAP_201 ap_v1[682]mlb[2] C181 CAP_402 ap_v1[6C2]mlb[2] C182 CAP_402 ap_v1[6C2]mlb[2] C183 CAP_201 radio_proto[28D5]mlb[2] C184 CAP_402 radio_proto[28D6]mlb[2] C185 CAP_201 ap_v1[682]mlb[2] C186 CAP_201 ap_v1[6C2]mlb[2] C187 CAP_201 radio_proto[23A5]mlb[2] C188 CAP_201 radio_proto[30B4]mlb[2] C189 CAP_201 radio_proto[30B3]mlb[2] C190 CAP_201 radio_proto[23A4]mlb[2] C191 CAP_201 radio_proto[23A4]mlb[2] C192 CAP_402 radio_proto[23A4]mlb[2] C193 CAP_201 radio_proto[28C6]mlb[2] C194 CAP_402 ap_v1[681]mlb[2] C195 CAP_402 ap_v1[786]mlb[2] C196 CAP_402 ap_v1[785]mlb[2] C197 CAP_402 ap_v1[7C4]mlb[2] C198 CAP_201 radio_proto[24A2]mlb[2] C199 CAP_201 radio_proto[28C5]mlb[2] C200 CAP_201 ap_v1[783]mlb[2] C201 CAP_201 ap_v1[782]mlb[2] C202 CAP_201 ap_v1[8B7]mlb[2] C203 CAP_201 ap_v1[8D6]mlb[2] C204 CAP_201 ap_v1[8C5]mlb[2] C205 CAP_201 ap_v1[8B5]mlb[2] C206 CAP_201 radio_proto[28A2]mlb[2] C207 CAP_201 radio_proto[28C4]mlb[2] C208 CAP_201 radio_proto[28B2]mlb[2] C209 CAP_201 radio_proto[23D3]mlb[2] C210 CAP_402 radio_proto[23D3]mlb[2] C211 CAP_402 ap_v1[9C8]mlb[2] C212 CAP_P_402 ap_v1[9C7]mlb[2] C213 CAP_201 ap_v1[9D7]mlb[2] C214 CAP_402 radio_proto[24C3]mlb[2] C215 CAP_402 radio_proto[24B3]mlb[2] C216 CAP_402 radio_proto[30C8]mlb[2] C217 CAP_P_402 ap_v1[9B7]mlb[2] C218 CAP_402 radio_proto[30C8]mlb[2] C219 CAP_201 radio_proto[30C8]mlb[2] C220 CAP_201 ap_v1[9C6]mlb[2] C221 CAP_201 ap_v1[9D6]mlb[2] C222 CAP_201 radio_proto[30C8]mlb[2] C223 CAP_201 ap_v1[9A6]mlb[2] C224 CAP_201 radio_proto[30C8]mlb[2] C225 CAP_201 radio_proto[23D3]mlb[2] C226 CAP_P_402 ap_v1[9C8]mlb[2] C227 CAP_201 ap_v1[9C7]mlb[2] C228 CAP_201 ap_v1[9D7]mlb[2] C229 CAP_402 radio_proto[24C3]mlb[2] C230 CAP_402 radio_proto[24B3]mlb[2] C231 CAP_402 radio_proto[30C8]mlb[2] C232 CAP_201 radio_proto[24B3]mlb[2] C233 CAP_201 radio_proto[30C8]mlb[2] C234 CAP_P_402 ap_v1[9B7]mlb[2] C235 CAP_402 radio_proto[30C8]mlb[2] C236 CAP_201 radio_proto[30C8]mlb[2] C237 CAP_201 radio_proto[30C8]mlb[2] C238 CAP_603 ap_v1[9C6]mlb[2] C239 CAP_201 ap_v1[9D6]mlb[2] C240 CAP_201 radio_proto[30C8]mlb[2] C241 CAP_201 ap_v1[9A6]mlb[2] C242 CAP_201 radio_proto[30C8]mlb[2] C243 CAP_201 ap_v1[9A6]mlb[2] C244 CAP_201 radio_proto[30C8]mlb[2] C245 CAP_201 radio_proto[24B3]mlb[2] C246 CAP_603 radio_proto[30C5]mlb[2] C247 CAP_402 ap_v1[9B5]mlb[2] C248 CAP_402 radio_proto[23D2]mlb[2] C249 CAP_201 radio_proto[23D2]mlb[2] C250 CAP_603 radio_proto[23D2]mlb[2] C251 CAP_603 radio_proto[24B8]mlb[2] C252 CAP_603 radio_proto[24A8]mlb[2] C253 CAP_603 radio_proto[24D5]mlb[2] C254 CAP_603 radio_proto[24D5]mlb[2] C255 CAP_402 ap_v1[9B2]mlb[2] C256 CAP_402 radio_proto[30C6]mlb[2] C257 CAP_402 ap_v1[10A7]mlb[2] C258 CAP_201 radio_proto[30C6]mlb[2] C259 CAP_201 radio_proto[30C6]mlb[2] C260 CAP_201 radio_proto[30C6]mlb[2] C261 CAP_201 radio_proto[30A2]mlb[2] C262 CAP_402 radio_proto[24C3]mlb[2] C263 CAP_402 radio_proto[24B2]mlb[2] C264 CAP_201 radio_proto[30C1]mlb[2] C265 CAP_402 radio_proto[24C2]mlb[2] C266 CAP_402 radio_proto[24B2]mlb[2] C267 CAP_201 radio_proto[30B3]mlb[2] C268 CAP_402 radio_proto[24C2]mlb[2] C269 CAP_402 radio_proto[24B2]mlb[2] C270 CAP_402 radio_proto[24B2]mlb[2] C271 CAP_402 radio_proto[24C2]mlb[2] C272 CAP_402 radio_proto[24B2]mlb[2] C273 CAP_402 radio_proto[24B2]mlb[2] C274 CAP_201 radio_proto[30B3]mlb[2] C275 CAP_201 radio_proto[24C2]mlb[2] C276 CAP_201 radio_proto[24B2]mlb[2] C277 CAP_201 radio_proto[24C2]mlb[2]	C278 CAP_201 radio_proto[26A6]mlb[2] C279 CAP_201 radio_proto[26A4]mlb[2] C280 CAP_201 radio_proto[26A3]mlb[2] C281 CAP_201 radio_proto[28C4]mlb[2] C282 CAP_402 radio_proto[24A6]mlb[2] C283 CAP_201 radio_proto[26B8]mlb[2] C284 CAP_201 radio_proto[30B5]mlb[2] C285 CAP_201 radio_proto[30C4]mlb[2] C286 CAP_201 radio_proto[28D2]mlb[2] C287 CAP_603 radio_proto[24B2]mlb[2] C288 CAP_201 radio_proto[22D8]mlb[2] C289 CAP_201 radio_proto[22D1]mlb[2] C290 CAP_201 radio_proto[28D3]mlb[2] C291 CAP_402-LF radio_proto[24D6]mlb[2] C292 CAP_402 radio_proto[24D6]mlb[2] C293 CAP_402 radio_proto[24D6]mlb[2] C294 CAP_402 radio_proto[24D6]mlb[2] C295 CAP_201 radio_proto[30A3]mlb[2] C296 CAP_201 radio_proto[30B2]mlb[2] C297 CAP_201 radio_proto[30B2]mlb[2] C298 CAP_201 radio_proto[30D3]mlb[2] C299 CAP_201 radio_proto[26A6]mlb[2] C300 CAP_201 radio_proto[26D4]mlb[2] C301 CAP_201 radio_proto[26B4]mlb[2] C302 CAP_201 radio_proto[26B1]mlb[2] C303 CAP_201 radio_proto[26D5]mlb[2] C304 CAP_201 radio_proto[26D5]mlb[2] C305 CAP_201 radio_proto[26D5]mlb[2] C306 CAP_201 radio_proto[26D5]mlb[2] C307 CAP_201 radio_proto[26D5]mlb[2] C308 CAP_201 radio_proto[26D5]mlb[2] C309 CAP_201 radio_proto[26C5]mlb[2] C310 CAP_201 radio_proto[26C4]mlb[2] C311 CAP_201 radio_proto[26C4]mlb[2] C312 CAP_201 radio_proto[26D5]mlb[2] C313 CAP_201 radio_proto[26B8]mlb[2] C314 CAP_201 radio_proto[26C4]mlb[2] C315 CAP_201 radio_proto[26D5]mlb[2] C316 CAP_201 radio_proto[26B8]mlb[2] C317 CAP_201 radio_proto[26B4]mlb[2] C318 CAP_201 radio_proto[26B2]mlb[2] C319 CAP_201 radio_proto[26A7]mlb[2] C320 CAP_201 radio_proto[26A6]mlb[2] C321 CAP_201 radio_proto[26A3]mlb[2] C322 CAP_201 radio_proto[25C3]mlb[2] C323 CAP_201 radio_proto[30C3]mlb[2] C324 CAP_201 radio_proto[30C3]mlb[2] C325 CAP_201 radio_proto[30B2]mlb[2] C326 CAP_201 radio_proto[30B2]mlb[2] C327 CAP_201 radio_proto[30B2]mlb[2] C328 CAP_201 radio_proto[30B2]mlb[2] C329 CAP_201 radio_proto[30B2]mlb[2] C330 CAP_201 radio_proto[30B2]mlb[2] C331 CAP_201 radio_proto[30B2]mlb[2] C332 CAP_201 radio_proto[30B2]mlb[2] C333 CAP_201 radio_proto[30B2]mlb[2] C334 CAP_201 radio_proto[30B2]mlb[2] C335 CAP_201 radio_proto[25B7]mlb[2] C421 CAP_201 ap_v1[15D8]mlb[2] C422 CAP_402 ap_v1[11B7]mlb[2] C423 CAP_603 ap_v1[11B2]mlb[2] C424 CAP_201 ap_v1[11B2]mlb[2] C425 CAP_201 ap_v1[12D5]mlb[2] C426 CAP_402 ap_v1[14D6]mlb[2] C427 CAP_603 ap_v1[16D7]mlb[2] C428 CAP_603 ap_v1[16D7]mlb[2] C429 CAP_201 ap_v1[16D4]mlb[2] C430 CAP_201 ap_v1[16A2]mlb[2] C431 CAP_201 ap_v1[15D3]mlb[2] C432 CAP_201 ap_v1[5D4]mlb[2] C433 CAP_402 ap_v1[5D4]mlb[2] C434 CAP_201 ap_v1[5D4]mlb[2] C435 CAP_201 ap_v1[6A6]mlb[2] C436 CAP_201 ap_v1[6D5]mlb[2] C437 CAP_201 ap_v1[6A5]mlb[2] C438 CAP_402 ap_v1[6A5]mlb[2] C439 CAP_201 ap_v1[6B1]mlb[2] C440 CAP_201 ap_v1[6B1]mlb[2] C441 CAP_201 ap_v1[8B5]mlb[2] C442 CAP_201 ap_v1[8C3]mlb[2] C443 CAP_201 ap_v1[4D8]mlb[2] C444 CAP_201 ap_v1[4A6]mlb[2] C445 CAP_201 ap_v1[4D4]mlb[2] C446 CAP_201 ap_v1[4D4]mlb[2] C447 CAP_201 ap_v1[4D4]mlb[2] C448 CAP_201 ap_v1[4D3]mlb[2] C449 CAP_201 ap_v1[4A2]mlb[2] C450 CAP_201 ap_v1[5D5]mlb[2] C451 CAP_201 ap_v1[5D3]mlb[2] C452 CAP_201 ap_v1[6A5]mlb[2] C453 CAP_201 ap_v1[6C3]mlb[2] C454 CAP_201 ap_v1[6C3]mlb[2] C455 CAP_201 ap_v1[6C3]mlb[2] C456 CAP_201 ap_v1[6C2]mlb[2] C457 CAP_201 ap_v1[6D2]mlb[2] C458 CAP_201 ap_v1[6B2]mlb[2] C459 CAP_201 ap_v1[6D2]mlb[2] C460 CAP_201 ap_v1[6B2]mlb[2] C461 CAP_201 ap_v1[6C2]mlb[2] C462 CAP_201 ap_v1[6D2]mlb[2] C463 CAP_201 ap_v1[6B2]mlb[2] C464 CAP_201 ap_v1[6C1]mlb[2] C465 CAP_201 ap_v1[6C1]mlb[2] C466 CAP_201 ap_v1[6C1]mlb[2] C467 CAP_201 ap_v1[7C3]mlb[2] C468 CAP_201 ap_v1[7C3]mlb[2] C469 CAP_603 ap_v1[8D5]mlb[2] C470 CAP_201 ap_v1[8D5]mlb[2] C471 CAP_201 ap_v1[8A4]mlb[2] C472 CAP_201 ap_v1[8A4]mlb[2] C473 CAP_201 ap_v1[9C7]mlb[2] C474 CAP_201 ap_v1[9C7]mlb[2] C475 CAP_201 ap_v1[9C7]mlb[2] C476 CAP_P_402 ap_v1[9A7]mlb[2] C477 CAP_201 ap_v1[9C7]mlb[2] C478 CAP_201 ap_v1[9C7]mlb[2] C479 CAP_P_603-2 ap_v1[9A6]mlb[2] C480 CAP_201 ap_v1[9D6]mlb[2] C481 CAP_P_402 ap_v1[9B5]mlb[2] C482 CAP_201 ap_v1[9A5]mlb[2] C483 CAP_201 ap_v1[9A5]mlb[2] C484 CAP_201 ap_v1[9C3]mlb[2] C485 CAP_201 ap_v1[9C3]mlb[2] C486 CAP_P_402 ap_v1[9B2]mlb[2] C487 CAP_201 ap_v1[10A6]mlb[2] C488 CAP_402 ap_v1[10A6]mlb[2] C489 CAP_402 ap_v1[10A6]mlb[2] C490 CAP_201 ap_v1[11D7]mlb[2] C491 CAP_201 ap_v1[11D7]mlb[2] C492 CAP_201 ap_v1[11B7]mlb[2] C493 CAP_201 ap_v1[11B7]mlb[2] C494 CAP_201 ap_v1[11D7]mlb[2] C495 CAP_201 ap_v1[11A6]mlb[2] C496 CAP_201 ap_v1[11A5]mlb[2] C497 CAP_201 ap_v1[11D5]mlb[2] C498 CAP_201 ap_v1[11A5]mlb[2] C499 CAP_603 ap_v1[11D4]mlb[2] C500 CAP_201 ap_v1[11A4]mlb[2] C501 CAP_201 ap_v1[11D4]mlb[2] C502 CAP_201 ap_v1[11D4]mlb[2] C503 CAP_201 ap_v1[11D5]mlb[2] C504 CAP_201 ap_v1[11A5]mlb[2] C505 CAP_603 ap_v1[11D4]mlb[2] C506 CAP_201 ap_v1[11A4]mlb[2] C507 CAP_201 ap_v1[11D4]mlb[2] C508 CAP_201 ap_v1[11D4]mlb[2]	C509 CAP_805 ap_v1[11A2]mlb[2] C510 CAP_603 ap_v1[11C2]mlb[2] C511 CAP_201 ap_v1[11C2]mlb[2] C512 CAP_402-LF ap_v1[11B1]mlb[2] C513 CAP_402-LF ap_v1[11B1]mlb[2] C514 CAP_P_CASE-AL-SM ap_v1[12C7]mlb[2] C515 CAP_P_CASE-AL-SM ap_v1[12C7]mlb[2] C516 CAP_402 ap_v1[16A3]mlb[2] C517 CAP_201 ap_v1[16B1]mlb[2] C518 CAP_201 ap_v1[16B1]mlb[2] C519 CAP_201 ap_v1[16B1]mlb[2] C520 CAP_201 ap_v1[17A6]mlb[2] C521 CAP_603 ap_v1[15D8]mlb[2] C522 CAP_402 ap_v1[15A7]mlb[2] C523 CAP_201 ap_v1[15D7]mlb[2] C524 CAP_201 ap_v1[15D6]mlb[2] C525 CAP_201 ap_v1[15D6]mlb[2] C526 CAP_402 ap_v1[15D6]mlb[2] C527 CAP_0201 ap_v1[15A6]mlb[2] C528 CAP_603 ap_v1[15A5]mlb[2] C529 CAP_201 ap_v1[15B2]mlb[2] C530 CAP_402 ap_v1[11B4]mlb[2] C531 CAP_402 ap_v1[11B4]mlb[2] C532 CAP_402 ap_v1[11B3]mlb[2] C533 CAP_402 ap_v1[11B3]mlb[2] C534 CAP_201 ap_v1[4B2]mlb[2] C535 CAP_402-LF charger[20A4]ap_v1[10]mlb[2] C536 CAP_603 charger[20B4]ap_v1[10]mlb[2] D1 DIODE_SCHOT_2P_SOD-9 radio_proto[24B7]mlb[2] D2 DIODE_SCHOT_SM-201 charger[20C6]ap_v1[10]mlb[2] D3 DIODE_SCHOT_2P_SOD-9 radio_proto[24B7]mlb[2] D4 DIODE_SCHOT_2P_SOD-9 radio_proto[24A7]mlb[2] D8 DIODE_SCHOT_SOD-323 ap_v1[15A6]mlb[2] D18 DIODE_SCHOT_SM-201 charger[20C4]ap_v1[10]mlb[2] D25 DIODE_SCHOT_2P_SOD-9 charger[20C6]ap_v1[10]mlb[2] D26 DIODE_SCHOT_SM charger[20B5]ap_v1[10]mlb[2] D21 ZENER_GDZ-0201 charger[20C6]ap_v1[10]mlb[2] D22 ZENER_GDZ-0201 charger[20C3]ap_v1[10]mlb[2] D23 SUPPR_TRANSIENT1_201 ap_v1[12C3]mlb[2] D24 SUPPR_TRANSIENT1_201 ap_v1[13C7]mlb[2] D25 SUPPR_TRANSIENT1_201 ap_v1[13B3]mlb[2] D26 SUPPR_TRANSIENT1_201 ap_v1[13B3]mlb[2] D27 SUPPR_TRANSIENT1_201 ap_v1[13B3]mlb[2] D29 SUPPR_TRANSIENT1_201 ap_v1[13B4]mlb[2] D10 SUPPR_TRANSIENT1_201 ap_v1[12B4]mlb[2] FL1 FILTER_2P_0201 radio_proto[24D5]mlb[2] FL2 FILTER_2P_0201 ap_v1[4D6]mlb[2] FL3 FILTER_2P_0201 ap_v1[4A5]mlb[2] FL4 FILTER_2P_0201 ap_v1[5D3]mlb[2] FL5 FILTER_2P_0402 ap_v1[6C1]mlb[2] FL6 FILTER_2P_0201 radio_proto[24D5]mlb[2] FL7 FIL_NUF2441FC_BGA radio_proto[22C4]mlb[2] FL8 FILTER_2P_0201 radio_proto[24D5]mlb[2] FL9 FILTER_SAFEA2G44AA0F radio_proto[30C4]mlb[2] FL10 FILTER_2P_0201 radio_proto[26D4]mlb[2] FL11 FILTER_LFBZH_2.5X2X1 radio_proto[30D4]mlb[2] FL12 FILTER_SAFEB1G57KB_L radio_proto[28B1]mlb[2] FL13 FILTER_2P_0201 ap_v1[13D7]mlb[2] FL14 FILTER_SAFEB1G57FM_L radio_proto[28B4]mlb[2] FL15 FIL_NUF2441FC_BGA radio_proto[22D4]mlb[2] FL16 FILTER_2P_0201 ap_v1[13A7]mlb[2] FL17 FILTER_2P_0201 ap_v1[13C6]mlb[2] FL18 FILTER_2P_0201 ap_v1[13B4]mlb[2] FL19 FILTER_2P_0201 ap_v1[13B4]mlb[2] FL20 FILTER_2P_0201 ap_v1[13A4]mlb[2] FL21 FILTER_2P_0201 ap_v1[13A4]mlb[2] FL22 FILTER_2P_0201 ap_v1[14D6]mlb[2] FL23 FILTER_2P_0201 ap_v1[16D4]mlb[2] FL34 FILTER_2P_0201 ap_v1[4D6]mlb[2] FL35 FILTER_2P_0201 ap_v1[6D1]mlb[2] FL36 FILTER_2P_0402 ap_v1[6C1]mlb[2] FL37 FILTER_2P_0201 ap_v1[7C4]mlb[2] FL38 FILTER_2P_0201 ap_v1[8D7]mlb[2] FL39 FILTER_2P_0201 ap_v1[12C4]mlb[2] FL40 FILTER_2P_0201 ap_v1[13B7]mlb[2] FL41 FILTER_2P_0201 ap_v1[13A7]mlb[2] FL42 FILTER_2P_0201 ap_v1[13C7]mlb[2] FL43 FILTER_2P_0402 ap_v1[13A7]mlb[2] G1 OSC_4PIN_EN1_2.5X2-8 ap_v1[15B2]mlb[2] G2 OSC_12014182_SM radio_proto[25B8]mlb[2] G3 OSC_DSB2218A_6P_SM radio_proto[28D3]mlb[2] J1 CON_F2ST_COAX_S2MT_S radio_proto[26D3]mlb[2] J2 CON_M64ST_D_SM_M-ST- radio_proto[27C3]mlb[2] J3 CON_F2ST_COAX_S2MT_S radio_proto[28B1]mlb[2] J4 CON_F2ST_COAX_S2MT_S radio_proto[30D4]mlb[2] J7 CON_3HB_S_HB-SM-2P0 radio_proto[24D8]mlb[2] J19 CON_F45RT_D_SM_F-RT- ap_v1[13D2]mlb[2] J20 CON_F24ST_SDCARD_SM ap_v1[14C7]mlb[2] J21 CON_M22ST_D4MT_SM_M- ap_v1[16C7]mlb[2] J22 CON_F24ST_D4MT_SM_F- ap_v1[16A5]mlb[2] J24 CON_M14ST_D4MT_SM_M- ap_v1[16B2]mlb[2] J25 CON_M12ST_D4MT_SM_M- ap_v1[17B5]mlb[2] J26 CON_M30ST_D4MT_SM_M- ap_v1[15D2]mlb[2] L1 IND_0201 radio_proto[26D7]mlb[2] L2 IND_0201 radio_proto[26C7]mlb[2] L3 IND_0201 radio_proto[29C5]mlb[2] L4 IND_0201 radio_proto[29C5]mlb[2] L5 IND_0201 radio_proto[26A8]mlb[2] L6 IND_0201 radio_proto[26D7]mlb[2] L7 IND_0201 radio_proto[26D7]mlb[2] L8 IND_0201 radio_proto[30A4]mlb[2] L9 IND_0201 radio_proto[26A5]mlb[2] L10 IND_0201 radio_proto[30B5]mlb[2] L11 IND_0201 radio_proto[30A5]mlb[2] L12 IND_0201 radio_proto[26A4]mlb[2]			




XW20	SHORT_SHORT-0201-NSM	ap_v1[906]mlb[2]
XW21	SHORT_SM	radio_proto[23A7]mlb[2]
XW22	SHORT_SHORT-0201-NSM	radio_proto[24B1]mlb[2]
XW23	SHORT_SHORT-0201-NSM	radio_proto[24B1]mlb[2]
XW24	SHORT_SHORT-0201-NSM	radio_proto[24B1]mlb[2]
XW25	SHORT_SM	radio_proto[26D2]mlb[2]
XW26	SHORT_SM	radio_proto[24B8]mlb[2]
XW27	SHORT_SM	radio_proto[24A8]mlb[2]
XW28	SHORT_SM	radio_proto[24A6]mlb[2]
XW29	SHORT_SM	radio_proto[24A6]mlb[2]
XW30	SHORT_SHORT-0201-NSM	radio_proto[24C1]mlb[2]
XW31	SHORT_SHORT-0201-NSM	radio_proto[24C1]mlb[2]
XW32	SHORT_SHORT-0201-NSM	radio_proto[24C1]mlb[2]
XW33	SHORT_SHORT-0201-NSM	radio_proto[24C1]mlb[2]
XW34	SHORT_SHORT-0201-NSM	radio_proto[24C1]mlb[2]
XW35	SHORT_SHORT-0201-NSM	radio_proto[24B1]mlb[2]
XW36	SHORT_SHORT-0201-NSM	radio_proto[30A3]mlb[2]
XW37	SHORT_SHORT-0201	ap_v1[15C2]mlb[2]
XW38	SHORT_SHORT-0201	ap_v1[15C2]mlb[2]
XW39	SHORT_SHORT-0201	ap_v1[15C2]mlb[2]
XW40	SHORT_SHORT-0201	ap_v1[15B2]mlb[2]
XW60	SHORT_SHORT-0201	radio_proto[24D7]mlb[2]
XW64	SHORT_SHORT-0201-NSM	ap_v1[6B1]mlb[2]
XW65	SHORT_SHORT-0201-NSM	ap_v1[7B6]mlb[2]
XW66	SHORT_SHORT-0201-NSM	ap_v1[8D7]mlb[2]
XW67	SHORT_SHORT-0201-NSM	ap_v1[9D7]mlb[2]
XW68	SHORT_SM	ap_v1[9A4]mlb[2]
XW69	SHORT_SHORT-0201-NSM	ap_v1[10A7]mlb[2]
XW70	SHORT_SM	ap_v1[11A6]mlb[2]
XW71	SHORT_SHORT-0201-NSM	ap_v1[11D4]mlb[2]
XW72	SHORT_SM	ap_v1[11C4]mlb[2]
XW73	SHORT_SM	ap_v1[12B7]mlb[2]
XW74	SHORT_SHORT-0201-NSM	ap_v1[16A4]mlb[2]
XW75	SHORT_SHORT-0201-NSM	ap_v1[16A3]mlb[2]
XW77	SHORT_SHORT-0201-NSM	ap_v1[15D6]mlb[2]
XW78	SHORT_SHORT-0201-NSM	ap_v1[15D3]mlb[2]
XW79	SHORT_SHORT-0201-NSM	ap_v1[4C2]mlb[2]
XW80	SHORT_SHORT-0201-NSM	ap_v1[4C2]mlb[2]
XW81	SHORT_SHORT-0201-NSM	ap_v1[4B1]mlb[2]
XW82	SHORT_SHORT-0201-NSM	ap_v1[4A1]mlb[2]
XW83	SHORT_SHORT-0201-NSM	ap_v1[5D3]mlb[2]
XW84	SHORT_SHORT-0201-NSM	ap_v1[6B6]mlb[2]
XW85	SHORT_SHORT-0201-NSM	ap_v1[6C1]mlb[2]
XW86	SHORT_SM	ap_v1[8A6]mlb[2]
XW89	SHORT_SM	ap_v1[11C4]mlb[2]
XW91	SHORT_SM	ap_v1[12B5]mlb[2]
XW92	SHORT_SM	charger[20D2]ap_v1[10]mlb[2]
XW93	SHORT_SM	charger[20D2]ap_v1[10]mlb[2]
Y1	CRYSTAL_3.2X1.5X.6-S	radio_proto[23A4]mlb[2]
	M	
Y2	CRYSTAL_4PIN_SM-2	ap_v1[8A4]mlb[2]
Y3	CRYSTAL_3.2X1.5X.6-S	ap_v1[11A5]mlb[2]
	M	
Y5	CRYSTAL_4PIN_SM-2	ap_v1[4B6]mlb[2]
Y7	CRYSTAL_4PIN_SM-2	radio_proto[30A5]mlb[2]

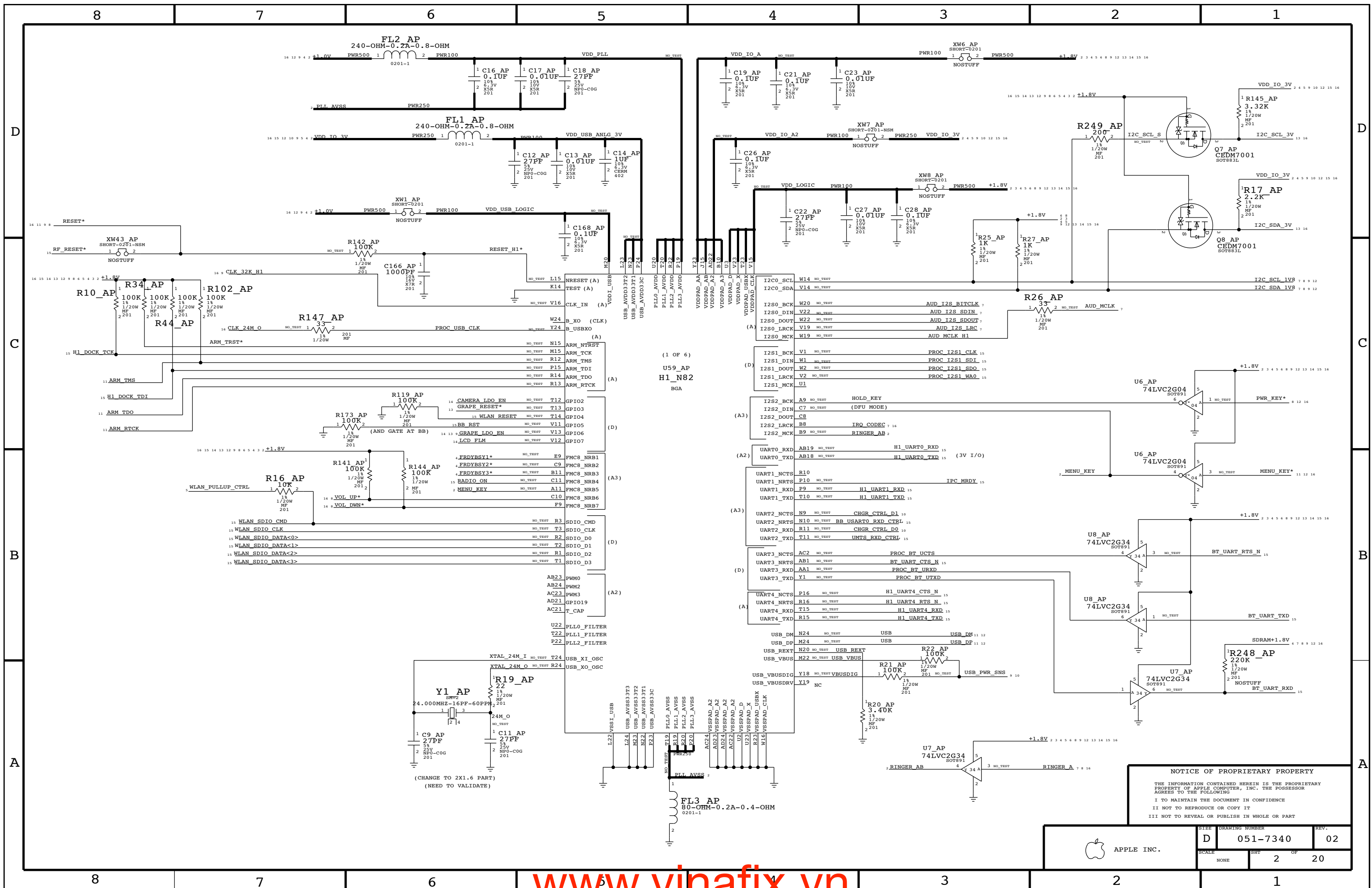
MLB DVTB REV15

N82 SINGLE BRD (MLB) AP -4/14/2008(L) REV15

PAGE	CONTENTS
02	H1 PERIPHERAL INTERFACES (UART/SDIO)
03	H1 DDR SDRAM INTERFACE , BOARD ID, VERSION ID
04	H1 NAND, NAND FLASH
05	H1 LCD INTERFACE, MPL CLCD INTERFACE, SERIAL FLASH
06	H1 CAMERA, VIDEO OUT
07	WM1817 AUDIO CODEC
08	HEADPHONE CONECTOR, VOLUME/HOLD ZIF, VIBRATOR
09	POWER MANAGEMENT UNIT
10	SWITCHING LTC4088 CHARGER
11	DOCK FLEX CONNECTOR
12	1A USB BRICK DETECT, ACCELEROMETER, POWER/MENU/DFU LOGIC
13	ZEPHYR2 LITE AND MARIO LITE (GRAPE), PROX ZIF
14	LCM CONNECTOR, CAMERA CONNECTOR
15	RADIO->AP INTERFACE
16	FUNCTIONAL TEST POINTS

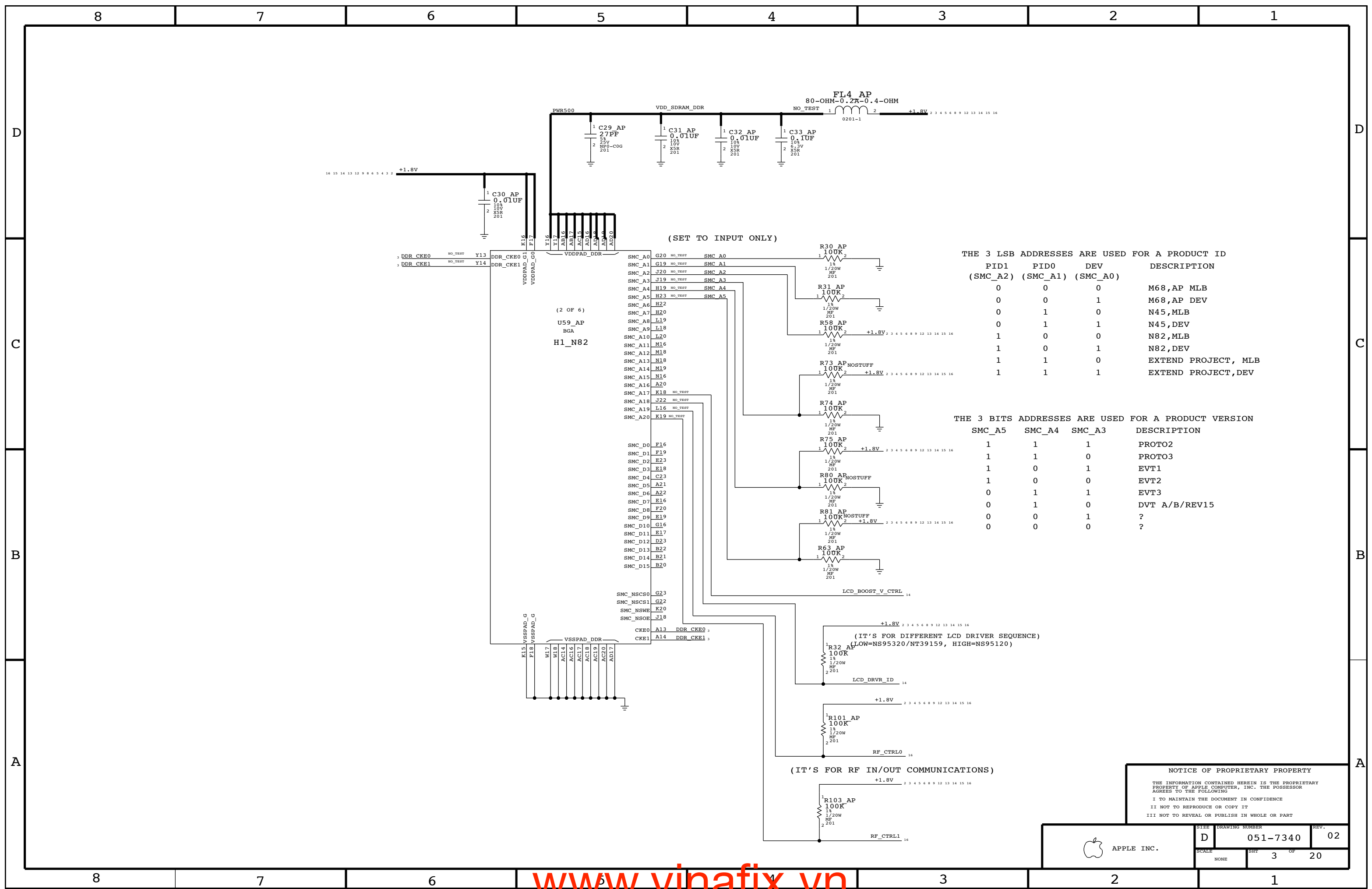
NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

 APPLE INC.	SIZE D	DRAWING NUMBER 051-7340	REV. 02
	SCALE NONE	SHEET 1	OF 20



NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE INC.	SIZE: DRAWING NUMBER D 051-7340	REV. 02
	SCALE: NONE	SHEET: 2 OF 20



THE 3 LSB ADDRESSES ARE USED FOR A PRODUCT ID

PID1 (SMC_A2)	PID0 (SMC_A1)	DEV (SMC_A0)	DESCRIPTION
0	0	0	M68,AP MLB
0	0	1	M68,AP DEV
0	1	0	N45,MLB
0	1	1	N45,DEV
1	0	0	N82,MLB
1	0	1	N82,DEV
1	1	0	EXTEND PROJECT, MLB
1	1	1	EXTEND PROJECT, DEV

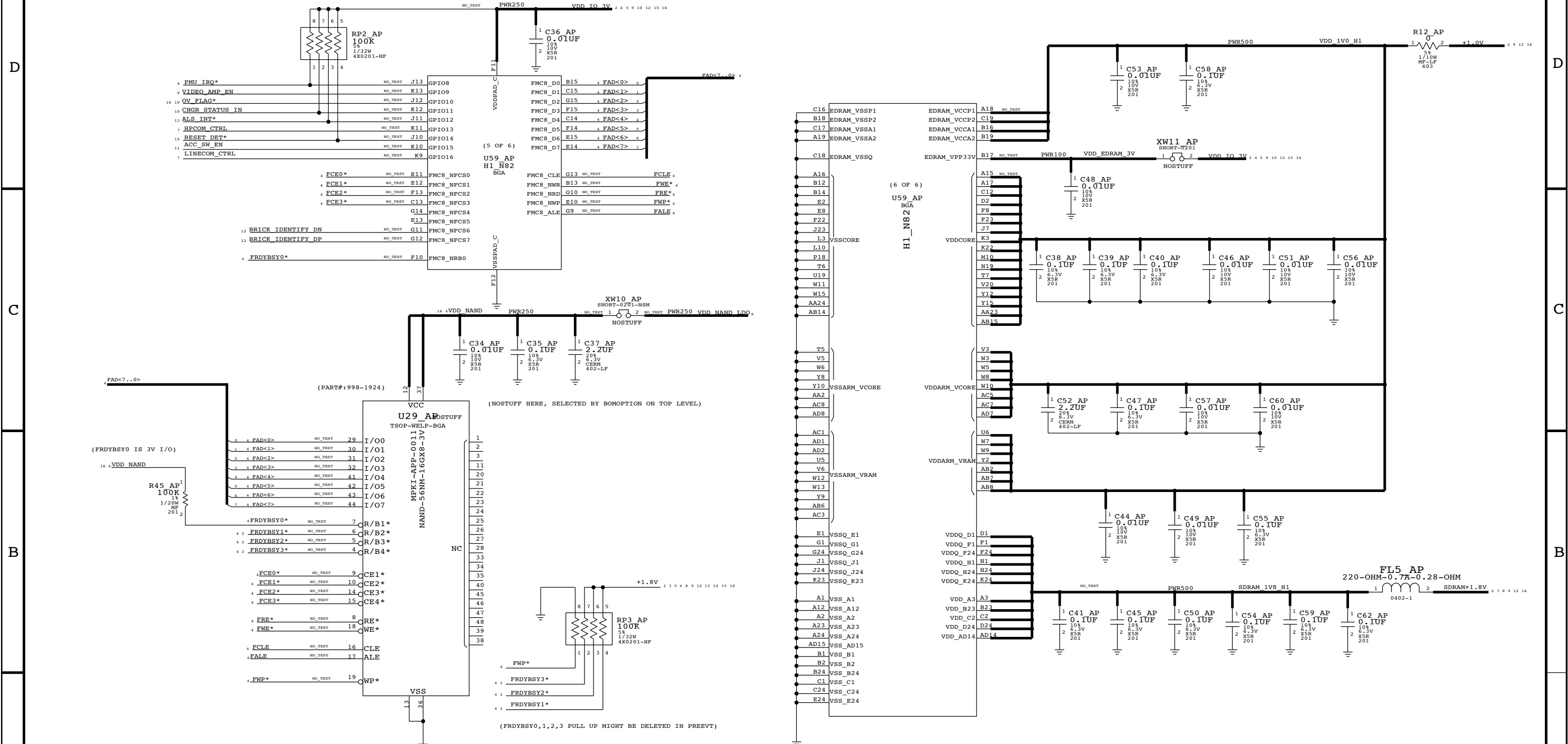
THE 3 BITS ADDRESSES ARE USED FOR A PRODUCT VERSION

SMC_A5	SMC_A4	SMC_A3	DESCRIPTION
1	1	1	PROTO2
1	1	0	PROTO3
1	0	1	EVT1
1	0	0	EVT2
0	1	1	EVT3
0	1	0	DVT A/B/REV15
0	0	1	?
0	0	0	?

NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

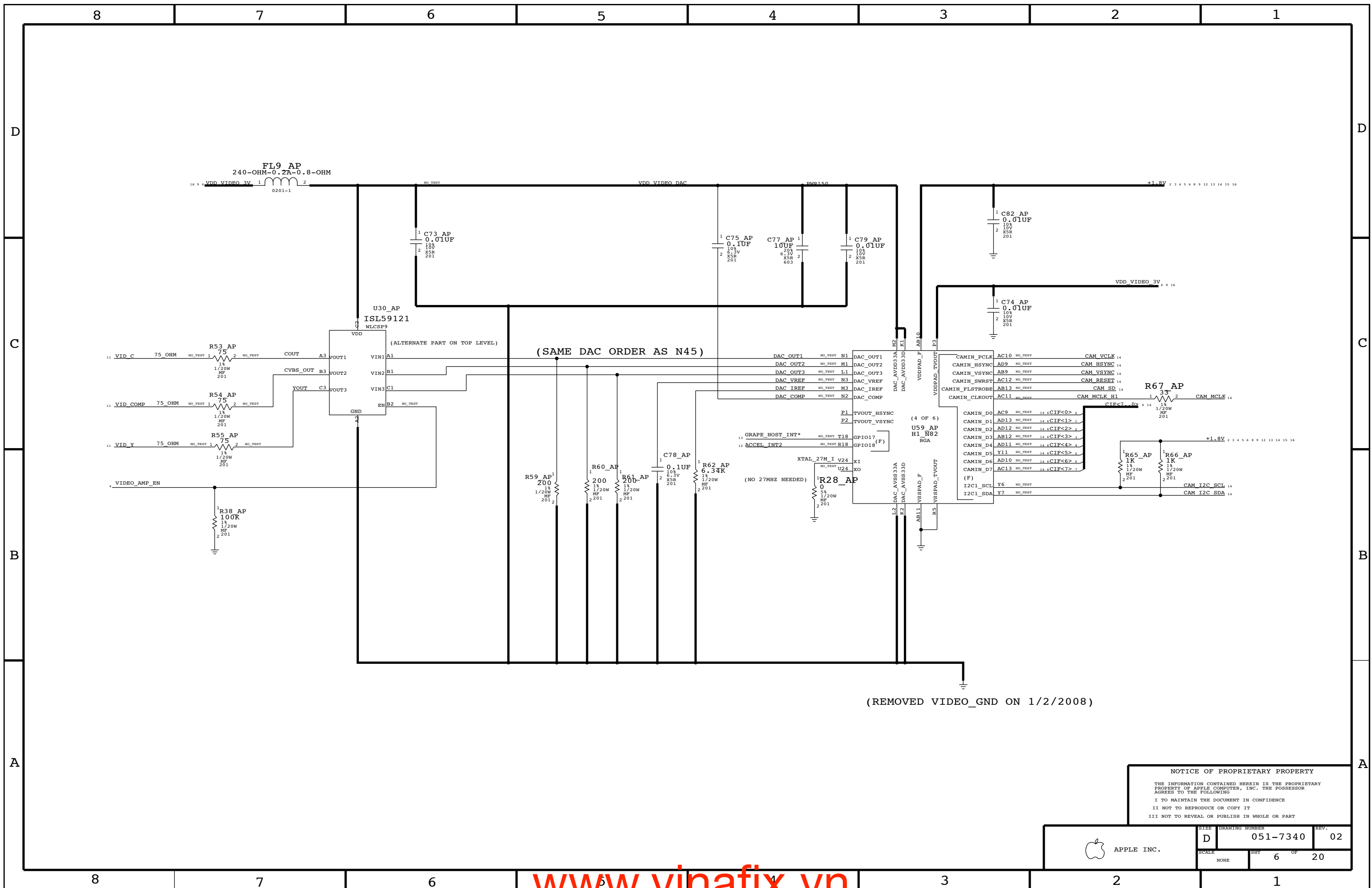
APPLE INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7340	02
SCALE	SHEET		OF
NONE	3		20

NAND FLASH & GPIO



NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

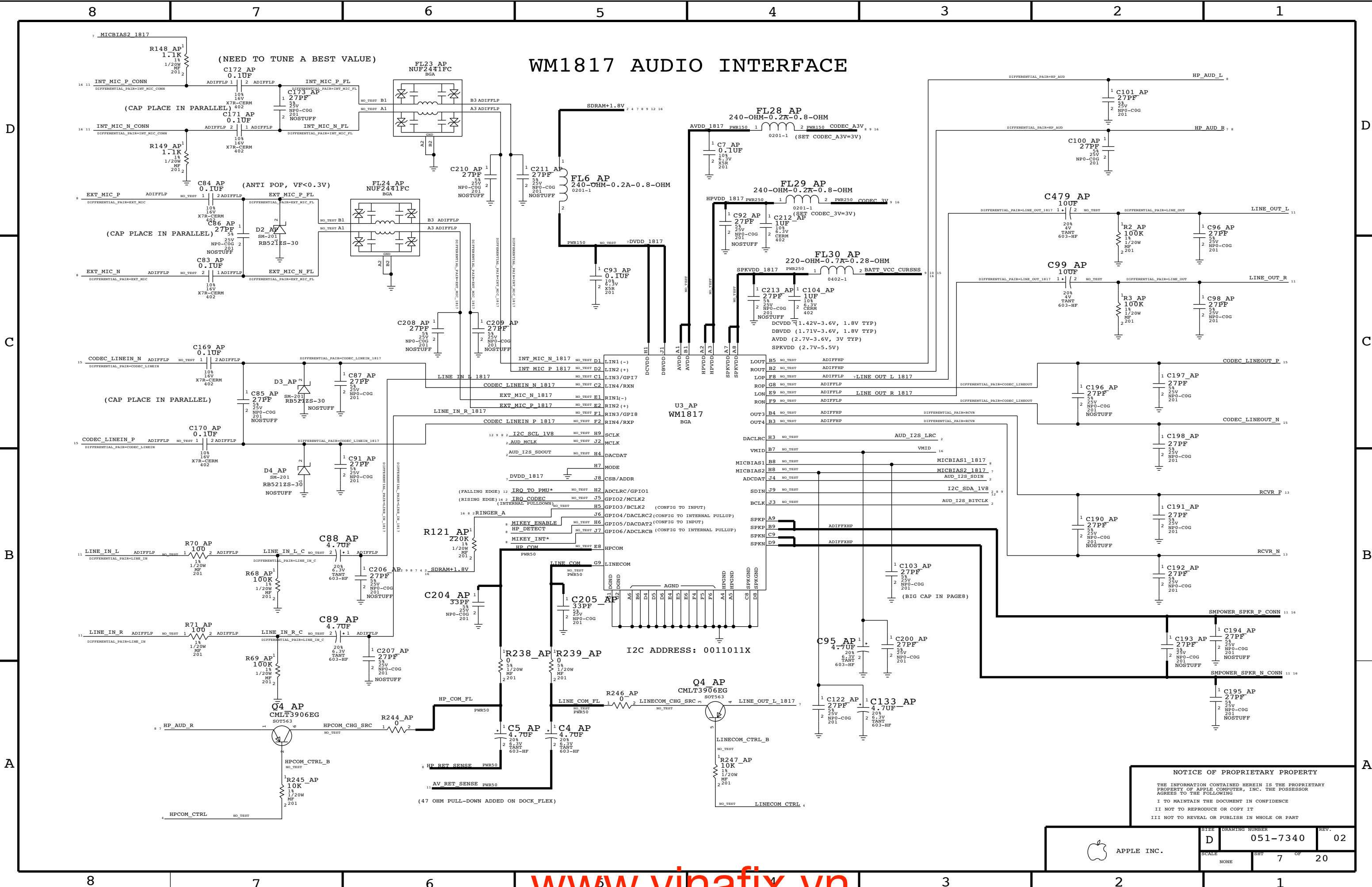
APPLE INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7340	02
SCALE	NONE	SHT	4 OF 20



NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

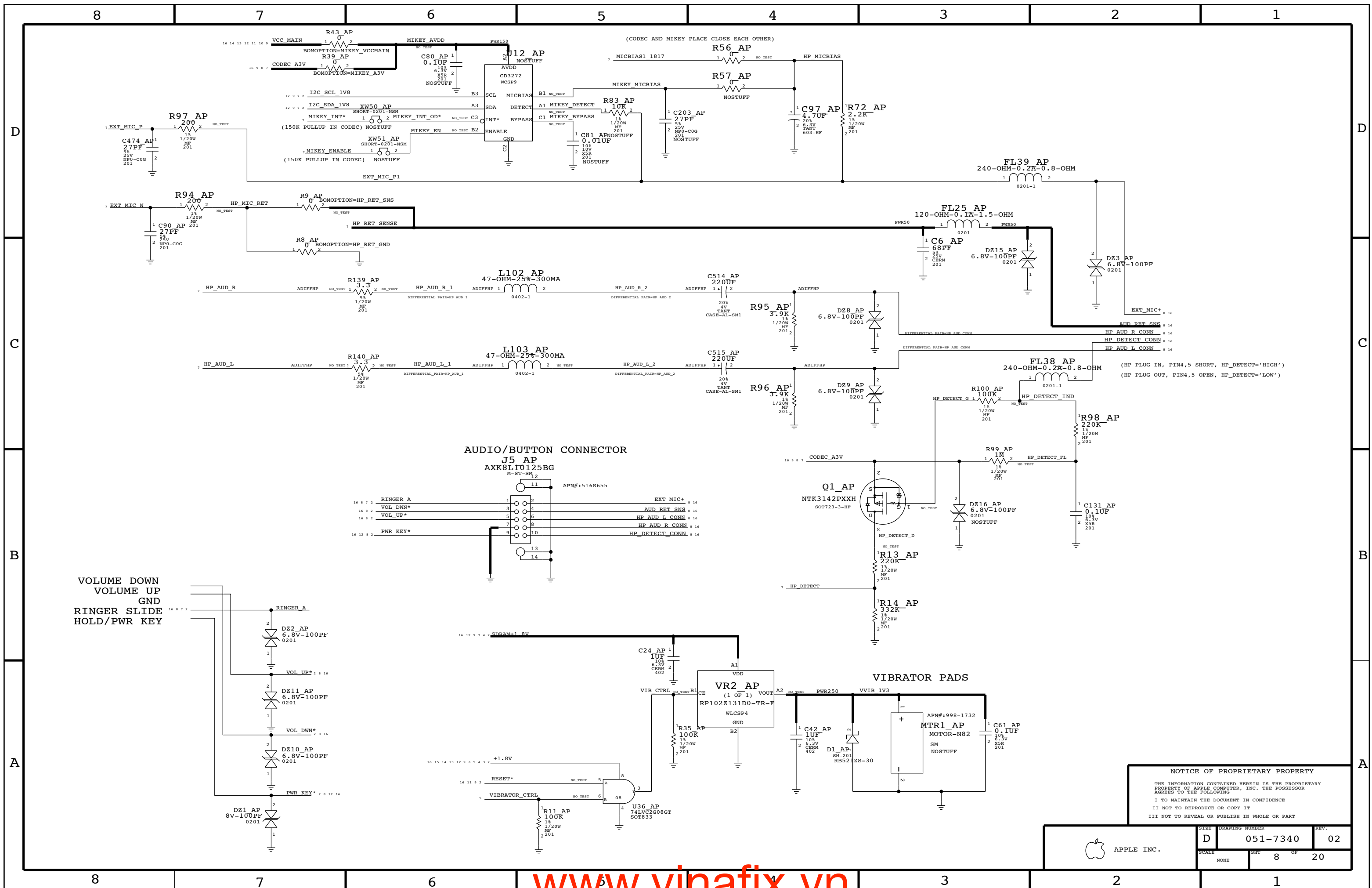
APPLE INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7340	02
SCALE	SHEET		OF
NONE	6		20

WM1817 AUDIO INTERFACE

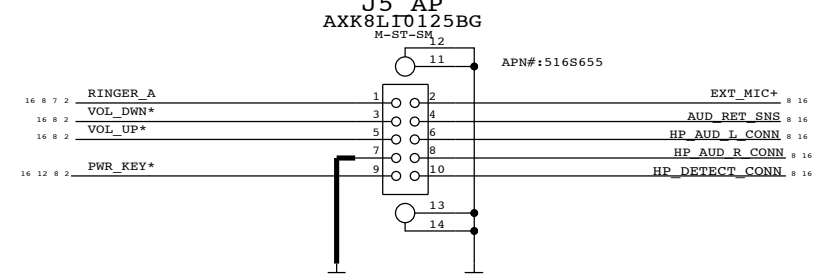


NOTICE OF PROPRIETARY PROPERTY
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:
I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
II NOT TO REPRODUCE OR COPY IT
III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

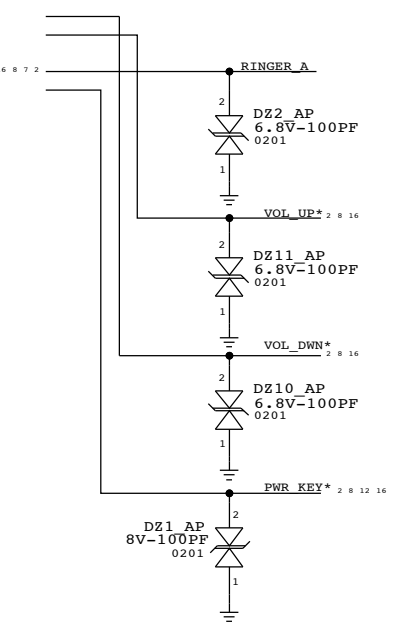
DRAWING NUMBER	D	051-7340	02
	SCALE	NONE	SHT 7 OF 20



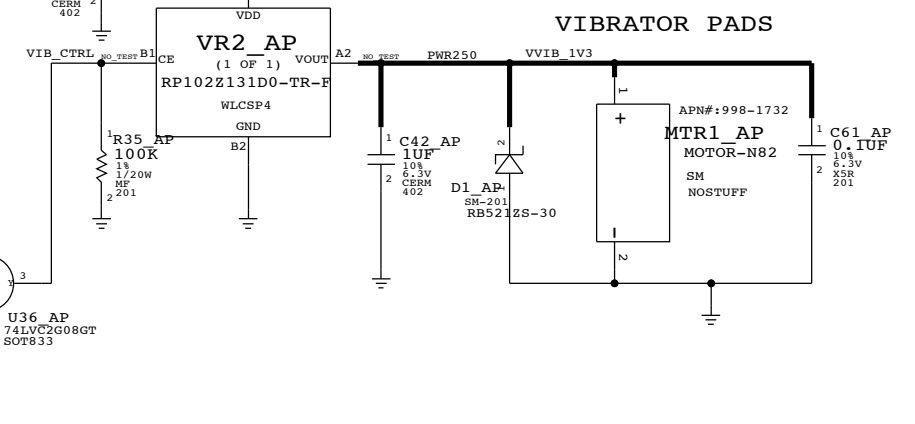
AUDIO/BUTTON CONNECTOR



VOLUME DOWN
VOLUME UP
GND
RINGER SLIDE
HOLD/PWR KEY

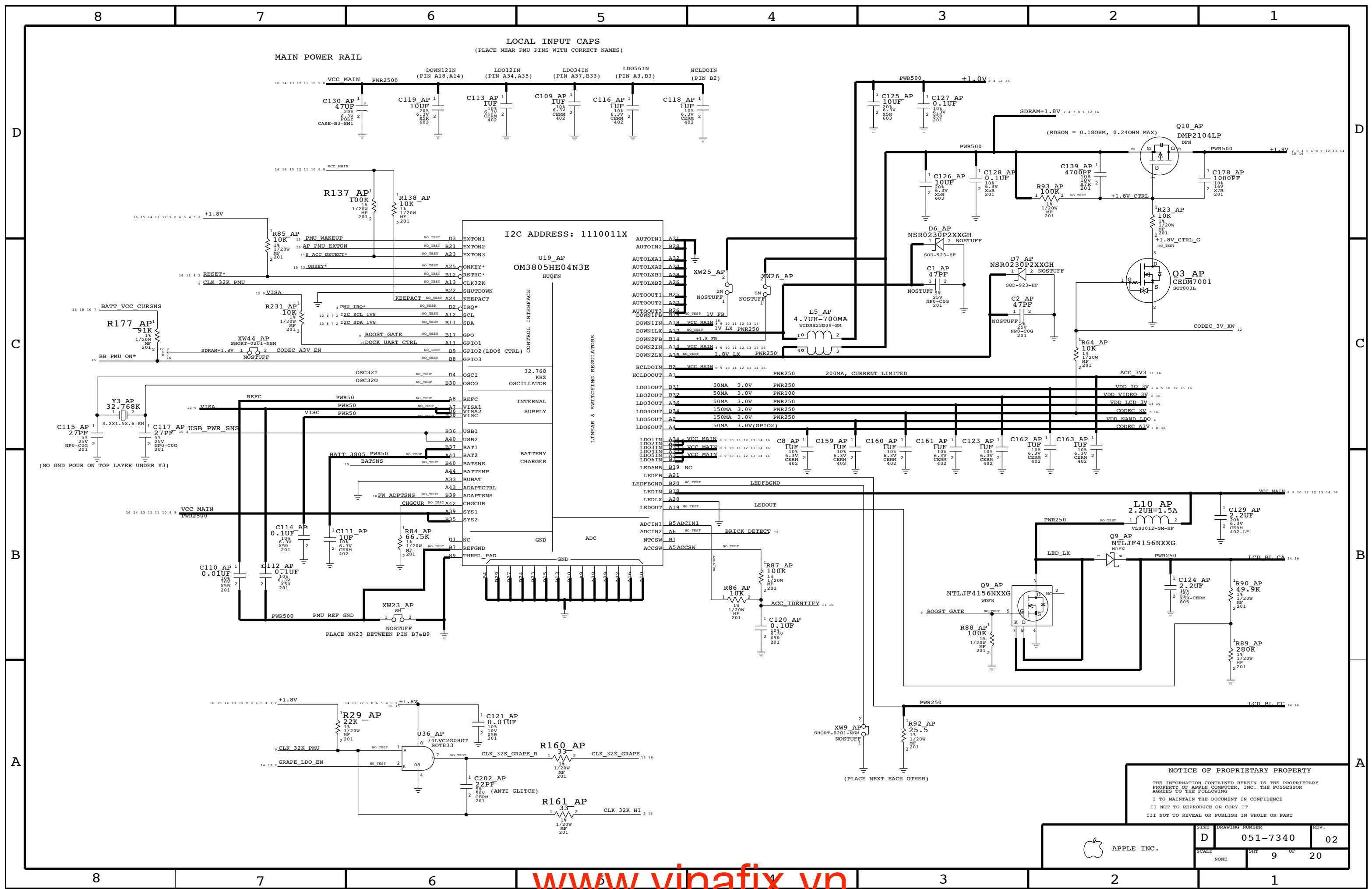


VIBRATOR PADS



NOTICE OF PROPRIETARY PROPERTY
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING
I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
II NOT TO REPRODUCE OR COPY IT
III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE INC.	DRAWING NUMBER	REV.
	D 051-7340	02
SCALE	SHT	OF
NONE	8	20



LOCAL INPUT CAPS
(PLACE NEAR PMU PINS WITH CORRECT NAMES)

MAIN POWER RAIL

I2C ADDRESS: 1110011X

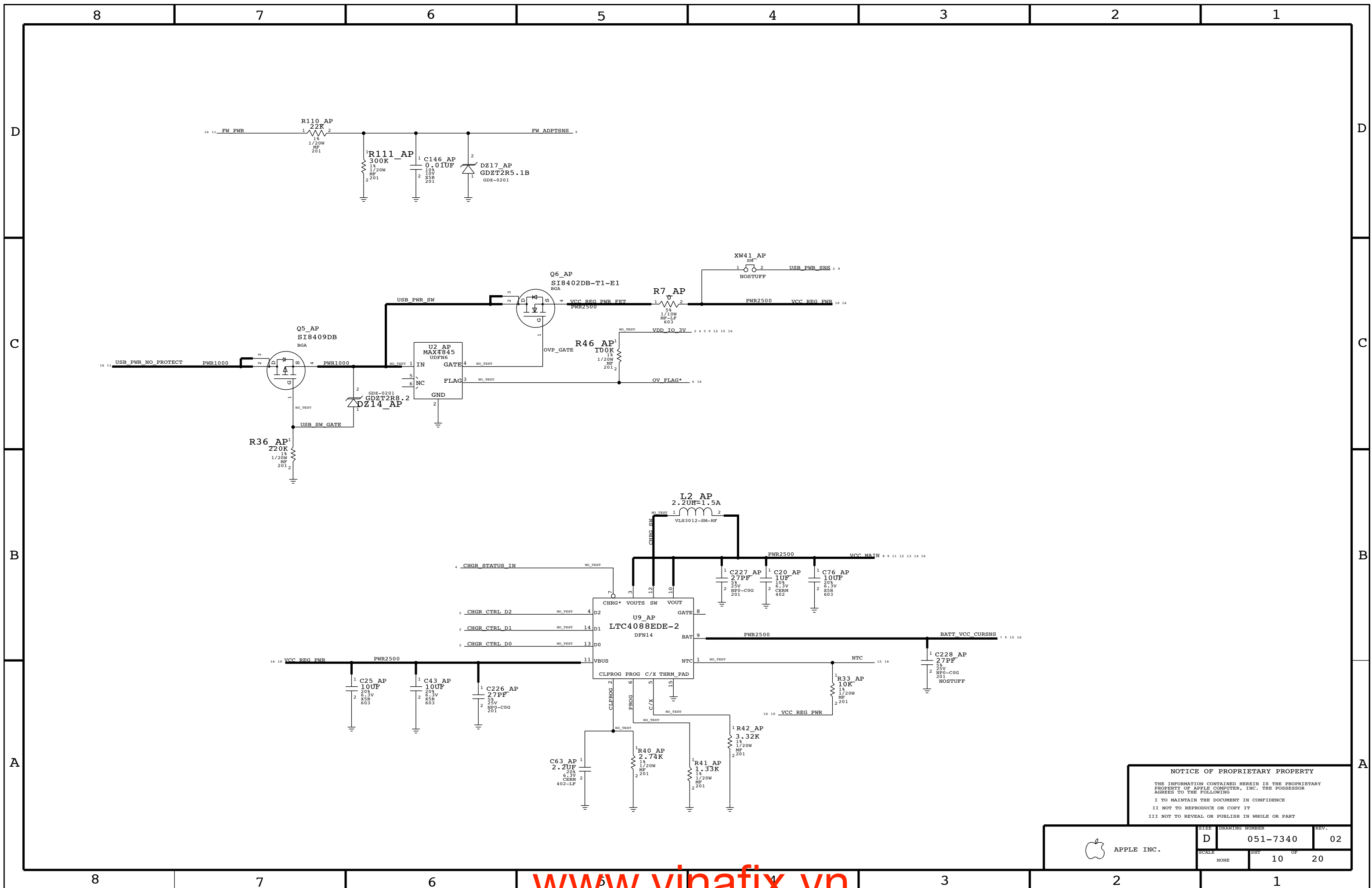
U19 AP
OM3805HE04N3E
HUQFN

LINEAR & SWITCHING REGULATORS

Model	Current	Voltage	Input
HCLDOOUT A1	200MA	CURRENT LIMITED	PWR250
LDO101N B1	50MA	3.0V	PWR250
LDO202N B2	50MA	3.0V	PWR100
LDO303N B3	50MA	3.0V	PWR250
LDO404N B4	150MA	3.0V	PWR250
LDO505N A2	150MA	3.0V	PWR250
LDO606N A4	50MA	3.0V(GPIO2)	PWR250
LDO12IN A3	VCC MAIN		
LDO3IN B3	VCC MAIN		
LDO5IN A5	VCC MAIN		
LDO6IN B6	VCC MAIN		

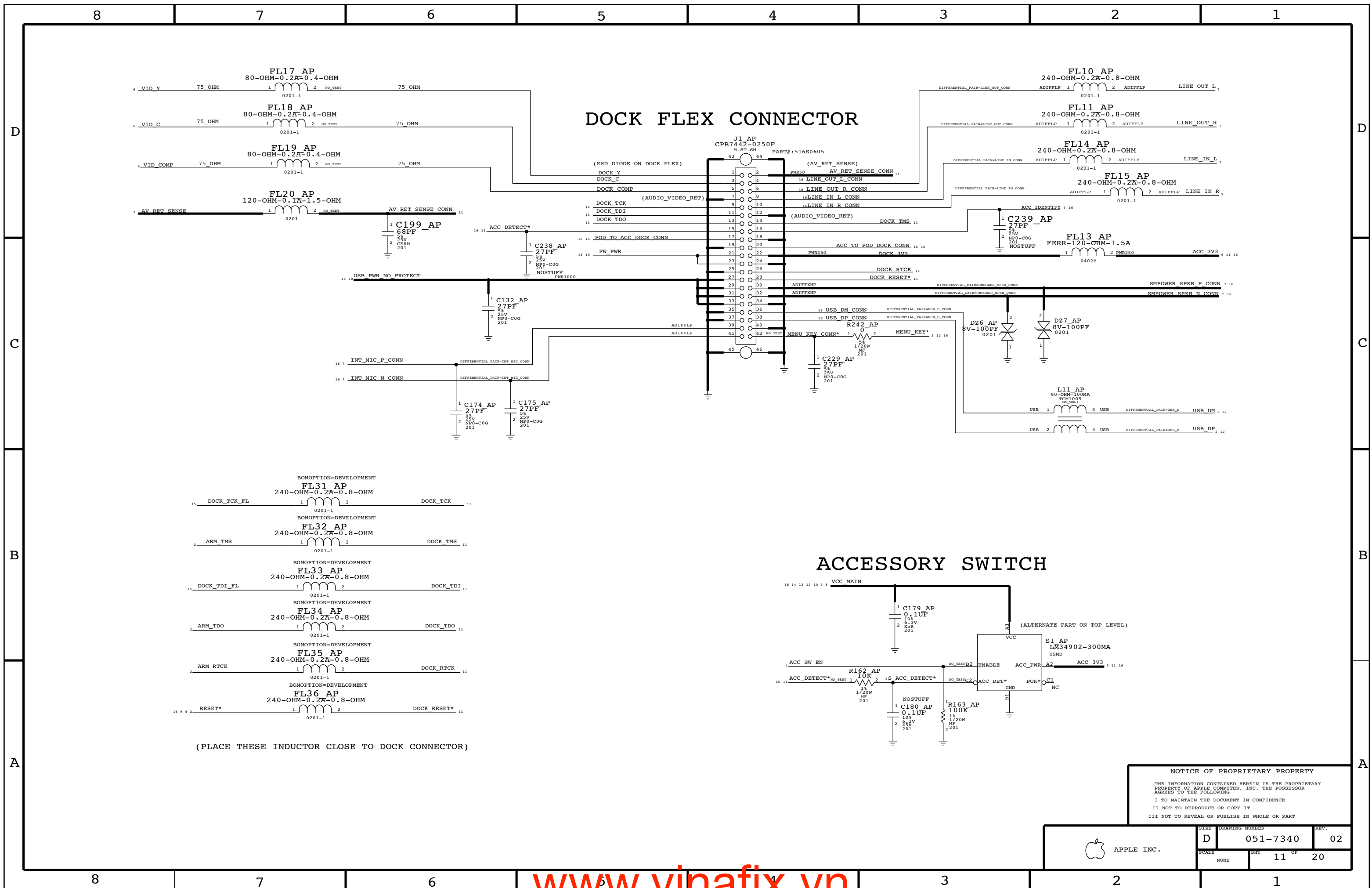
NOTICE OF PROPRIETARY PROPERTY
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING
I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
II NOT TO REPRODUCE OR COPY IT
III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE INC.	DRAWING NUMBER	REV.
	D 051-7340	02
SCALE	SHT	OF
NONE	9	20



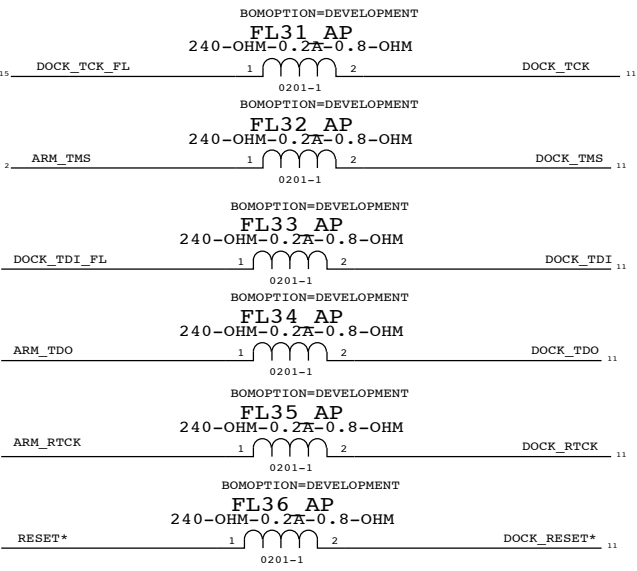
NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7340	02
SCALE	SHT	OF	REV.
NONE	10	20	



DOCK FLEX CONNECTOR

ACCESSORY SWITCH



(PLACE THESE INDUCTOR CLOSE TO DOCK CONNECTOR)

NOTICE OF PROPRIETARY PROPERTY

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING

I TO MAINTAIN THE DOCUMENT IN CONFIDENCE

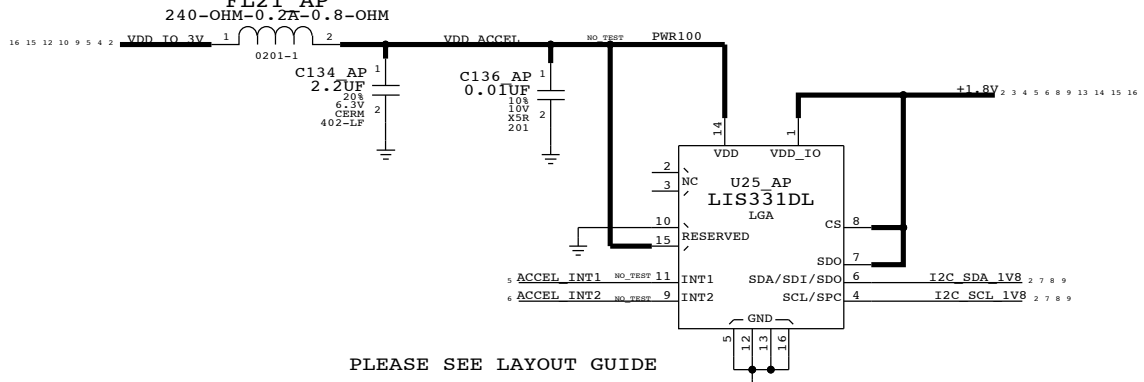
II NOT TO REPRODUCE OR COPY IT

III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7340	02
SCALE	SHT 11 OF 20		
NONE			

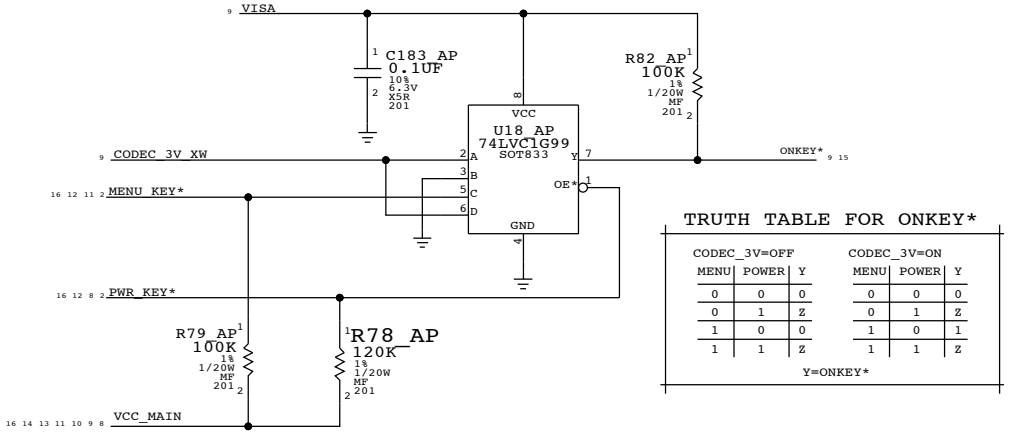
ACCELEROMETER

I2C ADDRESS: 0011101



PLEASE SEE LAYOUT GUIDE

U18+ONKEY* IS USED TO WAKE FROM OFF (PMU STANDBY)
ONKEY* HELD LOW FOR 6 SECONDS INITIATES PMU RESET SEQUENCE.

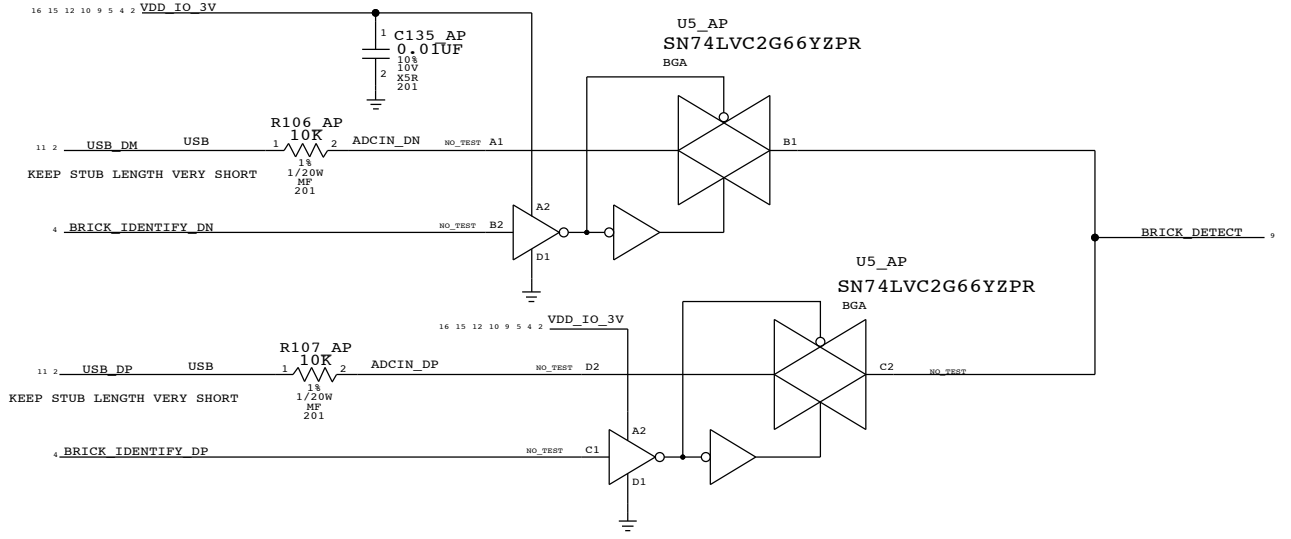


TRUTH TABLE FOR ONKEY*

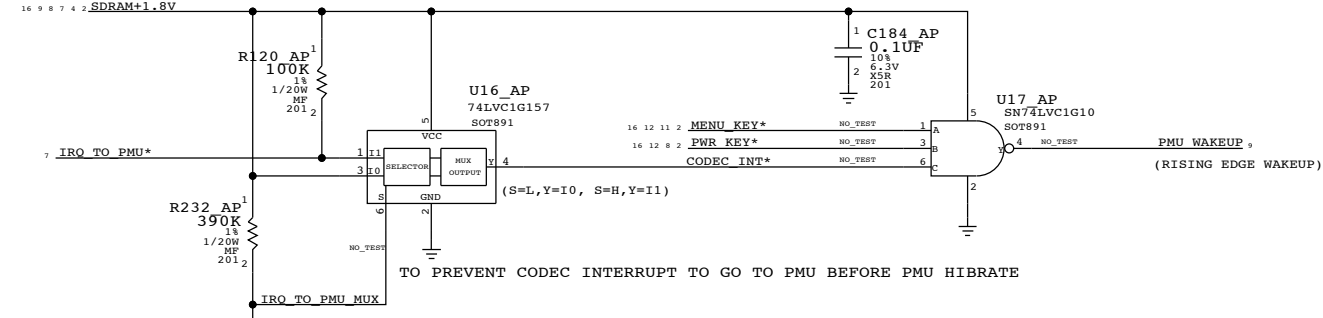
CODEC_3V=OFF			CODEC_3V=ON		
MENU	POWER	Y	MENU	POWER	Y
0	0	0	0	0	0
0	1	Z	0	1	Z
1	0	0	1	0	1
1	1	Z	1	1	Z

Y=ONKEY*

ADAPTER CURRENT CAPACITY DETECTION



U17+WAKEUP IS USED TO WAKE FROM HIBERNATE (SUSPEND TO RAM)



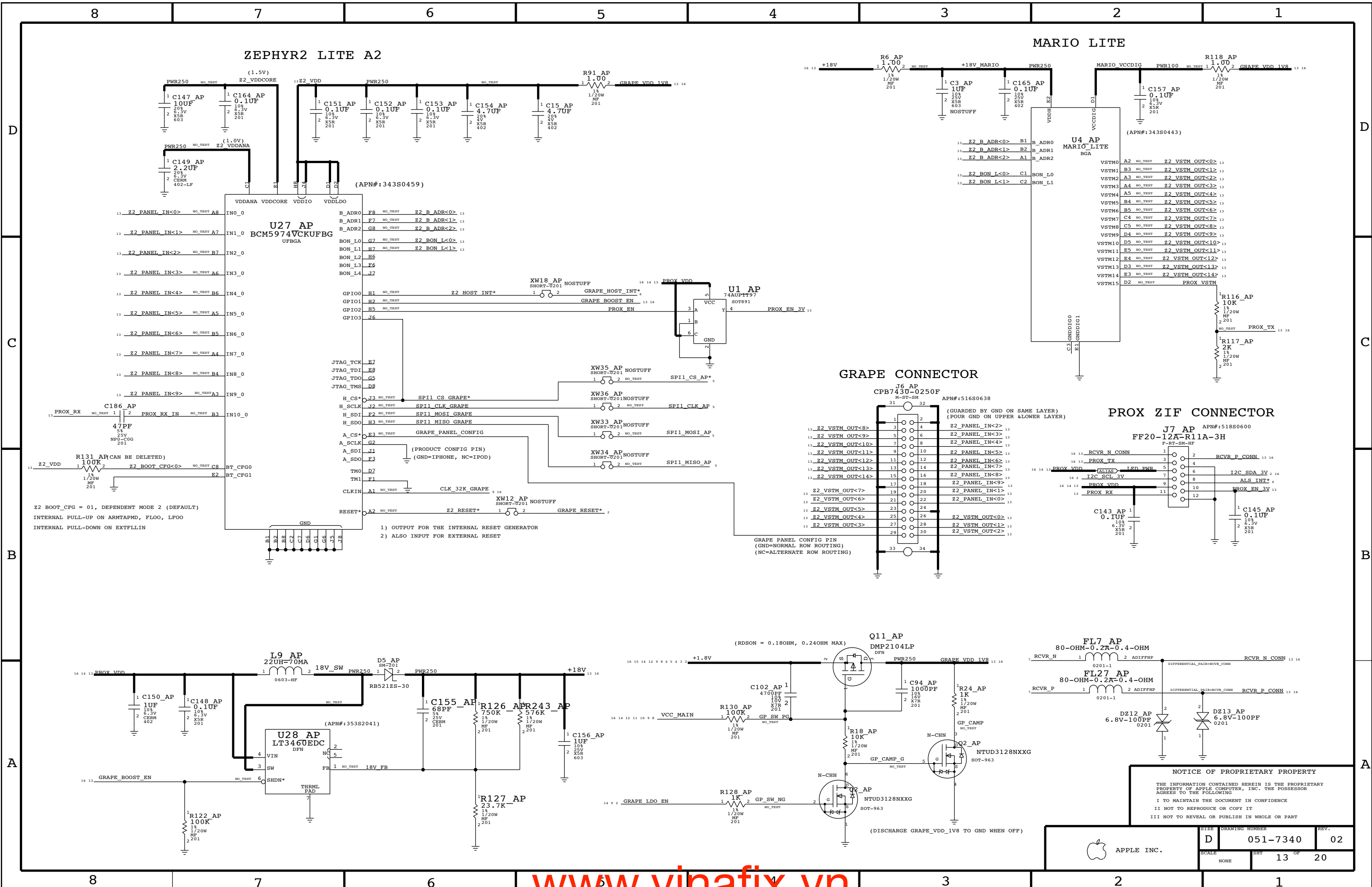
TRUTH TABLE FOR PMU_WAKEUP

EVENTS	SDRAM+1.8V=ON(PHONE IN HIBERNATE MODE)			
	CODEC INT*	MENU KEY*	POWER KEY*	PMU WAKEUP
WM8991 INT HAPPENS, MENU&HOLD KEY PRESSED	0	0	0	1
WM8991 INT HAPPENS & MENU KEY PRESSED	0	0	1	1
WM8991 INT HAPPENS & HOLD KEY PRESSED	0	1	0	1
WM8991 INTERRUPT HAPPENED	0	1	1	1
MENU & HOLD KEY PRESSED	1	0	0	1
MENU KEY PRESSED	1	0	1	1
HOLD KEY PRESSED	1	1	0	1
NO KEY PRESSED	1	1	1	0

WM8991 INTERRUPT HAPPENS AT:
 (1) RINGER KEY SLIDES
 (2) HEAD PHONE PLUG IN/OUT
 (3) HEAD PHONE SEND KEY PRESSED

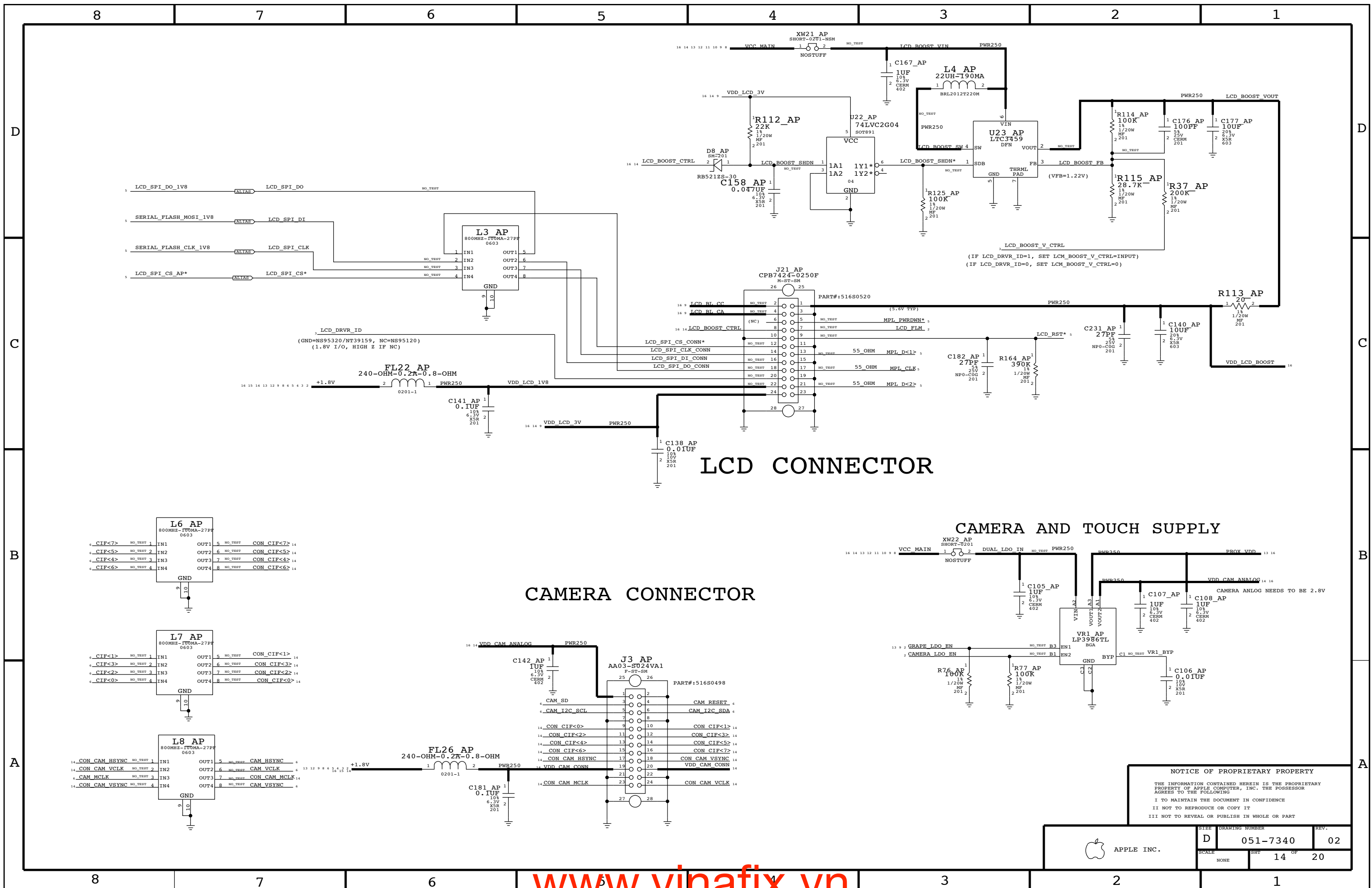
NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7340	02
SCALE	SHT 12 OF 20		
NONE			



NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE INC.	DRAWING NUMBER	REV.
	D 051-7340	02
SCALE	SHT	OF
NONE	13	20



LCD CONNECTOR

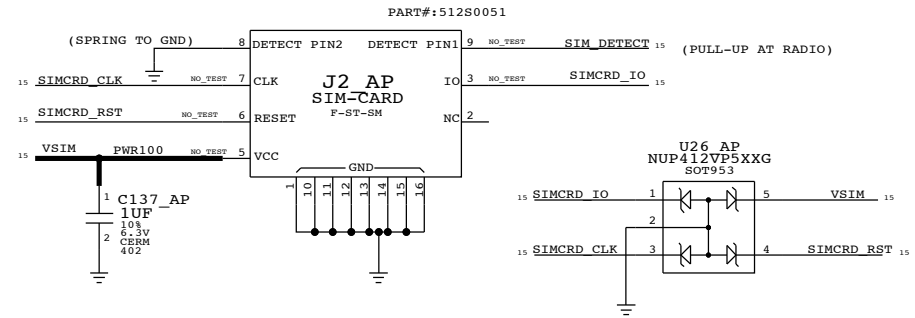
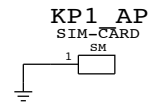
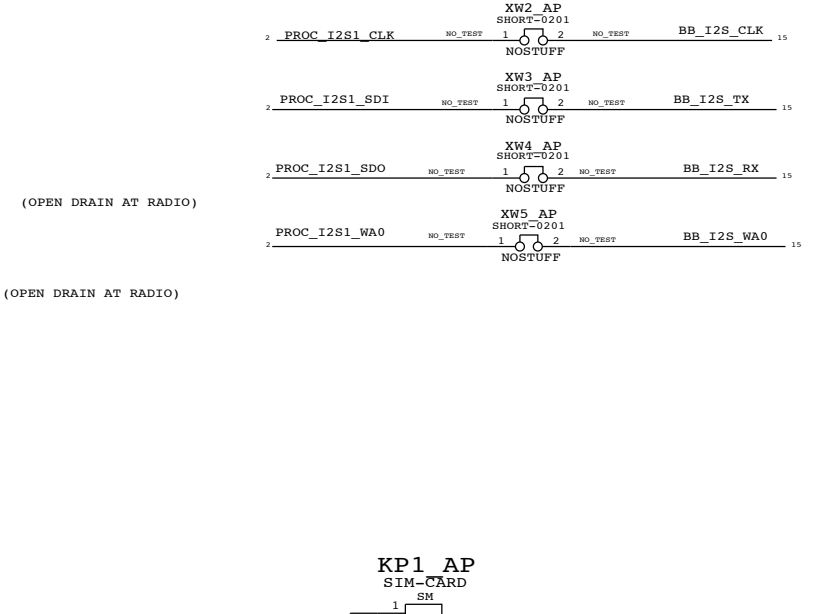
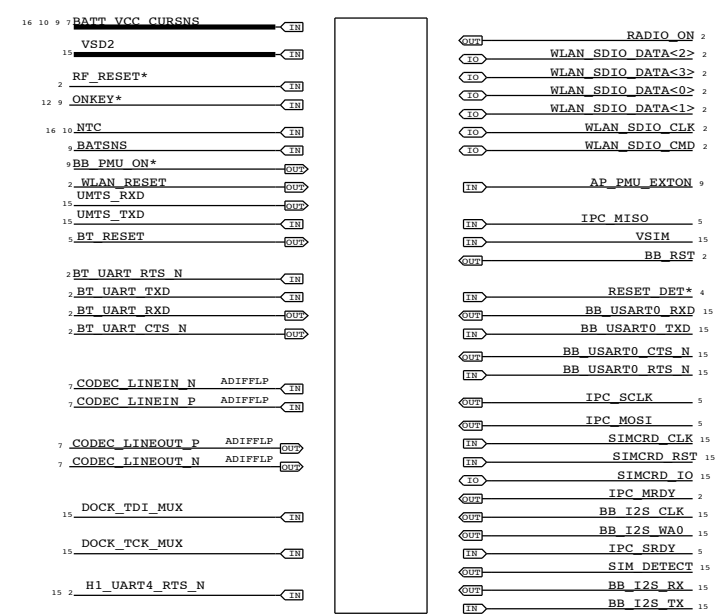
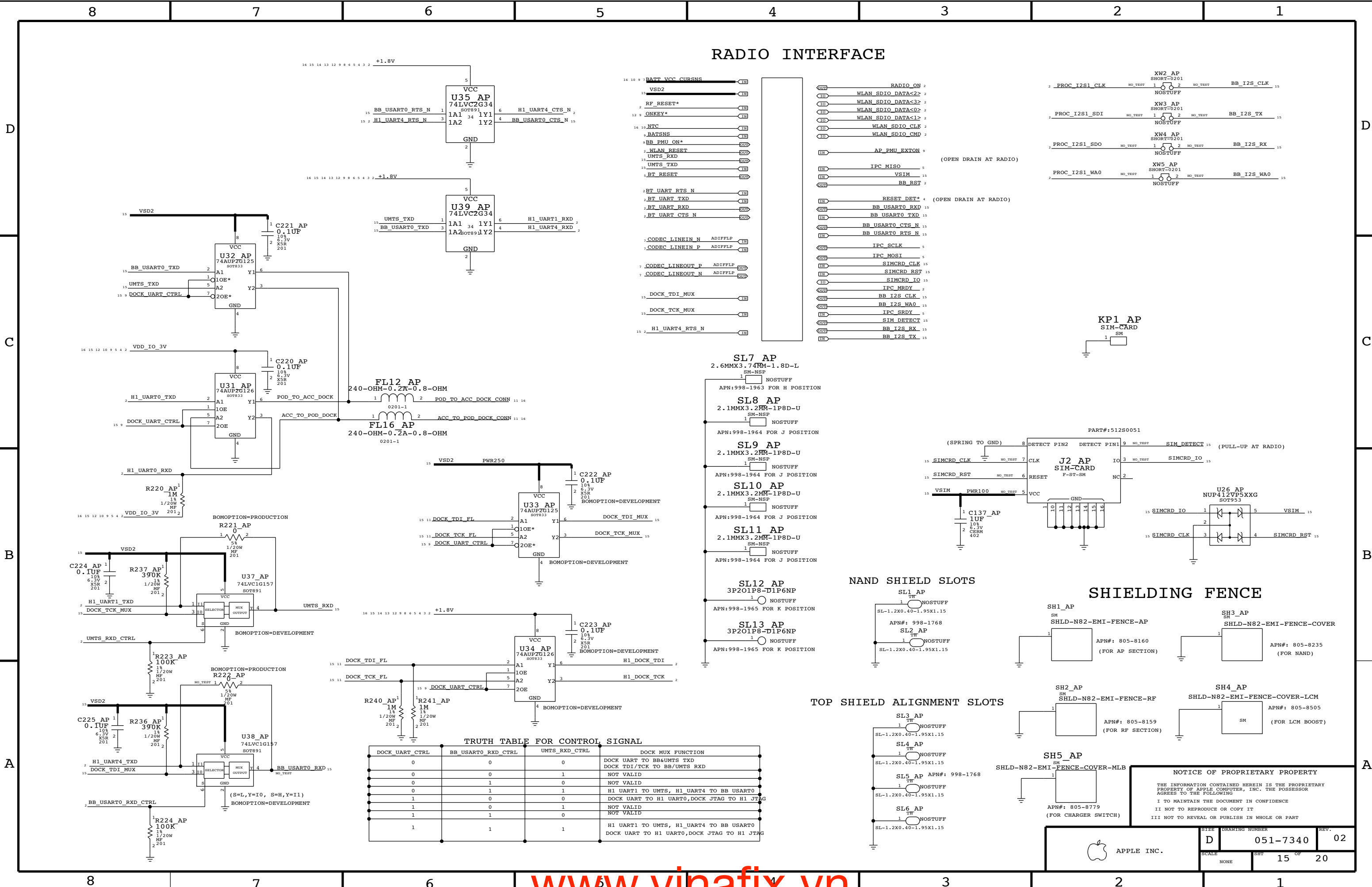
CAMERA CONNECTOR

CAMERA AND TOUCH SUPPLY

NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

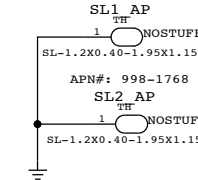
APPLE INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7340	02
SCALE	SHEET 14 OF 20		

RADIO INTERFACE

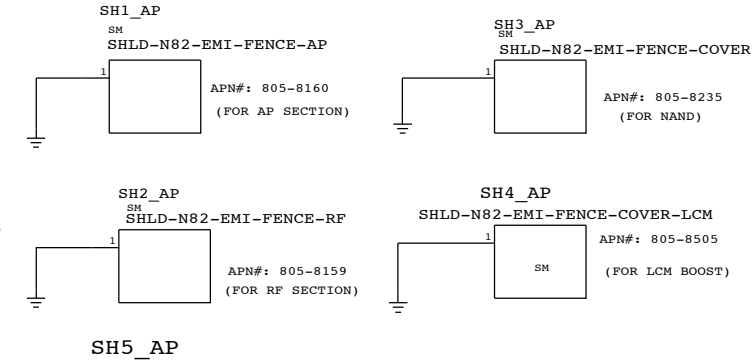


- SL7 AP 2.6MMX3.74MM-1.8D-L
APN:998-1963 FOR H POSITION
- SL8 AP 2.1MMX3.2MM-1P8D-U
APN:998-1964 FOR J POSITION
- SL9 AP 2.1MMX3.2MM-1P8D-U
APN:998-1964 FOR J POSITION
- SL10 AP 2.1MMX3.2MM-1P8D-U
APN:998-1964 FOR J POSITION
- SL11 AP 2.1MMX3.2MM-1P8D-U
APN:998-1964 FOR J POSITION
- SL12 AP 3P201P8-D1P6NP
APN:998-1965 FOR K POSITION
- SL13 AP 3P201P8-D1P6NP
APN:998-1965 FOR K POSITION

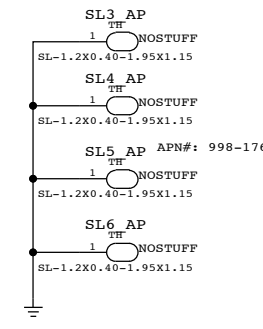
NAND SHIELD SLOTS



SHIELDING FENCE



TOP SHIELD ALIGNMENT SLOTS



TRUTH TABLE FOR CONTROL SIGNAL

DOCK_UART_CTRL	BB_USART0_RXD_CTRL	UMTS_RXD_CTRL	DOCK_MUX_FUNCTION
0	0	0	DOCK UART TO BB/UMTS TXD
0	0	1	DOCK TDI/TCK TO BB/UMTS RXD
0	1	0	NOT VALID
0	1	1	NOT VALID
1	0	0	H1 UART1 TO UMTS, H1 UART4 TO BB USART0
1	0	1	DOCK UART TO H1 UART0, DOCK JTAG TO H1 JTAG
1	1	0	NOT VALID
1	1	1	NOT VALID
1	1	1	H1 UART1 TO UMTS, H1 UART4 TO BB USART0 DOCK UART TO H1 UART0, DOCK JTAG TO H1 JTAG

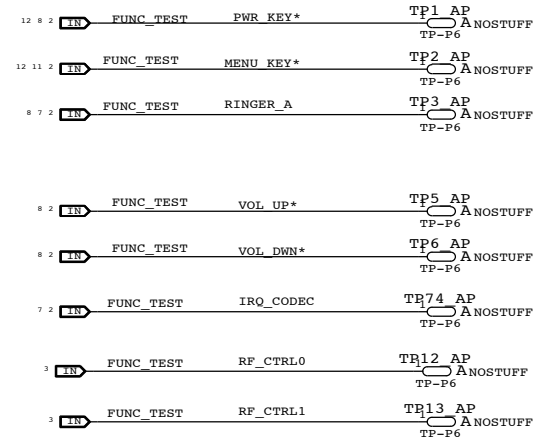
NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE INC.

SCALE	DRAWING NUMBER	REV.
NONE	D 051-7340	02
	SHT	15 OF 20

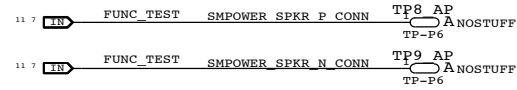
TEST POINTS

GPIO

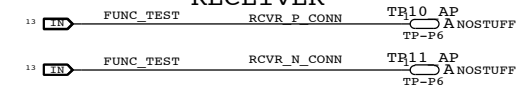


AUDIO

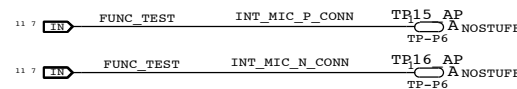
SPEAKER



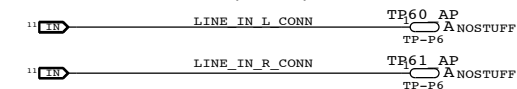
RECEIVER



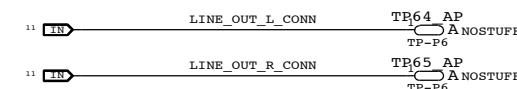
MIC



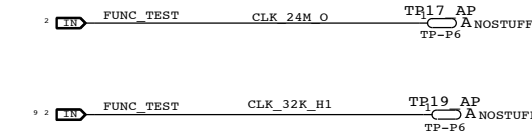
LINE IN



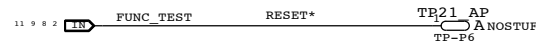
LINE OUT



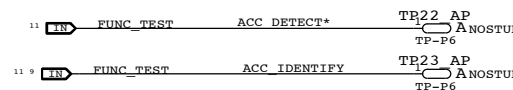
CLOCK



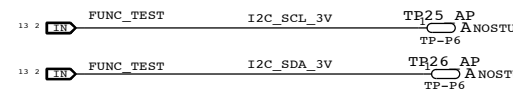
RESET



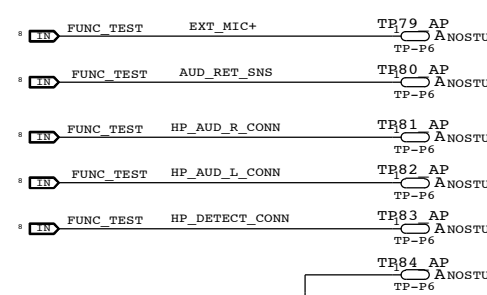
ACCESSORY DETECT



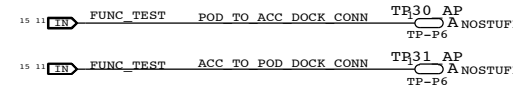
I2C PINS



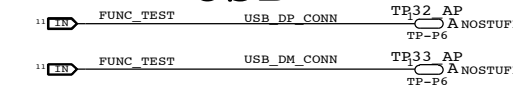
HEADPHONE



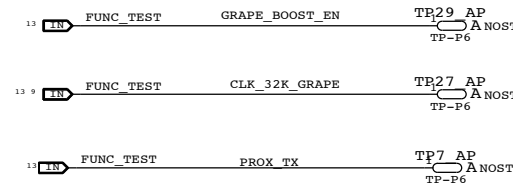
UART



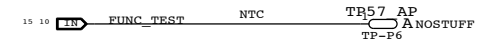
USB



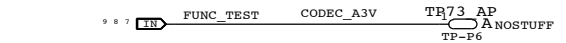
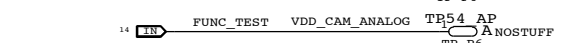
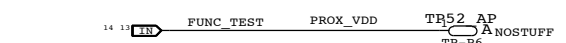
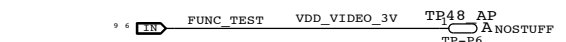
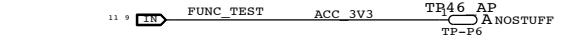
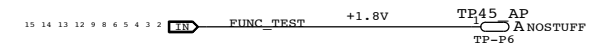
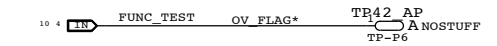
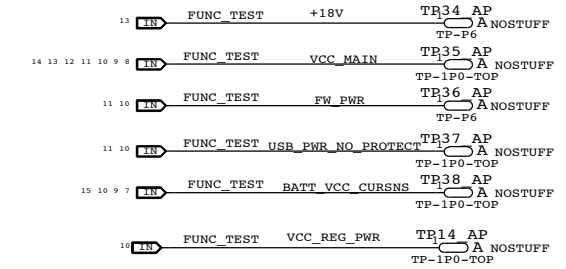
GRAPE



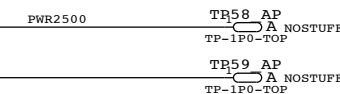
THERMISTOR



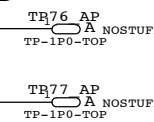
POWER



POWER GND



SIGNAL GND



NOTICE OF PROPRIETARY PROPERTY

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7340	02
SCALE	SHT 16 OF 20		
NONE			

Table with columns: Title, Design, Date, Base nets and synonyms, and a list of symbols and their locations. Includes sections for Base nets and synonyms, and a list of symbols like +1.0V, +1.8V, +1.8V_CTRL, etc.

Table with columns: CODEC_LINEIN_P, CODEC_LINEIN_P_1817, CODEC_LINEOUT_N, CODEC_LINEOUT_P, and a list of symbols and their locations. Includes sections for CODEC_LINEIN_P, CODEC_LINEIN_P_1817, CODEC_LINEOUT_N, CODEC_LINEOUT_P, and a list of symbols like CON_CAM_HSYNC, CON_CAM_MCLK, etc.

Table with columns: I2C_SDA_3V, I2C_SDA_3V_1817, I2C_SDA_3V_1817_1817, I2C_SDA_3V_1817_1817_1817, and a list of symbols and their locations. Includes sections for I2C_SDA_3V, I2C_SDA_3V_1817, I2C_SDA_3V_1817_1817, I2C_SDA_3V_1817_1817_1817, and a list of symbols like I2C_SDA_3V, INT_MIC_N_1817, etc.

Table with columns: PMU_REG_GND, PMU_WAKEUP, PMU_WAKEUP_1817, PMU_WAKEUP_1817_1817, and a list of symbols and their locations. Includes sections for PMU_REG_GND, PMU_WAKEUP, PMU_WAKEUP_1817, PMU_WAKEUP_1817_1817, and a list of symbols like PROC_BT_UCTS, PROC_BT_UCXK, etc.

Table with columns: VDD_IO_A, VDD_IO_A2, VDD_IO_A3, VDD_IO_A4, and a list of symbols and their locations. Includes sections for VDD_IO_A, VDD_IO_A2, VDD_IO_A3, VDD_IO_A4, and a list of symbols like VDD_IO_A, VDD_IO_A2, etc.

	8	7	6	5	4	3	2	1
VDD_USB_LOGIC	VDD_USB_LOGIC - @ap_v1_lib.AP_V1	2D6						
VDD_VIDEO_3V	VDD_VIDEO_3V - @ap_v1_lib.AP_V1	6C2 6D7 9C2 16B3						
VDD_VIDEO_DAC	VDD_VIDEO_DAC - @ap_v1_lib.AP_V1	6D5						
VIBRATOR_CTRL	VIBRATOR_CTRL - @ap_v1_lib.AP_V1	5B7 8A6						
VIB_CTRL	VIB_CTRL - @ap_v1_lib.AP_V1	8A5						
VIDEO_AMP_EN	VIDEO_AMP_EN - @ap_v1_lib.AP_V1	4D8 6B8						
VID_C	VID_C - @ap_v1_lib.AP_V1	6C8 11D8						
VID_COMP	VID_COMP - @ap_v1_lib.AP_V1	6C8 11D8						
VID_Y	VID_Y - @ap_v1_lib.AP_V1	6B8 11D8						
VISA	VISA - @ap_v1_lib.AP_V1	9C7 9C7 12D8						
VISC	VISC - @ap_v1_lib.AP_V1	9C7						
VMID	VMID - @ap_v1_lib.AP_V1	7B3 16B6						
VOL_DWN*	VOL_DWN* - @ap_v1_lib.AP_V1	2B7 8A7 8B6 16C8						
VOL_UP*	VOL_UP* - @ap_v1_lib.AP_V1	2B7 8A7 8B6 16C8						
VR1_BYP	VR1_BYP - @ap_v1_lib.AP_V1	14A2						
VSD2	VSD2 - @ap_v1_lib.AP_V1	15A8 15B6 15B8 15D5 15D8						
VSIM	VSIM - @ap_v1_lib.AP_V1	15B1 15B3 15D3						
WVIB_IV3	WVIB_IV3 - @ap_v1_lib.AP_V1	9A3						
WLAN_RESET	WLAN_RESET - @ap_v1_lib.AP_V1	2C6 15D5						
WLAN_SDIO_CLK	WLAN_SDIO_CLK - @ap_v1_lib.AP_V1	2B7 15D3						
WLAN_SDIO_CMD	WLAN_SDIO_CMD - @ap_v1_lib.AP_V1	2B7 15D3						
WLAN_SDIO_DATA<0>	WLAN_SDIO_DATA<0> - @ap_v1_lib.AP_V1	2B7 15D3						
WLAN_SDIO_DATA<1>	WLAN_SDIO_DATA<1> - @ap_v1_lib.AP_V1	2B7 15D3						
WLAN_SDIO_DATA<2>	WLAN_SDIO_DATA<2> - @ap_v1_lib.AP_V1	2B7 15D3						
WLAN_SDIO_DATA<3>	WLAN_SDIO_DATA<3> - @ap_v1_lib.AP_V1	2B7 15D3						
XTAL_24M_I	XTAL_24M_I - @ap_v1_lib.AP_V1	2A6						
XTAL_24M_O	XTAL_24M_O - @ap_v1_lib.AP_V1	2A6						
XTAL_27M_I	XTAL_27M_I - @ap_v1_lib.AP_V1	6B4						
YOUT	YOUT - @ap_v1_lib.AP_V1	6C7						
Z2_BON_L<0>	Z2_BON_L<0> - @ap_v1_lib.AP_V1	13C6 13D3						
Z2_BON_L<1>	Z2_BON_L<1> - @ap_v1_lib.AP_V1	13C6 13D3						
Z2_BOOT_CFG<0>	Z2_BOOT_CFG<0> - @ap_v1_lib.AP_V1	13B8						
Z2_B_ADDR<0>	Z2_B_ADDR<0> - @ap_v1_lib.AP_V1	13D3 13D6						
Z2_B_ADDR<1>	Z2_B_ADDR<1> - @ap_v1_lib.AP_V1	13C6 13D3						
Z2_B_ADDR<2>	Z2_B_ADDR<2> - @ap_v1_lib.AP_V1	13C6 13D3						
Z2_HOST_INT*	Z2_HOST_INT* - @ap_v1_lib.AP_V1	13C6						
Z2_PANEL_IN<0>	Z2_PANEL_IN<0> - @ap_v1_lib.AP_V1	13B3 13D8						
Z2_PANEL_IN<1>	Z2_PANEL_IN<1> - @ap_v1_lib.AP_V1	13B3 13C8						
Z2_PANEL_IN<2>	Z2_PANEL_IN<2> - @ap_v1_lib.AP_V1	13B3 13C8						
Z2_PANEL_IN<3>	Z2_PANEL_IN<3> - @ap_v1_lib.AP_V1	13B3 13C8						
Z2_PANEL_IN<4>	Z2_PANEL_IN<4> - @ap_v1_lib.AP_V1	13B3 13C8						
Z2_PANEL_IN<5>	Z2_PANEL_IN<5> - @ap_v1_lib.AP_V1	13B3 13C8						
Z2_PANEL_IN<6>	Z2_PANEL_IN<6> - @ap_v1_lib.AP_V1	13B3 13C8						
Z2_PANEL_IN<7>	Z2_PANEL_IN<7> - @ap_v1_lib.AP_V1	13B3 13C8						
Z2_PANEL_IN<8>	Z2_PANEL_IN<8> - @ap_v1_lib.AP_V1	13B3 13C8						
Z2_PANEL_IN<9>	Z2_PANEL_IN<9> - @ap_v1_lib.AP_V1	13B3 13C8						
Z2_RESET*	Z2_RESET* - @ap_v1_lib.AP_V1	13B6						
Z2_VDD	Z2_VDD - @ap_v1_lib.AP_V1	13B8 13D7						
Z2_VDDANA	Z2_VDDANA - @ap_v1_lib.AP_V1	13D7						
Z2_VDDCORE	Z2_VDDCORE - @ap_v1_lib.AP_V1	13D7						
Z2_VSTM_OUT<0>	Z2_VSTM_OUT<0> - @ap_v1_lib.AP_V1	13B3 13D1						
Z2_VSTM_OUT<1>	Z2_VSTM_OUT<1> - @ap_v1_lib.AP_V1	13B3 13D1						
Z2_VSTM_OUT<2>	Z2_VSTM_OUT<2> - @ap_v1_lib.AP_V1	13B3 13D1						
Z2_VSTM_OUT<3>	Z2_VSTM_OUT<3> - @ap_v1_lib.AP_V1	13B4 13D1						
Z2_VSTM_OUT<4>	Z2_VSTM_OUT<4> - @ap_v1_lib.AP_V1	13B4 13D1						
Z2_VSTM_OUT<5>	Z2_VSTM_OUT<5> - @ap_v1_lib.AP_V1	13B4 13D1						
Z2_VSTM_OUT<6>	Z2_VSTM_OUT<6> - @ap_v1_lib.AP_V1	13B4 13D1						
Z2_VSTM_OUT<7>	Z2_VSTM_OUT<7> - @ap_v1_lib.AP_V1	13B4 13C1						
Z2_VSTM_OUT<8>	Z2_VSTM_OUT<8> - @ap_v1_lib.AP_V1	13B4 13C1						
Z2_VSTM_OUT<9>	Z2_VSTM_OUT<9> - @ap_v1_lib.AP_V1	13B4 13C1						
Z2_VSTM_OUT<10>	Z2_VSTM_OUT<10> - @ap_v1_lib.AP_V1	13B4 13C1						
Z2_VSTM_OUT<11>	Z2_VSTM_OUT<11> - @ap_v1_lib.AP_V1	13B4 13C1						
Z2_VSTM_OUT<12>	Z2_VSTM_OUT<12> - @ap_v1_lib.AP_V1	13B4 13C1						
Z2_VSTM_OUT<13>	Z2_VSTM_OUT<13> - @ap_v1_lib.AP_V1	13B4 13C1						
Z2_VSTM_OUT<14>	Z2_VSTM_OUT<14> - @ap_v1_lib.AP_V1	13B4 13C1						

N82 HSDPA RADIO


04/14/08:BRD REV15

PAGE	CONTENTS
02	BASEBAND
03	BASEBAND + MEMORY
04	BASEBAND PMU
05	GSM & UMTS TRANSCEIVER
06	POWER AMPS AND RF FRONT END
07	SYSTEM CONNECTORS
08	A-GPS
09	BLUETOOTH
10	WLAN RADIO

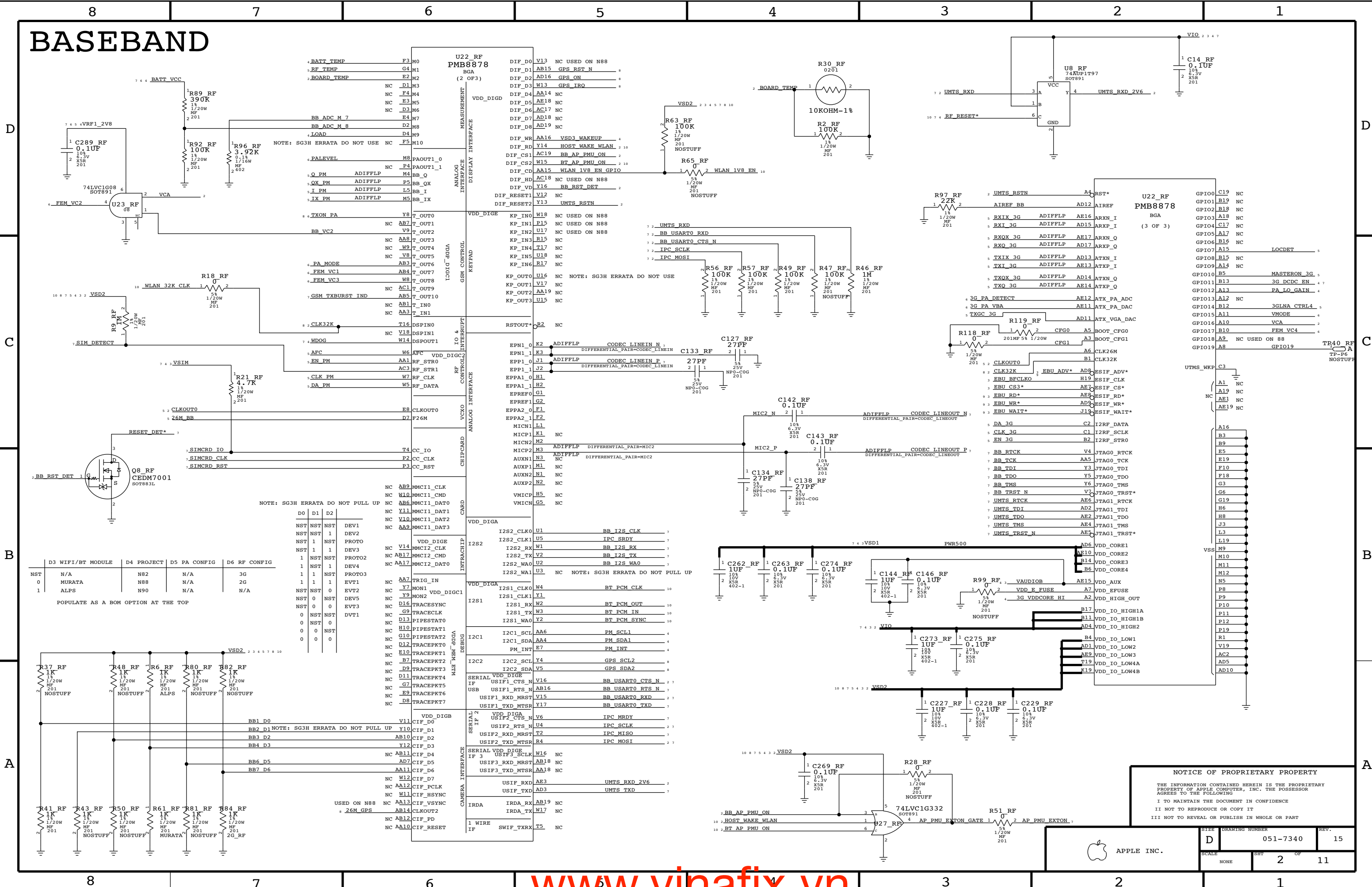
BOARD - 820-2186
 SCHEMATIC - 051-7340
 BOM - 630-8772

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
051-7340	1	N82_RF_AND_AP_SCHEMATIC	SCH	Y	
820-2186	1	N82_RF_AND_AP_PCB	PCB	Y	
825-2029	1	EEE: Y5K(8GB), YEU(16GB)	EEE:Y5K	Y	

NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

 APPLE INC.	SIZE: D	DRAWING NUMBER: 051-7340	REV.: 15
	SCALE: NONE	SHEET: 1 OF 11	

BASEBAND



NOTE: SG3H ERRATA DO NOT USE NC

NOTE: SG3H ERRATA DO NOT PULL UP

	D3 WIFI/BT MODULE	D4 PROJECT	D5 PA CONFIG	D6 RF CONFIG
NST 0	N/A	N82	N/A	3G
0	MURATA	N88	N/A	2G
1	ALPS	N90	N/A	N/A

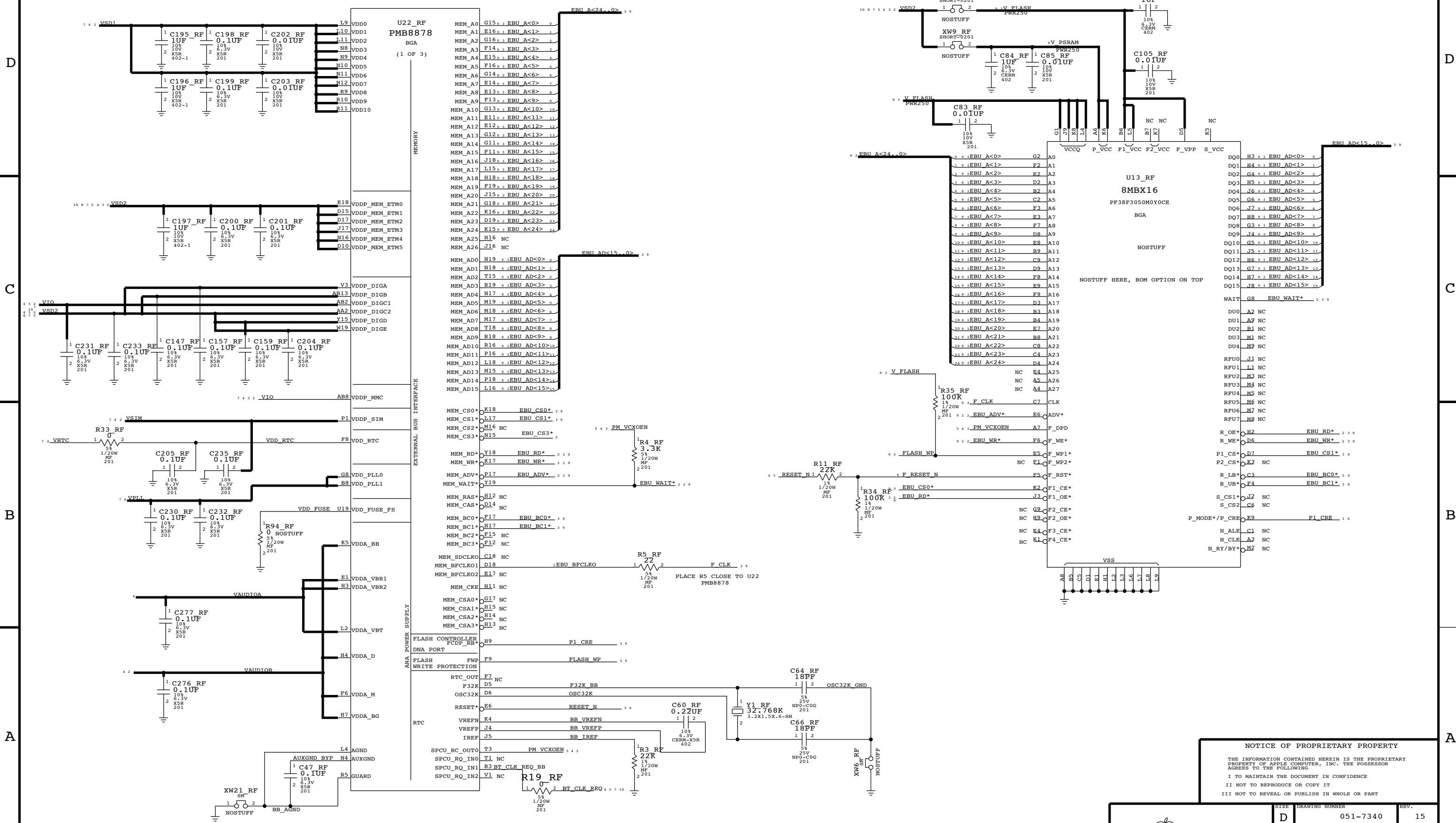
POPULATE AS A BOM OPTION AT THE TOP

D0	D1	D2	DEV1
NST	NST	NST	DEV1
NST	NST	1	DEV2
NST	1	NST	PROTO
NST	1	1	DEV3
1	NST	NST	PROTO2
1	1	NST	DEV4
1	1	1	PROTO3
NST	NST	0	EVT1
NST	0	NST	EVT2
NST	0	0	DEV5
NST	0	0	EVT3
0	NST	NST	DVT1
0	NST	0	
0	0	0	

NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

SCALE	DRAWING NUMBER	REV.
NONE	051-7340	15
SHEET	OF	
2	11	

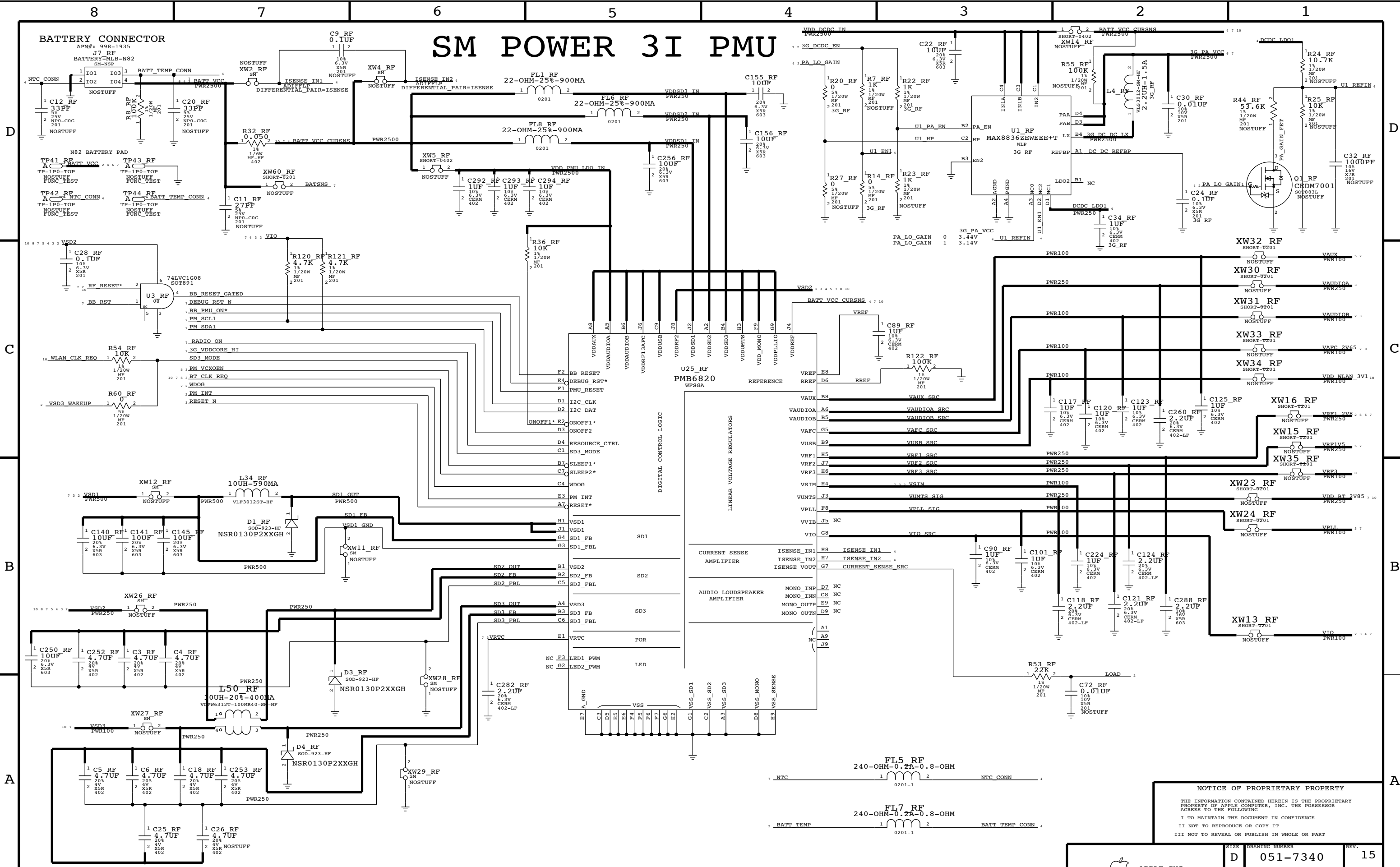
BASEBAND/RADIO MEM



NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE INC.	SCALE	SHEET	OF	REV.
	NONE	3	OF	11

SM POWER 3I PMU

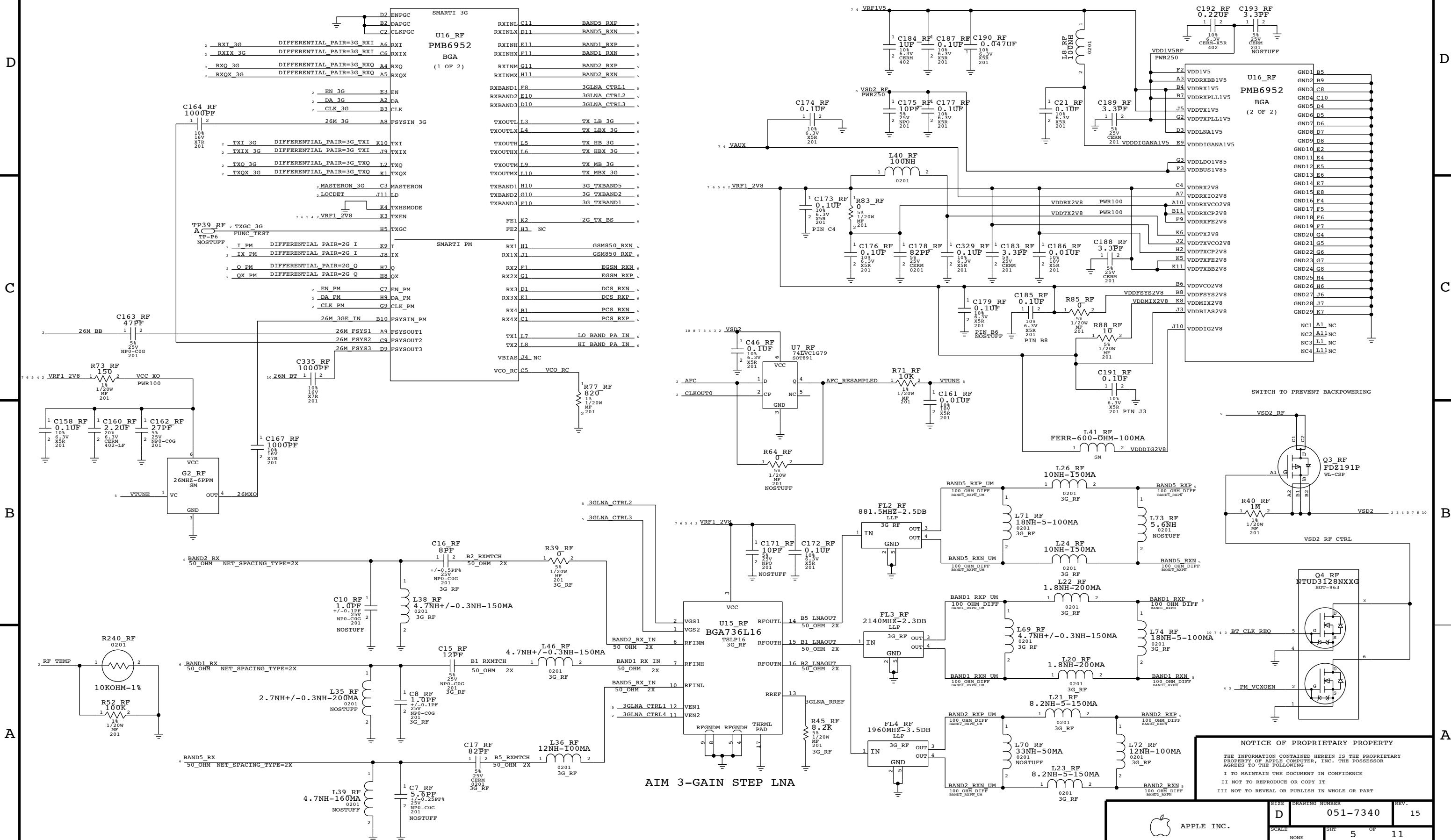


NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

SCALE	DRAWING NUMBER	REV.
NONE	D 051-7340	15
SHEET	4 OF	11

GSM & UMTS TRANSCEIVER - SMARTI 3GE

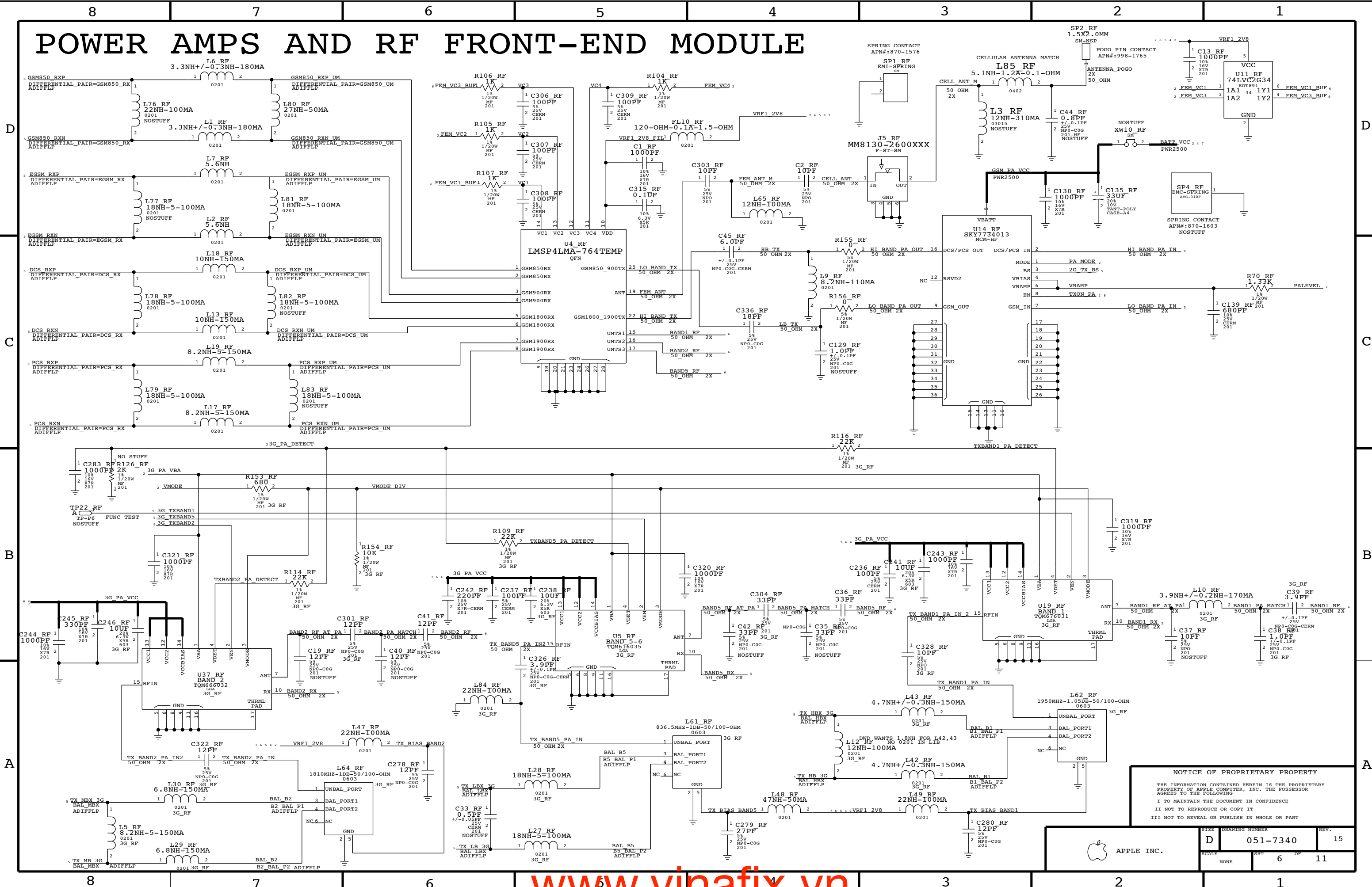
SMARTI3GE SUPPLIES



NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

SCALE	DRAWING NUMBER	REV.
NONE	D 051-7340	15
SHEET		OF
5		11

POWER AMPS AND RF FRONT-END MODULE



NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

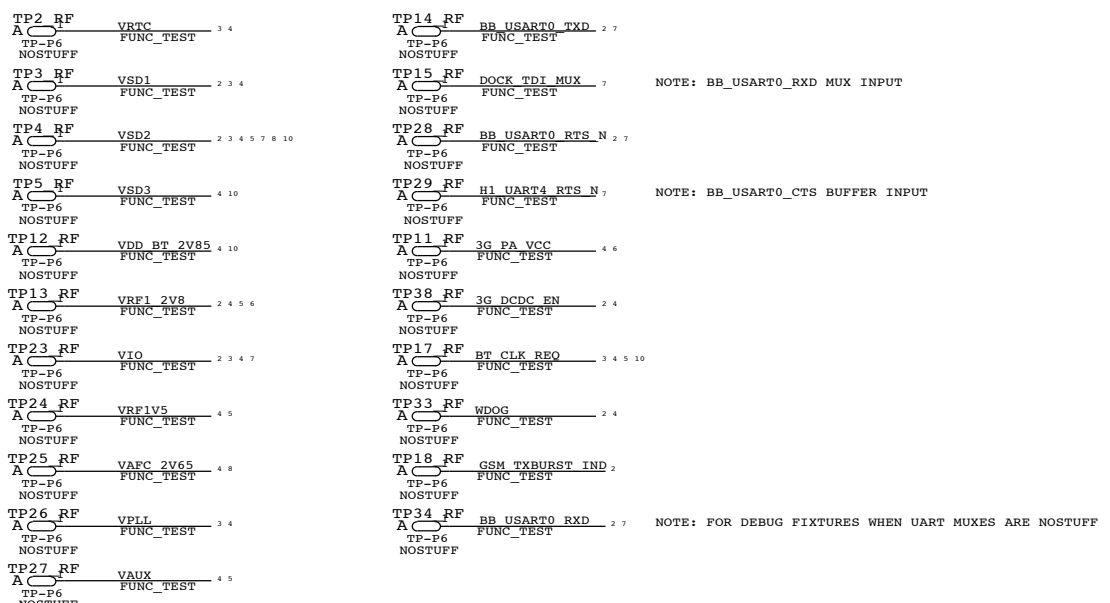
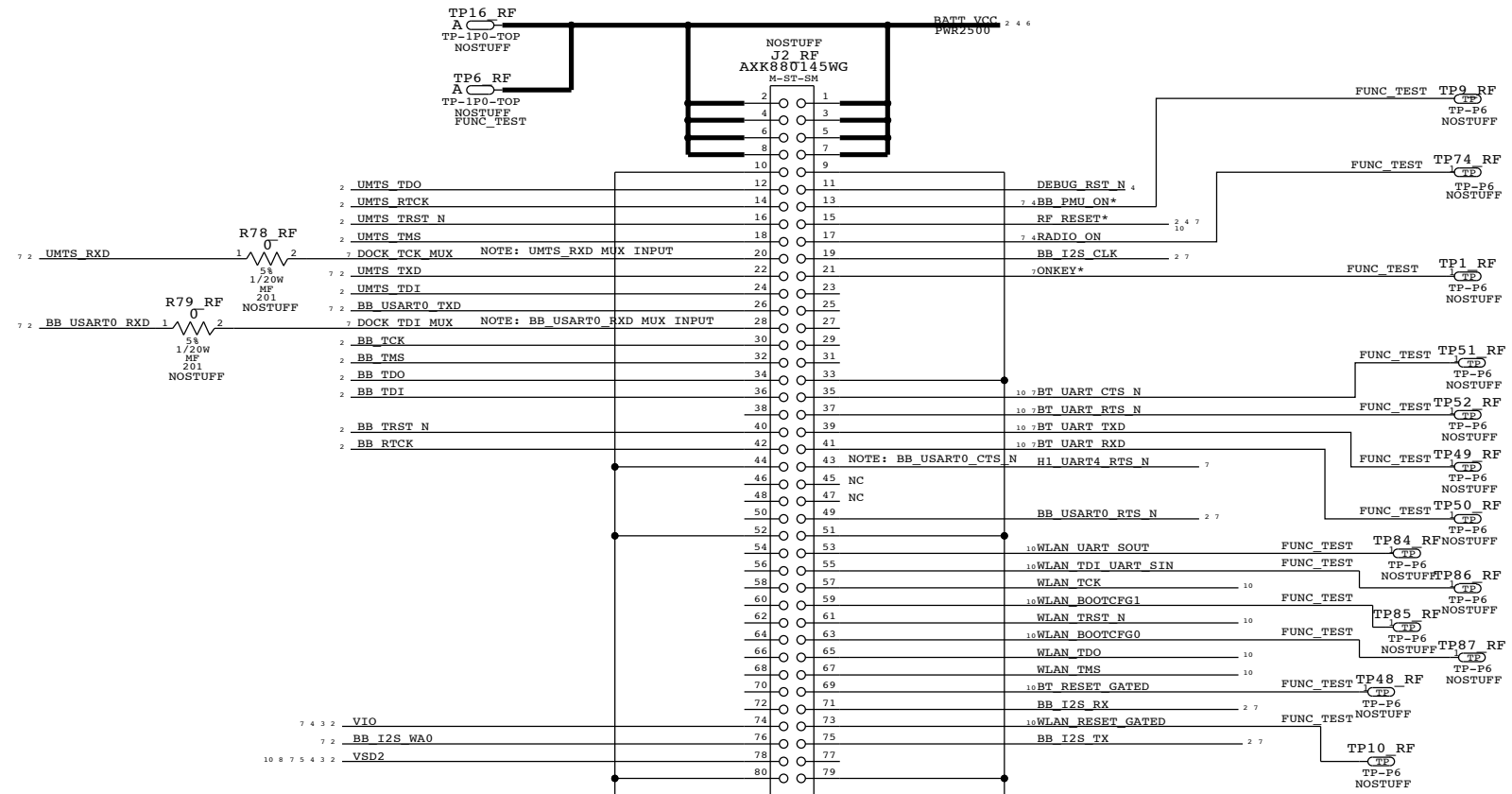
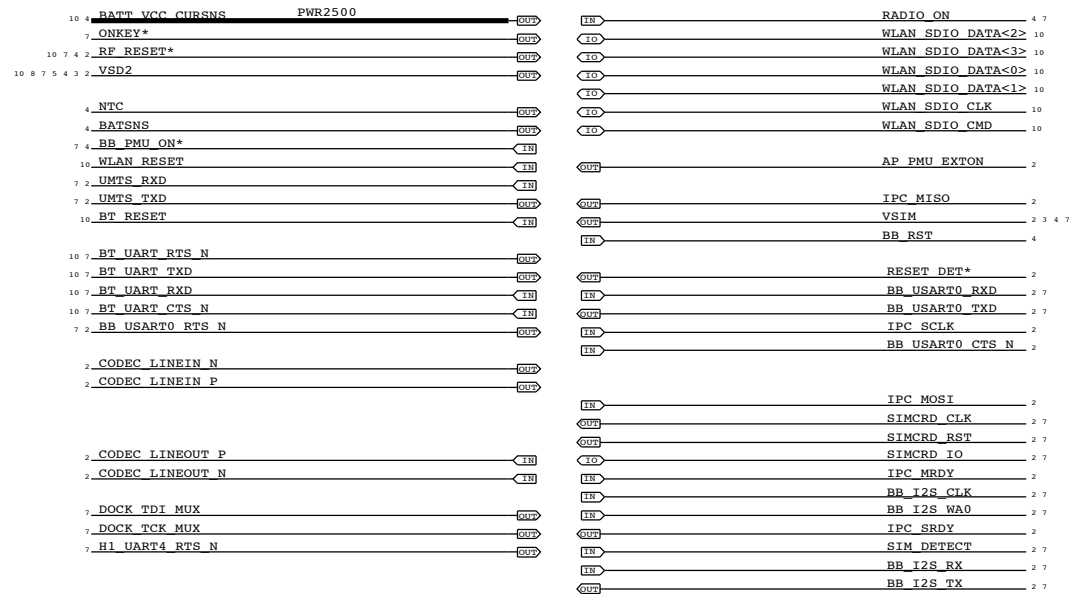


SIZE	DRAWING NUMBER	REV.
D	051-7340	15
SCALE	SHEET	OF
NONE	6	11

SYSTEM CONNECTORS

AP CONNECTIONS

DEBUG CONNECTOR 516S0612



NOTICE OF PROPRIETARY PROPERTY

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING

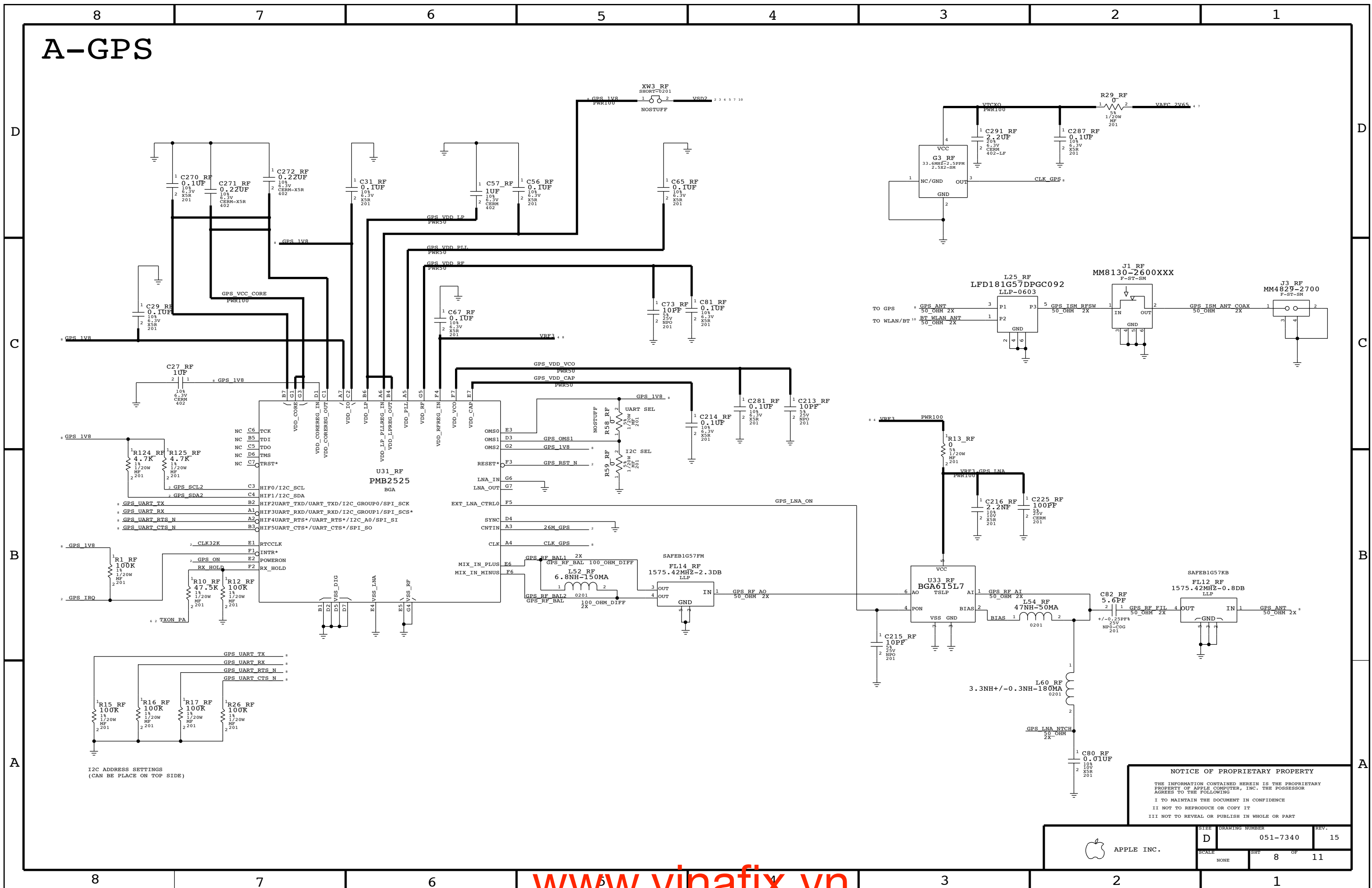
I TO MAINTAIN THE DOCUMENT IN CONFIDENCE

II NOT TO REPRODUCE OR COPY IT

III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE INC.	SCALE	SHEET	OF	REV.
	NONE	7	OF	15

A-GPS

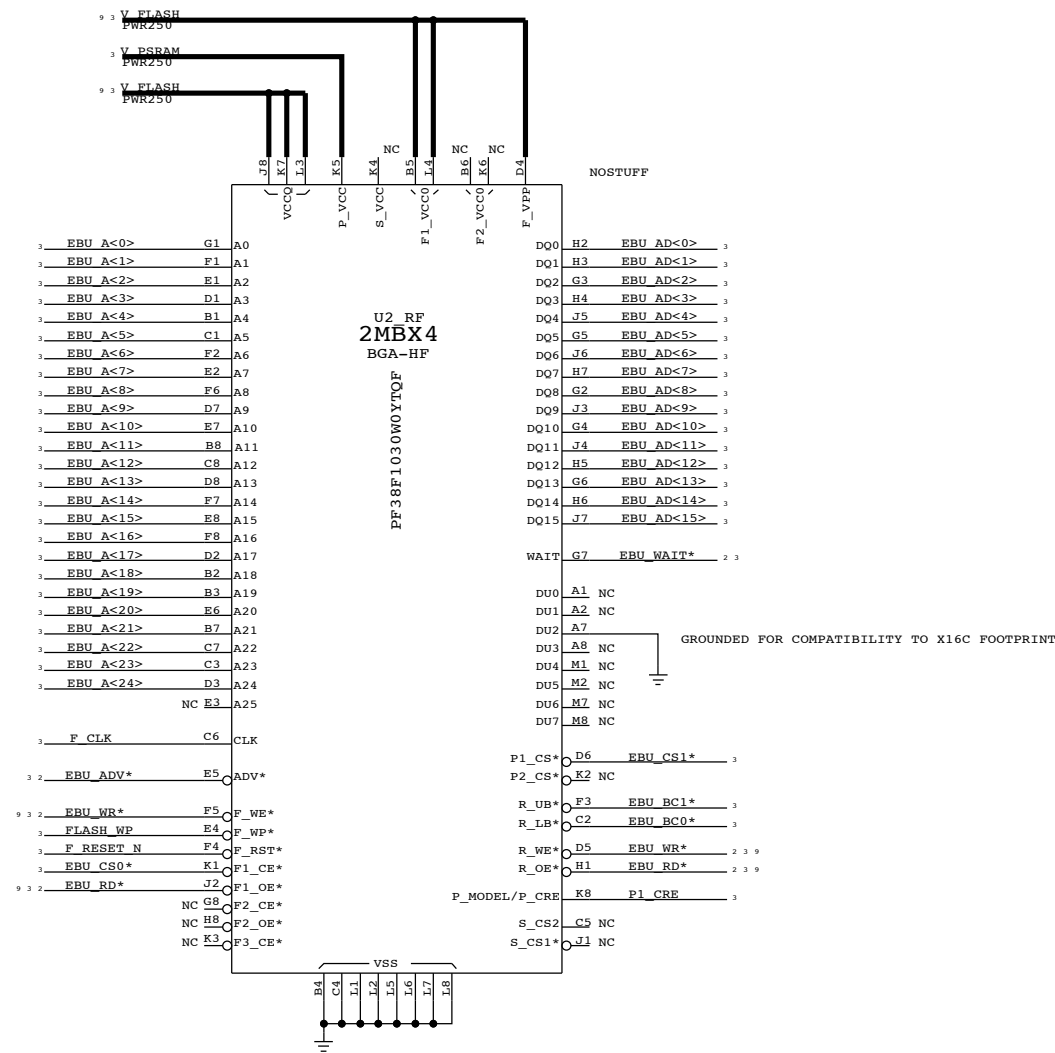


I2C ADDRESS SETTINGS
(CAN BE PLACE ON TOP SIDE)

NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE INC.	DRAWING NUMBER		REV.
	D	051-7340	15
SCALE		SHT	OF
NONE		8	11

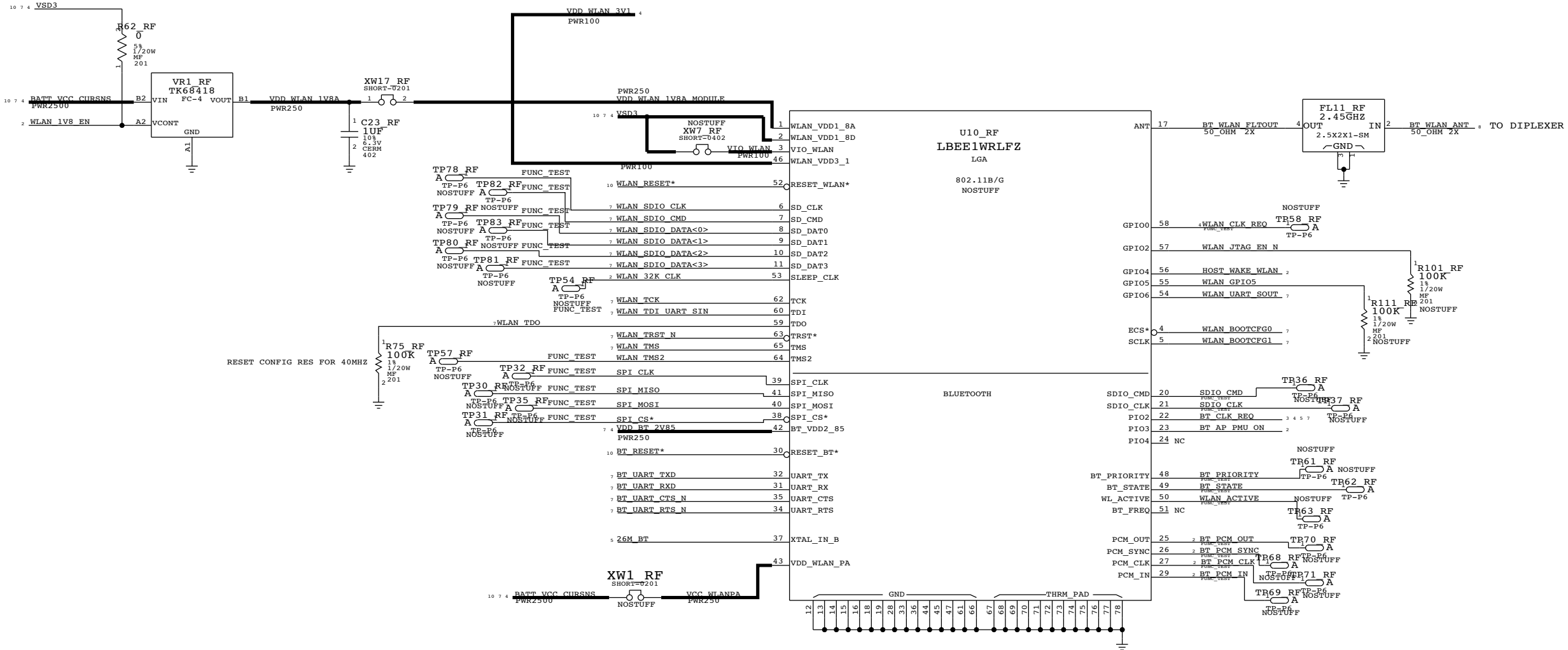
DUAL FOOTPRINTED LOW-COST MEMORY OPTION



NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

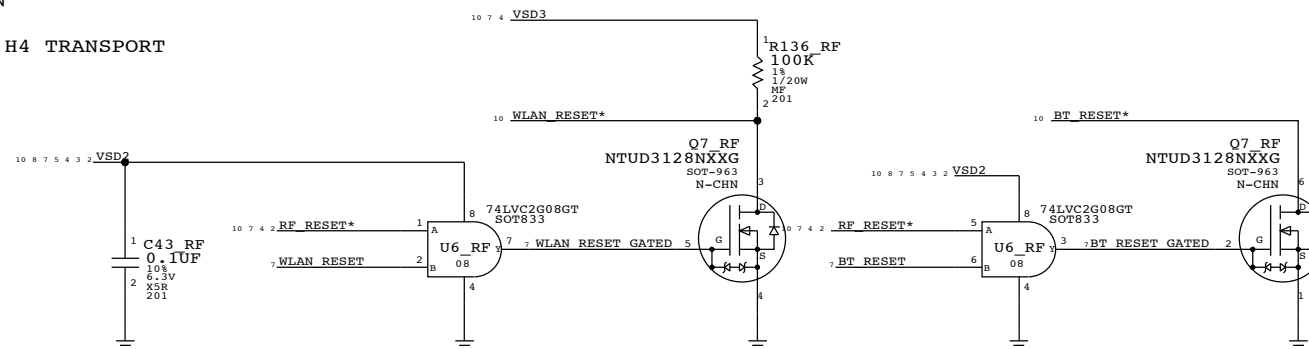
APPLE INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7340	15
	SCALE	SHT	OF
	NONE	9	11

WLAN RADIO



HOST TRANSPORT CONFIGURATION
MODULE CONFIGURED INTERNALLY FOR H4 TRANSPORT

TO ALLOW AP TO USE ACTIVE HIGH



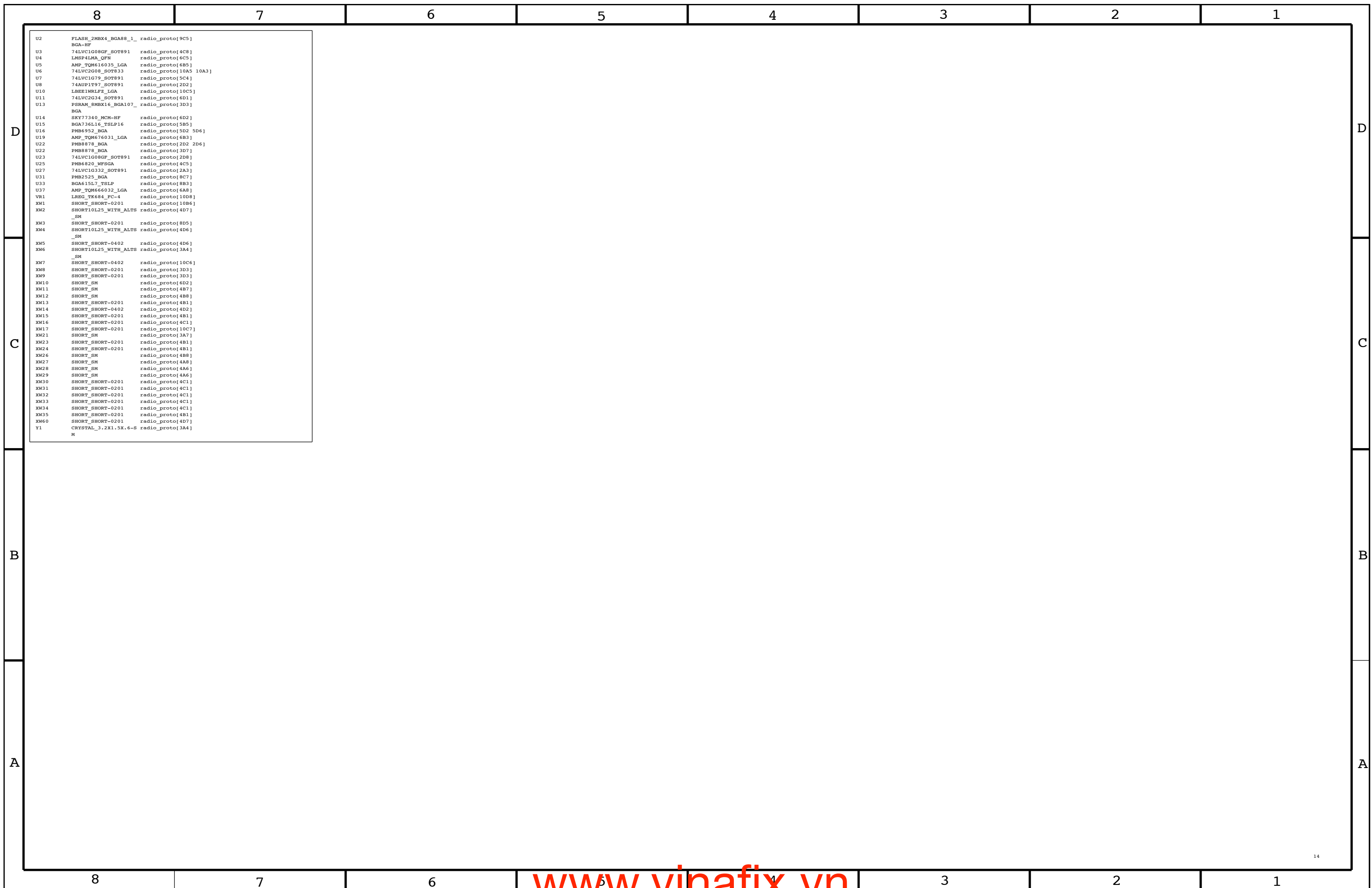
NOTICE OF PROPRIETARY PROPERTY
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:
I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
II NOT TO REPRODUCE OR COPY IT
III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE INC.	SCALE	DRAWING NUMBER	REV.
	NONE	D 051-7340	15
		SHT	OF
		10	11

8	7	6	5	4	3	2	1
<p>Title: Basenet Report Design: radio_proto Date: Apr 14 15:01:51 2008</p> <p>Base nets and synonyms for radio_proto.lib.RADIO_PROTO@radio_proto.lib.radio_proto(sch_1)</p> <p>Base Signal Synonyms Location((Zone)[dir])</p>							
2G_TX_BS	2G_TX_BS - @radio_proto.lib.RADIO_PROTO	BAND2_RX_UM	BAND2_RX_UM - @radio_proto.lib.RADIO_PROTO	BT_UART_CTS_N	BT_UART_CTS_N - @radio_proto.lib.RADIO_PROTO	EBU_AD<5>	EBU_AD<5> - @radio_proto.lib.RADIO_PROTO
3GLNA_CTRL1	3GLNA_CTRL1 - @radio_proto.lib.RADIO_PROTO	BAND2_RX_IN	BAND2_RX_IN - @radio_proto.lib.RADIO_PROTO	BT_UART_RTS_N	BT_UART_RTS_N - @radio_proto.lib.RADIO_PROTO	EBU_AD<6>	EBU_AD<6> - @radio_proto.lib.RADIO_PROTO
3GLNA_CTRL2	3GLNA_CTRL2 - @radio_proto.lib.RADIO_PROTO	BAND5_PA_MATCH	BAND5_PA_MATCH - @radio_proto.lib.RADIO_PROTO	BT_UART_RXD	BT_UART_RXD - @radio_proto.lib.RADIO_PROTO	EBU_AD<7>	EBU_AD<7> - @radio_proto.lib.RADIO_PROTO
3GLNA_CTRL3	3GLNA_CTRL3 - @radio_proto.lib.RADIO_PROTO	BAND5_RF	BAND5_RF - @radio_proto.lib.RADIO_PROTO	BT_UART_TXD	BT_UART_TXD - @radio_proto.lib.RADIO_PROTO	EBU_AD<8>	EBU_AD<8> - @radio_proto.lib.RADIO_PROTO
3GLNA_CTRL4	3GLNA_CTRL4 - @radio_proto.lib.RADIO_PROTO	BAND5_RF_AT_PA	BAND5_RF_AT_PA - @radio_proto.lib.RADIO_PROTO	BT_WLAN_ANT	BT_WLAN_ANT - @radio_proto.lib.RADIO_PROTO	EBU_AD<9>	EBU_AD<9> - @radio_proto.lib.RADIO_PROTO
3GLNA_RREF	3GLNA_RREF - @radio_proto.lib.RADIO_PROTO	BAND5_RX	BAND5_RX - @radio_proto.lib.RADIO_PROTO	BT_WLAN_FILTOUT	BT_WLAN_FILTOUT - @radio_proto.lib.RADIO_PROTO	EBU_AD<10>	EBU_AD<10> - @radio_proto.lib.RADIO_PROTO
3G_DCCD_EN	3G_DCCD_EN - @radio_proto.lib.RADIO_PROTO	BAND5_RXN	BAND5_RXN - @radio_proto.lib.RADIO_PROTO	CELL_ANT	CELL_ANT - @radio_proto.lib.RADIO_PROTO	EBU_AD<11>	EBU_AD<11> - @radio_proto.lib.RADIO_PROTO
3G_DC_DC_LX	3G_DC_DC_LX - @radio_proto.lib.RADIO_PROTO	BAND5_RXN_UM	BAND5_RXN_UM - @radio_proto.lib.RADIO_PROTO	CELL_ANT_M	CELL_ANT_M - @radio_proto.lib.RADIO_PROTO	EBU_AD<12>	EBU_AD<12> - @radio_proto.lib.RADIO_PROTO
3G_PA_DETECT	3G_PA_DETECT - @radio_proto.lib.RADIO_PROTO	BAND5_RXN_UM	BAND5_RXN_UM - @radio_proto.lib.RADIO_PROTO	CFG0	CFG0 - @radio_proto.lib.RADIO_PROTO	EBU_AD<13>	EBU_AD<13> - @radio_proto.lib.RADIO_PROTO
3G_PA_VBA	3G_PA_VBA - @radio_proto.lib.RADIO_PROTO	BAND5_RXP	BAND5_RXP - @radio_proto.lib.RADIO_PROTO	CFG1	CFG1 - @radio_proto.lib.RADIO_PROTO	EBU_AD<14>	EBU_AD<14> - @radio_proto.lib.RADIO_PROTO
3G_PA_VCC	3G_PA_VCC - @radio_proto.lib.RADIO_PROTO	BAND5_RXP_UM	BAND5_RXP_UM - @radio_proto.lib.RADIO_PROTO	CLK32K	CLK32K - @radio_proto.lib.RADIO_PROTO	EBU_AD<15>	EBU_AD<15> - @radio_proto.lib.RADIO_PROTO
3G_TXBAND1	3G_TXBAND1 - @radio_proto.lib.RADIO_PROTO	BAND5_RX_IN	BAND5_RX_IN - @radio_proto.lib.RADIO_PROTO	CLKOUT0	CLKOUT0 - @radio_proto.lib.RADIO_PROTO	EBU_ADV*	EBU_ADV* - @radio_proto.lib.RADIO_PROTO
3G_TXBAND2	3G_TXBAND2 - @radio_proto.lib.RADIO_PROTO	BAND5_RX_IN	BAND5_RX_IN - @radio_proto.lib.RADIO_PROTO	CLK_3G	CLK_3G - @radio_proto.lib.RADIO_PROTO	EBU_BC0*	EBU_BC0* - @radio_proto.lib.RADIO_PROTO
3G_TXBAND5	3G_TXBAND5 - @radio_proto.lib.RADIO_PROTO	BATSNS	BATSNS - @radio_proto.lib.RADIO_PROTO	CLK_GPS	CLK_GPS - @radio_proto.lib.RADIO_PROTO	EBU_BC1*	EBU_BC1* - @radio_proto.lib.RADIO_PROTO
3G_VDDCORE_HI	3G_VDDCORE_HI - @radio_proto.lib.RADIO_PROTO	BATT_TEMP	BATT_TEMP - @radio_proto.lib.RADIO_PROTO	CLK_PM	CLK_PM - @radio_proto.lib.RADIO_PROTO	EBU_BFLCKO	EBU_BFLCKO - @radio_proto.lib.RADIO_PROTO
26MXO	26MXO - @radio_proto.lib.RADIO_PROTO	BATT_TEMP_CONN	BATT_TEMP_CONN - @radio_proto.lib.RADIO_PROTO	CODEC_LINEIN_N	CODEC_LINEIN_N - @radio_proto.lib.RADIO_PROTO	EBU_CS0*	EBU_CS0* - @radio_proto.lib.RADIO_PROTO
26M_3G	26M_3G - @radio_proto.lib.RADIO_PROTO	BATT_VCC	BATT_VCC - @radio_proto.lib.RADIO_PROTO	CODEC_LINEIN_P	CODEC_LINEIN_P - @radio_proto.lib.RADIO_PROTO	EBU_CS1*	EBU_CS1* - @radio_proto.lib.RADIO_PROTO
26M_3GE_IN	26M_3GE_IN - @radio_proto.lib.RADIO_PROTO	BATT_VCC_CURSNS	BATT_VCC_CURSNS - @radio_proto.lib.RADIO_PROTO	CODEC_LINEOUT_N	CODEC_LINEOUT_N - @radio_proto.lib.RADIO_PROTO	EBU_CS3*	EBU_CS3* - @radio_proto.lib.RADIO_PROTO
26M_BB	26M_BB - @radio_proto.lib.RADIO_PROTO	BB1_D0	BB1_D0 - @radio_proto.lib.RADIO_PROTO	CODEC_LINEOUT_P	CODEC_LINEOUT_P - @radio_proto.lib.RADIO_PROTO	EBU_RD*	EBU_RD* - @radio_proto.lib.RADIO_PROTO
26M_BT	26M_BT - @radio_proto.lib.RADIO_PROTO	BB2_D1	BB2_D1 - @radio_proto.lib.RADIO_PROTO	CURRENT_SENSE_SRC	CURRENT_SENSE_SRC - @radio_proto.lib.RADIO_PROTO	EBU_WAIT*	EBU_WAIT* - @radio_proto.lib.RADIO_PROTO
26M_FSYS1	26M_FSYS1 - @radio_proto.lib.RADIO_PROTO	BB3_D2	BB3_D2 - @radio_proto.lib.RADIO_PROTO	DA_3G	DA_3G - @radio_proto.lib.RADIO_PROTO	EBU_WR*	EBU_WR* - @radio_proto.lib.RADIO_PROTO
26M_FSYS2	26M_FSYS2 - @radio_proto.lib.RADIO_PROTO	BB4_D3	BB4_D3 - @radio_proto.lib.RADIO_PROTO	DA_PM	DA_PM - @radio_proto.lib.RADIO_PROTO	EGSM_RXN	EGSM_RXN - @radio_proto.lib.RADIO_PROTO
26M_FSYS3	26M_FSYS3 - @radio_proto.lib.RADIO_PROTO	BB6_D5	BB6_D5 - @radio_proto.lib.RADIO_PROTO	DCDC_LD01	DCDC_LD01 - @radio_proto.lib.RADIO_PROTO	EGSM_RXN_UM	EGSM_RXN_UM - @radio_proto.lib.RADIO_PROTO
26M_GPS	26M_GPS - @radio_proto.lib.RADIO_PROTO	BB7_D6	BB7_D6 - @radio_proto.lib.RADIO_PROTO	DCS_RXN	DCS_RXN - @radio_proto.lib.RADIO_PROTO	EGSM_RXP	EGSM_RXP - @radio_proto.lib.RADIO_PROTO
AFC	AFC - @radio_proto.lib.RADIO_PROTO	BB_ADC_M_7	BB_ADC_M_7 - @radio_proto.lib.RADIO_PROTO	DCS_RXN_UM	DCS_RXN_UM - @radio_proto.lib.RADIO_PROTO	EGSM_RXP_UM	EGSM_RXP_UM - @radio_proto.lib.RADIO_PROTO
AFC_RESAMPLED	AFC_RESAMPLED - @radio_proto.lib.RADIO_PROTO	BB_ADC_M_8	BB_ADC_M_8 - @radio_proto.lib.RADIO_PROTO	DCS_RXP	DCS_RXP - @radio_proto.lib.RADIO_PROTO	EN_3G	EN_3G - @radio_proto.lib.RADIO_PROTO
AIREF_BB	AIREF_BB - @radio_proto.lib.RADIO_PROTO	BB_AGND	BB_AGND - @radio_proto.lib.RADIO_PROTO	DCS_RXP_UM	DCS_RXP_UM - @radio_proto.lib.RADIO_PROTO	EN_PM	EN_PM - @radio_proto.lib.RADIO_PROTO
ANTENNA_POGO	ANTENNA_POGO - @radio_proto.lib.RADIO_PROTO	BB_AP_PMU_ON	BB_AP_PMU_ON - @radio_proto.lib.RADIO_PROTO	DC_DC_REFBPP	DC_DC_REFBPP - @radio_proto.lib.RADIO_PROTO	F32K_BB	F32K_BB - @radio_proto.lib.RADIO_PROTO
AP_PMU_EXTON	AP_PMU_EXTON - @radio_proto.lib.RADIO_PROTO	BB_I2S_CLK	BB_I2S_CLK - @radio_proto.lib.RADIO_PROTO	DEBUG_RST_N	DEBUG_RST_N - @radio_proto.lib.RADIO_PROTO	FEM_ANT	FEM_ANT - @radio_proto.lib.RADIO_PROTO
AP_PMU_EXTON_GATE	AP_PMU_EXTON_GATE - @radio_proto.lib.RADIO_PROTO	BB_I2S_RX	BB_I2S_RX - @radio_proto.lib.RADIO_PROTO	DOCK_RST_N	DOCK_RST_N - @radio_proto.lib.RADIO_PROTO	FEM_ANT_M	FEM_ANT_M - @radio_proto.lib.RADIO_PROTO
AUXGND_BYP	AUXGND_BYP - @radio_proto.lib.RADIO_PROTO	BB_I2S_TX	BB_I2S_TX - @radio_proto.lib.RADIO_PROTO	DOCK_TCK_MUX	DOCK_TCK_MUX - @radio_proto.lib.RADIO_PROTO	FEM_VC1	FEM_VC1 - @radio_proto.lib.RADIO_PROTO
B1_BAL_P1	B1_BAL_P1 - @radio_proto.lib.RADIO_PROTO	BB_I2S_WA0	BB_I2S_WA0 - @radio_proto.lib.RADIO_PROTO	DOCK_TDI_MUX	DOCK_TDI_MUX - @radio_proto.lib.RADIO_PROTO	FEM_VC1_BUF	FEM_VC1_BUF - @radio_proto.lib.RADIO_PROTO
B1_BAL_P2	B1_BAL_P2 - @radio_proto.lib.RADIO_PROTO	BB_IREF	BB_IREF - @radio_proto.lib.RADIO_PROTO	EBU_A<0>	EBU_A<0> - @radio_proto.lib.RADIO_PROTO	FEM_VC2	FEM_VC2 - @radio_proto.lib.RADIO_PROTO
B1_LNAOUT	B1_LNAOUT - @radio_proto.lib.RADIO_PROTO	BB_PMU_ON*	BB_PMU_ON* - @radio_proto.lib.RADIO_PROTO	EBU_A<24..0>	EBU_A<24..0> - @radio_proto.lib.RADIO_PROTO	FEM_VC3	FEM_VC3 - @radio_proto.lib.RADIO_PROTO
B1_RXMTCH	B1_RXMTCH - @radio_proto.lib.RADIO_PROTO	BB_RESET_GATED	BB_RESET_GATED - @radio_proto.lib.RADIO_PROTO	EBU_A<1>	EBU_A<1> - @radio_proto.lib.RADIO_PROTO	FEM_VC3_BUF	FEM_VC3_BUF - @radio_proto.lib.RADIO_PROTO
B2_BAL_P1	B2_BAL_P1 - @radio_proto.lib.RADIO_PROTO	BB_RST	BB_RST - @radio_proto.lib.RADIO_PROTO	EBU_A<2>	EBU_A<2> - @radio_proto.lib.RADIO_PROTO	FEM_VC4	FEM_VC4 - @radio_proto.lib.RADIO_PROTO
B2_BAL_P2	B2_BAL_P2 - @radio_proto.lib.RADIO_PROTO	BB_RST_DET	BB_RST_DET - @radio_proto.lib.RADIO_PROTO	EBU_A<3>	EBU_A<3> - @radio_proto.lib.RADIO_PROTO	FLASH_WP	FLASH_WP - @radio_proto.lib.RADIO_PROTO
B2_LNAOUT	B2_LNAOUT - @radio_proto.lib.RADIO_PROTO	BB_RTCK	BB_RTCK - @radio_proto.lib.RADIO_PROTO	EBU_A<4>	EBU_A<4> - @radio_proto.lib.RADIO_PROTO	F_CLK	F_CLK - @radio_proto.lib.RADIO_PROTO
B2_RXMTCH	B2_RXMTCH - @radio_proto.lib.RADIO_PROTO	BB_TCK	BB_TCK - @radio_proto.lib.RADIO_PROTO	EBU_A<5>	EBU_A<5> - @radio_proto.lib.RADIO_PROTO	F_RESET_N	F_RESET_N - @radio_proto.lib.RADIO_PROTO
B5_BAL_P1	B5_BAL_P1 - @radio_proto.lib.RADIO_PROTO	BB_TDI	BB_TDI - @radio_proto.lib.RADIO_PROTO	EBU_A<6>	EBU_A<6> - @radio_proto.lib.RADIO_PROTO	GPI019	GPI019 - @radio_proto.lib.RADIO_PROTO
B5_BAL_P2	B5_BAL_P2 - @radio_proto.lib.RADIO_PROTO	BB_TDO	BB_TDO - @radio_proto.lib.RADIO_PROTO	EBU_A<7>	EBU_A<7> - @radio_proto.lib.RADIO_PROTO	GPS_V18	GPS_V18 - @radio_proto.lib.RADIO_PROTO
B5_LNAOUT	B5_LNAOUT - @radio_proto.lib.RADIO_PROTO	BB_TMS	BB_TMS - @radio_proto.lib.RADIO_PROTO	EBU_A<8>	EBU_A<8> - @radio_proto.lib.RADIO_PROTO	GPS_ANT	GPS_ANT - @radio_proto.lib.RADIO_PROTO
B5_RXMTCH	B5_RXMTCH - @radio_proto.lib.RADIO_PROTO	BB_TMS	BB_TMS - @radio_proto.lib.RADIO_PROTO	EBU_A<9>	EBU_A<9> - @radio_proto.lib.RADIO_PROTO	GPS_IRQ	GPS_IRQ - @radio_proto.lib.RADIO_PROTO
BAND1_PA_MATCH	BAND1_PA_MATCH - @radio_proto.lib.RADIO_PROTO	BB_TRST_N	BB_TRST_N - @radio_proto.lib.RADIO_PROTO	EBU_A<10>	EBU_A<10> - @radio_proto.lib.RADIO_PROTO	GPS_ISM_ANT_COAX	GPS_ISM_ANT_COAX - @radio_proto.lib.RADIO_PROTO
BAND1_RF	BAND1_RF - @radio_proto.lib.RADIO_PROTO	BB_USARTO_CTS_N	BB_USARTO_CTS_N - @radio_proto.lib.RADIO_PROTO	EBU_A<11>	EBU_A<11> - @radio_proto.lib.RADIO_PROTO	GPS_ISM_RFSW	GPS_ISM_RFSW - @radio_proto.lib.RADIO_PROTO
BAND1_RF_AT_PA	BAND1_RF_AT_PA - @radio_proto.lib.RADIO_PROTO	BB_USARTO_RTS_N	BB_USARTO_RTS_N - @radio_proto.lib.RADIO_PROTO	EBU_A<12>	EBU_A<12> - @radio_proto.lib.RADIO_PROTO	GPS_LNA_NTCH	GPS_LNA_NTCH - @radio_proto.lib.RADIO_PROTO
BAND1_RX	BAND1_RX - @radio_proto.lib.RADIO_PROTO	BB_USARTO_RXD	BB_USARTO_RXD - @radio_proto.lib.RADIO_PROTO	EBU_A<13>	EBU_A<13> - @radio_proto.lib.RADIO_PROTO	GPS_ONS1	GPS_ONS1 - @radio_proto.lib.RADIO_PROTO
BAND1_RXN	BAND1_RXN - @radio_proto.lib.RADIO_PROTO	BB_USARTO_TXD	BB_USARTO_TXD - @radio_proto.lib.RADIO_PROTO	EBU_A<14>	EBU_A<14> - @radio_proto.lib.RADIO_PROTO	GPS_ON	GPS_ON - @radio_proto.lib.RADIO_PROTO
BAND1_RXN_UM	BAND1_RXN_UM - @radio_proto.lib.RADIO_PROTO	BB_VC2	BB_VC2 - @radio_proto.lib.RADIO_PROTO	EBU_A<15>	EBU_A<15> - @radio_proto.lib.RADIO_PROTO	GPS_RF_AI	GPS_RF_AI - @radio_proto.lib.RADIO_PROTO
BAND1_RXP	BAND1_RXP - @radio_proto.lib.RADIO_PROTO	BB_VREFN	BB_VREFN - @radio_proto.lib.RADIO_PROTO	EBU_A<16>	EBU_A<16> - @radio_proto.lib.RADIO_PROTO	GPS_RF_AO	GPS_RF_AO - @radio_proto.lib.RADIO_PROTO
BAND1_RXP_UM	BAND1_RXP_UM - @radio_proto.lib.RADIO_PROTO	BB_VREFP	BB_VREFP - @radio_proto.lib.RADIO_PROTO	EBU_A<17>	EBU_A<17> - @radio_proto.lib.RADIO_PROTO	GPS_RF_BAL1	GPS_RF_BAL1 - @radio_proto.lib.RADIO_PROTO
BAND1_RX_IN	BAND1_RX_IN - @radio_proto.lib.RADIO_PROTO	BIAS	BIAS - @radio_proto.lib.RADIO_PROTO	EBU_A<18>	EBU_A<18> - @radio_proto.lib.RADIO_PROTO	GPS_RF_BAL2	GPS_RF_BAL2 - @radio_proto.lib.RADIO_PROTO
BAND2_PA_MATCH	BAND2_PA_MATCH - @radio_proto.lib.RADIO_PROTO	BOARD_TEMP	BOARD_TEMP - @radio_proto.lib.RADIO_PROTO	EBU_A<19>	EBU_A<19> - @radio_proto.lib.RADIO_PROTO	GPS_RF_FIL	GPS_RF_FIL - @radio_proto.lib.RADIO_PROTO
BAND2_RF	BAND2_RF - @radio_proto.lib.RADIO_PROTO	BT_AP_PMU_ON	BT_AP_PMU_ON - @radio_proto.lib.RADIO_PROTO	EBU_A<20>	EBU_A<20> - @radio_proto.lib.RADIO_PROTO	GPS_RST_N	GPS_RST_N - @radio_proto.lib.RADIO_PROTO
BAND2_RF_AT_PA	BAND2_RF_AT_PA - @radio_proto.lib.RADIO_PROTO	BT_CLK_REQ	BT_CLK_REQ - @radio_proto.lib.RADIO_PROTO	EBU_A<21>	EBU_A<21> - @radio_proto.lib.RADIO_PROTO	GPS_SCL2	GPS_SCL2 - @radio_proto.lib.RADIO_PROTO
BAND2_RX	BAND2_RX - @radio_proto.lib.RADIO_PROTO	BT_CLK_REQ_BB	BT_CLK_REQ_BB - @radio_proto.lib.RADIO_PROTO	EBU_A<22>	EBU_A<22> - @radio_proto.lib.RADIO_PROTO	GPS_SDA2	GPS_SDA2 - @radio_proto.lib.RADIO_PROTO
BAND2_RXN	BAND2_RXN - @radio_proto.lib.RADIO_PROTO	BT_PCM_CLK	BT_PCM_CLK - @radio_proto.lib.RADIO_PROTO	EBU_A<23>	EBU_A<23> - @radio_proto.lib.RADIO_PROTO	GPS_UART_CTS_N	GPS_UART_CTS_N - @radio_proto.lib.RADIO_PROTO
BAND2_RXN_UM	BAND2_RXN_UM - @radio_proto.lib.RADIO_PROTO	BT_PCM_IN	BT_PCM_IN - @radio_proto.lib.RADIO_PROTO	EBU_A<24>	EBU_A<24> - @radio_proto.lib.RADIO_PROTO	GPS_UART_RTS_N	GPS_UART_RTS_N - @radio_proto.lib.RADIO_PROTO
BAND2_RXP	BAND2_RXP - @radio_proto.lib.RADIO_PROTO	BT_PCM_OUT	BT_PCM_OUT - @radio_proto.lib.RADIO_PROTO	EBU_AD<0>	EBU_AD<0> - @radio_proto.lib.RADIO_PROTO	GPS_UART_RX	GPS_UART_RX - @radio_proto.lib.RADIO_PROTO
		BT_PCM_SYNC	BT_PCM_SYNC - @radio_proto.lib.RADIO_PROTO	EBU_AD<1>	EBU_AD<1> - @radio_proto.lib.RADIO_PROTO	GPS_UART_TX	GPS_UART_TX - @radio_proto.lib.RADIO_PROTO
		BT_PRIORITY	BT_PRIORITY - @radio_proto.lib.RADIO_PROTO	EBU_AD<2>	EBU_AD<2> - @radio_proto.lib.RADIO_PROTO	GPS_VCC_CORE	GPS_VCC_CORE - @radio_proto.lib.RADIO_PROTO
		BT_RESET	BT_RESET - @radio_proto.lib.RADIO_PROTO	EBU_AD<3>	EBU_AD<3> - @radio_proto.lib.RADIO_PROTO		
		BT_RESET*	BT_RESET* - @radio_proto.lib.RADIO_PROTO	EBU_AD<4>	EBU_AD<4> - @radio_proto.lib.RADIO_PROTO		
		BT_RESET_GATED	BT_RESET_GATED - @radio_proto.lib.RADIO_PROTO				
		BT_STATE	BT_STATE - @radio_proto.lib.RADIO_PROTO				

8			7			6			5			4			3			2			1		
GPS_VDD_CAP	GPS_VDD_CAP - @radio_proto_lib.RADIO_PROTO	8C5	RXQ_3G	@radio_proto_lib.RADIO_PROTO	2C3 5D7	VAUDIOB	@radio_proto_lib.RADIO_PROTO	2B3 3A8 4C1	WLAN_BOOTCFG0	@radio_proto_lib.RADIO_PROTO	7B2 10C3												
GPS_VDD_LP	GPS_VDD_LP - @radio_proto_lib.RADIO_PROTO	8C6	RX_HOLD	@radio_proto_lib.RADIO_PROTO	8B7	VAUDIOB_SRC	@radio_proto_lib.RADIO_PROTO	4C3	WLAN_BOOTCFG1	@radio_proto_lib.RADIO_PROTO	7B2 10C3												
GPS_VDD_PLL	GPS_VDD_PLL - @radio_proto_lib.RADIO_PROTO	8C6	SD1_FB	@radio_proto_lib.RADIO_PROTO	4B7	VAUX	@radio_proto_lib.RADIO_PROTO	4C1 5D4 7A7	WLAN_CLK_REQ	@radio_proto_lib.RADIO_PROTO	4C8 10C4												
GPS_VDD_RF	GPS_VDD_RF - @radio_proto_lib.RADIO_PROTO	8C6	SD1_OUT	@radio_proto_lib.RADIO_PROTO	4B7	VAUX_SRC	@radio_proto_lib.RADIO_PROTO	4C3	WLAN_GP105	@radio_proto_lib.RADIO_PROTO	10C4												
GPS_VDD_VCO	GPS_VDD_VCO - @radio_proto_lib.RADIO_PROTO	8C5	SD2_FB	@radio_proto_lib.RADIO_PROTO	4B6	VC1	@radio_proto_lib.RADIO_PROTO	6D5	WLAN_JTAG_EN_N	@radio_proto_lib.RADIO_PROTO	10C4												
GSM850_RXN	GSM850_RXN - @radio_proto_lib.RADIO_PROTO	5C5 6D8	SD2_FBL	@radio_proto_lib.RADIO_PROTO	4B6	VC2	@radio_proto_lib.RADIO_PROTO	6D5	WLAN_RESET	@radio_proto_lib.RADIO_PROTO	7C8 10A5												
GSM850_RXN_UM	GSM850_RXN_UM - @radio_proto_lib.RADIO_PROTO	6D7	SD2_OUT	@radio_proto_lib.RADIO_PROTO	4B6	VC3	@radio_proto_lib.RADIO_PROTO	6D5	WLAN_RESET*	@radio_proto_lib.RADIO_PROTO	10A5 10C6												
GSM850_RXP	GSM850_RXP - @radio_proto_lib.RADIO_PROTO	5C5 6D8	SD3_FB	@radio_proto_lib.RADIO_PROTO	4B6	VCA	@radio_proto_lib.RADIO_PROTO	2C1 2D7	WLAN_RESET_GATED	@radio_proto_lib.RADIO_PROTO	7B2 10A5												
GSM850_RXP_UM	GSM850_RXP_UM - @radio_proto_lib.RADIO_PROTO	6D7	SD3_FBL	@radio_proto_lib.RADIO_PROTO	4B6	VCC_XO	@radio_proto_lib.RADIO_PROTO	5C8	WLAN_SDIO_CLK	@radio_proto_lib.RADIO_PROTO	7C5 10C6												
GSM_PA_VCC	GSM_PA_VCC - @radio_proto_lib.RADIO_PROTO	6D3	SD3_MODE	@radio_proto_lib.RADIO_PROTO	4C7	VCO_RC	@radio_proto_lib.RADIO_PROTO	5C5	WLAN_SDIO_CMD	@radio_proto_lib.RADIO_PROTO	7C5 10C6												
GSM_TXBURST_IND	GSM_TXBURST_IND - @radio_proto_lib.RADIO_PROTO	2C7 7A6	SD3_OUT	@radio_proto_lib.RADIO_PROTO	4B6	VDD1V5RF	@radio_proto_lib.RADIO_PROTO	5D2	WLAN_SDIO_CMD<0>	@radio_proto_lib.RADIO_PROTO	7C5 10C6												
H1_UART4_RTS_N	H1_UART4_RTS_N - @radio_proto_lib.RADIO_PROTO	7B6 7B8 7C1	SDIO_CLK	@radio_proto_lib.RADIO_PROTO	10B4	VDDDIG2V8	@radio_proto_lib.RADIO_PROTO	5B2	WLAN_SDIO_DATA<0>	@radio_proto_lib.RADIO_PROTO	7C5 10C6												
HB_TX	HB_TX - @radio_proto_lib.RADIO_PROTO	6C4	SDIO_CMD	@radio_proto_lib.RADIO_PROTO	10C4	VDDDIGAN1V5	@radio_proto_lib.RADIO_PROTO	5D2	WLAN_SDIO_DATA<1>	@radio_proto_lib.RADIO_PROTO	7C5 10C6												
HI_BAND_PA_IN	HI_BAND_PA_IN - @radio_proto_lib.RADIO_PROTO	5C5 6C2	SIMCRD_CLK	@radio_proto_lib.RADIO_PROTO	2B7 7A4 7C5	VDDFSYS2V8	@radio_proto_lib.RADIO_PROTO	5C2	WLAN_SDIO_DATA<2>	@radio_proto_lib.RADIO_PROTO	7C5 10C6												
HI_BAND_PA_OUT	HI_BAND_PA_OUT - @radio_proto_lib.RADIO_PROTO	6C3	SIMCRD_IO	@radio_proto_lib.RADIO_PROTO	2B7 7A3 7B5	VDDHX2V8	@radio_proto_lib.RADIO_PROTO	5C2	WLAN_SDIO_DATA<3>	@radio_proto_lib.RADIO_PROTO	7C5 10C6												
HI_BAND_TX	HI_BAND_TX - @radio_proto_lib.RADIO_PROTO	6C5	SIMCRD_RST	@radio_proto_lib.RADIO_PROTO	2B7 7A4 7B5	VDDRDX2V8	@radio_proto_lib.RADIO_PROTO	5C3	WLAN_TCK	@radio_proto_lib.RADIO_PROTO	7B1 10C6												
HOST_WAKE_WLAN	HOST_WAKE_WLAN - @radio_proto_lib.RADIO_PROTO	2A4 2D5 10C3	SIM_DETECT	@radio_proto_lib.RADIO_PROTO	2C8 7A3 7B5	VDDSD1_IN	@radio_proto_lib.RADIO_PROTO	4D5	WLAN_TDI_UART_SIN	@radio_proto_lib.RADIO_PROTO	7B2 10C6												
IPC_MISO	IPC_MISO - @radio_proto_lib.RADIO_PROTO	2A5 7C5	SIM_DETECT	@radio_proto_lib.RADIO_PROTO	2C8 7A3 7B5	VDDSD2_IN	@radio_proto_lib.RADIO_PROTO	4D5	WLAN_TDO	@radio_proto_lib.RADIO_PROTO	7B1 10C6												
IPC_MOSI	IPC_MOSI - @radio_proto_lib.RADIO_PROTO	2A5 2C5 7C5	SPI_CLK	@radio_proto_lib.RADIO_PROTO	10C6	VDDSD3_IN	@radio_proto_lib.RADIO_PROTO	4D5	WLAN_TMS	@radio_proto_lib.RADIO_PROTO	7B1 10C6												
IPC_MOSI2	IPC_MOSI2 - @radio_proto_lib.RADIO_PROTO	2A5 7B5	SPI_CS*	@radio_proto_lib.RADIO_PROTO	10B6	VDDTX2V8	@radio_proto_lib.RADIO_PROTO	5C3	WLAN_TMS2	@radio_proto_lib.RADIO_PROTO	10C6												
IPC_MRDY	IPC_MRDY - @radio_proto_lib.RADIO_PROTO	2A5 7B5	SPI_CS*	@radio_proto_lib.RADIO_PROTO	10B6	VDDTX2V8	@radio_proto_lib.RADIO_PROTO	5C3	WLAN_TMS2	@radio_proto_lib.RADIO_PROTO	10C6												
IPC_SCLK	IPC_SCLK - @radio_proto_lib.RADIO_PROTO	2A5 2C5 7C5	SPI_MISO	@radio_proto_lib.RADIO_PROTO	10C6	VDD_BT_2V85	@radio_proto_lib.RADIO_PROTO	4B1 7A7 10B6	WLAN_TRST_N	@radio_proto_lib.RADIO_PROTO	7B1 10C6												
IPC_SRDY	IPC_SRDY - @radio_proto_lib.RADIO_PROTO	2B5 7B5	SPI_MOSI	@radio_proto_lib.RADIO_PROTO	10B6	VDD_DCDC_IN	@radio_proto_lib.RADIO_PROTO	4D4	WLAN_UART_SOUT	@radio_proto_lib.RADIO_PROTO	7B2 10C3												
ISENSE_IN1	ISENSE_IN1 - @radio_proto_lib.RADIO_PROTO	4B3 4D7	TXBAND1_PA_DETECT	@radio_proto_lib.RADIO_PROTO	6B3	VDD_E_FUSE	@radio_proto_lib.RADIO_PROTO	2B3															
ISENSE_IN2	ISENSE_IN2 - @radio_proto_lib.RADIO_PROTO	4B3 4D6	TXBAND2_PA_DETECT	@radio_proto_lib.RADIO_PROTO	6B7	VDD_FUSE	@radio_proto_lib.RADIO_PROTO	3B7															
IX_PM	IX_PM - @radio_proto_lib.RADIO_PROTO	2D7 5C7	TXBAND5_PA_DETECT	@radio_proto_lib.RADIO_PROTO	6B5	VDD_PMU_LDO_IN	@radio_proto_lib.RADIO_PROTO	4D5															
I_PM	I_PM - @radio_proto_lib.RADIO_PROTO	2D7 5C7	TXGC_3G	@radio_proto_lib.RADIO_PROTO	2C3 5C7	VDD_RTC	@radio_proto_lib.RADIO_PROTO	3B7															
LB_TX	LB_TX - @radio_proto_lib.RADIO_PROTO	6C4	TXIX_3G	@radio_proto_lib.RADIO_PROTO	2C3 5D7	VDD_WLAN_1V8A	@radio_proto_lib.RADIO_PROTO	10C7															
LOAD	LOAD - @radio_proto_lib.RADIO_PROTO	2D7 4A2	TXI_3G	@radio_proto_lib.RADIO_PROTO	2C3 5D7	VDD_WLAN_1V8A_MODULE	@radio_proto_lib.RADIO_PROTO	10C6															
LOCDET	LOCDET - @radio_proto_lib.RADIO_PROTO	2C1 5C7	TXON_PA	@radio_proto_lib.RADIO_PROTO	2C7 6C2 8B8	VDD_WLAN_3V1	@radio_proto_lib.RADIO_PROTO	4C1 10D6															
LO_BAND_PA_IN	LO_BAND_PA_IN - @radio_proto_lib.RADIO_PROTO	5C5 6C2	TXQX_3G	@radio_proto_lib.RADIO_PROTO	2C3 5C7	VIO	@radio_proto_lib.RADIO_PROTO	2B3 2D1 3B7 3C8 4B1 4C7															
LO_BAND_PA_OUT	LO_BAND_PA_OUT - @radio_proto_lib.RADIO_PROTO	6C3	TXQ_3G	@radio_proto_lib.RADIO_PROTO	2C3 5C7	VIO_SRC	@radio_proto_lib.RADIO_PROTO	4B3															
LO_BAND_TX	LO_BAND_TX - @radio_proto_lib.RADIO_PROTO	6C5	TXQ_3G	@radio_proto_lib.RADIO_PROTO	2C3 5C7	VIO_WLAN	@radio_proto_lib.RADIO_PROTO	10C5															
MASTERTON_3G	MASTERTON_3G - @radio_proto_lib.RADIO_PROTO	2C1 5C7	TX_BAND1_PA_IN	@radio_proto_lib.RADIO_PROTO	6A3	VMODE	@radio_proto_lib.RADIO_PROTO	2C1 6B8															
MIC2_N	MIC2_N - @radio_proto_lib.RADIO_PROTO	2C4	TX_BAND1_PA_IN_2	@radio_proto_lib.RADIO_PROTO	6B3	VMODE_DIV	@radio_proto_lib.RADIO_PROTO	6B6															
MIC2_P	MIC2_P - @radio_proto_lib.RADIO_PROTO	2B4	TX_BAND2_PA_IN	@radio_proto_lib.RADIO_PROTO	6A7	VPLL	@radio_proto_lib.RADIO_PROTO	3B8 4B1 7A7															
NTC	NTC - @radio_proto_lib.RADIO_PROTO	4A4 7C8	TX_BAND2_PA_IN2	@radio_proto_lib.RADIO_PROTO	6A8	VPLL_SIG	@radio_proto_lib.RADIO_PROTO	4B3															
NTC_CONN	NTC_CONN - @radio_proto_lib.RADIO_PROTO	4A3 4D8 4D8	TX_BAND5_PA_IN	@radio_proto_lib.RADIO_PROTO	6A5	VRAMP	@radio_proto_lib.RADIO_PROTO	6C2															
ONKEY*	ONKEY* - @radio_proto_lib.RADIO_PROTO	7C2 7C8	TX_BAND5_PA_IN2	@radio_proto_lib.RADIO_PROTO	6A6	VREF	@radio_proto_lib.RADIO_PROTO	4C4															
ONOFF1*	ONOFF1* - @radio_proto_lib.RADIO_PROTO	4C5	TX_BIAS_BAND1	@radio_proto_lib.RADIO_PROTO	6A3	VREF1V5	@radio_proto_lib.RADIO_PROTO	4B1 5D4 7A7															
OSC32K	OSC32K - @radio_proto_lib.RADIO_PROTO	3A5	TX_BIAS_BAND2	@radio_proto_lib.RADIO_PROTO	6A6	VRF1_2V8	@radio_proto_lib.RADIO_PROTO	2D8 4C1 5B5 5C4 5C7 5C8															
OSC32K_GND	OSC32K_GND - @radio_proto_lib.RADIO_PROTO	3A4	TX_BIAS_BAND5	@radio_proto_lib.RADIO_PROTO	6A4	VRF1_2V8_FIL	@radio_proto_lib.RADIO_PROTO	6D5															
P1_CRE	P1_CRE - @radio_proto_lib.RADIO_PROTO	3A5 3B1 9B4	TX_HBX_3G	@radio_proto_lib.RADIO_PROTO	5D5 6A4	VRF1_SRC	@radio_proto_lib.RADIO_PROTO	4B3															
PALEVEL	PALEVEL - @radio_proto_lib.RADIO_PROTO	2D7 6C1	TX_HB_3G	@radio_proto_lib.RADIO_PROTO	5D5 6A4	VRF2_SRC	@radio_proto_lib.RADIO_PROTO	4B3															
PA_GAIN_FET	PA_GAIN_FET - @radio_proto_lib.RADIO_PROTO	4D1	TX_LBX_3G	@radio_proto_lib.RADIO_PROTO	5D5 6A6	VRF3	@radio_proto_lib.RADIO_PROTO	4B1 8C3 8C5															
PA_LO_GAIN	PA_LO_GAIN - @radio_proto_lib.RADIO_PROTO	2C1 4D2 4D4	TX_LB_3G	@radio_proto_lib.RADIO_PROTO	5D5 6A6	VRF3_GPS_LNA	@radio_proto_lib.RADIO_PROTO	8B3															
PA_MODE	PA_MODE - @radio_proto_lib.RADIO_PROTO	2C7 6C2	TX_MBX_3G	@radio_proto_lib.RADIO_PROTO	5C5 6A8	VRF3_SRC	@radio_proto_lib.RADIO_PROTO	4B3															
PCS_RXN	PCS_RXN - @radio_proto_lib.RADIO_PROTO	5C5 6C8	TX_MB_3G	@radio_proto_lib.RADIO_PROTO	5C5 6A8	VRTC	@radio_proto_lib.RADIO_PROTO	3B8 4B6 7B7															
PCS_RXN_UM	PCS_RXN_UM - @radio_proto_lib.RADIO_PROTO	6C7	U1_EN1	@radio_proto_lib.RADIO_PROTO	4C3 4D3	VSD1	@radio_proto_lib.RADIO_PROTO	2B3 3D8 4B8 7B7															
PCS_RXP	PCS_RXP - @radio_proto_lib.RADIO_PROTO	5C5 6C8	U1_HP	@radio_proto_lib.RADIO_PROTO	4D3	VSD1_GND	@radio_proto_lib.RADIO_PROTO	4B7															
PCS_RXP_UM	PCS_RXP_UM - @radio_proto_lib.RADIO_PROTO	6C7	U1_PA_EN	@radio_proto_lib.RADIO_PROTO	4D3	VSD2	@radio_proto_lib.RADIO_PROTO	2A3 2A4 2A7 2C8 2D4 3C8 3C8 3D4 4B8 4C4 4C8 5B1 5C5 7B4 7B7 7C8 8D4 10A3 10A6 5B2 5D4															
PM_INT	PM_INT - @radio_proto_lib.RADIO_PROTO	2A5 4C7	U1_REPIN	@radio_proto_lib.RADIO_PROTO	4C3 4D1	VSD2_RF	@radio_proto_lib.RADIO_PROTO	5B1															
PM_SCL1	PM_SCL1 - @radio_proto_lib.RADIO_PROTO	2B5 4C7	UMTS_RSTN	@radio_proto_lib.RADIO_PROTO	2D3 2D5	VSD2_RF_CTRL	@radio_proto_lib.RADIO_PROTO	5B1															
PM_SDA1	PM_SDA1 - @radio_proto_lib.RADIO_PROTO	2A5 4C7	UMTS_RTCK	@radio_proto_lib.RADIO_PROTO	2B3 7C4	VSD3	@radio_proto_lib.RADIO_PROTO	4A8 7B7 10A5 10C6 10D8															
PM_VCXOEN	PM_VCXOEN - @radio_proto_lib.RADIO_PROTO	3A5 3B3 3B5 4C7 5A2	UMTS_RXD	@radio_proto_lib.RADIO_PROTO	2C5 2D3 7C5 7C8	VSD3_WAKEUP	@radio_proto_lib.RADIO_PROTO	2D5 4C8															
QX_PM	QX_PM - @radio_proto_lib.RADIO_PROTO	2D7 5C7	UMTS_RXD_2V6	@radio_proto_lib.RADIO_PROTO	2A5 2D2	VSIM	@radio_proto_lib.RADIO_PROTO	2C8 3B8 4B3 7A4 7C5															
Q_PM	Q_PM - @radio_proto_lib.RADIO_PROTO	2D7 5C7	UMTS_TDI	@radio_proto_lib.RADIO_PROTO	2B3 7C4	VTXCO	@radio_proto_lib.RADIO_PROTO	8D3															
RADIO_ON	RADIO_ON - @radio_proto_lib.RADIO_PROTO	4C7 7C2 7C5	UMTS_TDO	@radio_proto_lib.RADIO_PROTO	2B3 7C4	VTUNE	@radio_proto_lib.RADIO_PROTO	5B3 5B8															
RESET_DET*	RESET_DET* - @radio_proto_lib.RADIO_PROTO	2B7 7C5	UMTS_TMS	@radio_proto_lib.RADIO_PROTO	2B3 7C4	VUMTS_SIG	@radio_proto_lib.RADIO_PROTO	4B3															
RESET_N	RESET_N - @radio_proto_lib.RADIO_PROTO	3A5 3B4 4C7	UMTS_TRST_N	@radio_proto_lib.RADIO_PROTO	2B3 7C4	VUSB_SRC	@radio_proto_lib.RADIO_PROTO	4B3															
RF_RESET*	RF_RESET* - @radio_proto_lib.RADIO_PROTO	2D3 4C8 7C2 7C8 10A4 10A5	UMTS_TRST_N	@radio_proto_lib.RADIO_PROTO	2B3 7C4	V_FLASH	@radio_proto_lib.RADIO_PROTO	3C4 3D3 3D4 9C5 9D5															
RF_TEMP	RF_TEMP - @radio_proto_lib.RADIO_PROTO	2D7 5A8	UMTS_TXD	@radio_proto_lib.RADIO_PROTO	2A5 7C4 7C8	V_PSRAM	@radio_proto_lib.RADIO_PROTO	3D3 9C5															
RREF	RREF - @radio_proto_lib.RADIO_PROTO	4C4	VAF_C_2V65	@																			

8		7		6		5		4		3		2		1	
Title: Cref Part Report Design: radio_proto Date: Apr 14 15:01:51 2008				C192 CAP_402 radio_proto[5D2] C193 CAP_201 radio_proto[5D2] C195 CAP_402-1 radio_proto[3D8] C196 CAP_402-1 radio_proto[3D8] C197 CAP_402-1 radio_proto[3C8] C198 CAP_201 radio_proto[3D7] C199 CAP_201 radio_proto[3D7] C200 CAP_201 radio_proto[3C7] C201 CAP_201 radio_proto[3C7] C202 CAP_201 radio_proto[3D7] C203 CAP_201 radio_proto[3D7] C204 CAP_201 radio_proto[3C7] C205 CAP_201 radio_proto[3B8] C213 CAP_201 radio_proto[8C4] C214 CAP_201 radio_proto[8C4] C215 CAP_201 radio_proto[8A3] C216 CAP_201 radio_proto[8B3] C224 CAP_402 radio_proto[4B2] C225 CAP_201 radio_proto[8B3] C227 CAP_402-1 radio_proto[2A3] C228 CAP_201 radio_proto[2A3] C229 CAP_201 radio_proto[2A3] C230 CAP_201 radio_proto[3B8] C231 CAP_201 radio_proto[3C8] C232 CAP_201 radio_proto[3B7] C233 CAP_201 radio_proto[3C8] C235 CAP_201 radio_proto[3B7] C236 CAP_201 radio_proto[6B3] C237 CAP_201 radio_proto[6B6] C238 CAP_603 radio_proto[6B5] C241 CAP_603 radio_proto[6B3] C242 CAP_201 radio_proto[6B6] C243 CAP_201 radio_proto[6B3] C244 CAP_201 radio_proto[6A8] C245 CAP_201 radio_proto[6B8] C246 CAP_603 radio_proto[6B8] C250 CAP_603 radio_proto[4A8] C252 CAP_402 radio_proto[6A2] C253 CAP_402 radio_proto[4A7] C256 CAP_603 radio_proto[4D5] C260 CAP_402-LF radio_proto[4C2] C262 CAP_402-1 radio_proto[2B4] C263 CAP_201 radio_proto[2B4] C269 CAP_201 radio_proto[2A4] C270 CAP_201 radio_proto[8D8] C271 CAP_402 radio_proto[8D7] C272 CAP_402 radio_proto[8D7] C273 CAP_402-1 radio_proto[2A3] C274 CAP_201 radio_proto[2B4] C275 CAP_201 radio_proto[2A3] C276 CAP_201 radio_proto[3A8] C277 CAP_201 radio_proto[3A8] C278 CAP_201 radio_proto[6A6] C279 CAP_201 radio_proto[6A4] C280 CAP_201 radio_proto[6A3] C281 CAP_201 radio_proto[8C4] C282 CAP_402-LF radio_proto[4A6] C283 CAP_201 radio_proto[6B8] C287 CAP_201 radio_proto[8D2] C288 CAP_603 radio_proto[4B2] C289 CAP_201 radio_proto[2D8] C291 CAP_402-LF radio_proto[8D3] C292 CAP_402 radio_proto[4D6] C293 CAP_402 radio_proto[4D6] C294 CAP_402 radio_proto[4D5] C301 CAP_201 radio_proto[6B6] C303 CAP_201 radio_proto[6D4] C304 CAP_201 radio_proto[6B4] C306 CAP_201 radio_proto[6D5] C307 CAP_201 radio_proto[6D5] C308 CAP_201 radio_proto[6D5] C309 CAP_201 radio_proto[6D5] C315 CAP_201 radio_proto[6D5] C319 CAP_201 radio_proto[6B2] C320 CAP_201 radio_proto[6B4] C321 CAP_201 radio_proto[6B8] C322 CAP_201 radio_proto[6A7] C326 CAP_201 radio_proto[6A5] C328 CAP_201 radio_proto[6A3] C329 CAP_201 radio_proto[5C3] C335 CAP_201 radio_proto[5C7] C336 CAP_201 radio_proto[6C4] D1 DIODE_SCHOT_2P_SOD-9 23-HF radio_proto[4B7] D3 DIODE_SCHOT_2P_SOD-9 radio_proto[4A7] D4 DIODE_SCHOT_2P_SOD-9 23-HF radio_proto[4A7] FL1 FILTER_2P_0201 radio_proto[4D5] FL2 FILTER_B94_5P_LLP radio_proto[5B4] FL3 FILTER_B94_5P_LLP radio_proto[5A4] FL4 FILTER_B94_5P_LLP radio_proto[5A4] FL5 FILTER_2P_0201-1 radio_proto[4A3] FL6 FILTER_2P_0201 radio_proto[4D5] FL7 FILTER_2P_0201-1 radio_proto[4A3] FL8 FILTER_2P_0201 radio_proto[4D5] FL10 FILTER_2P_0201 radio_proto[6D4] FL11 FILTER_LFB2H_2.5X2X1 radio_proto[10C3] -SM FL12 FILTER_SAFE1G57KB_L radio_proto[8B1] LP FL14 FILTER_SAFE1G57FM_L radio_proto[8B4] LP G2 OSC_6P_PN25VD_SM radio_proto[5B8] G3 OSC_4PIN_NCGND_2.5X2 radio_proto[8D3] -SM J1 CON_F2ST_COAX_4MT_SM radio_proto[8C2] -F-ST-SM J2 CON_M80ST_D_SMA_M-ST radio_proto[7C3] -SM J3 CON_F2ST_COAX_S2MT_S radio_proto[8C1] M_F-ST-SM1 J5 CON_F2ST_COAX_4MT_SM radio_proto[6D3] -F-ST-SM J7 BATTERY_4P2_SM-NSP radio_proto[4D8] L1 IND_0201 radio_proto[6D7] L2 IND_0201 radio_proto[6C7] L3 IND_03015 radio_proto[6D3] L4 IND_VLS3012-SM-HF radio_proto[4D2] L5 IND_0201 radio_proto[6A8] L6 IND_0201 radio_proto[6D7] L7 IND_0201 radio_proto[6D7] L8 IND_0201 radio_proto[5D3] L9 IND_0201 radio_proto[6C4] L10 IND_0201 radio_proto[6B1] L12 IND_0201 radio_proto[6A4] L13 IND_0201 radio_proto[6C7] L17 IND_0201 radio_proto[6C7] L18 IND_0201 radio_proto[6C7] L19 IND_0201 radio_proto[6C7] L20 IND_0201 radio_proto[5A3] L21 IND_0201 radio_proto[5A3] L22 IND_0201 radio_proto[5B3] L23 IND_0201 radio_proto[5A3] L24 IND_0201 radio_proto[5B3] L25 FIL_LFD181G57DPCG092 radio_proto[8C3] LLP-0603 L26 IND_0201 radio_proto[5B3] L27 IND_0201 radio_proto[6A5] L28 IND_0201 radio_proto[6A5] L29 IND_0201 radio_proto[6A7] L30 IND_0201 radio_proto[6A7] L34 IND_VLF3012ST-HF radio_proto[4B7] L35 IND_0201 radio_proto[5A6] L36 IND_0201 radio_proto[5A5] L38 IND_0201 radio_proto[5A6] L39 IND_0201 radio_proto[5A6] L40 IND_0201 radio_proto[5C4] L41 IND_SM radio_proto[5B2] L42 IND_0201 radio_proto[6A3] L43 IND_0201 radio_proto[6A3] L46 IND_0201 radio_proto[5A5] L47 IND_0201 radio_proto[6A6] L48 IND_0201 radio_proto[6A4] L49 IND_0201 radio_proto[6A3] L50 IND_4P_2COIL_VLPW631 radio_proto[4A7] 2T-100MR40-SM-HF L52 IND_0201 radio_proto[8B5] L54 IND_0201 radio_proto[8B2] L60 IND_0201 radio_proto[8A2] L61 FIL_LDB18_A_0603 radio_proto[6A5] L62 FIL_LDB18_A_0603 radio_proto[6A2] L64 FIL_LDB18_A_0603 radio_proto[6A7] L65 IND_0201 radio_proto[6C4] L69 IND_0201 radio_proto[5A3] L70 IND_0201 radio_proto[5A3] L71 IND_0201 radio_proto[5B3] L72 IND_0201 radio_proto[5A2] L73 IND_0201 radio_proto[5B2] L74 IND_0201 radio_proto[5A2] L76 IND_0201 radio_proto[6D8] L77 IND_0201 radio_proto[6D8] L78 IND_0201 radio_proto[6C8] L79 IND_0201 radio_proto[6C8] L80 IND_0201 radio_proto[6D7] L81 IND_0201 radio_proto[6D7] L82 IND_0201 radio_proto[6C7] L83 IND_0201 radio_proto[6C7] L84 IND_0201 radio_proto[6A6] L85 IND_0402 radio_proto[6D3] Q1 TRA_MOSFET_NCHN_3P_S radio_proto[4D1] OT883L Q3 TRA_FCH_FBD191P_WL-C radio_proto[5B1] SP Q4 TRA_DUAL_MOSFET_NCHN radio_proto[5B1] 3_SOT-963 Q7 TRA_DUAL_MOSFET_NCHN radio_proto[10A4 10A3] 3_SOT-963 Q8 TRA_MOSFET_NCHN_3P_S radio_proto[2B8] OT883L R1 RES_201 radio_proto[8B8] R2 RES_201 radio_proto[2D4] R3 RES_201 radio_proto[3A5] R4 RES_201 radio_proto[3B5] R5 RES_201 radio_proto[3B5] R6 RES_201 radio_proto[2A8] R7 RES_201 radio_proto[4D4] R8 RES_201 radio_proto[4D8] R9 RES_201 radio_proto[2C8] R10 RES_201 radio_proto[8B7] R11 RES_201 radio_proto[3B4] R12 RES_201 radio_proto[8B7] R13 RES_201 radio_proto[8B3] R14 RES_201 radio_proto[4D4] R15 RES_201 radio_proto[8A8] R16 RES_201 radio_proto[8A8] R17 RES_201 radio_proto[8A7] R18 RES_201 radio_proto[2C7] R19 RES_201 radio_proto[3A6] R20 RES_201 radio_proto[4D4] R21 RES_201 radio_proto[2C7] R22 RES_201 radio_proto[4D3] R23 RES_201 radio_proto[4D3] R24 RES_201 radio_proto[4D1] R25 RES_201 radio_proto[4D1] R26 RES_201 radio_proto[8A7] R27 RES_201 radio_proto[4D4] R28 RES_201 radio_proto[2A3] R29 RES_201 radio_proto[8D2] R30 THERMISTOR_0201 radio_proto[2D4] R32 RES_402 radio_proto[4D7] R33 RES_201 radio_proto[3B8] R34 RES_201 radio_proto[3B4] R35 RES_201 radio_proto[3B3] R36 RES_201 radio_proto[4C5] R37 RES_201 radio_proto[2A8] R39 RES_201 radio_proto[5B5] R40 RES_201 radio_proto[5B2] R41 RES_201 radio_proto[2A8] R43 RES_201 radio_proto[2A8] R44 RES_201 radio_proto[4D1] R45 RES_201 radio_proto[5A4] R46 RES_201 radio_proto[2C4] R47 RES_201 radio_proto[2C4] R48 RES_201 radio_proto[2A8] R49 RES_201 radio_proto[2C4] R50 RES_201 radio_proto[2A8] R51 RES_201 radio_proto[2A3] R52 RES_201 radio_proto[5A8] R53 RES_201 radio_proto[4A3] R54 RES_201 radio_proto[4C8] R55 RES_201 radio_proto[4D2] R56 RES_201 radio_proto[2C4] R57 RES_201 radio_proto[2C4] R58 RES_201 radio_proto[8C5] R59 RES_201 radio_proto[8B5] R60 RES_201 radio_proto[4C8] R61 RES_201 radio_proto[2A8] R62 RES_201 radio_proto[10D8] R63 RES_201 radio_proto[2D5] R64 RES_201 radio_proto[5B4] R65 RES_201 radio_proto[2D4] R70 RES_201 radio_proto[6C1] R71 RES_201 radio_proto[5B4] R73 RES_201 radio_proto[5C8] R75 RES_201 radio_proto[10C7] R77 RES_201 radio_proto[4B8] R78 RES_201 radio_proto[7C4] R79 RES_201 radio_proto[7C4] R80 RES_201 radio_proto[2A7] R81 RES_201 radio_proto[2A7] R82 RES_201 radio_proto[2A7] R83 RES_201 radio_proto[5C4] R84 RES_201 radio_proto[2A7] R85 RES_201 radio_proto[5C3] R89 RES_201 radio_proto[5C2] R89 RES_201 radio_proto[2D7] R92 RES_201 radio_proto[2D7] R94 RES_201 radio_proto[3B7] R96 RES_402 radio_proto[2D7] R97 RES_201 radio_proto[2D3] R99 RES_201 radio_proto[2B3] R101 RES_201 radio_proto[10C3] R104 RES_201 radio_proto[6D5] R105 RES_201 radio_proto[6D6] R106 RES_201 radio_proto[6D6] R107 RES_201 radio_proto[6D6] R109 RES_201 radio_proto[6B6] R111 RES_201 radio_proto[10C3] R114 RES_201 radio_proto[6B7] R116 RES_201 radio_proto[6B4] R118 RES_201 radio_proto[2C3] R119 RES_201 radio_proto[2C3] R120 RES_201 radio_proto[4C7] R121 RES_201 radio_proto[4C7] R122 RES_201 radio_proto[4C3] R124 RES_201 radio_proto[8B8] R125 RES_201 radio_proto[8B8] R126 RES_201 radio_proto[6B8] R136 RES_201 radio_proto[10A4] R153 RES_201 radio_proto[6B7] R154 RES_201 radio_proto[6B6] R155 RES_201 radio_proto[6C4] R156 RES_201 radio_proto[6C4] R240 THERMISTOR_0201 radio_proto[5A8] SP1 SPRING_CLIP_2P_SM SP2 SMT_PAD_SM-NSP radio_proto[6D2] SP4 SPRING_CLIP_IP_RMI_A radio_proto[6D1] YG-310F TP1 TP_TP-P6 radio_proto[7C1] TP2 TP_TP-P6 radio_proto[7B8] TP3 TP_TP-P6 radio_proto[7B8] TP4 TP_TP-P6 radio_proto[7B8] TP5 TP_TP-P6 radio_proto[7B8] TP6 TP_TP-P6 radio_proto[7C3] TP7 TP_TP-P6 radio_proto[7B3] TP8 TP_TP-P6 radio_proto[7B3] TP9 TP_TP-P6 radio_proto[7C1] TP10 TP_TP-P6 radio_proto[7B1] TP11 TP_TP-P6 radio_proto[7A7] TP12 TP_TP-P6 radio_proto[7A8] TP13 TP_TP-P6 radio_proto[7A8] TP14 TP_TP-P6 radio_proto[7B7] TP15 TP_TP-P6 radio_proto[7B7] TP16 TP_TP-P6 radio_proto[7C3] TP17 TP_TP-P6 radio_proto[7A7] TP18 TP_TP-P6 radio_proto[7A7] TP22 TP_TP-P6 radio_proto[6B8] TP23 TP_TP-P6 radio_proto[7A8] TP24 TP_TP-P6 radio_proto[7A8] TP25 TP_TP-P6 radio_proto[7A8] TP26 TP_TP-P6 radio_proto[7A8] TP27 TP_TP-P6 radio_proto[7A8] TP28 TP_TP-P6 radio_proto[7B7] TP29 TP_TP-P6 radio_proto[7B7] TP30 TP_TP-P6 radio_proto[10C6] TP31 TP_TP-P6 radio_proto[10B6] TP32 TP_TP-P6 radio_proto[10C6] TP33 TP_TP-P6 radio_proto[7A7] TP34 TP_TP-P6 radio_proto[7A7] TP35 TP_TP-P6 radio_proto[10B6] TP36 TP_TP-P6 radio_proto[10C3] TP37 TP_TP-P6 radio_proto[10B3] TP38 TP_TP-P6 radio_proto[7A7] TP39 TP_TP-P6 radio_proto[5C7] TP40 TP_TP-P6 radio_proto[2C1] TP41 TP_TP-P6 radio_proto[4D8] TP42 TP_TP-P6 radio_proto[4D8] TP43 TP_TP-P6 radio_proto[4D8] TP44 TP_TP-P6 radio_proto[4D8] TP48 TP_TP-P6 radio_proto[7B1] TP49 TP_TP-P6 radio_proto[7C1] TP50 TP_TP-P6 radio_proto[7B1] TP51 TP_TP-P6 radio_proto[7C1] TP52 TP_TP-P6 radio_proto[7C1] TP54 TP_TP-P6 radio_proto[10C6] TP56 TP_TP-P6 radio_proto[7A4] TP57 TP_TP-P6 radio_proto[10C7] TP58 TP_TP-P6 radio_proto[10C3] TP59 TP_TP-P6 radio_proto[7A4] TP60 TP_TP-P6 radio_proto[7A4] TP61 TP_TP-P6 radio_proto[10B3] TP62 TP_TP-P6 radio_proto[10B3] TP63 TP_TP-P6 radio_proto[10B3] TP64 TP_TP-P6 radio_proto[7A3] TP65 TP_TP-P6 radio_proto[7A3] TP68 TP_TP-P6 radio_proto[10B3] TP69 TP_TP-P6 radio_proto[10B3] TP70 TP_TP-P6 radio_proto[10B3] TP71 TP_TP-P6 radio_proto[10B3] TP74 TP_TP-P6 radio_proto[7C1] TP78 TP_TP-P6 radio_proto[10C7] TP79 TP_TP-P6 radio_proto[10C3] TP80 TP_TP-P6 radio_proto[10C7] TP81 TP_TP-P6 radio_proto[10C6] TP82 TP_TP-P6 radio_proto[10C6] TP83 TP_TP-P6 radio_proto[10C6] TP84 TP_TP-P6 radio_proto[7B1] TP85 TP_TP-P6 radio_proto[7B1] TP86 TP_TP-P6 radio_proto[7B1] TP87 TP_TP-P6 radio_proto[7B1] U1 MAX8836_WLP radio_proto[4D3]											



U2	FLASH_2MBX4_BGA88_1_	radio_proto[9C5]
	BGA-HF	
U3	74LVC1G08GF_SOT891	radio_proto[4C8]
U4	LMP4LMA_QFN	radio_proto[6C5]
U5	AMP_TQM616035_LGA	radio_proto[6B5]
U6	74LVC2G08_SOT833	radio_proto[10A5 10A3]
U7	74LVC1G79_SOT891	radio_proto[5C4]
U8	74AOP1T97_SOT891	radio_proto[2D2]
U10	LSBE1WRLEF_LGA	radio_proto[10C5]
U11	74LVC2G34_SOT891	radio_proto[6D1]
U13	PSRAM_8MBX16_BGA107_	radio_proto[3D3]
	BGA	
U14	SKY77340_MCM-HF	radio_proto[6D2]
U15	BGA736L16_TSLP16	radio_proto[5B5]
U16	PMB6952_BGA	radio_proto[5D2 5D6]
U19	AMP_TQM676031_LGA	radio_proto[6B3]
U22	PMB8878_BGA	radio_proto[2D2 2D6]
U22	PMB8878_BGA	radio_proto[3D7]
U23	74LVC1G08GF_SOT891	radio_proto[2D8]
U25	PMB6820_WFPGA	radio_proto[4C5]
U27	74LVC1G332_SOT891	radio_proto[2A3]
U31	PMB2525_BGA	radio_proto[8C7]
U33	BGA615L7_TSLP	radio_proto[8B3]
U37	AMP_TQM666032_LGA	radio_proto[6A8]
VR1	LREG_TK684_FC-4	radio_proto[10D8]
XW1	SHORT_SHORT-0201	radio_proto[10B6]
XW2	SHORT10L25_WITH_ALTS	radio_proto[4D7]
	_SM	
XW3	SHORT_SHORT-0201	radio_proto[8D5]
XW4	SHORT10L25_WITH_ALTS	radio_proto[4D6]
	_SM	
XW5	SHORT_SHORT-0402	radio_proto[4D6]
XW6	SHORT10L25_WITH_ALTS	radio_proto[3A4]
	_SM	
XW7	SHORT_SHORT-0402	radio_proto[10C6]
XW8	SHORT_SHORT-0201	radio_proto[3D3]
XW9	SHORT_SHORT-0201	radio_proto[3D3]
XW10	SHORT_SM	radio_proto[6D2]
XW11	SHORT_SM	radio_proto[4B7]
XW12	SHORT_SM	radio_proto[4B8]
XW13	SHORT_SHORT-0201	radio_proto[4B1]
XW14	SHORT_SHORT-0402	radio_proto[4D2]
XW15	SHORT_SHORT-0201	radio_proto[4B1]
XW16	SHORT_SHORT-0201	radio_proto[4C1]
XW17	SHORT_SHORT-0201	radio_proto[10C7]
XW21	SHORT_SM	radio_proto[3A7]
XW23	SHORT_SHORT-0201	radio_proto[4B1]
XW24	SHORT_SHORT-0201	radio_proto[4B1]
XW26	SHORT_SM	radio_proto[4B8]
XW27	SHORT_SM	radio_proto[4A8]
XW28	SHORT_SM	radio_proto[4A6]
XW29	SHORT_SM	radio_proto[4A6]
XW30	SHORT_SHORT-0201	radio_proto[4C1]
XW31	SHORT_SHORT-0201	radio_proto[4C1]
XW32	SHORT_SHORT-0201	radio_proto[4C1]
XW33	SHORT_SHORT-0201	radio_proto[4C1]
XW34	SHORT_SHORT-0201	radio_proto[4C1]
XW35	SHORT_SHORT-0201	radio_proto[4B1]
XW60	SHORT_SHORT-0201	radio_proto[4D7]
Y1	CRYSTAL_3.2X1.5X.6-S	radio_proto[3A4]
	M	