

SDM630 Ground REF 1101-1199 U501J SDM-638-2-692NSP-TR-00-0-AA SDM-636-2-692NSP-TR-00-0-AA AF94 M20 MD_101
M20 MD_102
M22 MD_103
MS0 GND_103
MS0 GND_105
M50 GND_105
M50 GND_105
M52 GND_105
M52 GND_107 OND, 152 AR31
OND, 154 AR33
OND, 154 AR33
OND, 155 AR30
OND, 157 AR30
OND, 157 AR30
OND, 157 AR30
OND, 158 AR30 | Dec AE1 OND_1
BA33 OND_2
AM14 OND_3
F50 OND_4
F12 OND_5
F56 OND_6
F18 OND_7
Y28 OND_8 Y34 GND_9 M8 GND_10 M8 GND_11 ### AF30 | GW0,100 |
AF30 | GW0,100 |
AF30 | GW0,111 |
AF30 U9 GND_12 BA37 GND_13 L5 GND_14 000,18 AN1
000,187 AN1
000,187 AN1
000,187 BA1
000,188 BA1
000,189 BA1
000,189 BA2
000,189 BA2
000,179 BA2
000,179 BA2
000,179 AN1
000,179 15 OND_14 OND_15 F38 OND_16 OND_16 F38 OND_16 OND_16 OND_17 OND_19 OND_1 C39 OND 28
C39 OND 27
C7 OND 28
O9 OND 29
D18 OND 30
D24 OND 31
D40 OND 32
E1 OND 33
E21 OND 34 BA5 GND_34

E3 GND_38

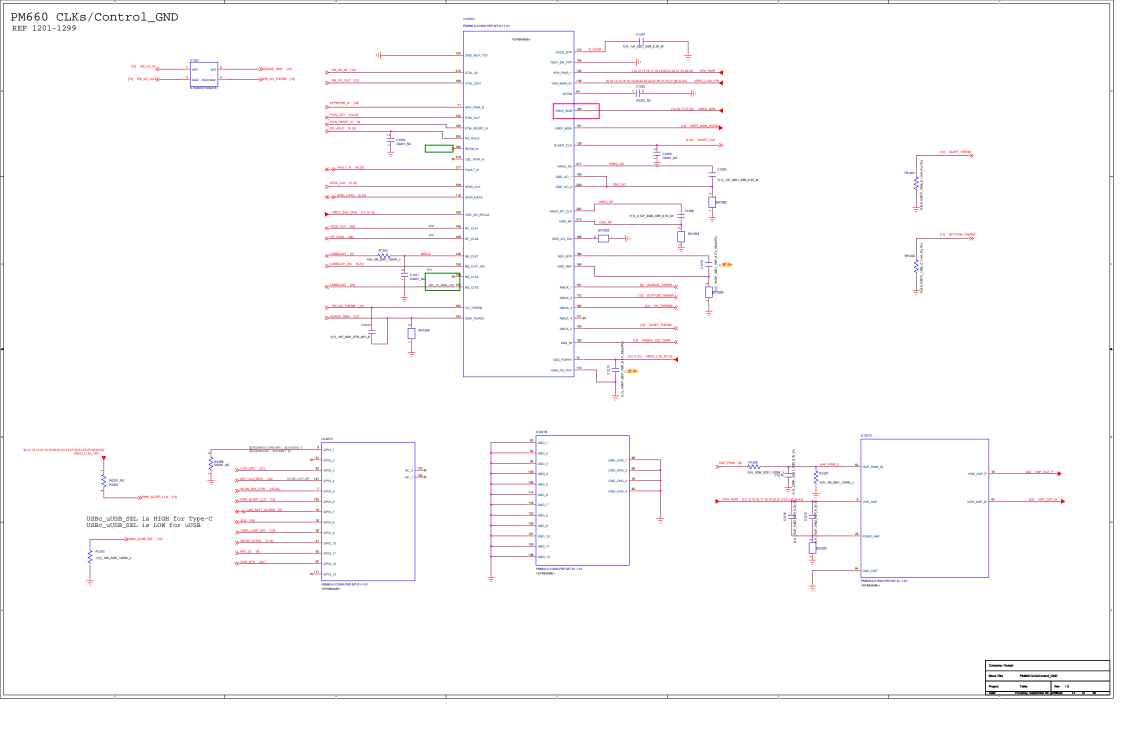
E41 GND_37 M34 GND_38 N15 GND_39 N65 000,39 000,40 P22 000,41 F34 000,40 P32 000,41 F32 000,41 F32 000,47 F32 000,47 F32 000,47 F33 000,47 F34 000,40 000,4

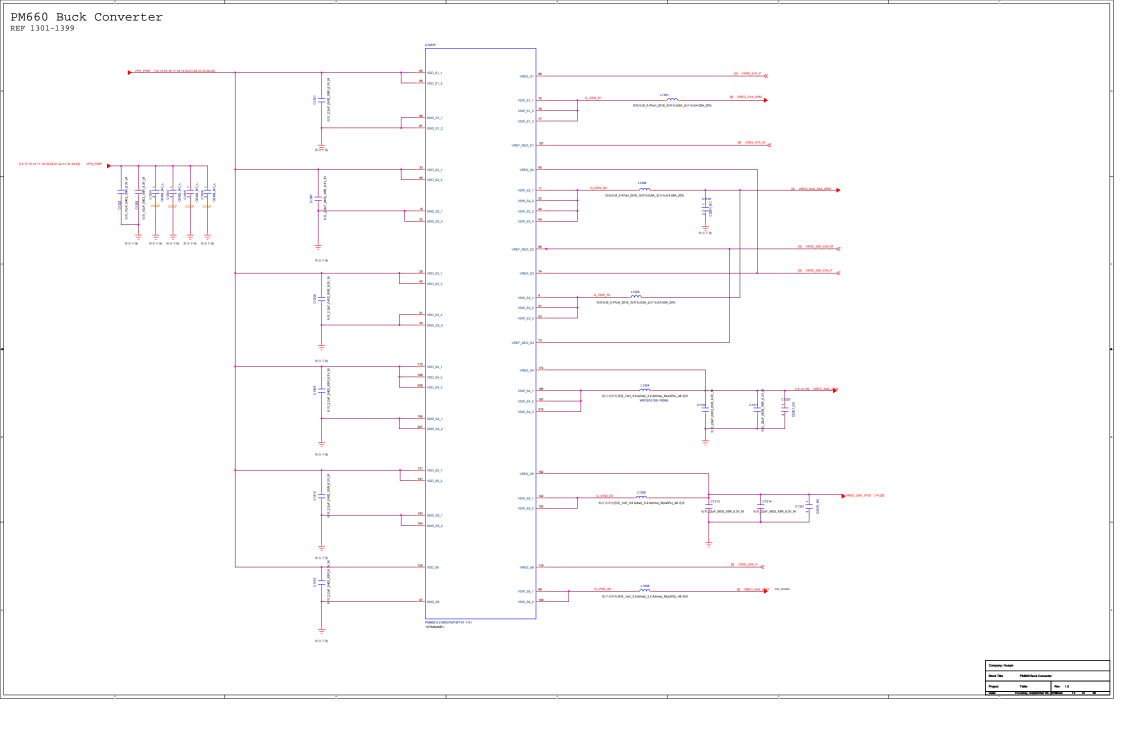
AP18 GND_145 AP18 GND_146 AP24 GND_147

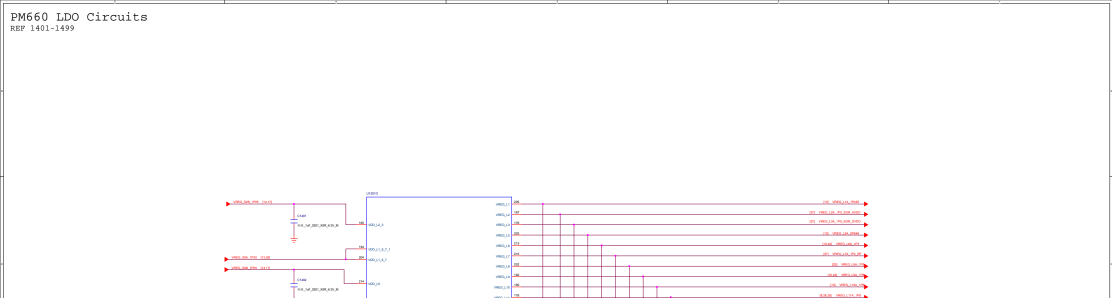
AP28 GND_148 AP34 GND_149 AP40 GND_150 AR29 GND_151

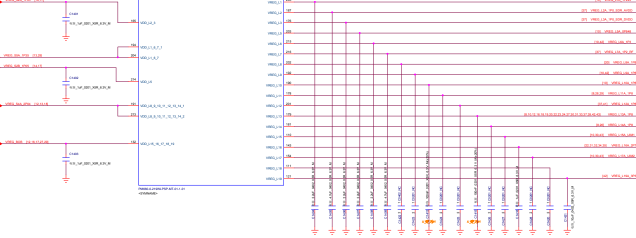
GND_196 AL9

Company: Huagin SDM630 Ground Rev 1.0





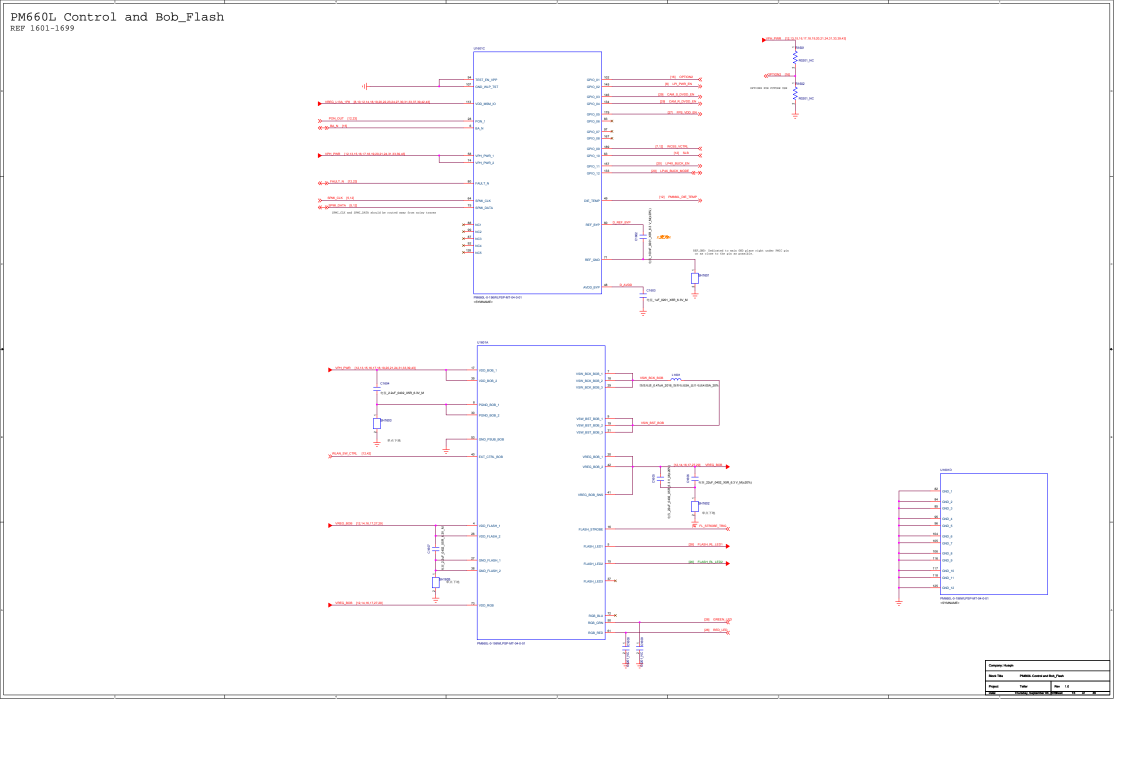


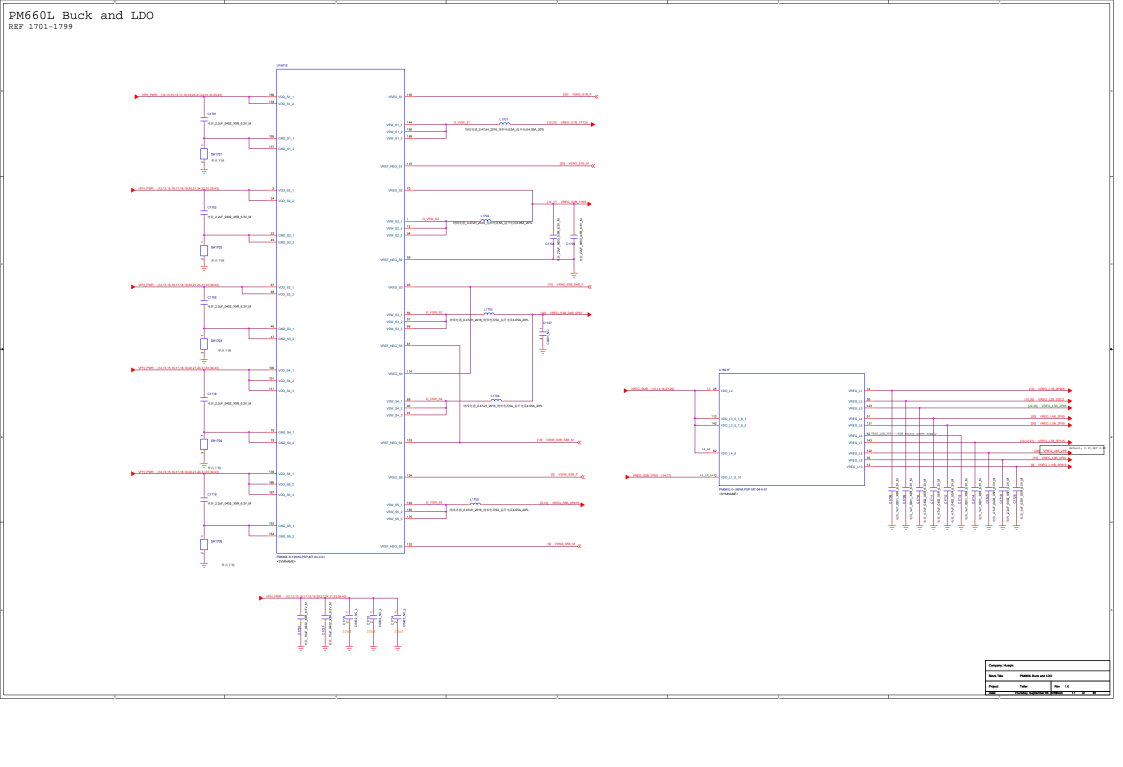


Company: Huasin
Block Title P4866 LDO Circula
Project Tolar Rev 1.0

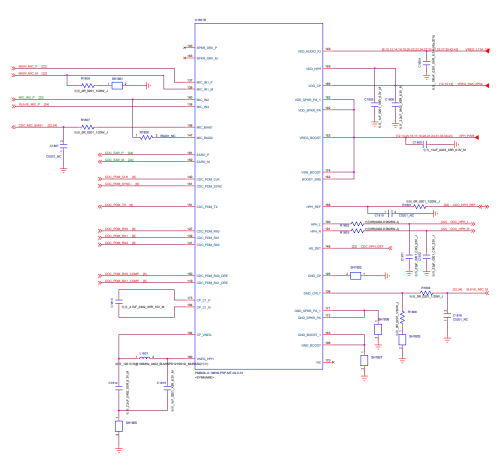
PM660 Charger_FG REF 1501-1599 USB_IN_MID_1 79 USS_IN_2 88 USS_IN_3 89 USS_IN_4 USB_IN_MID_2 USB_IN_MID_3 USB_IN_MID_4 × 61 VCONN_EN × 27 CC2 [12,13,15,16,17,18,19,20,21,24,31,33,39,43] VPH_PWR 确认是否要接充电指示灯 × 90 STAT_CHG PGND_CHG_1 PGND_CHG_2 VPH_PWR1 VPH_PWR3 VBATT_PWR_2 VBATT_PWR_4 **养猪以 华泰项目是苦腊夏10 建欧地图??** 也许_4.7uF_0402_X5R_10V_M PM660-0-219WLPSP-MT-01-1-01

Company: Huaqin		
Block Title	PM660 Charger_FG	
Project	Teller	Rev 1.0

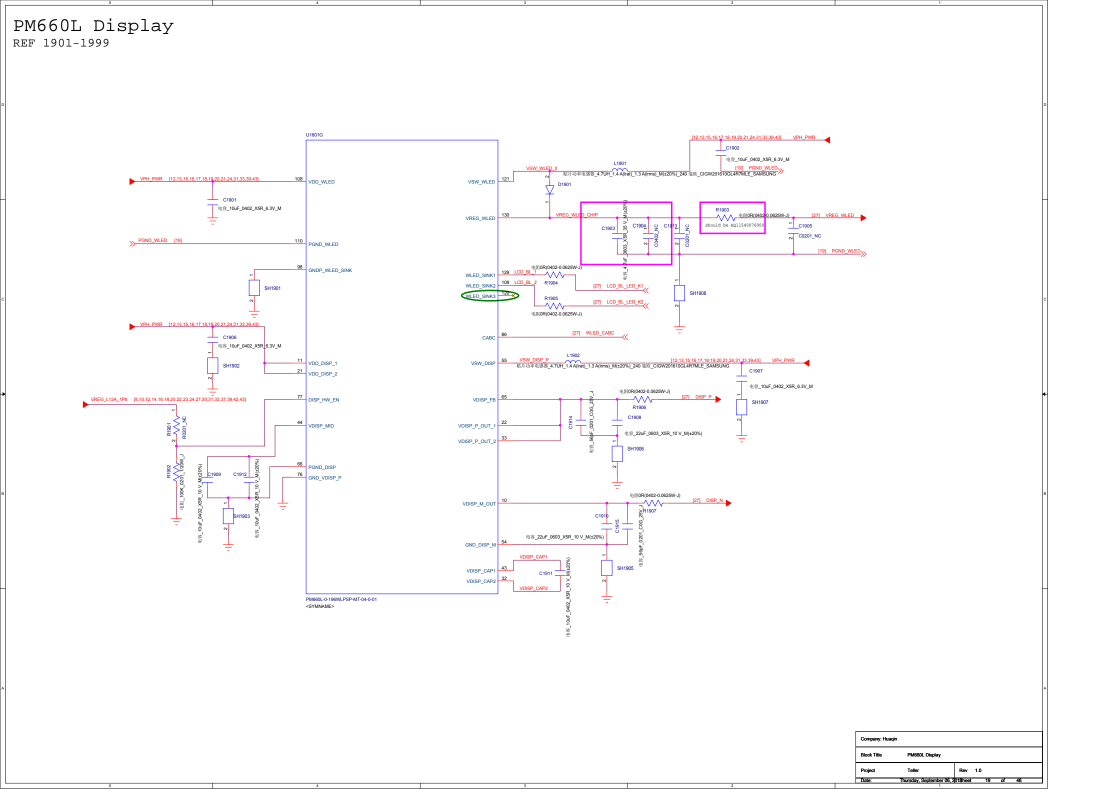


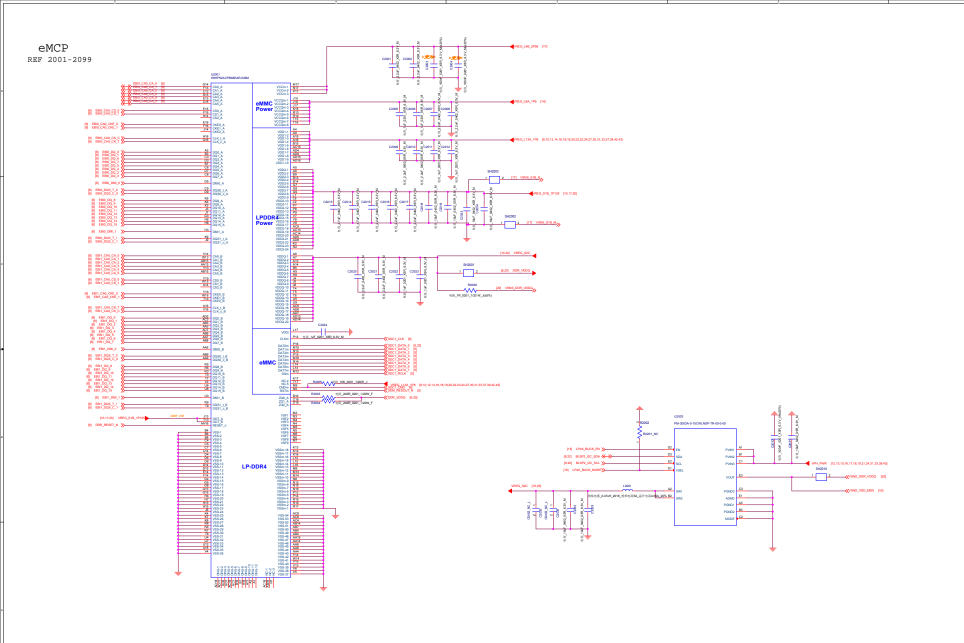


PM660L CODEC REF 1801-1899

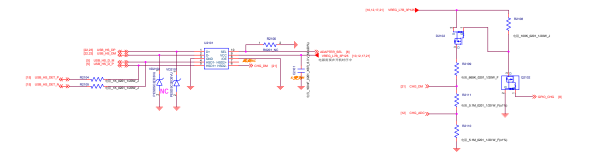


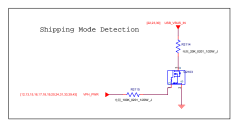
Company: Haselin
Block Title PAMMOL CODEC
Project Taller Rev 1.0





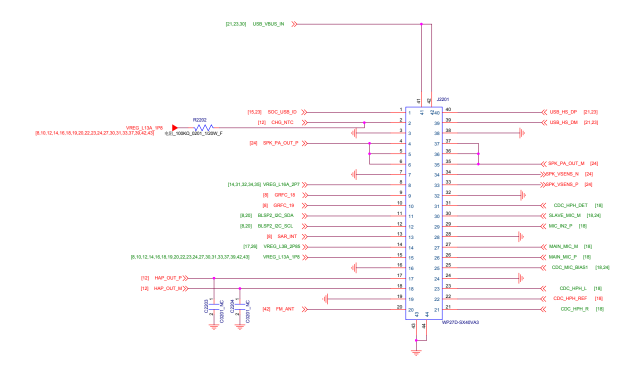
Company: Husein
Block Title eMCP
Project Toller Rev 1.0





Company: Huagin						
Block Title	30W CHARGE					
Project	Teller	Rev	1.0			

LINK FPC CON



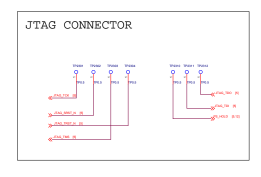
Company: Huaqin

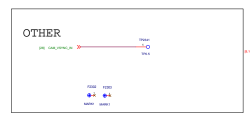
Block Title Wipower

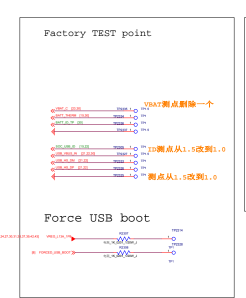
Project Teller Rev 1.0

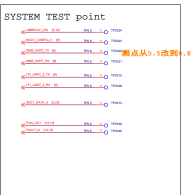
Date: Thursday, September 05, 2018/seet 22 of 46

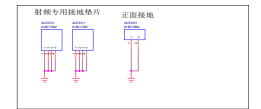


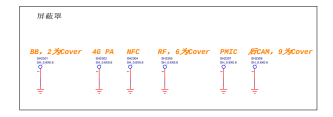


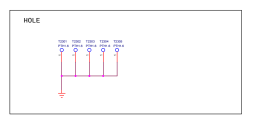




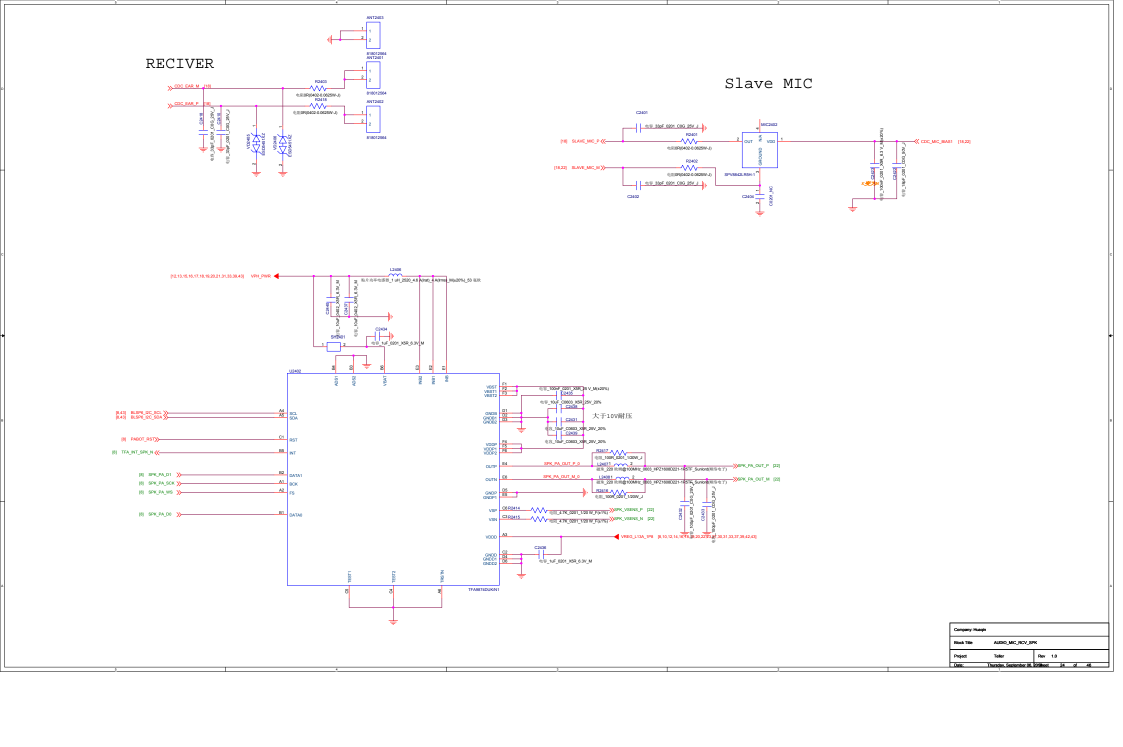






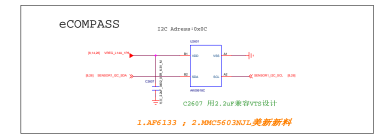


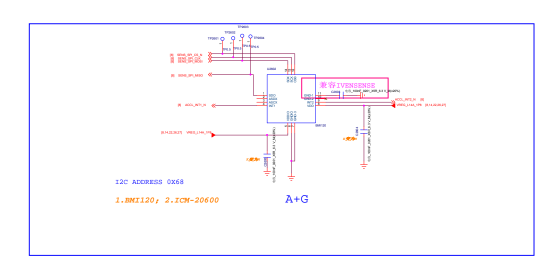
Company: Huaqir	•			
Block Title	Test Points			
Project	Teller	Rev	1.0	

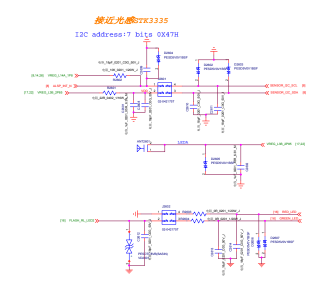


Company Hadge
TOSE TOSE

SENSORS_MOTOR REF 2601-2699

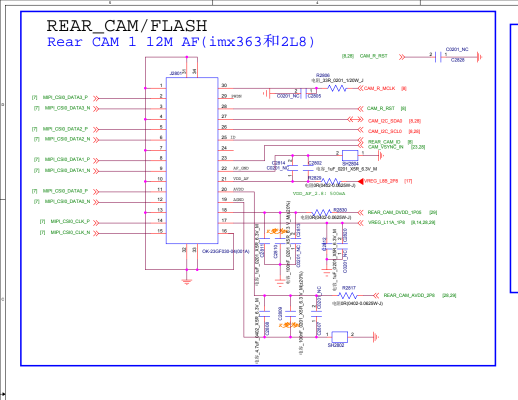


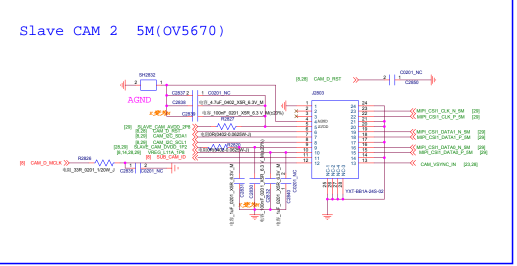




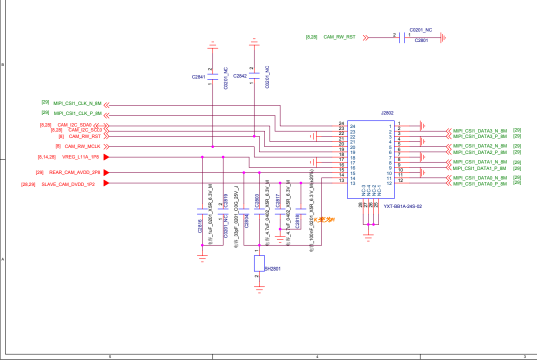
Company: Huaqin								
Block Title	SENSORS_MOTOR							
Project	Teller	Rev	1.0					
Date:	Thursday, September 08.	Other		26	of	46		

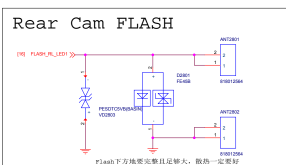
LCD_TP_FPS LCD&CTP-Connector LCD MIPI Common Mode Filter [8] TP_RST_N ((-C2709 C0201_NC 电阻_0R_0201_1/20W_J EXC14CE900U // MIPI_DSI0_CLK_P_CON MIPI_DSI_CLK_P [7] // MIPI_DSI0_CLK_N_CON MIPI_DSI_CLK_N [7] 确定TP和LCD的RESET分开,增加TP的reset网络 电阻_0R_0201_1/20W_J og #近正极地牌 [19] VREG_WLED MIPI_DSI0_LANE3_N_CON [27] LEDA O 9si-p3n 8/629 电阻_0R_0201_1/20W_J EXC14CE900U MIPI_DSI0_LANE3_P_CON [27] [19] LCD_BL_LED_K1 DSI-D3P 29 S/G28 MIPI DSIO LANEO P CON [7] MIPI_DSI_LANE0_P // [19] LCD_BL_LED_K2 3 LEDK S/G2 GND 28 S/G27 MIPI_DSI0_LANE2_N_CON [27] (/ MIPI_DSI0_LANE0_N_CON [7] MIPI_DSI_LANE0_N DSI-D2N 27 S/G26 4 LEDK S/G3 DSI-D2P 26 S/G25 MIPI_DSI0_LANE2_P_CON [27] 5 VSP S/G4 [19] DISP N <<-R2711 电阻_0R_0201_1/20W_J GND 25 S/G24 6 VSN S/G5 [8] TP_I2C_SDA <<-MIPI DSI0 CLK N CON [27] 7 GND S/G6 DSI-CLKN 24 S/G23 MIPI_DSI0_CLK_P_CON [27] 8 TP SDA DSI-CLEP 23 S/G22 9 TP SCL S/G8 GND 22 S/G21 0 12.14.16.18.19.20.22.23.24.27.30.31.33.37.39.42.43 EXC14CE900U W MIPI_DSI0_LANE1_P_CON [7] MIPI_DSI_LANE1_P 10 TP_INT S/G9 DSI-DIN 21 S/G20 MIPI_DSI0_LANE1_N_CON [27] MIPI_DSI0_LANE1_P_CON [27] (/__MIPI_DSI0_LANE1_N_CON 11 CABC S/G10 DSI-DlP 20 S/G19 [7] MIPI_DSI_LANE1_N // [8] TP_RST_N // 12 GND S/G11 R2702 电阻_0R_0201_1/20W_J GND 19 S/G18 MIPI_DSI0_LANE0_N_CON [27] 13 rgycc S/G12 DSI-DON 18 14 RESET S/G13 DSI-DOP 17 MIPI_DSI0_LANE0_P_CON [27] /// 电阻_1K_0201_1/20W_J 15 S/G14 Q G S/G15 16 R2703 电阻_0R_0201_1/20W_J VREG L13A/1F MIPI DSI0 LANE2 P CON EXC14CE900U [7] MIPI_DSI_LANE2_P // [8,10,12,14,16,18,19,20,22,23,24,27,30,37,33,37,39,42,43] ESD9NS5V-3/TR MIPI DSIO LANE2 N CON [7] MIPI_DSI_LANE2_N // 电阻_0R_0201_1/20W_J 确定TP和LCD的RESET分开,增加TP的reset网络 电阻_0R_0201_1/20W_J EXC14CE900U MIPI_DSI0_LANE3_P_CON [7] MIPI_DSI_LANE3_P (/ MIPI DSI0 LANE3 N CON [[7] MIPI_DSI_LANE3_N P2706 电阻_0R_0201_1/20W_J FPS Interface and Power 1 2702 YXT-BB1A-10S-02 SPI_MI FP_SPI_CS_N [8] FP_SPI_MOSI [8] FI_VDD_3P3 [27] FP_SPI_CS_N FP_SPI_MOSI SPI_MO VDD C0201_NC| C2714 C2711 C2711 C2711 C2711 C2711 C2711 ESD5342N-3/TR VD2702 ESD5342N_3/TR ESD5342NL3/TR ESD5342NL3/TR U2701 WL2810D33-4/TR x6R_6.3 1 C2715 1 C2716 ► FI_VDD_3P3 [27] [12,14,16,17,29] VREG_BOB C2712 00nF_0201 X C0201_NC C0201_NC LCD_TP Rev 1.0 Thursday, September 06, 2018heet



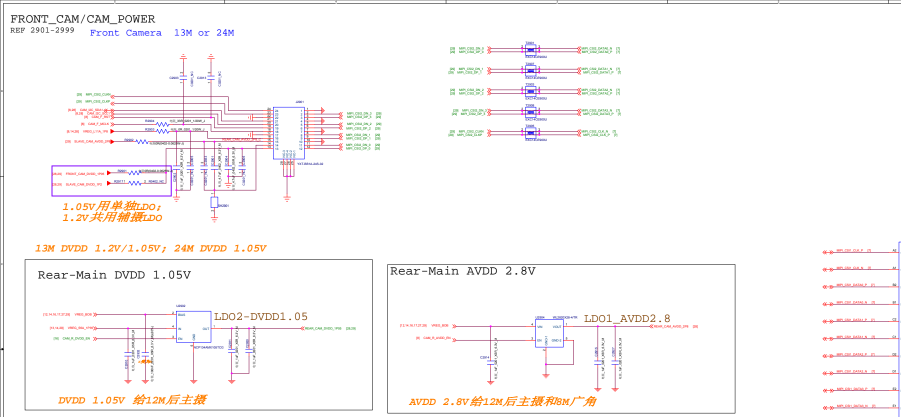


Rear CAM 3 8M wide angle(OV8856)

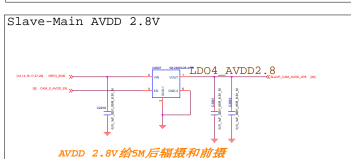


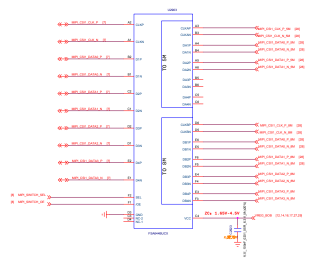


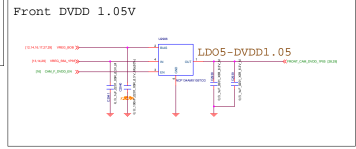
Company: Huaqin							
Block Title	REAR_CAM/FLASH						
Project	Teller	Rev	1.0				
Date:	Thursday Sentember 06	2018hoo!		28	οf	46	

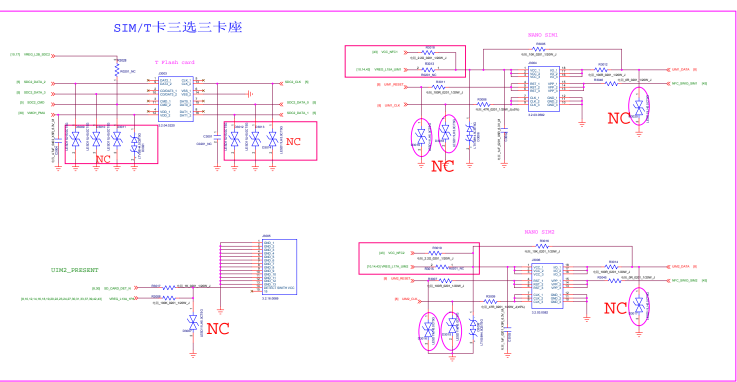


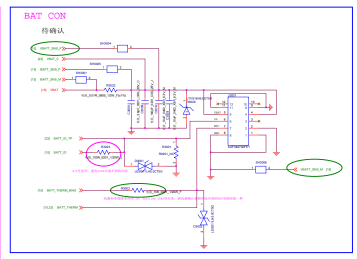


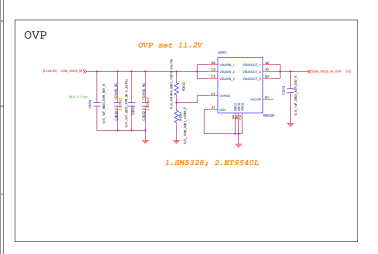


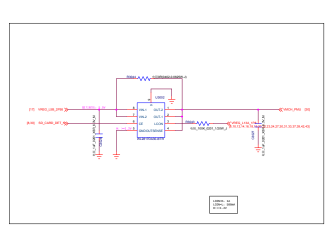


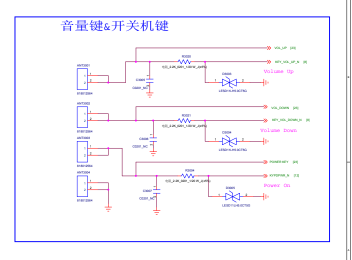




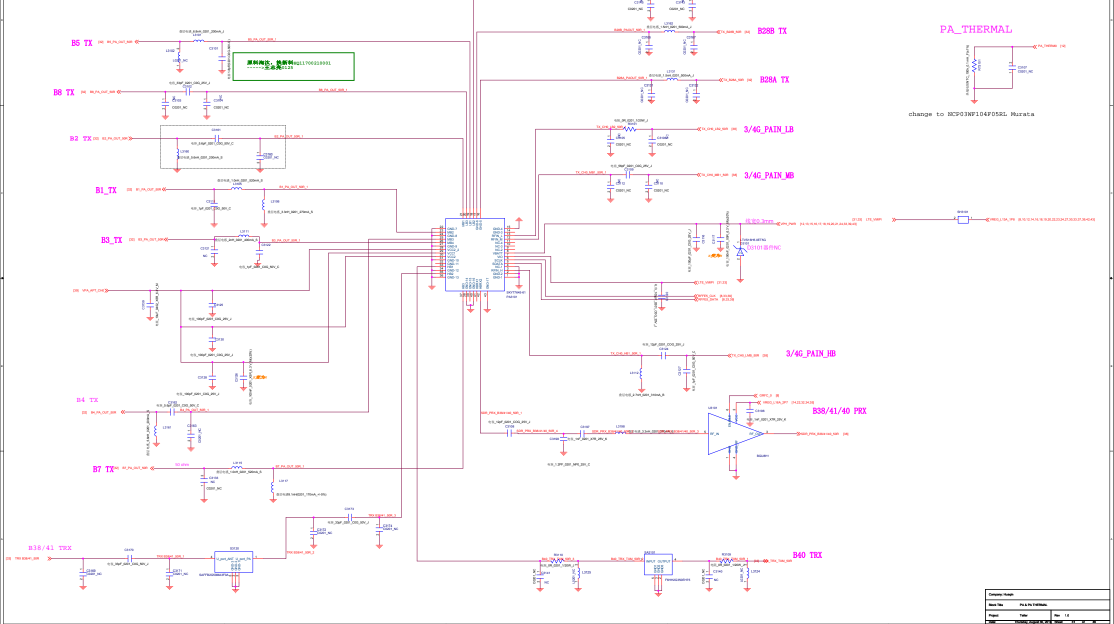


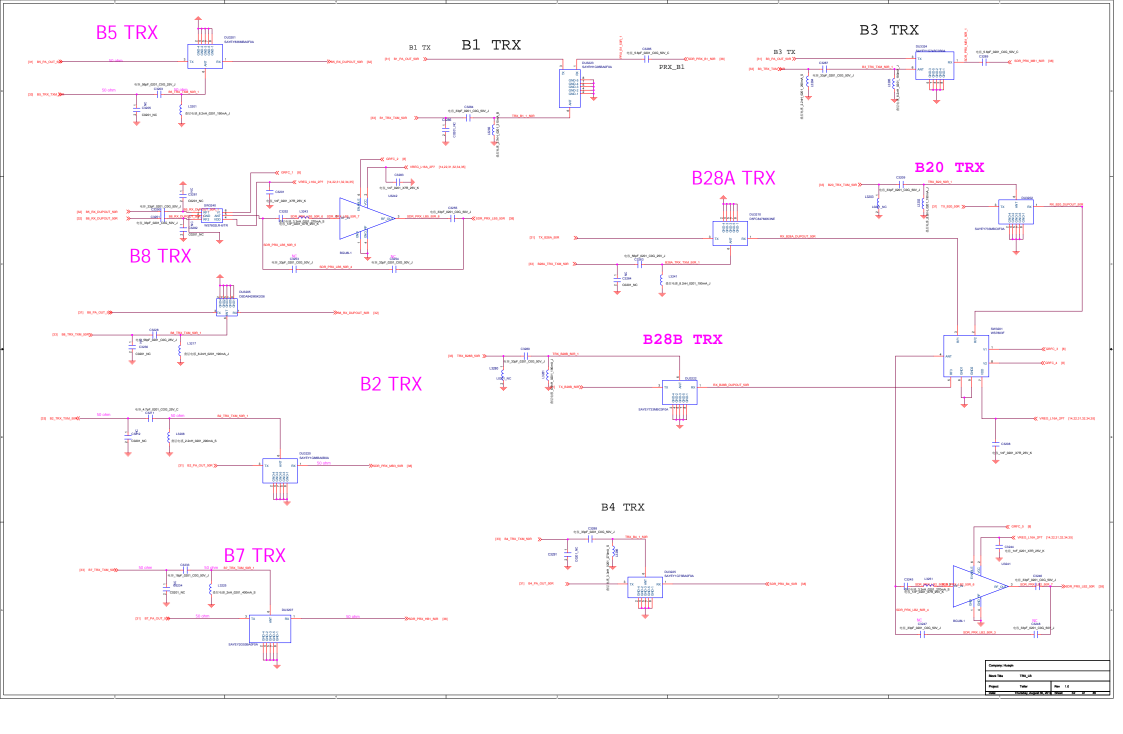




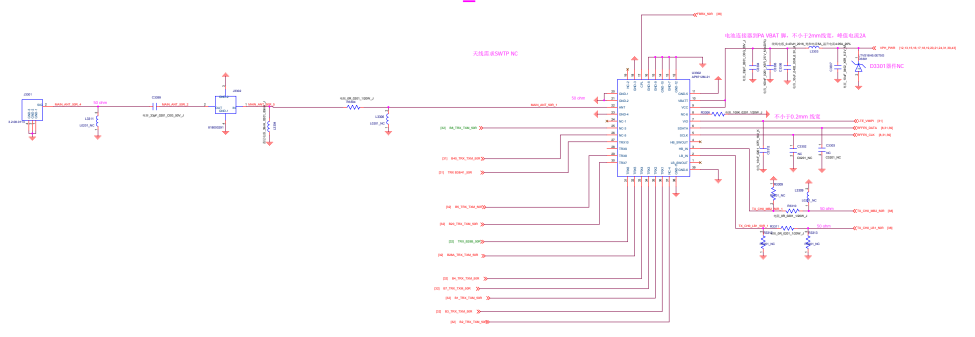


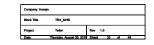
Company: Hassigh
Block Title SIM_SD_VEY_LINK_BATT
Project Teller Rev 1.0



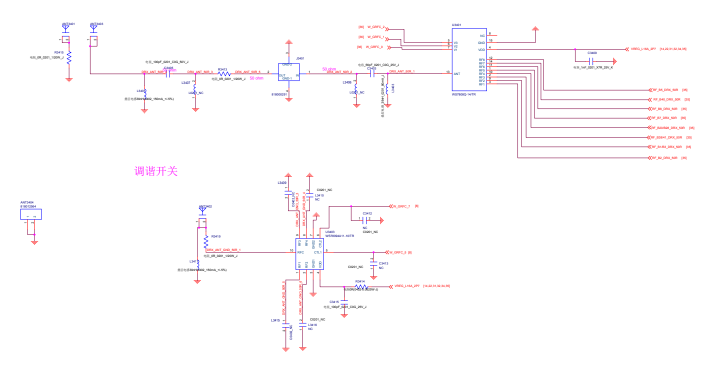


TXM_GSM



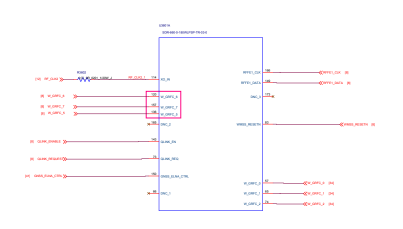


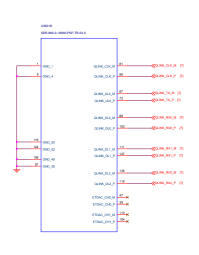
DIV_ANT



Company: Huispin
Block Téla DIVERSITY_ANT
Project Teller Rev 1.0

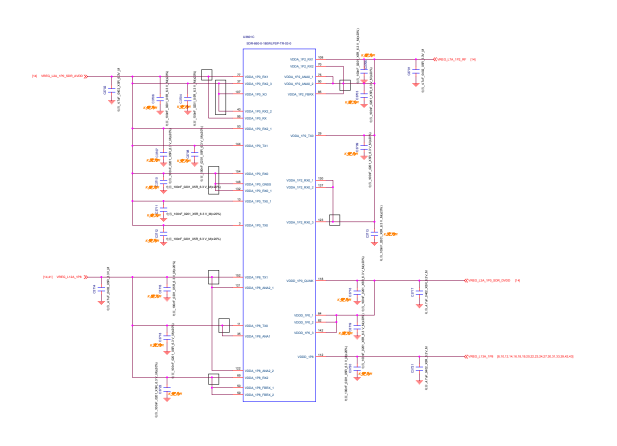
SDR660_MSS





Company: Hua	gin						
Block Title	SDR660_MSS						
Project	Teller	Rev	1.0				
Date:	Thursday, August 30, 2018	Sheet		38	of	46	

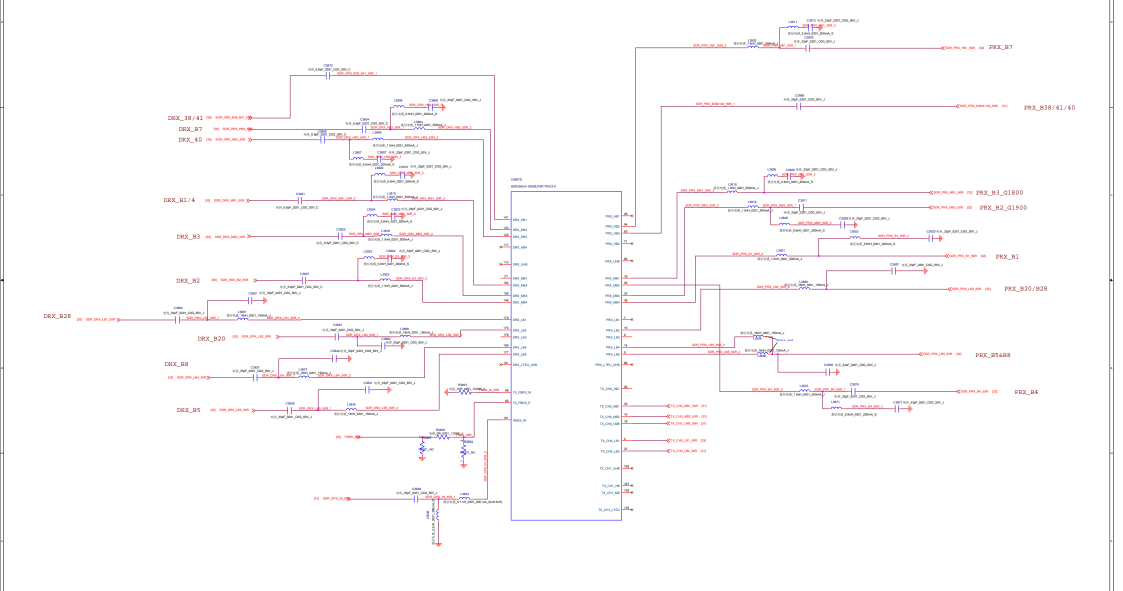
SDR660_PWR





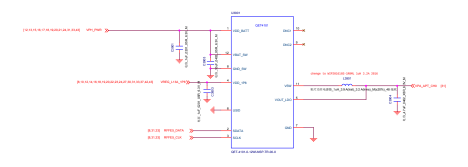
Company: Hua	gin	
Block Title	SDR660_PWR	
Project	Teller	Rev 1.0
reac	The section Assessed Will William	Walter 17 AF AF

SDR660_DA/PRX/DRX/FBRX



Company: Huaqin		
Block Title	SDR660_DAPRX/DR	WFBRX
Project	Teller	Rev 1.0

QET4101

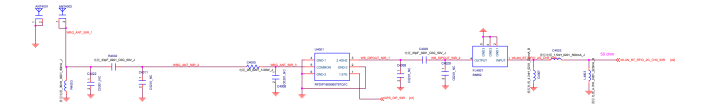


Company: Hasejin

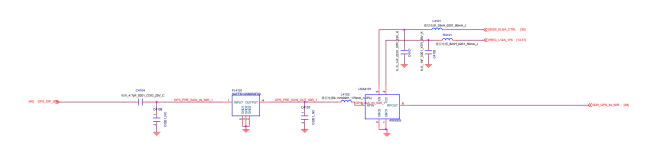
Block Tife QET4101

Project Toller Rev 1.0

WIFI 2.4G/BT



GPS

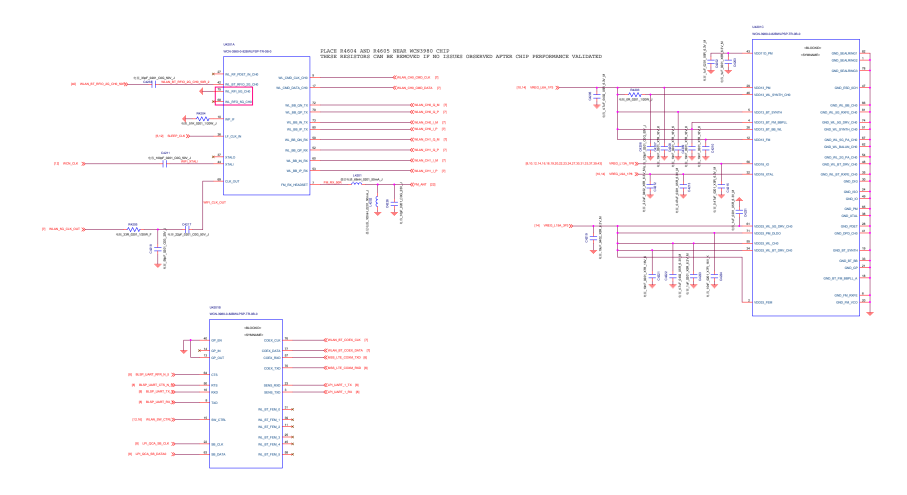


Company: Hasejin

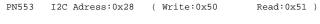
Block Title GPS

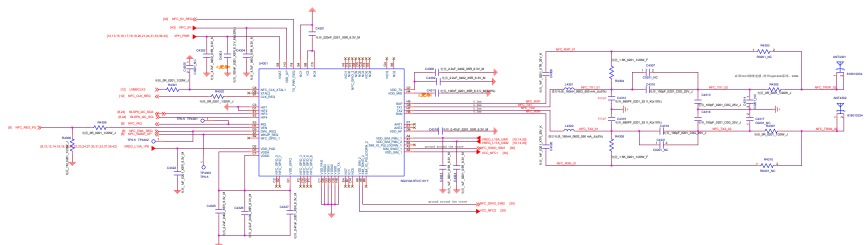
Project Tuller Rev 1.0

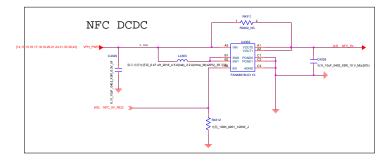
Date: Turnelle Annual N 2010 Stead Al Ac 44



Company: Husejin
Block Title WCH3000
Project Tailor Rev 1.0







Company: Huaqin			
Block Title	WCN3980		
Project	Teller	Rev	1.0