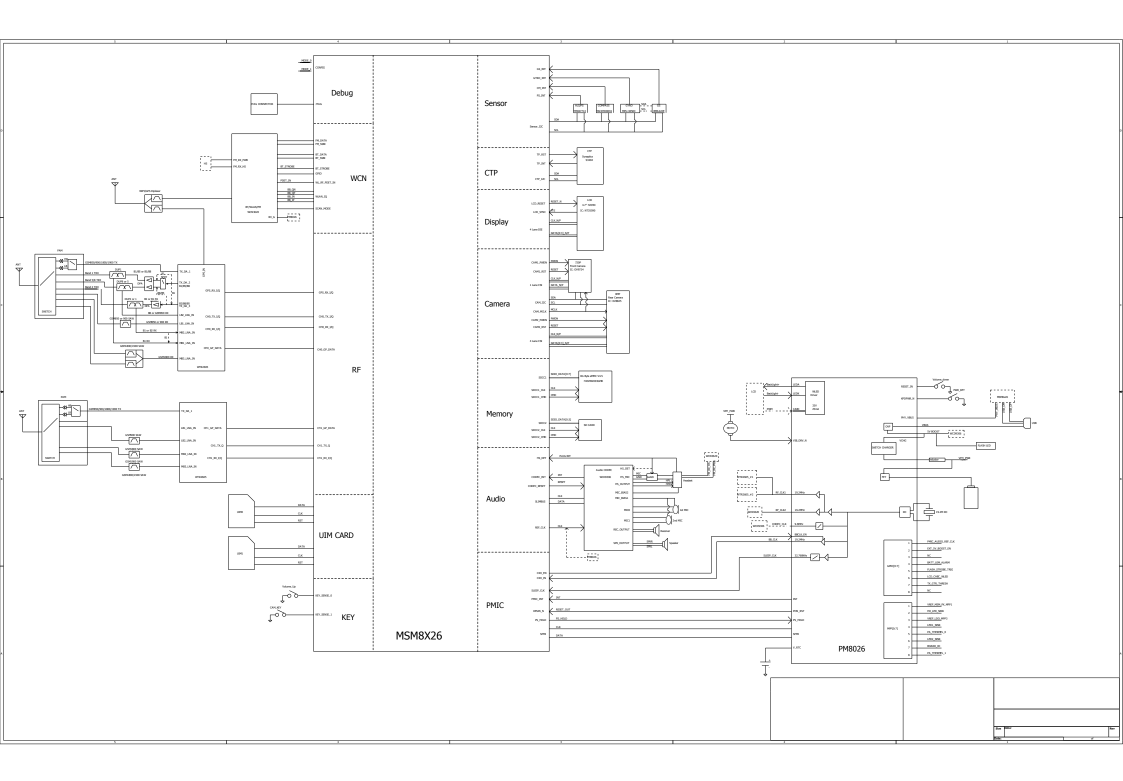
#	Content	#	Content		
1	Contents Table	21	WTR2605_Power_Secondary path		
2	Reversion history	22	WTR2605_Secondary path		
3	Block Diagram	23	WIFI/BT		
4	GPIO Map	24	GPS/APT/XO distribution		
5	MSM8x26_Control_1	25	Audio		
6	MSM8x26_Control_2	26	Sensors		
7	MSM8x26_GPIO	27	Memory		
8	MSM8x26_Power_1	28	MultiMedia		
9	MSM8x26_Power_2	29	Interface		
10	MSM8x26_GND	30	Change List		
11	PM8226_PWR				
12	PM8226_Control_1				
12	PM8226_Control_2				
14	PRX Matching_Primary path				
15	WTR2605_Power_Primary path				
16	WTR2605_Primary path				
17	WTR2605_TXM_Primary path				
18	UMTS B1&B8_Primary path				
19	UMTS B2_Primary path				
20	WTR2605_GSM_Secondary path				

Revision History

SCHEMATIC MCN	HW VERSION	VERSION	DESCRIPTION OF CHANGE
		А	EVT2.0 Initial release
		В	Please refer to Item 1 in "Change List " page
LD20-NC003	EVT2.0	С	Please refer to Item 2 to Item 4 in "Change List " page
		D	Please refer to Item 5 in "Change List " page
		E	Please refer to Item 6 to Item 8 in "Change List " page

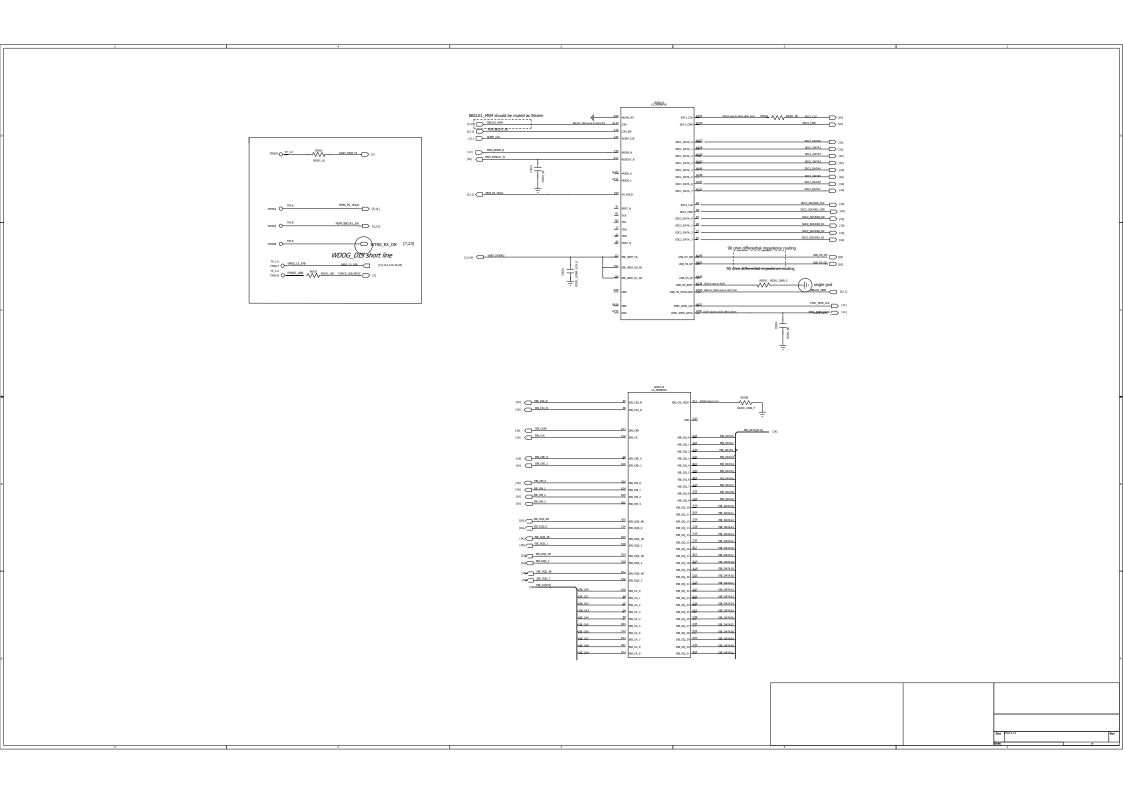


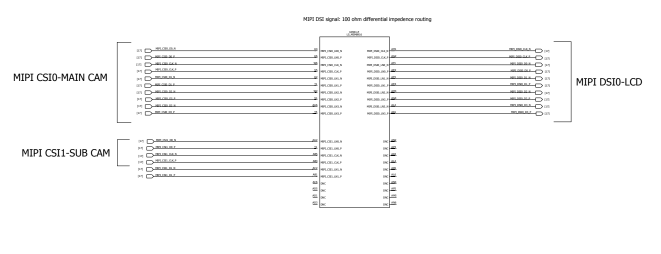
92.01 R. 09.04 09.04,000 09.04 09.04,000 09.04 09.04,000 09.04		MSM8x	26 GPIO	Configuration For QRD8x2	26	
ODD KE ODD VESAMASK ODD ODS OD	GPIO_0	NC	GPIO_41	WCSS_WLAN_DATA1	GPIO_82	CH0_PA_RANGE1
90.1 χ_ 090.4 VSS. MARCK 090.6 OSGALACA 90.4 K 90.6 NSS. MARCK 090.6 OSGALACA OSGALACA 90.4 K 90.4 NSS. MARCK 090.6 OSGALACA OSGALACA OSGALACA 90.2 XCS. SSS 90.6 NSS. MARCK OSGALACA OSGALACAA OSGALACAA OSGALACAA OSGALACAA <td>GPIO_1</td> <td>NC</td> <td>GPIO_42</td> <td>WCSS_WLAN_DATA0</td> <td>GPIO_83</td> <td>CH0_TXM_CTL1_SW1</td>	GPIO_1	NC	GPIO_42	WCSS_WLAN_DATA0	GPIO_83	CH0_TXM_CTL1_SW1
PATE REC PROJECT PROJECT PROJECT PROJECT COUNTY, THERED	GPIO_2	NC	GPIO_43	WCSS_WLAN_SET	GPIO_84	CH0_TXM_CTL2_SW0
600.3 IX. COMPANIES <t< td=""><td>GPIO_3</td><td>NC</td><td>GPIO_44</td><td>WCSS_WLAN_CLK</td><td>GPIO_85</td><td>CH0_GSM_PA_ON_HB</td></t<>	GPIO_3	NC	GPIO_44	WCSS_WLAN_CLK	GPIO_85	CH0_GSM_PA_ON_HB
001.00 02.00.000 02.00.000 02.00.000 02.00.000 02.00.000 02.00.000 02.00.000 02.00.000 02.00.000 02.00.000 02.00.000 02.00.000 02.00.000 02.00.000 02.00.000 02.00.000 02.000<	GPIO_4	NC	GPIO_45	WCSS_FM_SSBI	GPIO_86	CH0_GSM_PA_ON_LB
OND DESCRIPTION OND WESTLANTSIN GO.9 MC 00.0 MRTIAX 600.0 AC 070.0 AC 070.0 AC 00.0 MRTIAX 670.0 AC 070.0 AC 070.0 AC 00.0 MREAR 670.0 490.5 190.0 190.0 AC 070.0 AC 070	GPIO_5	NC	GPIO_46	WCSS_FM_SDI	GPIO_87	TX_GTR_THRESH
60.1 MRT.TX 670.0 Arc 670.0 MRC. 60.3 MRT.TX 670.0 15 670.0 670.0 Arc 60.3 MRC.SAM.PC 670.3 15 670.0 670.3 Arc 60.1 MRC.SAM.PC 670.3 15 16 670.3 Arc 60.1 MRC.SAM.PC 670.3 100.0 1	GPIO_6	I2C2_SDA_SENS	GPIO_47	WCSS_BT_CTL	GPIO_88	NC
690.1 MRT, TX 690.9 MC 690.3 MRT, TX 690.9 10 670.9 MC 670.9 MC 690.3 MRT, TX 690.9 10 670.9 MC 670.0	GPIO_7	I2C2_SCL_SENS	GPIO_48	WCSS_BT_DAT_STB	GPIO_89	NC
600.9. MATURE 670.9.0. Rec. American 600.9.0. ROSAM AVEC 670.5.0. KC American 670.3.0. American	GPIO_8	UART3_TX	GPIO_49	NC	GPIO_90	
GROUND ZOCK SOLL/NYC GROUND NCC GROUND ACC GROUND <th< td=""><td>GPIO_9</td><td>UART3_RX</td><td>GPIO_50</td><td>NC</td><td>GPIO_91</td><td></td></th<>	GPIO_9	UART3_RX	GPIO_50	NC	GPIO_91	
σθ.11 Σαξ. Καζ. Νέτ σθ.03 Νετ σθ.03 γετ. ο συστ.	GPIO_10	I2C6_SDA_NFC	GPIO_51	NC	GPIO_92	
90.31 NE 690.31 180.015 180.0	GPIO_11	I2C6_SCL_NFC	GPIO_52	NC	GPIO_93	
Θ90.31 ΚΕΛΕΣΕΤ Θ90.54 Θ90.5	GPIO_12	NC	GPIO_53	UIM2_DATA	GPIO_94	
GF0.15 ML/NE N GF0.56 NC GF0.57 MC GF0.16 CTN,ST,N GF0.57 UBL,DATA GF0.38 MC GF0.17 CTP,ST,N GF0.39 UBL,DATA GF0.39 MC GF0.17 CTP,DFT GF0.39 UBL,DATA GF0.39 MC GF0.18 DS,SAL,TEP GF0.39 UBL,DATA GF0.30 MC GF0.21 DS,SAL,TEP GF0.39 UBL,DATA GF0.30 GF0.30 GF0.30 GF0.22 DS,SAL,TEP GF0.34 ACD,DFT GF0.34 GF0.31 GF0.31 GF0.30 GF0.31 GF0.24 MC,DET,AN GF0.34 ACD,DFT.DATA GF0.34 GF0	GPIO_13	MSM_HS_DET	GPIO_54	UIM2_CLK	GPIO_95	
GHO_16 CP_NST_N GHO_27 UBILDATA GHO_28 AC GHO_27 CP_DIT GHO_28 UBILDATA GHO_28 AC GHO_28 CP_DIT GHO_28 UBILDATA GHO_28 AC GHO_28 CS_SSAC,CPP GHO_28 UBILDATA GHO_28 CHO_28	GPIO_14	NC	GPIO_55	UIM2_RST	GPIO_96	CH0_GSM_TX_PHASE_D1
GHO_16 CP_NST_N GHO_27 UBILDATA GHO_28 AC GHO_27 CP_DIT GHO_28 UBILDATA GHO_28 AC GHO_28 CP_DIT GHO_28 UBILDATA GHO_28 AC GHO_28 CS_SSAC,CPP GHO_28 UBILDATA GHO_28 CHO_28	GPIO_15	CAM_1V8_EN	GPIO_56	NC	GPIO_97	NC.
GPU,37 CPU,38T GPU,38 UNIL CAX GPU,99 AC GPU,38 CS,SA,CPP GPU,99 UNIL ST GPU,00 AC GPU,39 CS,SA,CPP GPU,60 CPU,00 GPU,00 GPU,00 CPU,00 GPU,00 CPU,00 GPU,00 AC GPU,00 AC GPU,00 AC GPU,00 GPU,00 AC GPU,00 AC GPU,00 AC GPU,00 GPU,00 AC GPU,00 AC GPU,00 <td< td=""><td>GPIO_16</td><td>CTP_RST_N</td><td></td><td>UIM1_DATA</td><td>GPIO_98</td><td></td></td<>	GPIO_16	CTP_RST_N		UIM1_DATA	GPIO_98	
690.8 SSSSACTP 690.9 UNILEST 690.00 Acc 690.9 105.80 105.90 109.00 690.00	GPIO_17	CTP_INT	GPIO_58	UIM1_CLK	GPIO_99	
GH0.19 ICCS SCLTP GH0.60 LCD_ID GH0.10 CH0.588 μRX GH0.70 NFC_DISABLE N GH0.61 BATI_LIM_ARAN GH0.10 CH0.588 LTX_GRS GH0.21 NFC_MYN_N GH0.62 NC GH0.61 NC GH0.22 SLCS_EHT GH0.63 ACC_INTI_N GH0.10 NC GH0.23 NC GH0.64 NC GH0.10 NC GH0.24 NC GH0.65 ASS_INT_N GH0.10 NC GH0.25 SLLOD, ET GH0.65 ASS_INT_N GH0.10 NC GH0.25 SLLOD, ET GH0.67 MS_LODEC, EE, CLX GH0.10 NC GH0.26 CH0.27 NC GH0.10 NC CH0.10 NC GH0.27 NC GH0.28 CECC, INT.IN GH0.10 NC CH0.10 NC GH0.28 CH0.28 NC GH0.11 NC CH0.11 NC GH0.20 CH0.20 CHCC, ST.IN GH0.11 NC CH0.11	GPIO_18	I2C5_SDA_CTP	GPIO_59	UIM1_RST	GPIO_100	
GFI0_21 NFC_NTY_N GFI0_62 NC GFI0_103 NC GFI0_22 SPI_CS_ENT GFI0_63 ACC_INTI_N GFI0_104 NC GFI0_23 NC GFI0_64 NC GFI0_105 GFILM_EN GFI0_24 NC GFI0_65 ASP_INT_N GFI0_106 VOLUME* GFI0_25 DSI_LID_JET GFI0_66 MAC_INT_N GFI0_107 VOLUME* GFI0_26 CM_MCLKI GFI0_66 MAC_INT_N GFI0_109 NC GFI0_27 NC GFI0_67 MSH_CCOEC_REF_CLK GFI0_109 NC GFI0_28 CM_MCLKI GFI0_109 NC GFI0_109 NC GFI0_27 NC GFI0_109 NC GFI0_109 NC GFI0_28 CRU_SEN_MIN_SCAK GFI0_110 NC GFI0_111 NC GFI0_28 CRO_SCA_CM GFI0_111 NC GFI0_111 NC GFI0_31 NC GFI0_112 NC GFI0_113 NC GFI0_32 CRES_TRIN_EN </td <td>GPIO_19</td> <td>I2CS_SCL_CTP</td> <td>GPIO_60</td> <td>LCD_ID</td> <td>GPIO_101</td> <td></td>	GPIO_19	I2CS_SCL_CTP	GPIO_60	LCD_ID	GPIO_101	
690.24 SPLCS.EFIT 690.53 ACCLINTI.N 690.10 ACC 690.23 NC 690.64 NC 690.05 695.EMA.EN 690.24 DSLLOJTE 690.55 ALSP.INT.N 690.06 VOLUME+ 690.25 DSLLOJ.RST 690.66 MAG.INT.N 690.10 VOLUME- 690.26 CM.MCARO 690.67 MSM.CODEC.REF.CLK 690.10 NC 690.27 NC 690.68 CEDEC.JNT.N 690.10 NC 690.28 CMM.ZST.N 690.99 NC 690.10 NC 690.28 CED.SAL,CAM 690.90 NC 690.11 NC 690.30 CED.SAL,CAM 690.71 CODEC.SLINBUS.DATA 690.11 NC 690.31 N.C 690.72 CODEC.SLINBUS.DATA 690.11 NC 690.32 P.ASHLSTROBE,TRIG 690.73 PORT.CAM.ID 690.11 NC 690.33 N.C 690.74 BACK.CAM.ID 690.11 NC 690.34 C	GPIO_20	NFC_DISABLE_N	GPIO_61	BATT_UIM_ALARM	GPIO_102	CH0_SSBI_TX_GPS
GFID_23 NC GFID_44 NC GFID_105 GFS_EIN_EN GFID_24 DSL_DO_TE GFID_65 ALSP_INT_N GFID_106 VOLUME* GFID_25 DSL_DO_TE GFID_66 MAG_INT_N GFID_107 VOLUME* GFID_26 CM_MCLKID GFID_66 MAG_INT_N GFID_108 MC GFID_27 CM_C GFID_68 CEDEC_INT_N GFID_109 NC GFID_28 CM_R_ST_IN GFID_70 CODEC_SLIMBUS_CLK GFID_110 NC GFID_28 CZO_SDA_CMM GFID_71 CODEC_SLIMBUS_DATA GFID_111 NC GFID_28 CZO_SDA_CMM GFID_72 CODEC_SLIMBUS_DATA GFID_112 NC GFID_28 CZO_SDA_CMM GFID_72 CODEC_SLIMBUS_DATA GFID_112 NC GFID_28 CRES_LING GFID_72 CODEC_SLIMBUS_DATA GFID_112 NC GFID_29 FRASH_STROBE_TRIG GFID_72 CODEC_SLIMBUS_DATA GFID_112 NC GFID_29 FRASH_STROBE_TRIG GFID_272 CODEC_SR	GPIO_21	NFC_INT_N	GPIO_62	NC	GPIO_103	NC
GP10_23 NC GP10_44 NC GP10_165 GP5_LNEN GP5_LNEN GP5_LNEN GP10_166 VOLUME+ GP10_24 DSLLOR,BT GP10_65 ALSP,INT.N GP10_107 VOLUME- GP10_25 DSLLOR,BT GP10_66 MAG,INT.N GP10_107 VOLUME- GP10_26 CMM,MCKD GP10_47 MSM_COPEC,REF,CLK GP10_108 MC GP10_27 NC GP10_48 GP10_410 GP10_408 MC GP10_28 CMM,RXD GP10_408 GP10_410 NC GP10_410 NC GP10_28 CMM,RXD GP10_240 CODEC,SLIMBUS_CLK GP10_111 NC GP10_410 NC GP10_31 CX0_SCL,CAM GP10_27 CODEC,SLIMBUS_CLK GP10_111 NC GP10_411 NC GP10_31 CX1_SCL,CAM_20 GP10_27 CODEC,SLIMBUS_CLK GP10_111 NC C GP10_31 CX1_SCL,CAM_20 GP10_32 GP10_411 NC NC C GP10_31 CX1_SCL,CAM_20	GPIO_22	SPI_CS_EHT	GPIO_63	ACCL_INT1_N	GPIO_104	NC NC
Property Property	GPIO_23	NC	GPIO_64	NC	GPIO_105	
GPIO_26 CAM_MCLKO GPIO_67 MSM_CODEC_REF_CLK GPIO_18 MC GPIO_27 NC GPIO_68 CEDEC_INTL_N GPIO_199 NC GPIO_28 CAM2_RST_N GPIO_69 MC GPIO_110 NC GPIO_29 LZCO_SDA_CAM GPIO_79 CODEC_SLIMBUS_CLK GPIO_111 NC GPIO_30 LZCO_SCL_CAM GPIO_71 CODEC_SLIMBUS_DATA GPIO_112 NC GPIO_31 NC GPIO_72 CODEC_RST_N GPIO_113 FORCE_USB_BOOT GPIO_32 FASH_STROBE_TRIG GPIO_73 FORT_CAM_ID GPIO_114 NC GPIO_33 NC GPIO_74 BACK_CAM_ID GPIO_115 NC GPIO_34 NC GPIO_75 GPIO_75, MC GPIO_75	GPIO_24	DSI_LCD_TE	GPIO_65	ALSP_INT_N	GPIO_106	VOLUME+
GPIO_27 NC GPIO_68 CEDEC_INTI_N GPIO_109 NC GPIO_28 CAM2_RST_N GPIO_69 NC GPIO_110 NC GPIO_29 IZO_SDA_CAM GPIO_70 CODEC_SLIMBUS_CLK GPIO_111 NC GPIO_30 IZO_SCL_CAM GPIO_71 CODEC_SLIMBUS_DATA GPIO_112 NC GPIO_31 NC GPIO_72 CODEC_RST_N GPIO_113 FORCE_USB_BOOT GPIO_32 FLASH_STROBE_TRIG GPIO_73 FORT_CAM_ID GPIO_114 NC GPIO_33 NC GPIO_74 BACK_CAM_ID GPIO_115 NC GPIO_34 NC GPIO_75 CHO_PA_ONL_B1 GPIO_116 NC GPIO_35 CAM2_STANDBY GPIO_76 NC GPIO_179 NC GPIO_36 CAM1_STANDBY GPIO_77 MTRO_GSM_TDS_SEL GPIO_118 NC GPIO_37 CAM1_STANDBY GPIO_78 CHO_PA_ONL_BB GPIO_119 NC GPIO_38 CAM1_STANDBY GPIO_79 CHO_PA_ONL_BB GPIO_79	GPIO_25	DSI_LCD_RST	GPIO_66	MAG_INT_N	GPIO_107	VOLUME-
CPIO_28 CM2_RST_N GPIO_69 MC CPIO_110 NC GPIO_29 120_SDA_CAM GPIO_70 CODEC_SLIMBUS_CIX GPIO_111 NC GPIO_30 120_SCL_CAM GPIO_71 CODEC_SLIMBUS_DATA GPIO_112 NC GPIO_31 NC GPIO_72 CODEC_RST_N GPIO_113 FORCE_USB_BOOT GPIO_32 FLASH_STROBE_TRIG GPIO_73 FORT_CAM_ID GPIO_114 NC GPIO_33 NC GPIO_74 BACK_CAM_ID GPIO_115 NC GPIO_34 NC GPIO_75 CHO_PA_ONL_B1 GPIO_116 NC GPIO_35 CAM2_STANDBY GPIO_76 NC GPIO_117 NC GPIO_36 CAM1_STANDBY GPIO_78 CHO_PA_ONL_BB GPIO_119 NC GPIO_37 CAM1_STANDBY GPIO_78 CHO_PA_ONL_BB GPIO_119 NC GPIO_38 CAM1_STANDBY GPIO_79 CHO_PA_ONL_BB GPIO_119 NC GPIO_38 NC GPIO_79 CHO_TMM_CTIO_SPDT GPIO_120	GPIO_26	CAM_MCLK0	GPIO_67	MSM_CODEC_REF_CLK	GPIO_108	NC
CP10_29 12C0_SDA_CAM GP10_70 CODEC_SLIMBUS_CLK GP10_111 NC GP10_30 12C0_SCL_CAM GP10_71 CODEC_SLIMBUS_DATA GP10_112 NC GP10_31 NC GP10_72 CODEC_RST_N GP10_113 FORCE_USB_BOOT GP10_32 FLASH_STROBE_TRIG GP10_73 FORT_CAM_ID GP10_114 NC GP10_33 NC GP10_74 BACK_CAM_ID GP10_115 NC GP10_34 NC GP10_75 CH0_PA_ONL_B1 GP10_116 NC GP10_35 CAM2_STANDBY GP10_75 NC GP10_117 NC GP10_35 CAM1_STANDBY GP10_78 CH0_PA_ONL_BS_SEL GP10_118 NC GP10_37 CAM1_STANDBY GP10_78 CH0_PA_ONL_BS GP10_119 NC GP10_38 CAM1_STANDBY GP10_78 CH0_PA_ONL_BS GP10_219 NC GP10_37 CAM1_STANDBY GP10_79 CH0_PA_ONL_BS GP10_219 NC GP10_38 NC GP10_279 CH0_PA_ONL_BS GP	GPIO_27	NC	GPIO_68	CEDEC_INT1_N	GPIO_109	NC NC
GPIO_30 IZO_SCL_CAM GPIO_71 CODEC_SLIMBUS_DATA GPIO_112 NC GPIO_31 NC GPIO_72 CODEC_RST_N GPIO_113 FORCE_USB_BOOT GPIO_32 FLASH_STROBE_TRIG GPIO_73 FORT_CAM_ID GPIO_114 NC GPIO_33 NC GPIO_74 BACK_CAM_ID GPIO_115 NC GPIO_34 NC GPIO_75 CHO_PA_ONL_B1 GPIO_116 NC GPIO_35 CAM2_STANDBY GPIO_76 NC GPIO_117 NC GPIO_36 CAM1_STANDBY GPIO_77 MTRO_GSM_TDS_SEL GPIO_118 NC GPIO_37 CAM1_STANDBY GPIO_78 CHO_PA_ONL_BB GPIO_119 NC GPIO_38 CAM1_STANDBY GPIO_78 CHO_PA_ONL_BB GPIO_119 NC GPIO_39 NC GPIO_78 CHO_PA_ONL_BB GPIO_119 NC GPIO_39 NC GPIO_79 CHO_TMM_CTIO_SPDT GPIO_210 NC GPIO_39 WCSS_BT_SSBI GPIO_20 CHO_WTR_FLON SPIO_20	GPIO_28	CAM2_RST_N	GPIO_69	NC	GPIO_110	NC NC
GPIO_30 IZO_SCL_CAM GPIO_71 CODEC_SLIMBUS_DATA GPIO_112 NC GPIO_31 NC GPIO_72 CODEC_RST_N GPIO_113 FORCE_USB_BOOT GPIO_32 FLASH_STROBE_TRIG GPIO_73 FORT_CAM_ID GPIO_114 NC GPIO_33 NC GPIO_74 BACK_CAM_ID GPIO_115 NC GPIO_34 NC GPIO_75 CHO_PA_ONL_B1 GPIO_116 NC GPIO_35 CAM2_STANDBY GPIO_76 NC GPIO_117 NC GPIO_36 CAM1_STANDBY GPIO_77 MTRO_GSM_TDS_SEL GPIO_118 NC GPIO_37 CAM1_STANDBY GPIO_78 CHO_PA_ONL_BB GPIO_119 NC GPIO_38 CAM1_STANDBY GPIO_78 CHO_PA_ONL_BB GPIO_119 NC GPIO_39 NC GPIO_78 CHO_PA_ONL_BB GPIO_119 NC GPIO_39 NC GPIO_79 CHO_TMM_CTIO_SPDT GPIO_210 NC GPIO_39 WCSS_BT_SSBI GPIO_20 CHO_WTR_FLON SPIO_20	GPIO_29	I2C0_SDA_CAM	GPIO_70	CODEC_SLIMBUS_CLK	GPIO_111	NC NC
GPIO_32 FLASH_STROBE_TRIG GPIO_73 FORT_CAM_ID GPIO_114 NC GPIO_33 NC GPIO_74 BACK_CAM_ID GPIO_115 NC GPIO_34 NC GPIO_75 CH0_PA_ON4_B1 GPIO_116 NC GPIO_35 CAM2_STANDBY GPIO_76 NC GPIO_117 NC GPIO_36 CAM1_STANDBY GPIO_77 WTRO_GSM_TDS_SEL GPIO_118 NC GPIO_37 CAM1_STANDBY GPIO_78 CH0_PA_ON1_B8 GPIO_119 NC GPIO_38 NC GPIO_79 CH0_TXM_CTLO_SPDT GPIO_210 NC GPIO_39 WCS_BT_SSBI GPIO_80 CH0_WTR_RF_ON SPIO_210 NC	GPIO_30	I2C0_SCL_CAM	GPIO_71	CODEC_SLIMBUS_DATA		NC NC
GPIO_33 NC GPIO_74 BACK_CAM_ID GPIO_115 NC GPIO_34 NC GPIO_75 CHO_PA_ONA_B1 GPIO_116 NC GPIO_35 CAM_STANDBY GPIO_76 NC GPIO_117 NC GPIO_36 CAMI_STANDBY GPIO_77 WTRO_GSM_TDS_SEL GPIO_118 NC GPIO_37 CAMI_RST_N GPIO_78 CHO_PA_ONL_BB GPIO_119 NC GPIO_38 NC GPIO_79 CHO_TXM_CTLO_SPDT GPIO_120 NC GPIO_39 WCSS_BT_SSBI GPIO_80 CHO_WTR_RF_ON GPIO_120 NC	GPIO_31	NC	GPIO_72	CODEC_RST_N	GPIO_113	FORCE_USB_BOOT
CPIO_33 NC GPIO_74 BACK_CAM_ID CPIO_115 NC GPIO_34 NC GPIO_75 CHO_AON_B1 CPIO_116 NC GPIO_35 CAM_STANDBY GPIO_76 NC GPIO_117 NC GPIO_36 CAMI_STANDBY GPIO_77 WTRO_GSM_TDS_SEL GPIO_118 NC GPIO_37 CAMI_STANDBY GPIO_78 CHO_PA_ONI_BB GPIO_119 NC GPIO_38 NC GPIO_79 CHO_TXM_CTLO_SPDT GPIO_120 NC GPIO_39 WCSS_BT_SSBI GPIO_80 CHO_WTR_RF_ON SPIO_120 NC	GPIO_32	FLASH_STROBE_TRIG	GPIO_73	FORT_CAM_ID	GPIO_114	NC.
GPIO_34 NC GPIO_75 CH0_PA_ON4_B1 GPIO_116 NC GPIO_35 CAM2_STANDBY GPIO_76 NC GPIO_117 NC GPIO_36 CAM1_STANDBY GPIO_77 WTR0_GSM_TDS_SEL GPIO_118 NC GPIO_37 CAM1_RST_N GPIO_78 CH0_PA_ONI_B8 GPIO_119 NC GPIO_38 NC GPIO_79 CH0_TXM_CTLO_SPDT GPIO_120 NC GPIO_39 WCSS_BT_SSBI GPIO_80 CH0_WTR_RF_ON SPIO_120 NC	GPIO_33	NC	GPIO_74	BACK_CAM_ID	GPIO_115	
GPIO_3S CAM2_STANDBY GPIO_76 NC GPIO_117 NC GPIO_3B CAM1_STANDBY GPIO_77 WTR0_GSM_TDS_SEL GPIO_118 NC GPIO_37 CAM1_RST_N GPIO_78 CHO_PA_ONI_B8 GPIO_119 NC GPIO_38 NC GPIO_79 CHO_TXM_CTLO_SPDT GPIO_120 NC GPIO_39 WCSS_BT_SSBI GPIO_80 CHO_WTR_RF_ON SPIO_120 NC	GPIO_34	NC	GPIO_75	CH0_PA_ON4_B1	GPIO_116	
GPIO_36 CAMI_STANDBY GPIO_77 WTRO_GSM_TDS_SEL GPIO_118 NC GPIO_37 CAMI_RST_N GPIO_78 CHO_PA_ONI_B8 GPIO_119 NC GPIO_38 NC GPIO_79 CHO_TXM_CTLO_SPDT GPIO_120 NC GPIO_39 WCSS_BT_SSBI GPIO_80 CHO_WTR_RF_ON S -						
GPI0_37 CAMI_RST_N GPI0_78 CH0_PA_ONI_B8 GPI0_119 NC GPI0_38 NC GPI0_79 CH0_TXM_CTU_SPDT GPI0_120 NC GPI0_39 WCS_8T_SSBI GPI0_80 CH0_WTR_RF_ON F F						
GPIO_38 NC GPIO_79 CHO_TXM_CTLO_SPDT GPIO_120 NC GPIO_39 WCS_BT_SSBI GPIO_80 CHO_WTR_RF_ON I I						
GP10_39 WCSS_BT_SSBI GP10_80 CH0_WTR_RF_ON						
					= '	
		WCSS_WLAN_DATA2	GPIO_81	CH0_PA_RANGE0 (BOOT_CONFIG_0)		

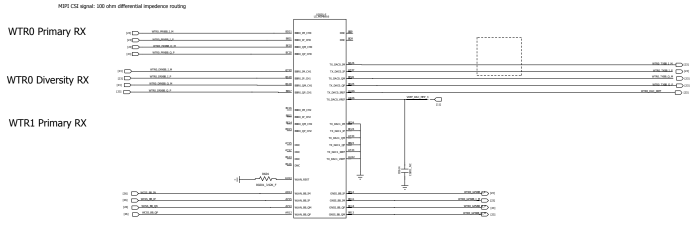
PM8	026 GPIO/MPP Config	uratio	ı For QRD8x26
GPIO_1	AUDIO_REF_CLK (DIVCLK1)	MPP_1	VREF_PX
GPIO_2	EXT_5VBOOST_EN	MPP_2	HR_LED_SNK
GPIO_3	BBCLK2_EN	MPP_3	VREF_LDO
GPIO_4	BATT_UICC_ALARM	MPP_4	LED1_SINK
GPIO_5	FLASHNOW	MPP_5	PA2_THERM
GPIO_6	CABC_WLED	MPP_6	LED2_SINK
GPIO_7	TX_GTR_THRESH	MPP_7	HWID
GPIO_8	SYS_BOOST_FORCE_BYP	MPP_8	PA1_THERM

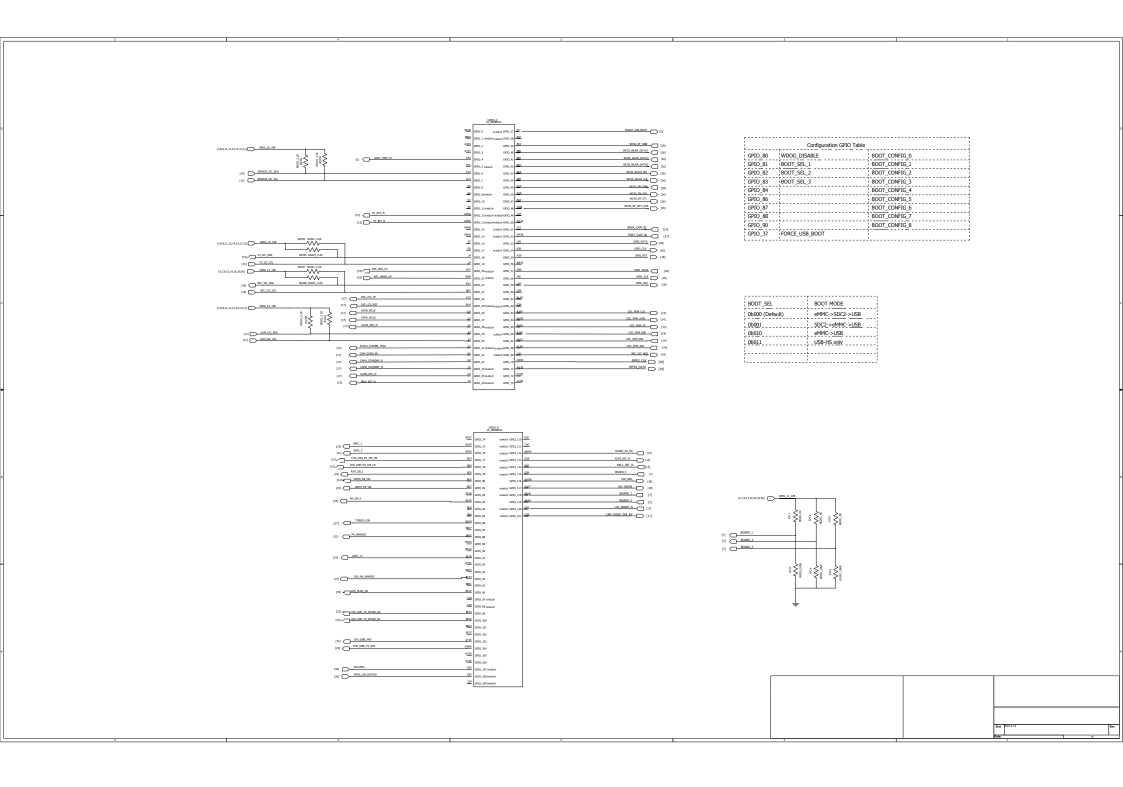
1	2C Address	List For QRD8x26				
I2C GPIO	Device	MPN	Write Address	Read Address		
	Accelerometer	BMA222E	0x31	0x30		
covers 77	Magnetometer	HSCDTD007A	0x19	0x18		
GPIO[6:7]	Gyroscope	MPU-3050C	0xD1	0xD0		
	ALS/Proximity	TMD27713T	0x73	0x72		
GPIO[18:19]	Touch Screen	S3202	0x41	0x40		
anyaraa aas	Front Camera	OV9724	0x41	0x40		
GPIO[29:30]	Rear Camera	OV8825	0x6D	0x6C		

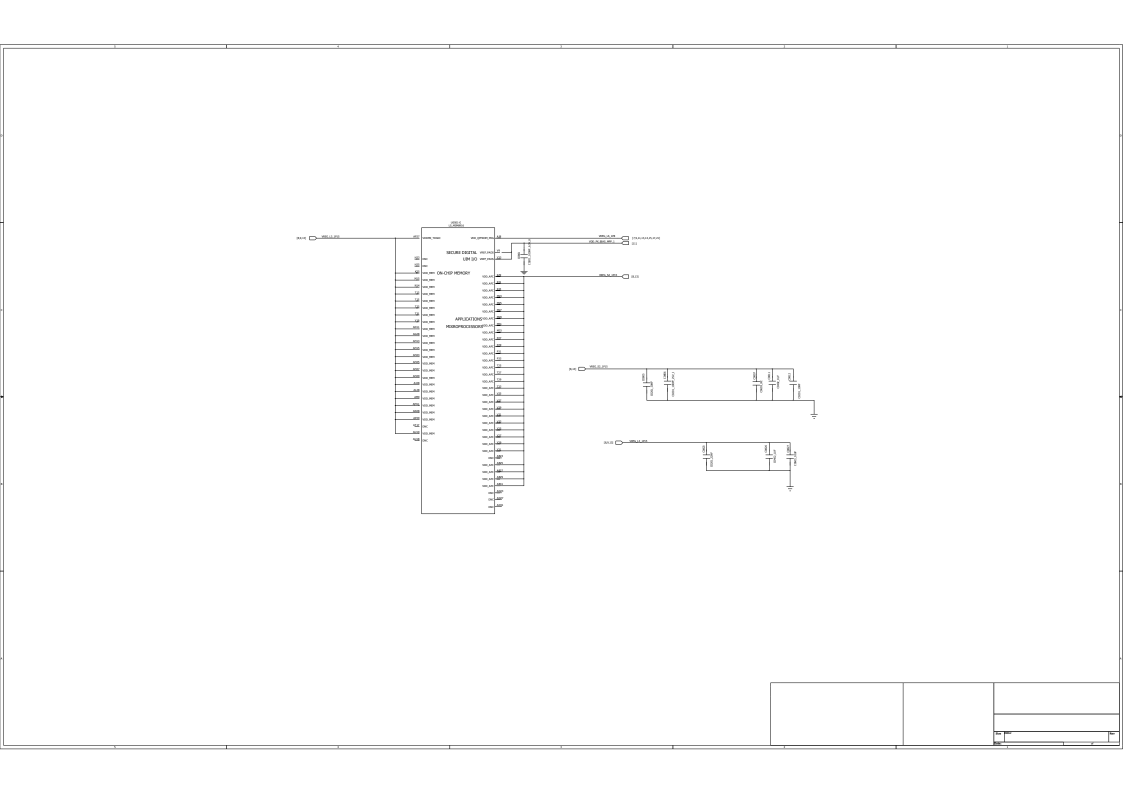
Interrupt List For QRD8x26			
GPIO	2018-6-12	Description	State
GPIO_11	MSM_HS_DET	Headset Plug In Detection	Active Low
GPIO_17	CTP_INT	Interrupt From CTP Sensor	Defualt Low /Open Drain
GPIO_38	SD_CARD_DET_N	SD Card Insert Detection	Insert Low/Remove High
GPIO_49	ACCL_INT2_N	Interrupt2 From Accelerometer	Default High/Push-Pull
GPIO_63	ACCL_INT1_N	Interrupt1 From Accelerometer	Default High/Push-Pull
GPIO_64	GYRO_INT_N	Interrupt From Gyroscope	Default High/Push-Pull
GPIO_65	ALSP_INT_N	Interrupt From ALS/Proximity	Active Low /Open Drain
GPIO_66	MAG_INT_N	Interrupt From Magnetometer	Active High /Push-pull
GPIO_68	CODEC_INT1_N	Interrupt From CODEC	PA1_THERM
GPIO_115	ETH_INT_N	Interrupt From Ethernet Driver	Active Low /Push-pull

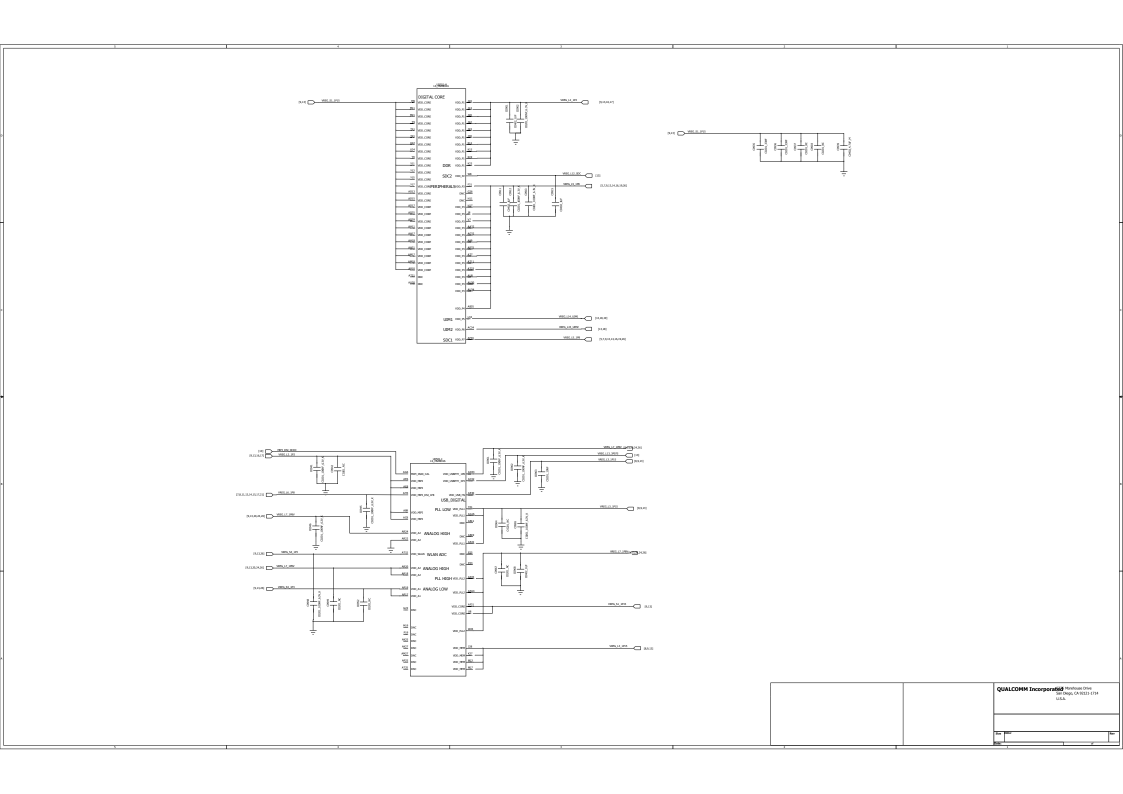


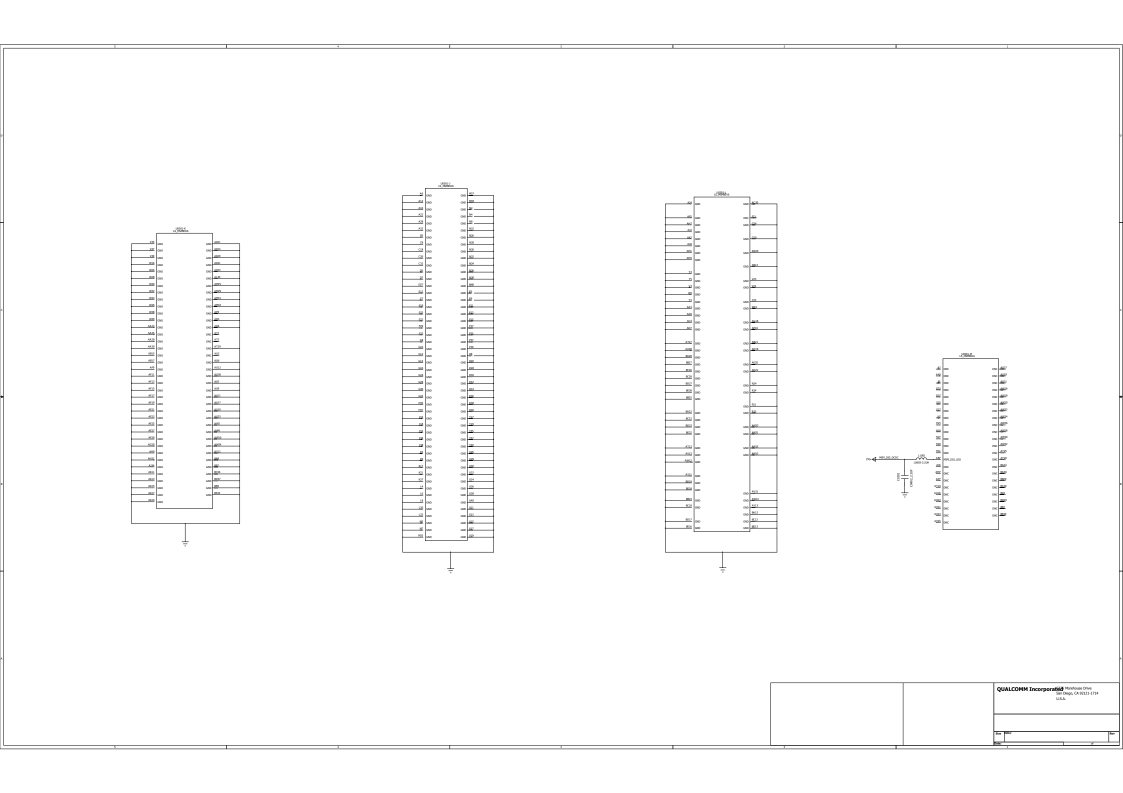


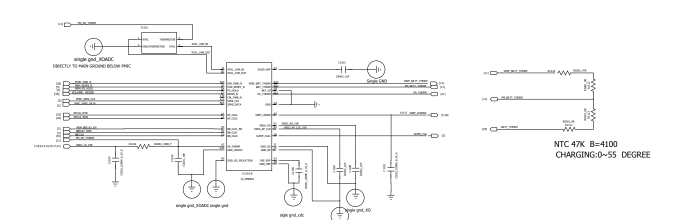








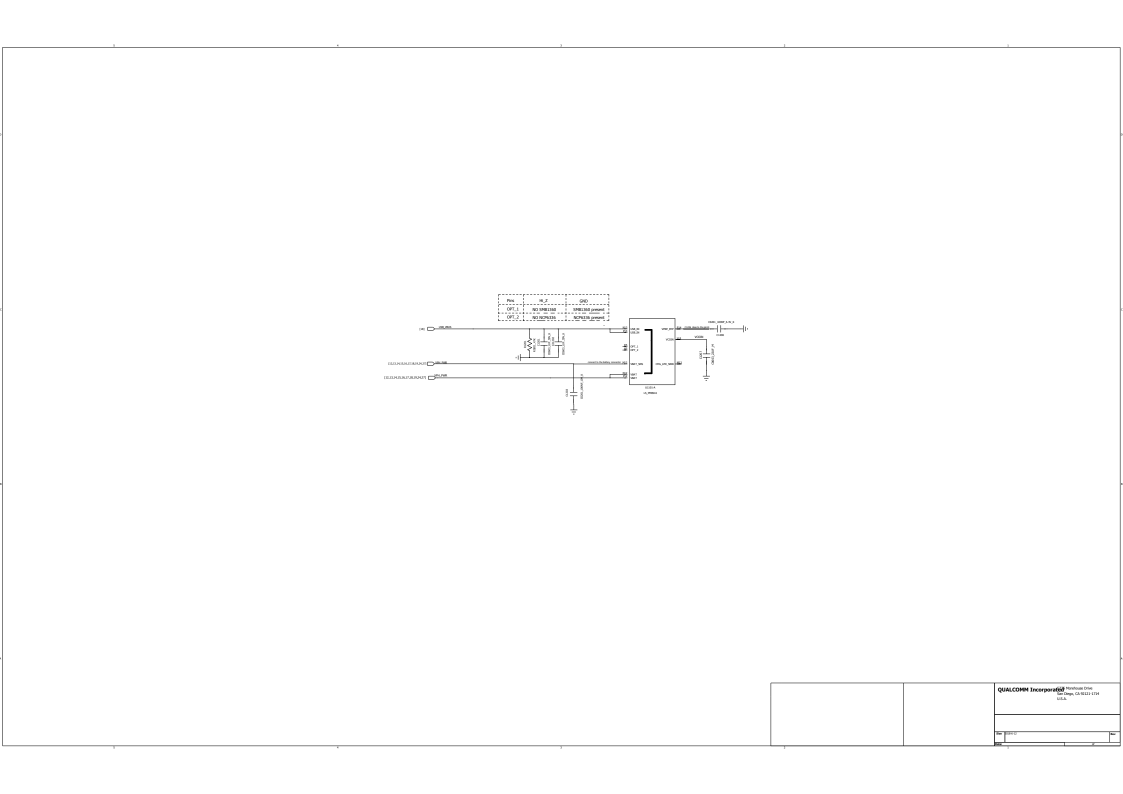


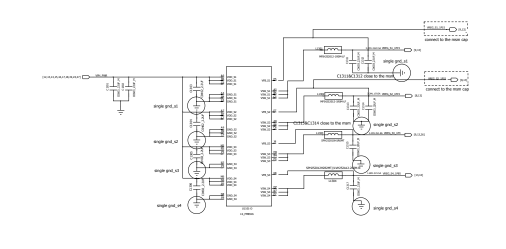


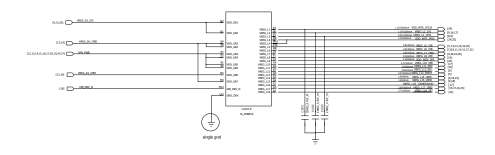
single gnd_RF

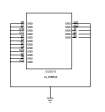


	QU	ALCOMM Incorporated San U.S.		
<u> </u>	Size	race		Rev
l 5	Date:		ď	_

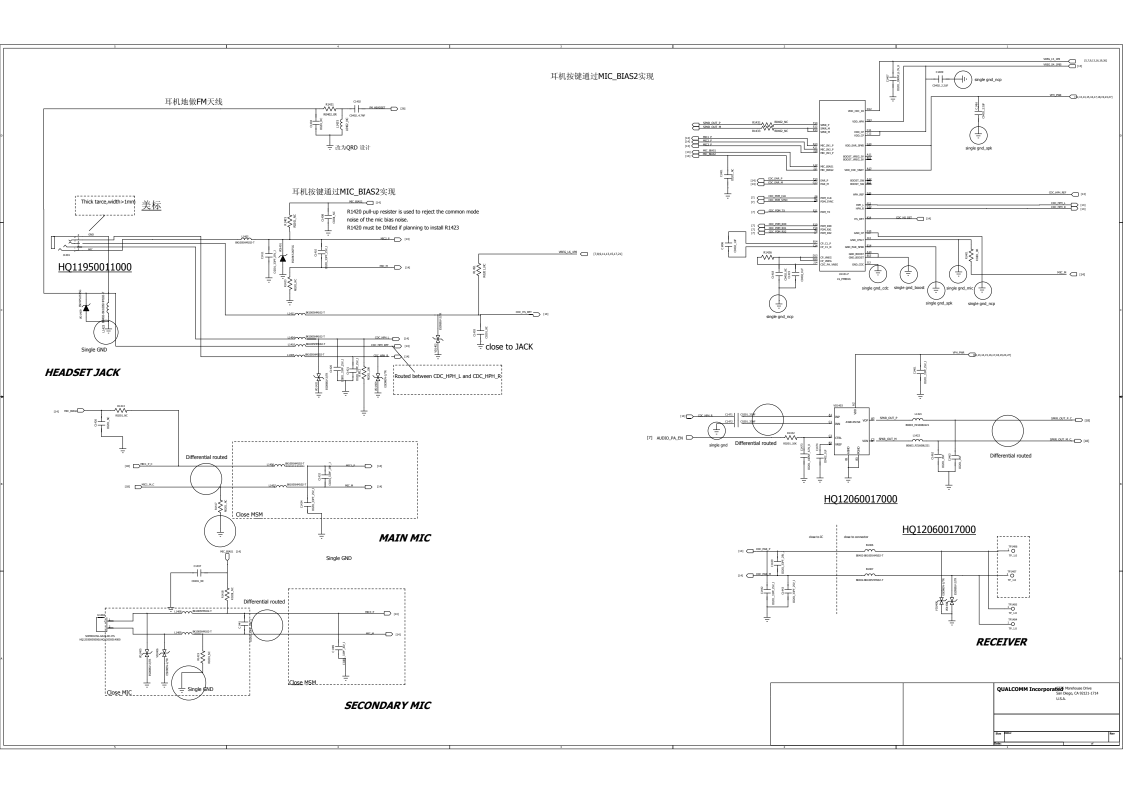


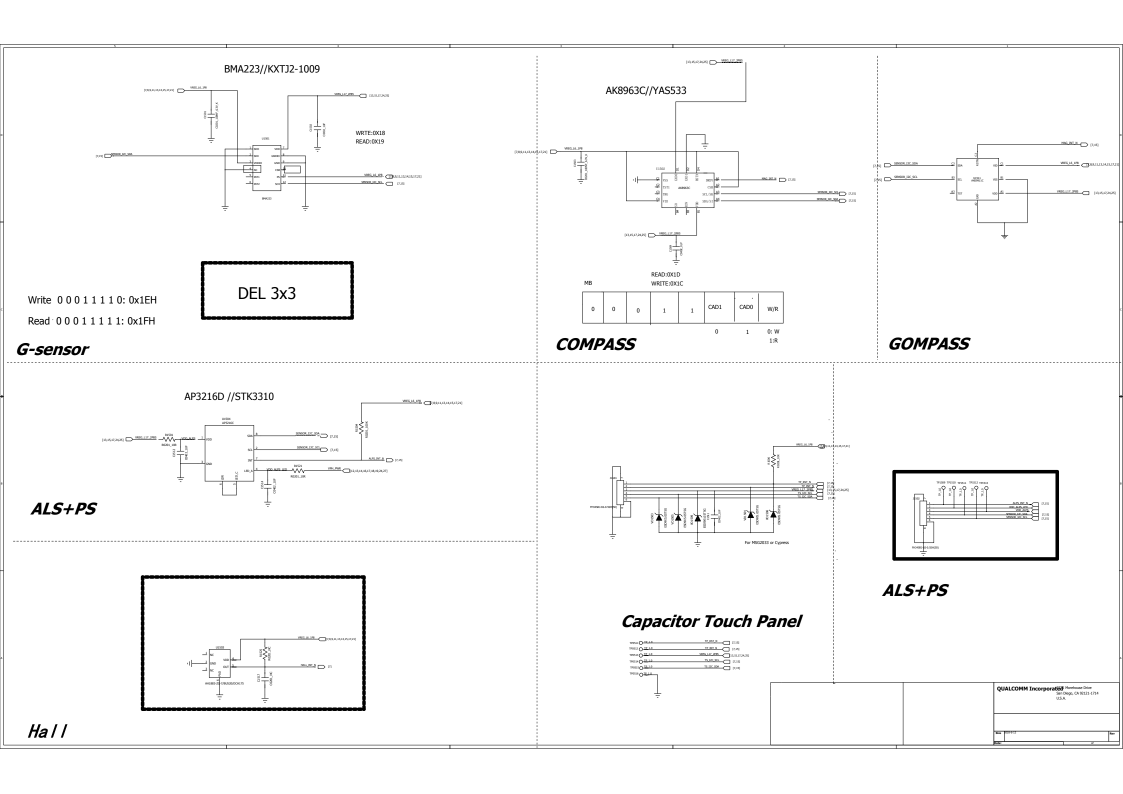


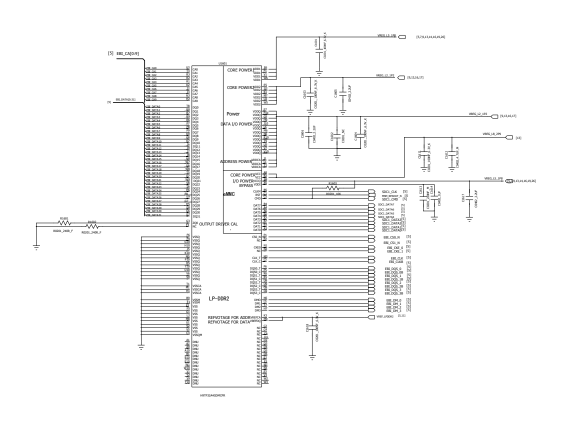




QUALCOMM Incorporated Northwase three San Deep, CA 92121-1774 U.S.A.

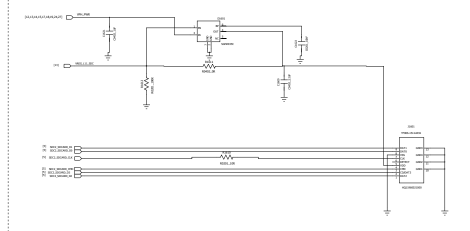


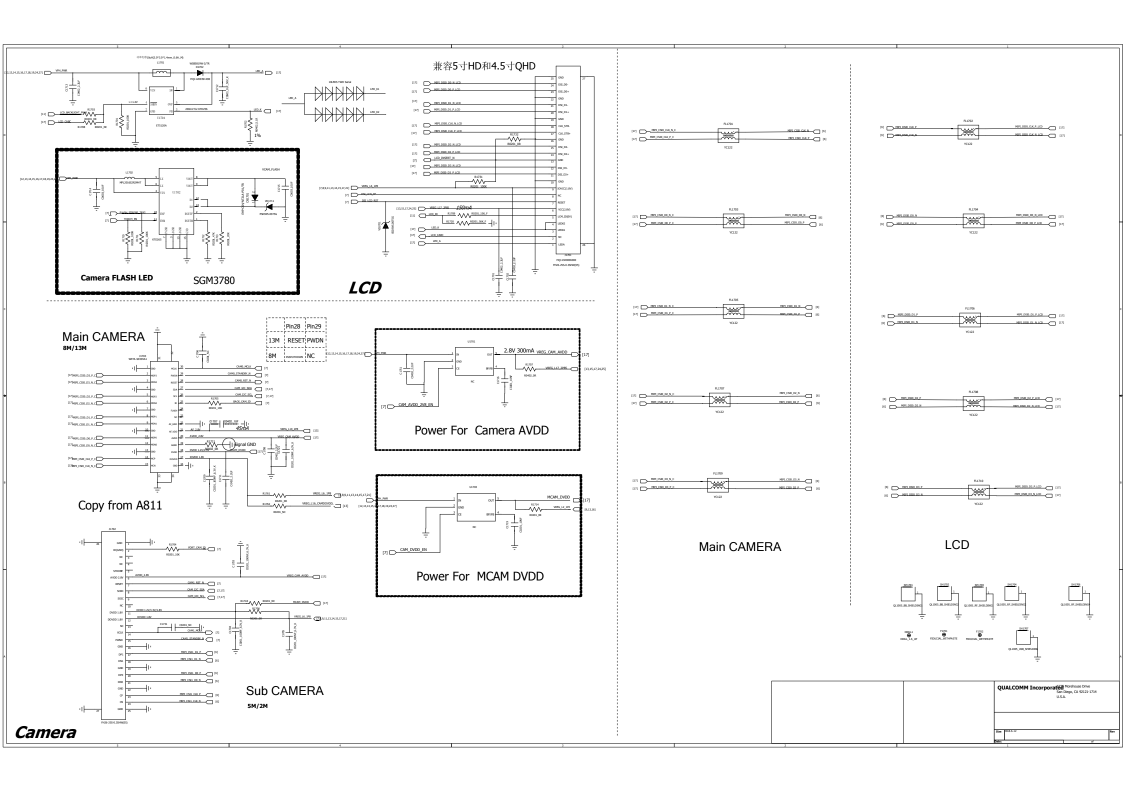


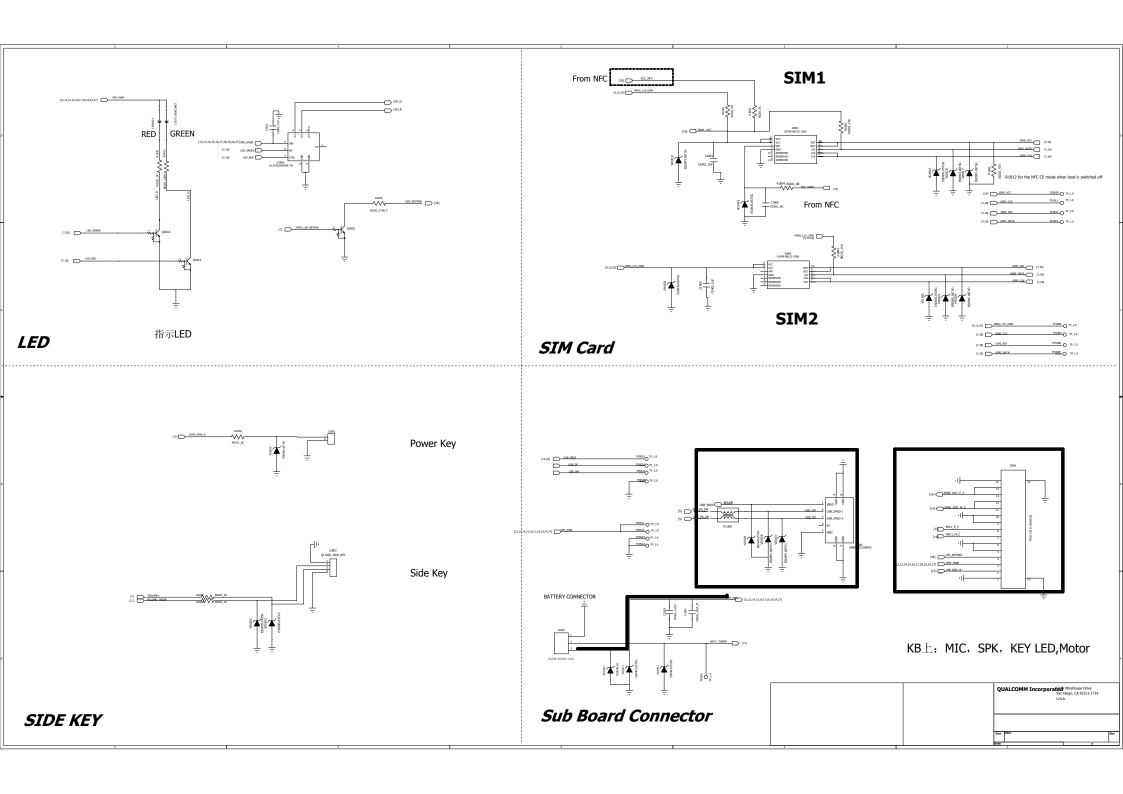


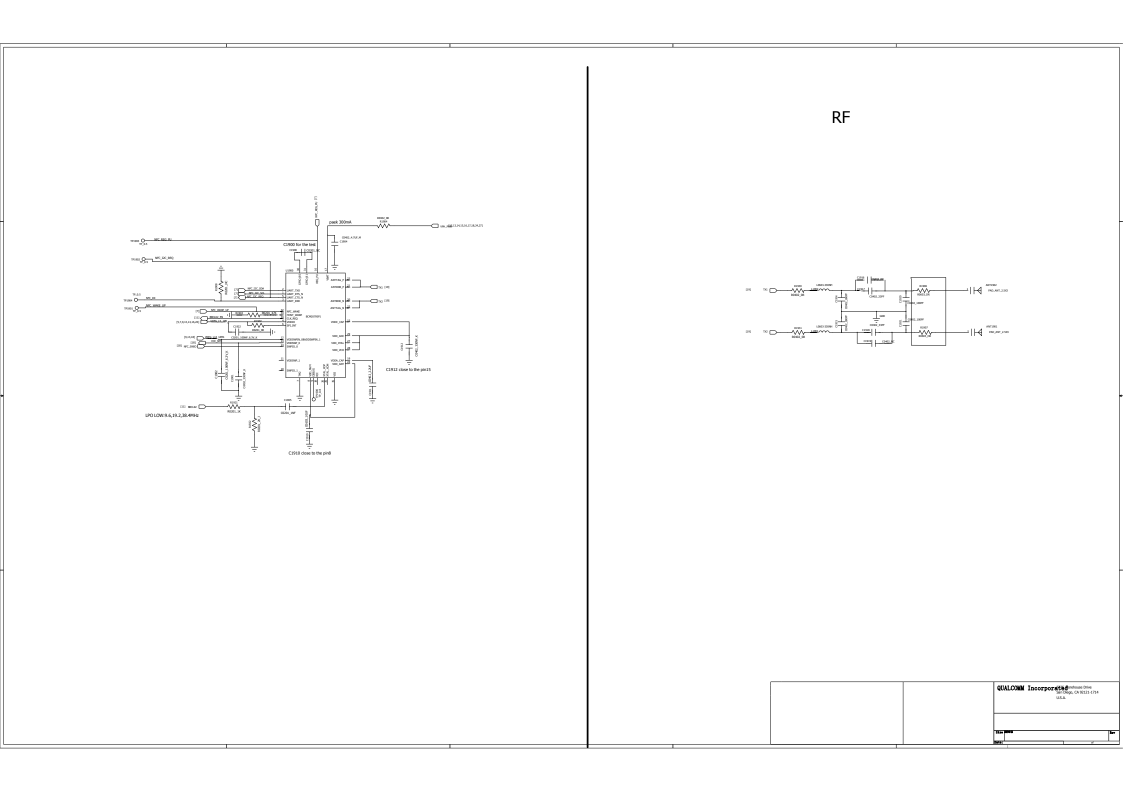
SD Card Support SD3.0

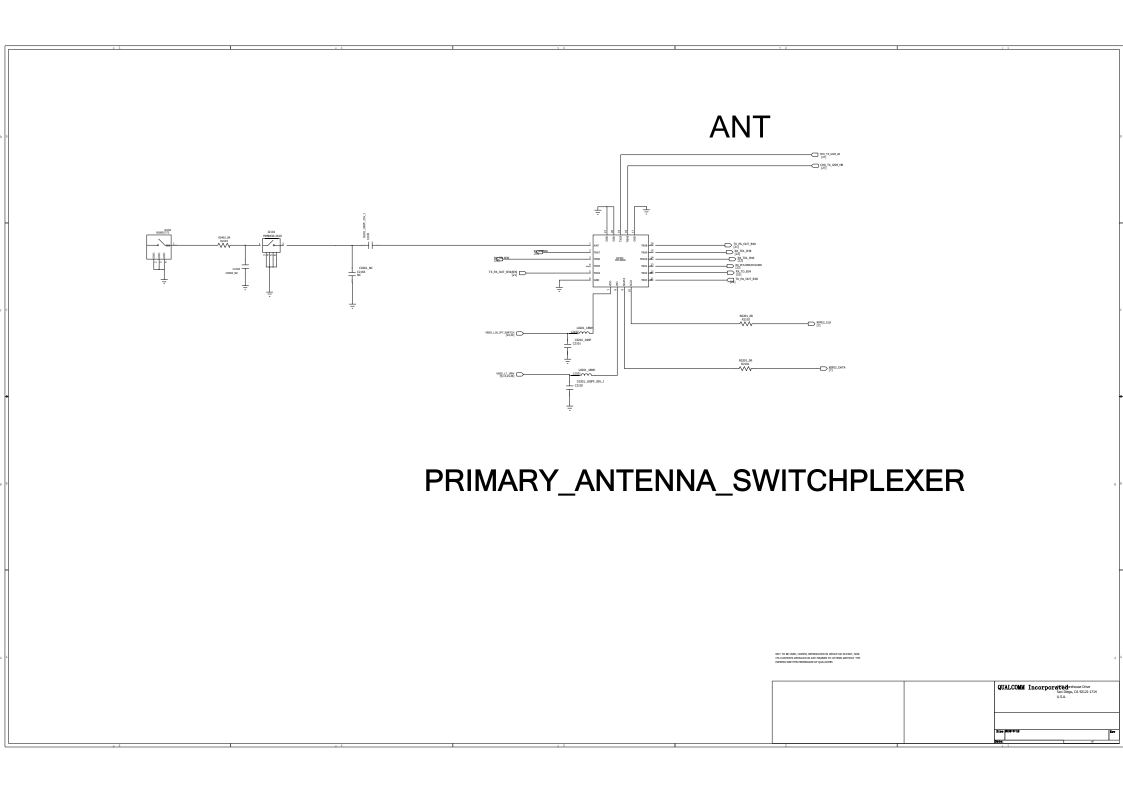
SD Card Support SD3.0



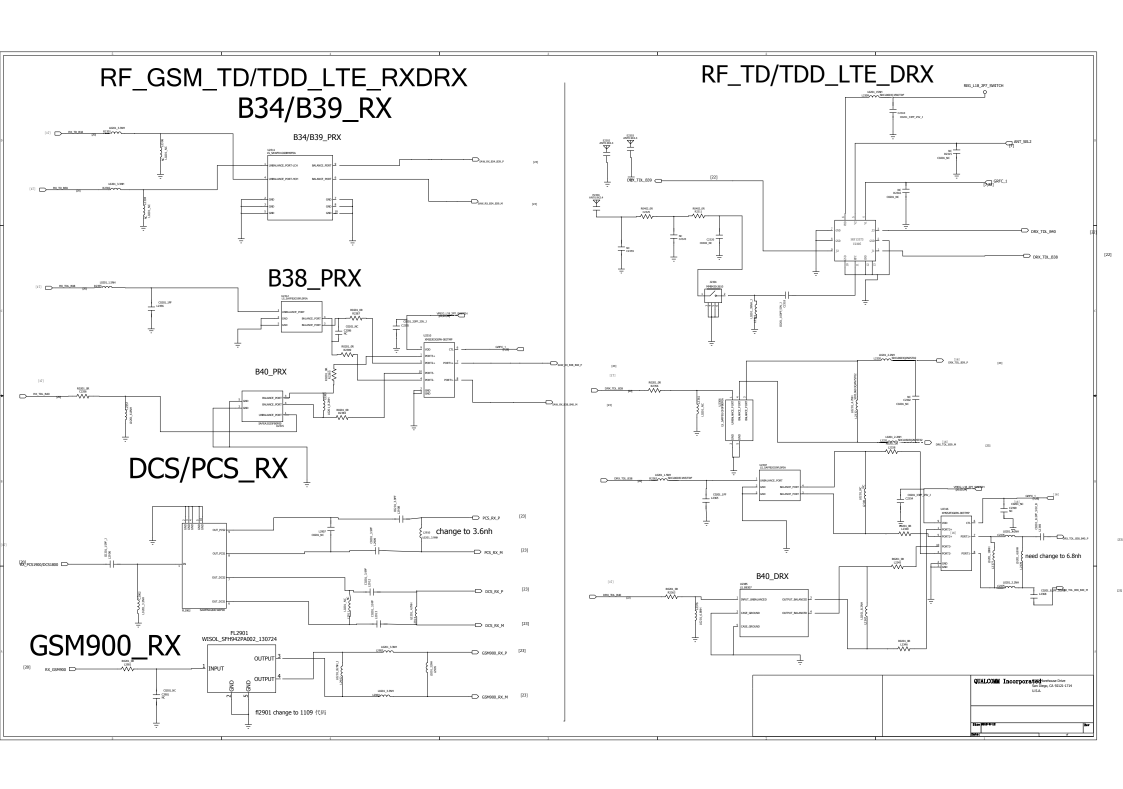


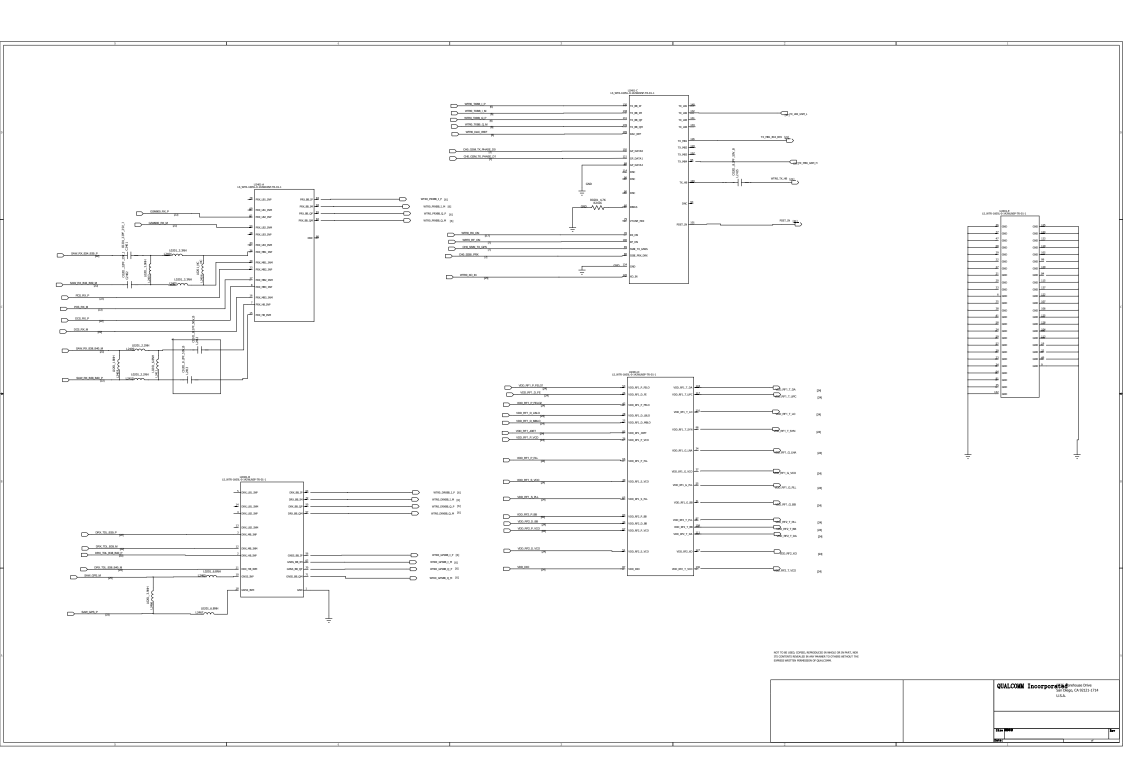


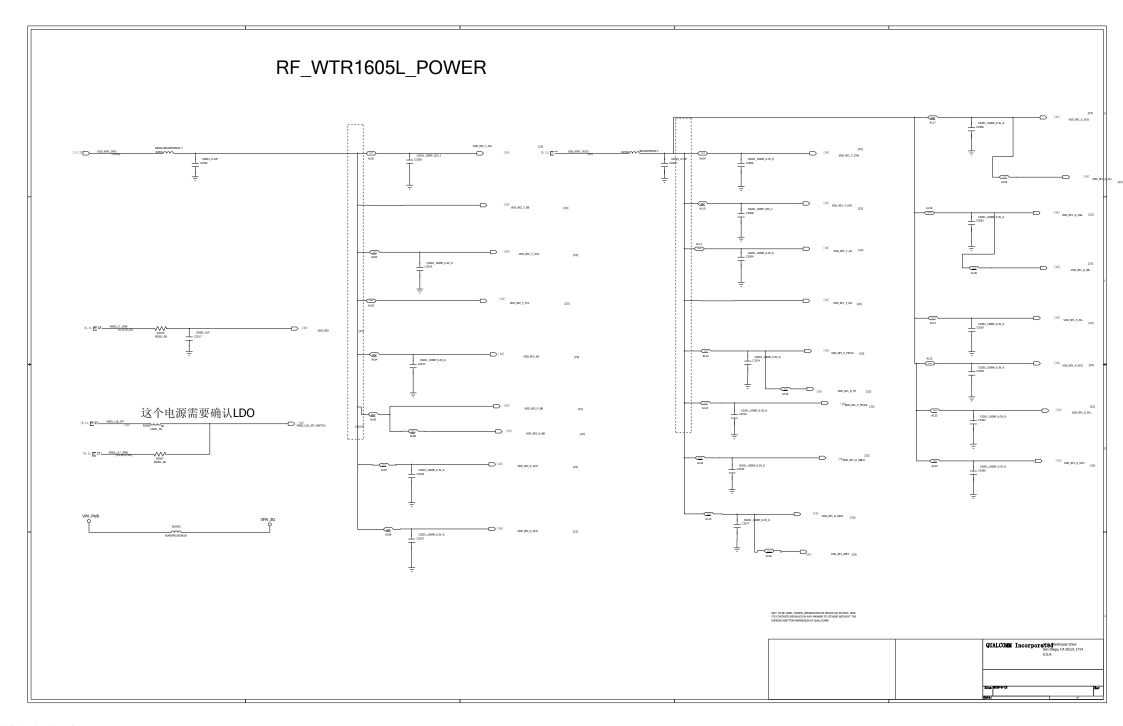


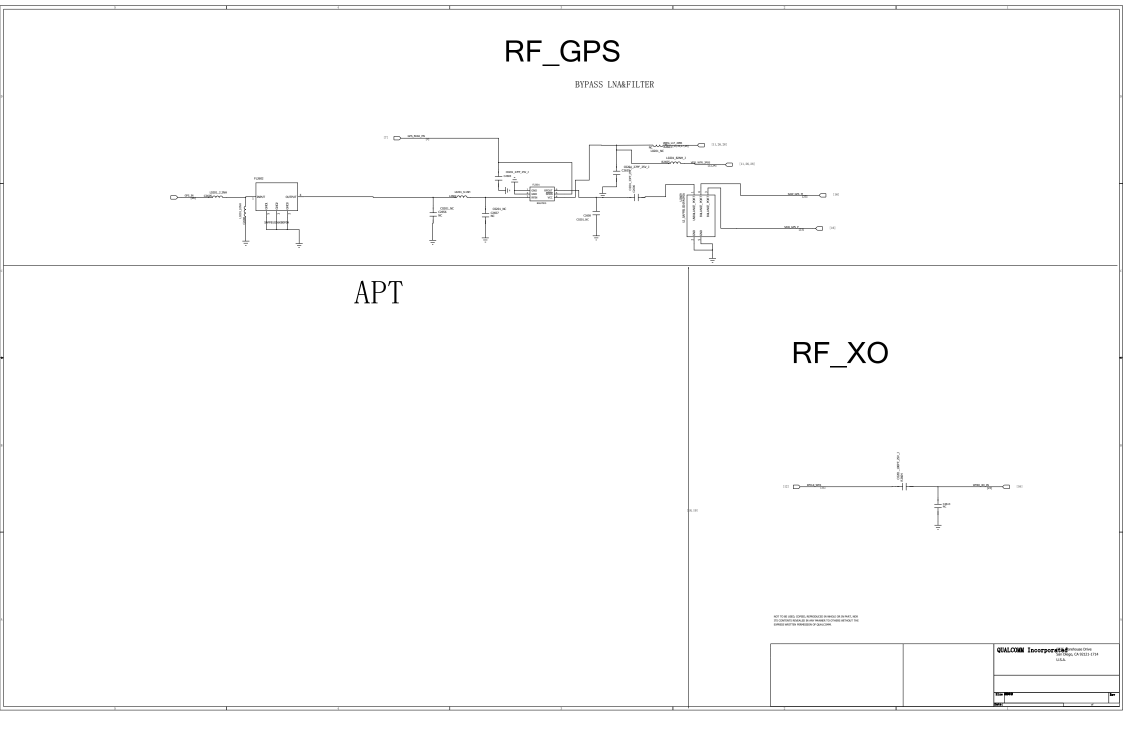


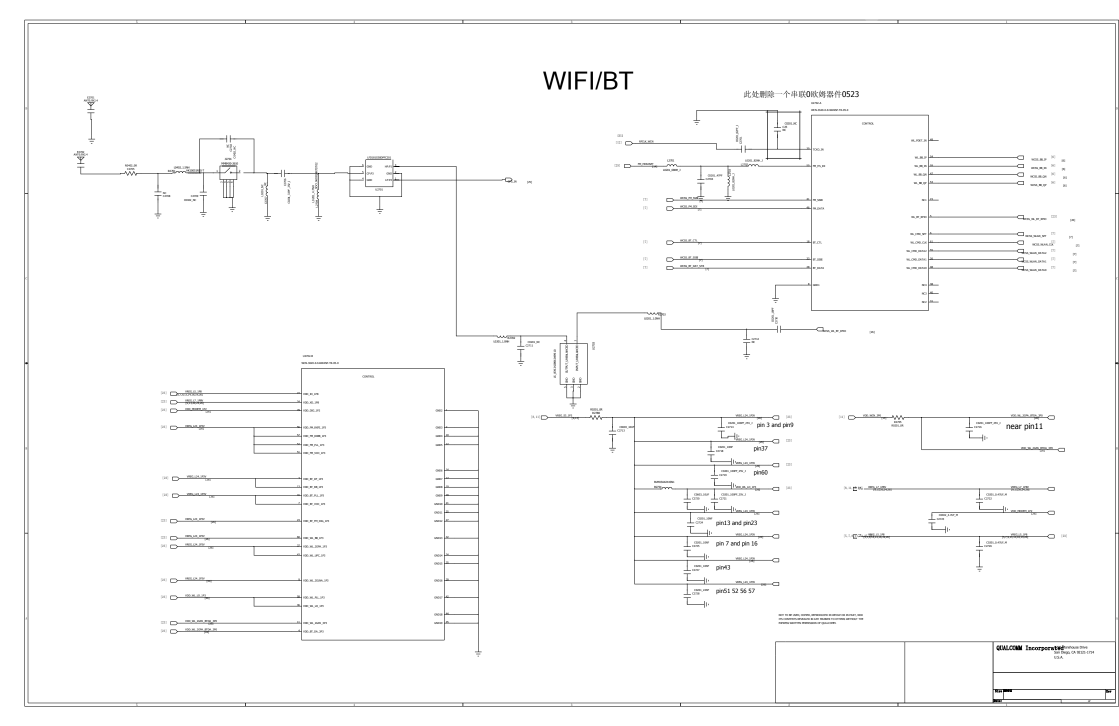
TD/TDD_LTE_B34/B38(B41)/B39/B40 SACEA1G81Tb0F0A PA_THERMAL QUALCOMM Incorporated forehouse Drive San Diego, CA 92121-1714 U.S.A.

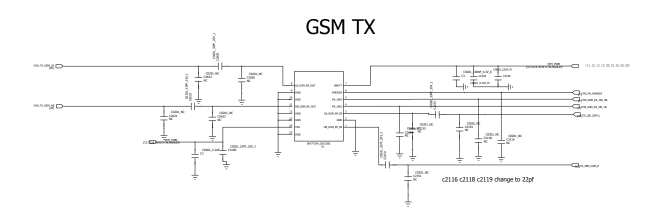












QUALCOMN	Incorporate dorehouse Drive San Diego, CA 92121-1714 U.S.A.
Sigo 9018-6-12	