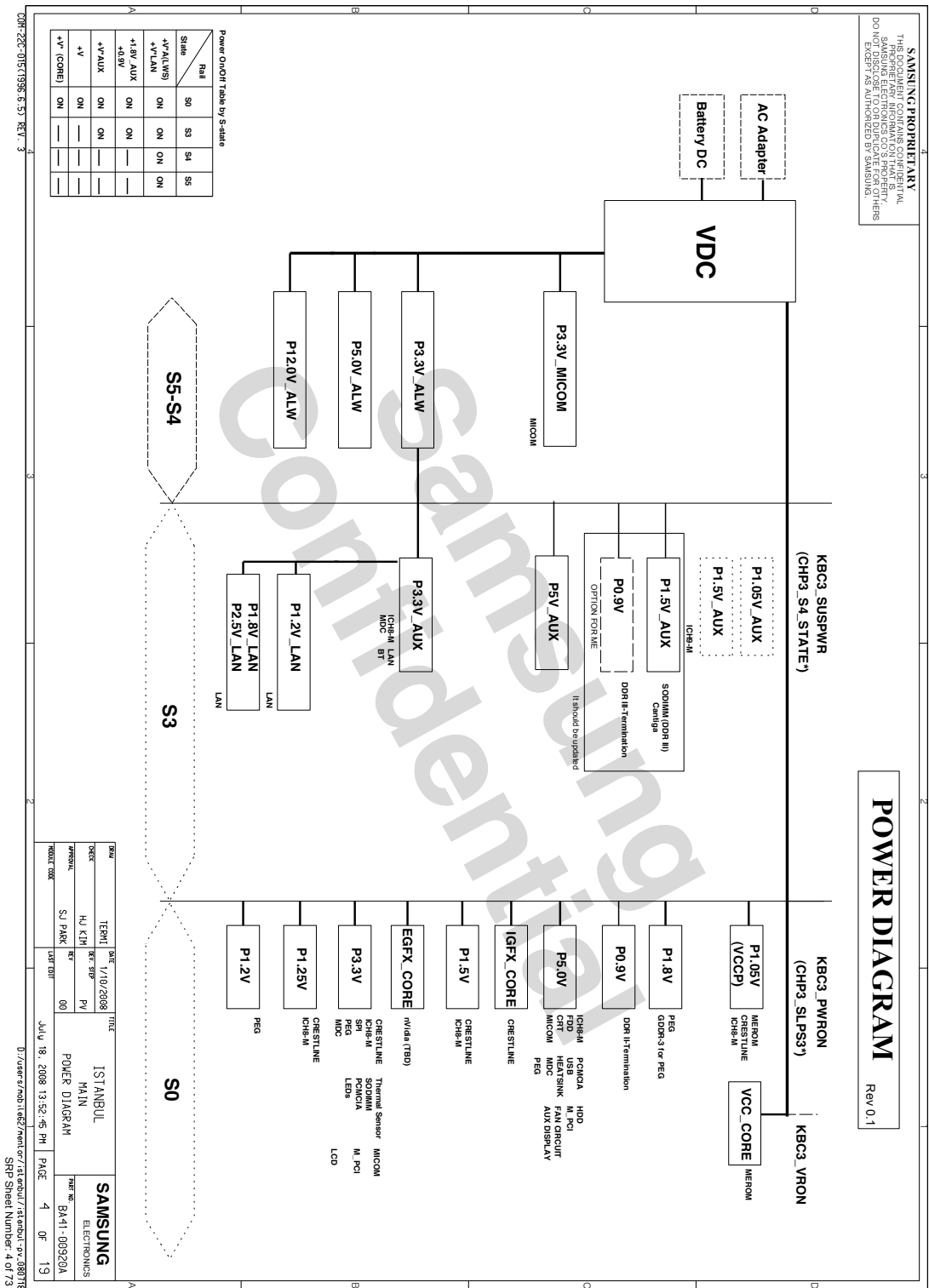


8. Block Diagram and Schematic

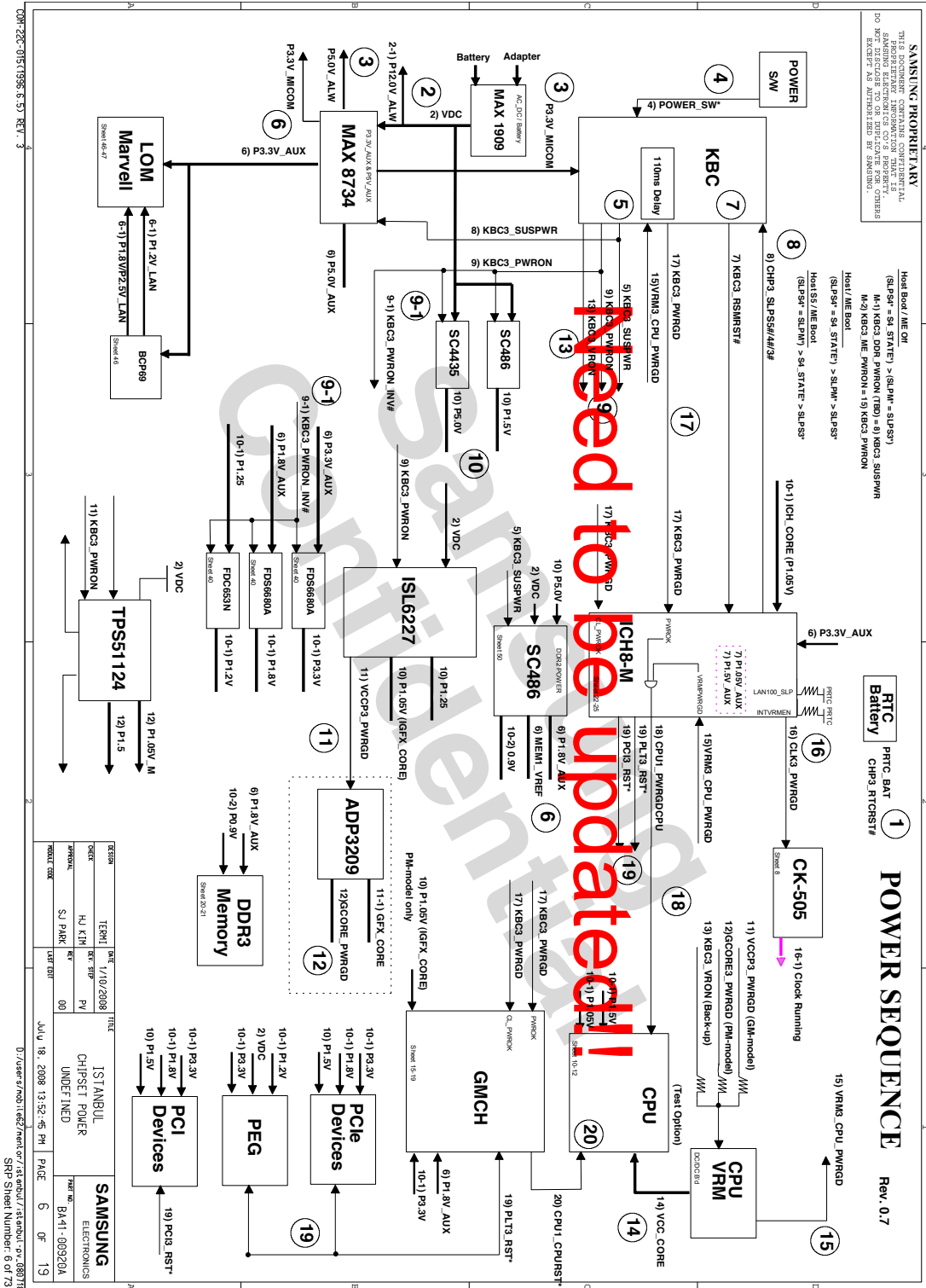
SAMSUNG PROPRIETARY																			
THIS DOCUMENT CONTAINS CONFIDENTIAL INFORMATION AND IS THE PROPERTY OF SAMSUNG ELECTRONICS CO.'S PROPERTY. DO NOT DISCLOSE TO OR DUPLICATE FOR OTHERS EXCEPT AS AUTHORIZED BY SAMSUNG.																			
<h1>ISTANBUL</h1>																			
CPU : Intel PENRYN																			
Chip Set : Intel CANTIGA PM + ICH9M																			
Remarks : Montevina Platform (NB9M)																			
<div>Model Name : ISTANBUL</div> <div>PBA Name : MAIN</div> <div>PCB Code : TPT : BA41-00919A GCE : BA41-00920A NAN : BA41-00921A</div> <div>Dev. Step : PV</div> <div>Revision : 00</div> <div>T.R. Date : 2008.07.18</div>																			
DRAW	CHECK	APPROVAL																	
<div>Owner : SEC Mobile R & D</div> <div>Signature : X</div>																			
<table border="1"><thead><tr><th>DATE</th><th>TIME</th><th>TITLE</th><th>NAME</th></tr></thead><tbody><tr><td>DATE</td><td>TIME</td><td>ISTANBUL</td><td>SAMSUNG</td></tr><tr><td>DATE</td><td>TIME</td><td>COVER</td><td>ELECTRONICS</td></tr><tr><td>DATE</td><td>TIME</td><td></td><td>BA41-00920A</td></tr></tbody></table>				DATE	TIME	TITLE	NAME	DATE	TIME	ISTANBUL	SAMSUNG	DATE	TIME	COVER	ELECTRONICS	DATE	TIME		BA41-00920A
DATE	TIME	TITLE	NAME																
DATE	TIME	ISTANBUL	SAMSUNG																
DATE	TIME	COVER	ELECTRONICS																
DATE	TIME		BA41-00920A																

8. Block Diagram and Schematic

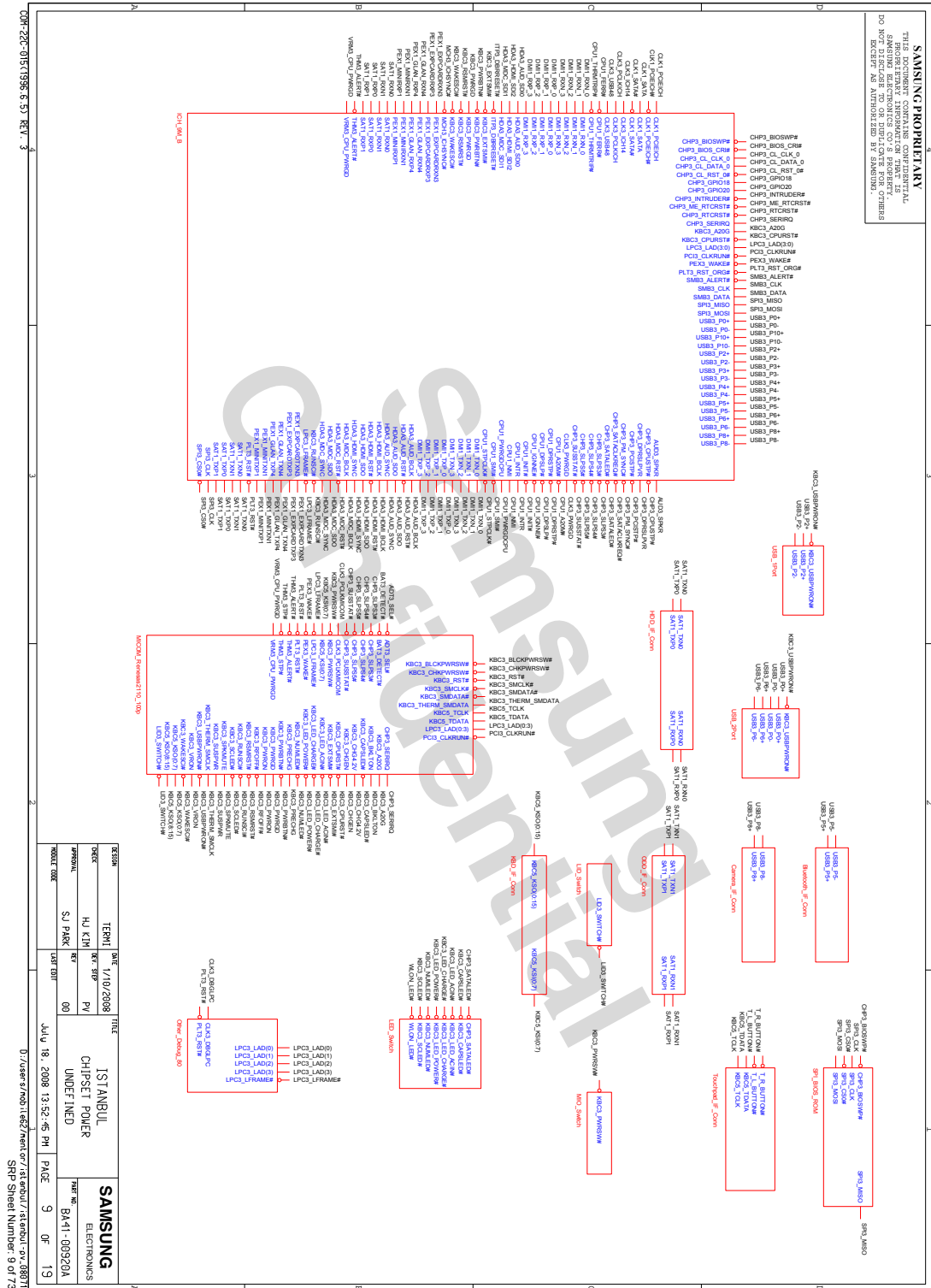




8. Block Diagram and Schematic

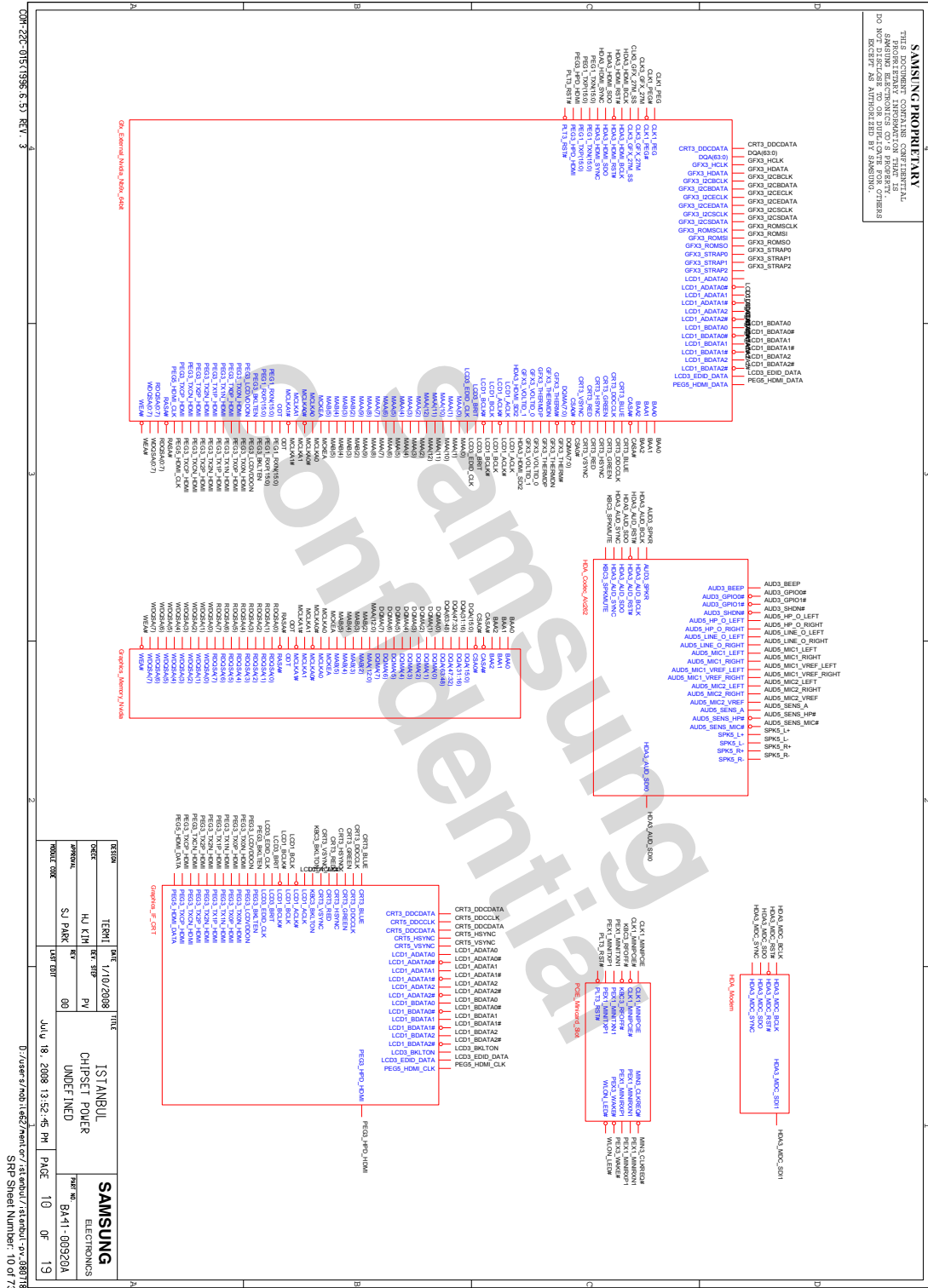


8. Block Diagram and Schematic



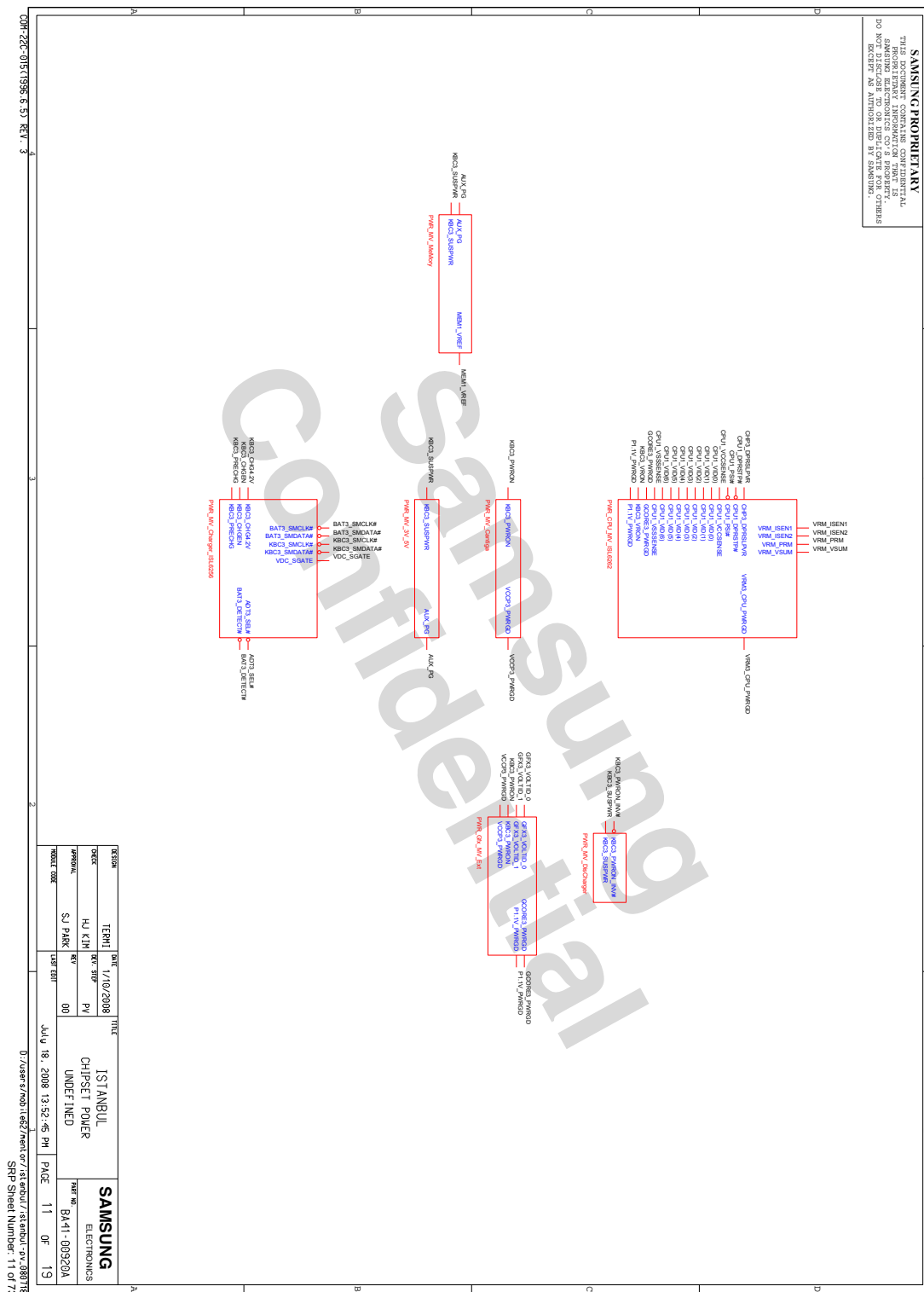
- 이 문서는 삼성전자의 기술 자산으로 승인자만이 사용할 수 있습니다 -
- This Document can not be used without Samsung's authorization -

8. Block Diagram and Schematic

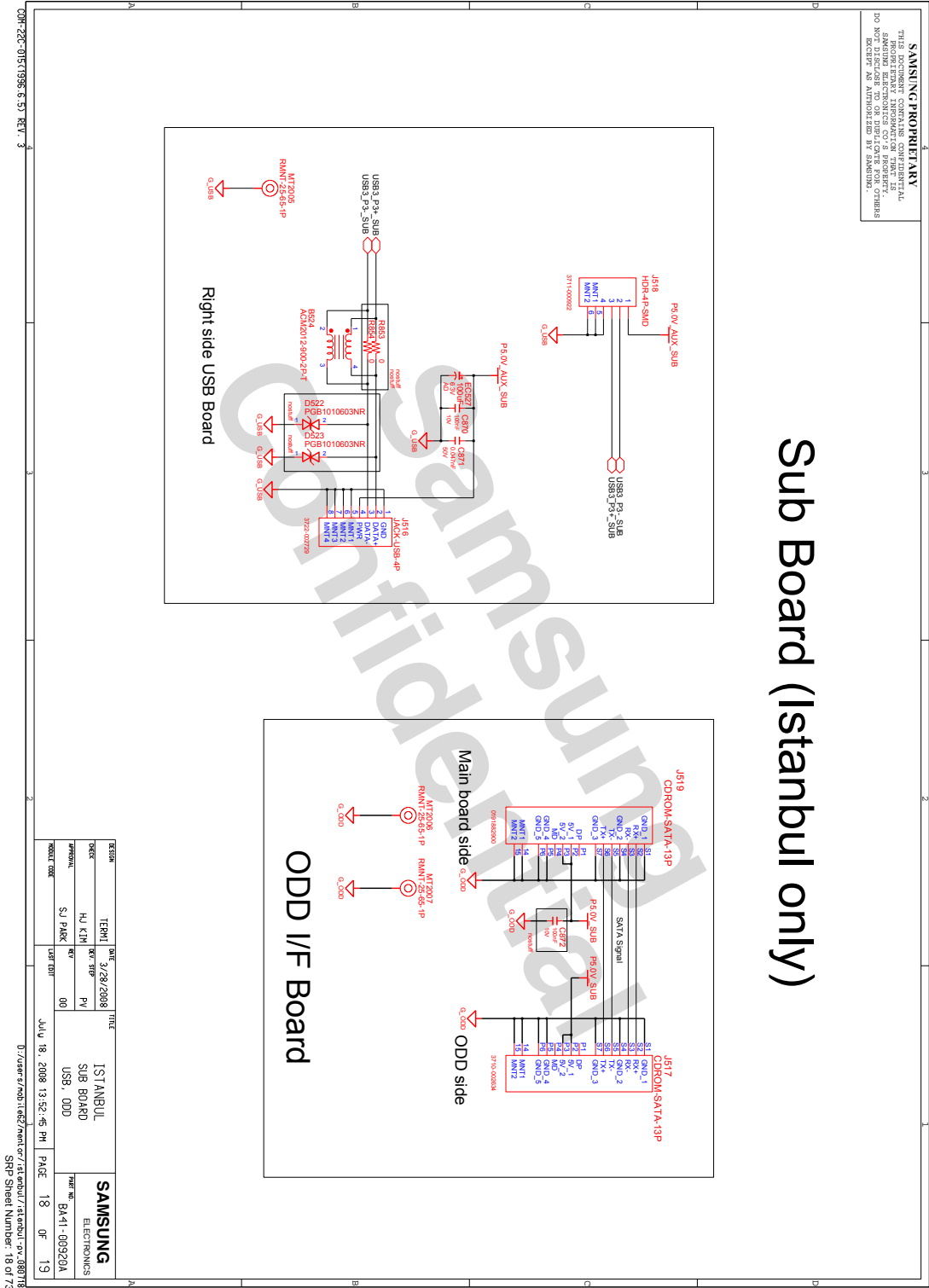


- 이 문서는 삼성전자의 기술 자산으로 승인자만이 사용할 수 있습니다 -
- This Document can not be used without Samsung's authorization -

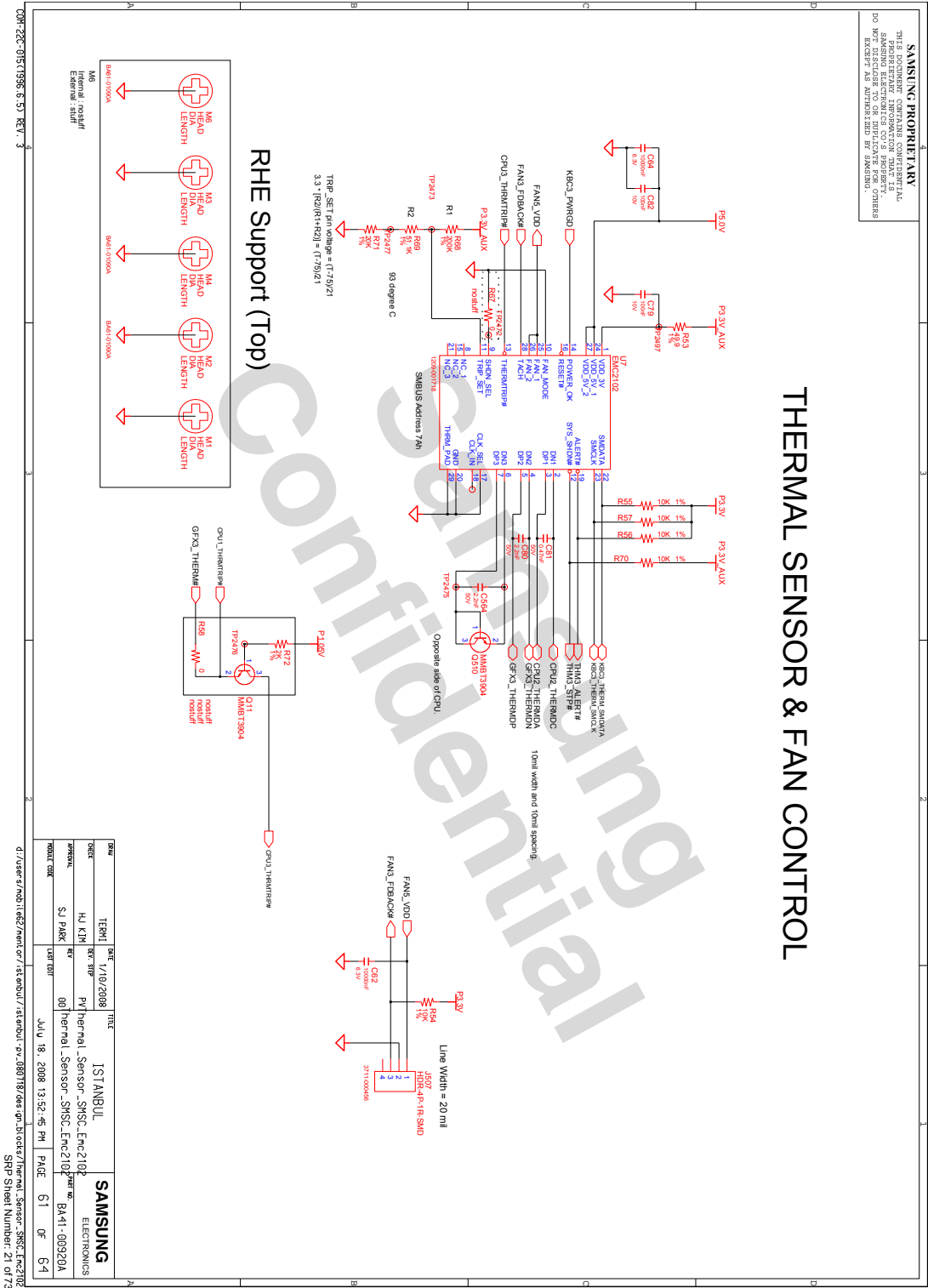
8. Block Diagram and Schematic



8. Block Diagram and Schematic

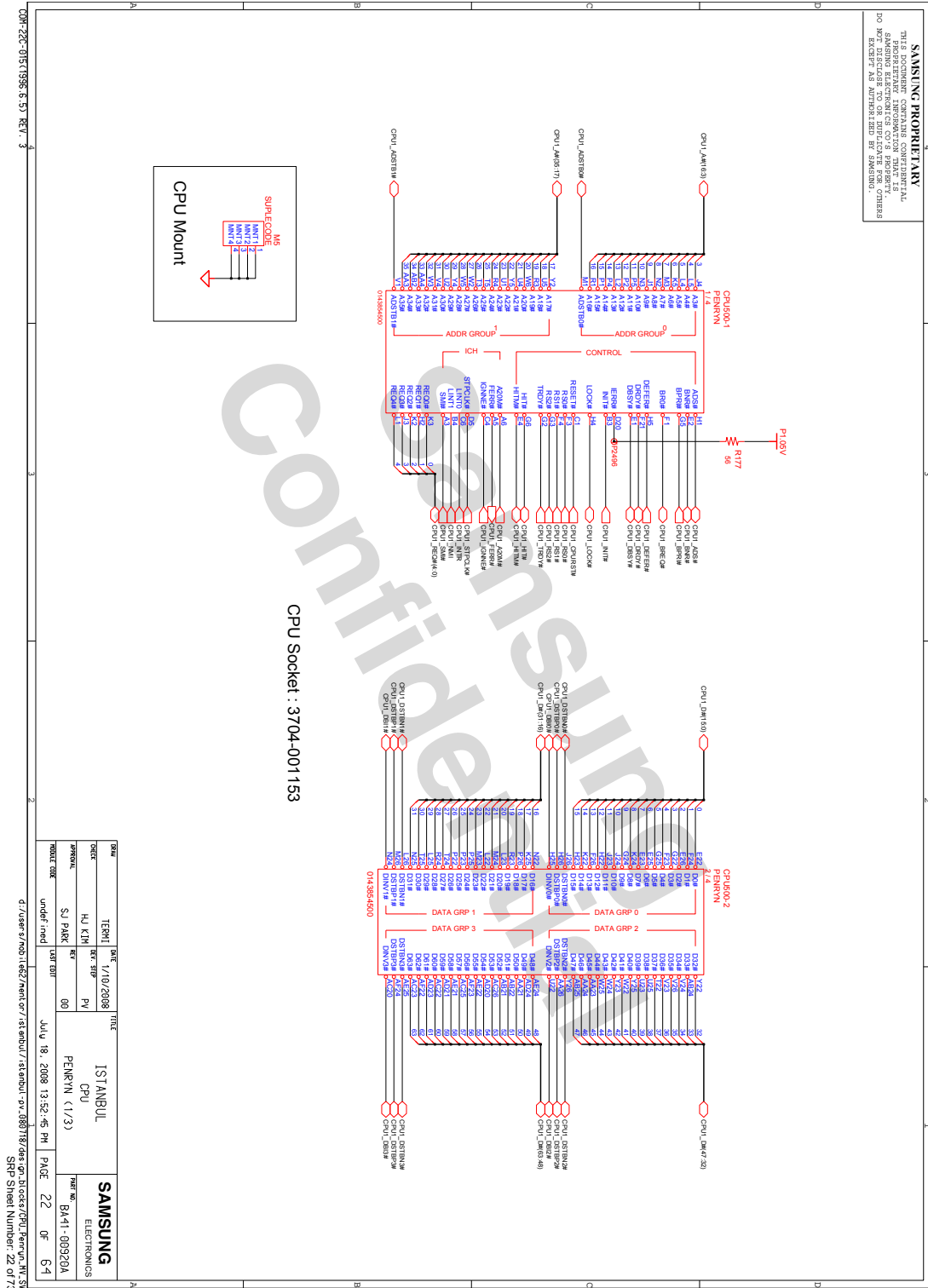


8. Block Diagram and Schematic

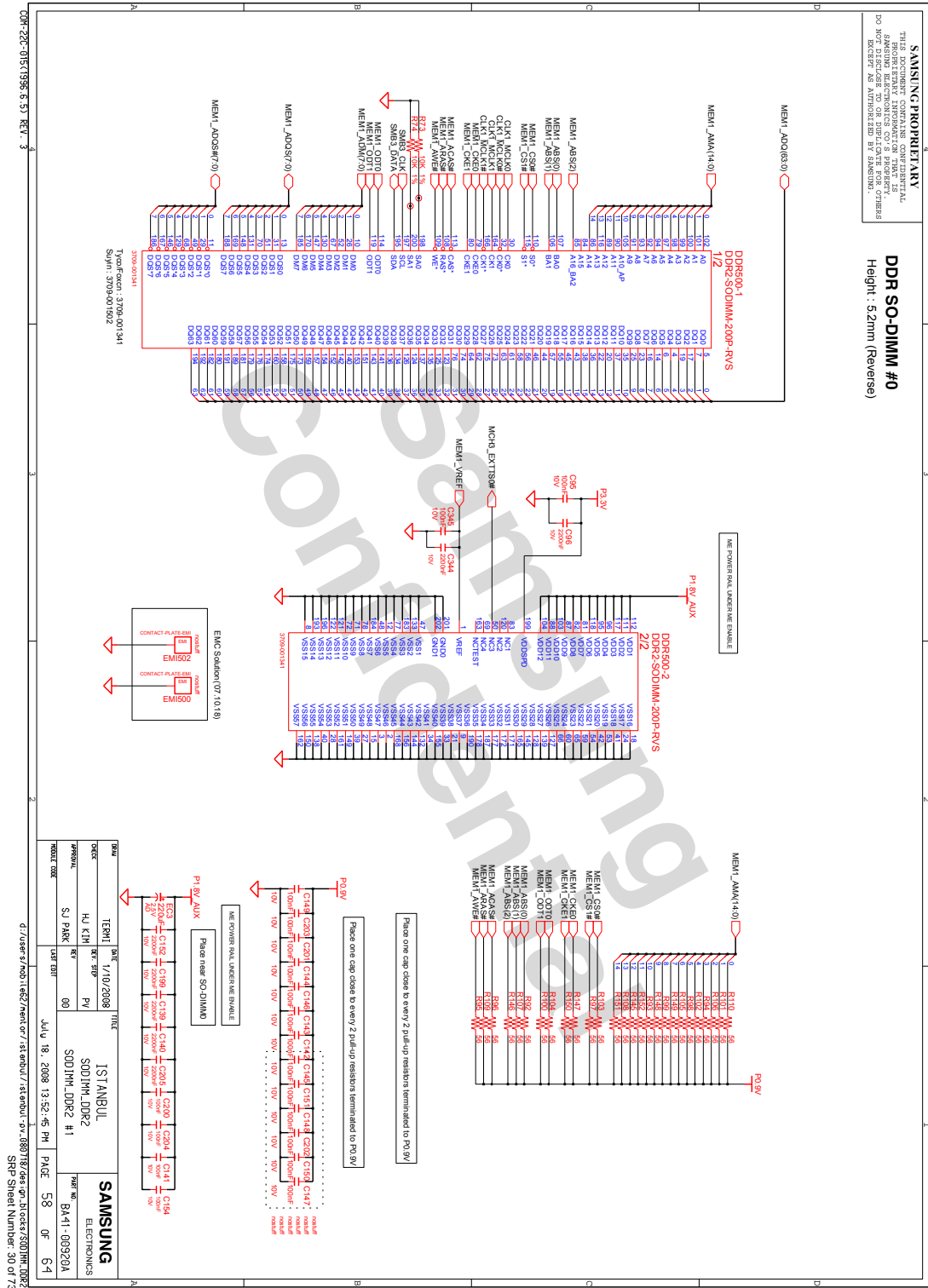


- 이 문서는 삼성전자의 기술 자산으로 승인자만이 사용할 수 있습니다 -
- This Document can not be used without Samsung's authorization -

8. Block Diagram and Schematic

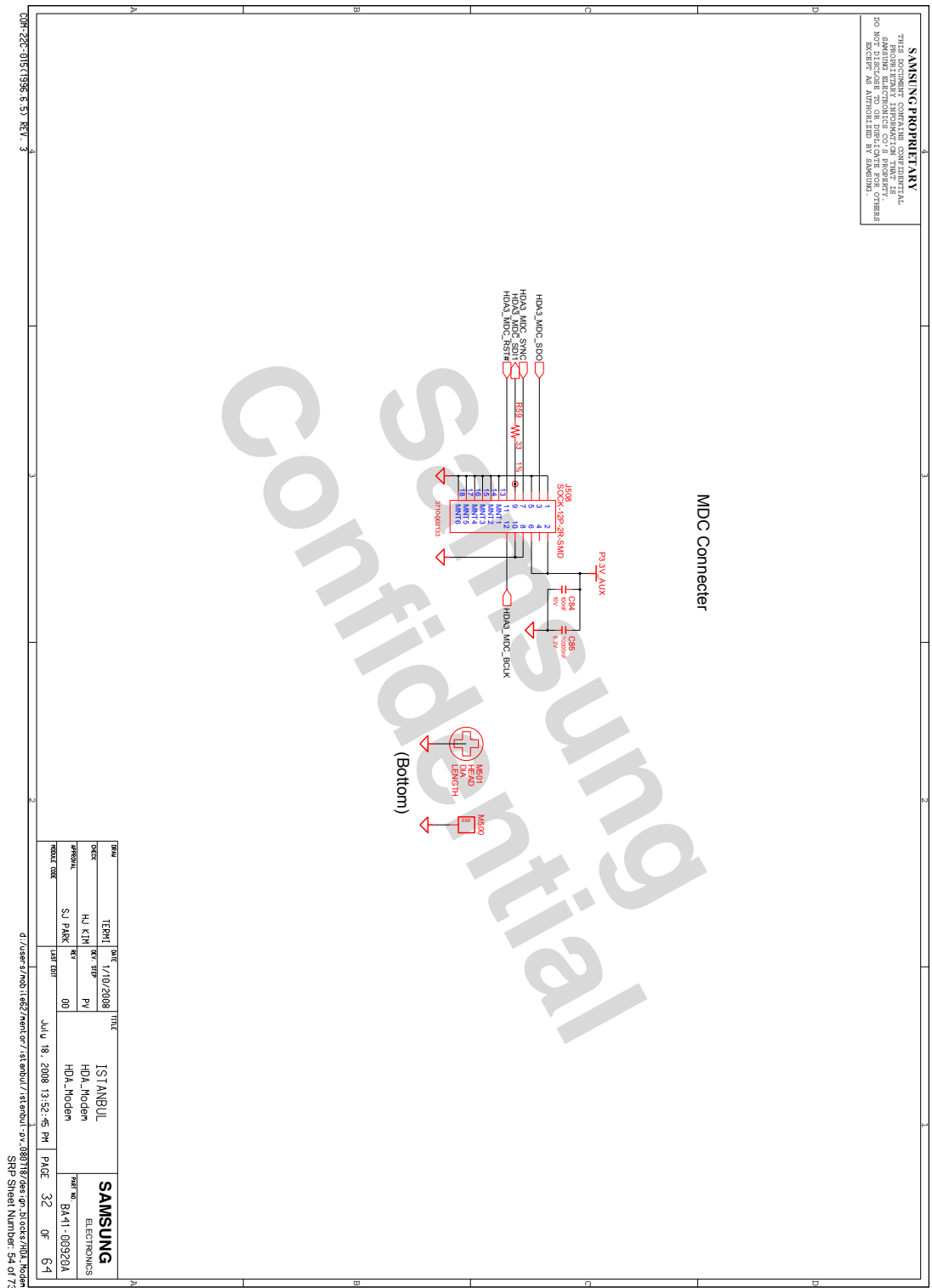


8. Block Diagram and Schematic

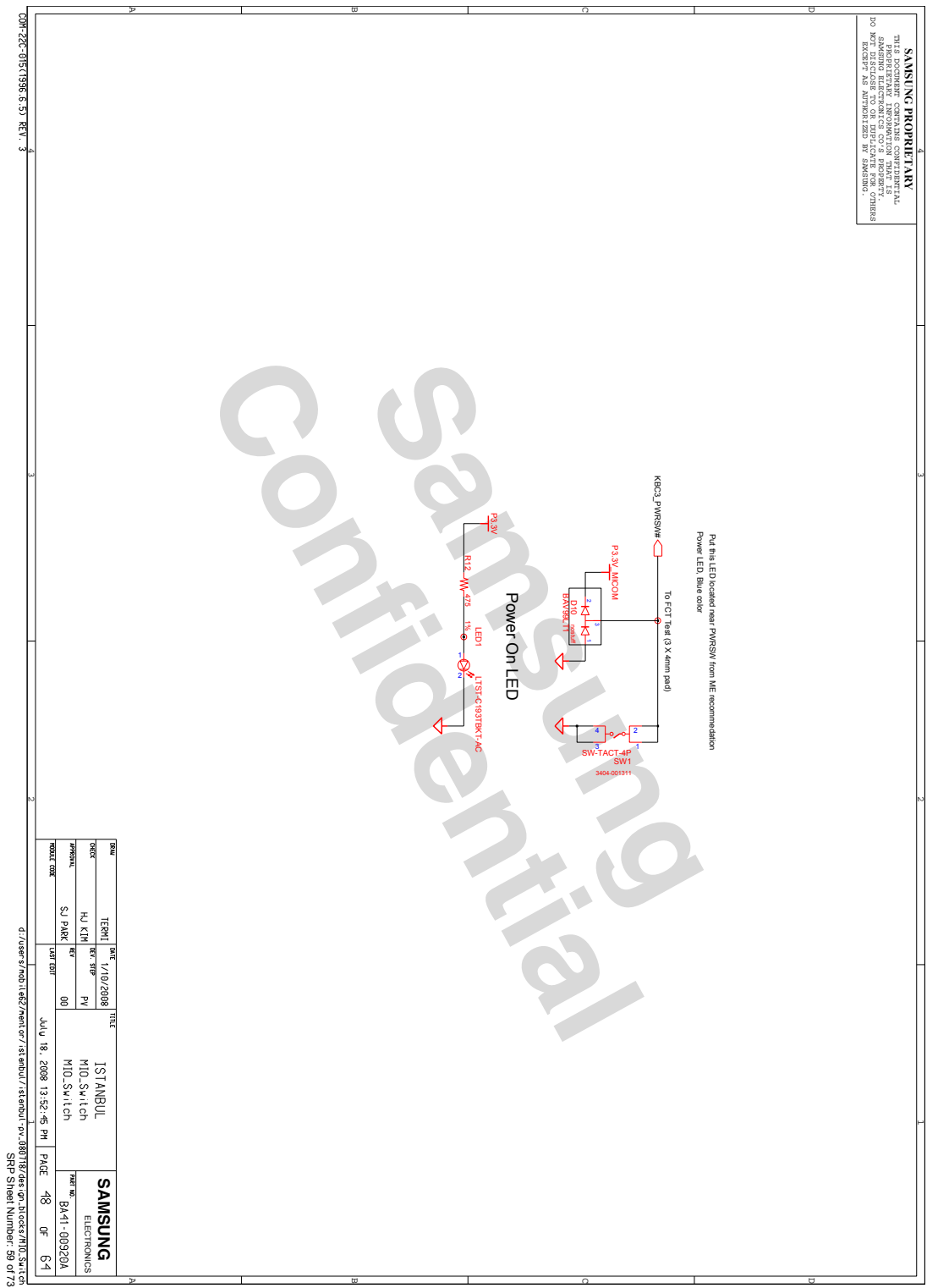




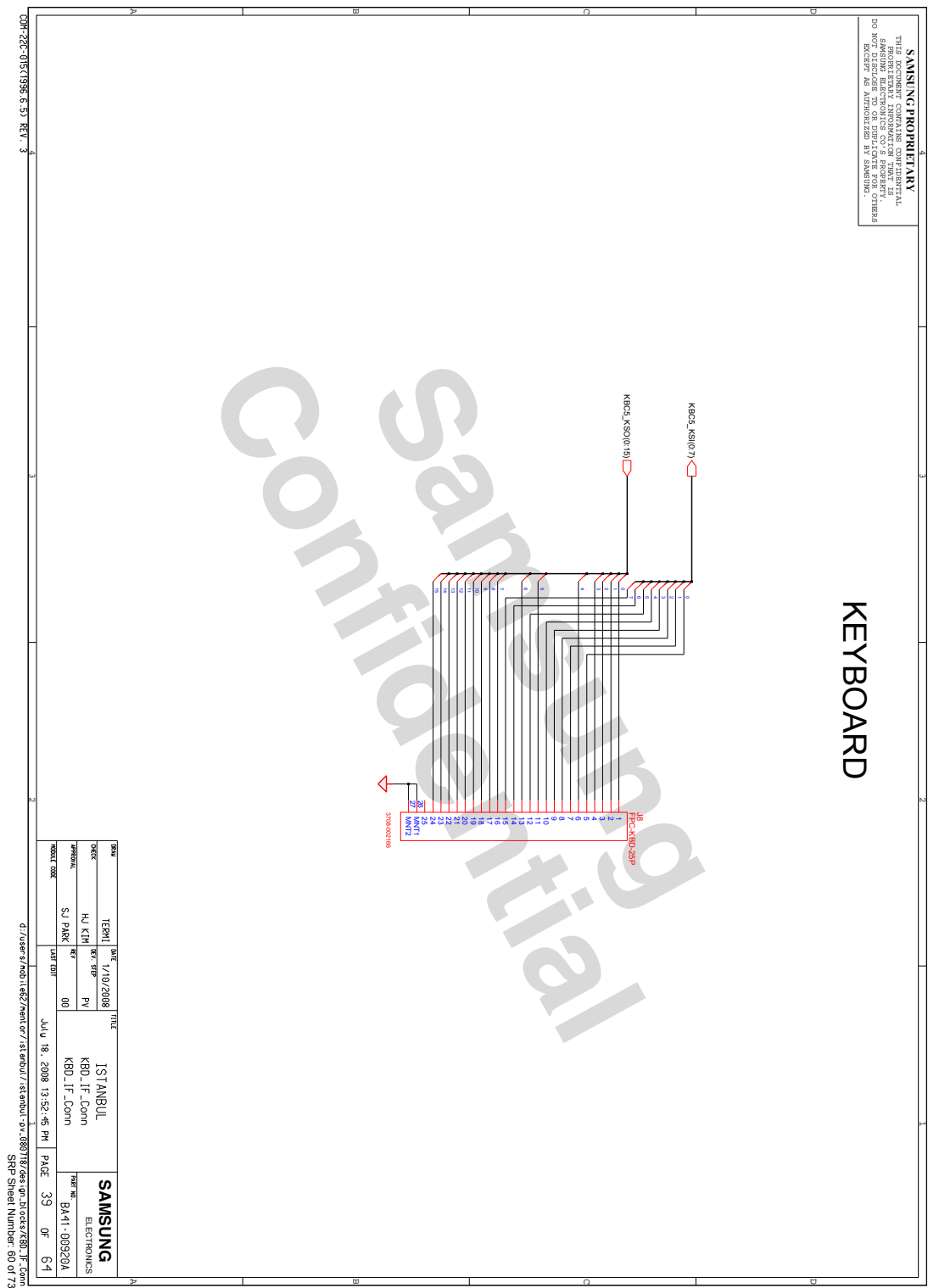
8. Block Diagram and Schematic



8. Block Diagram and Schematic

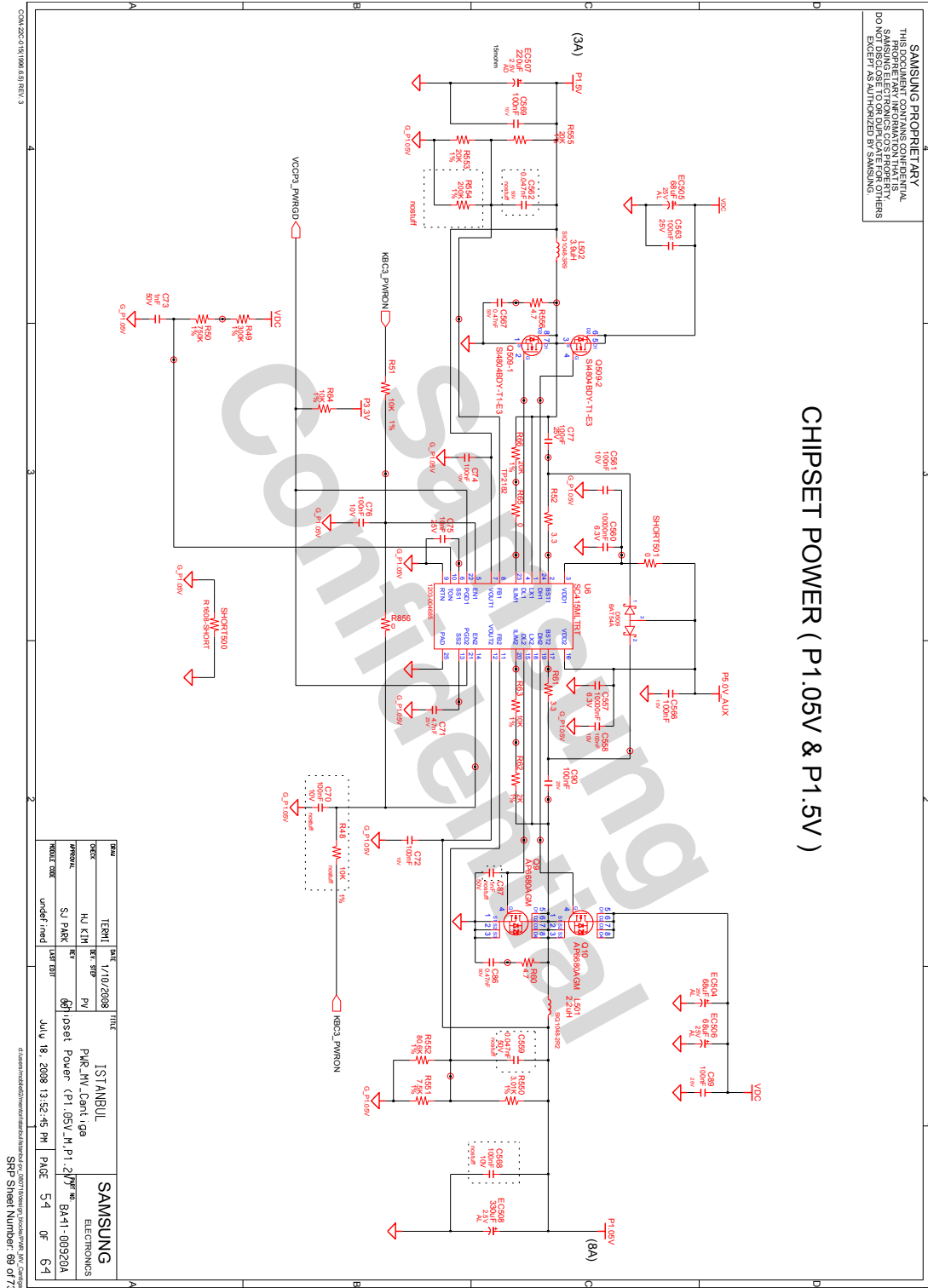


8. Block Diagram and Schematic

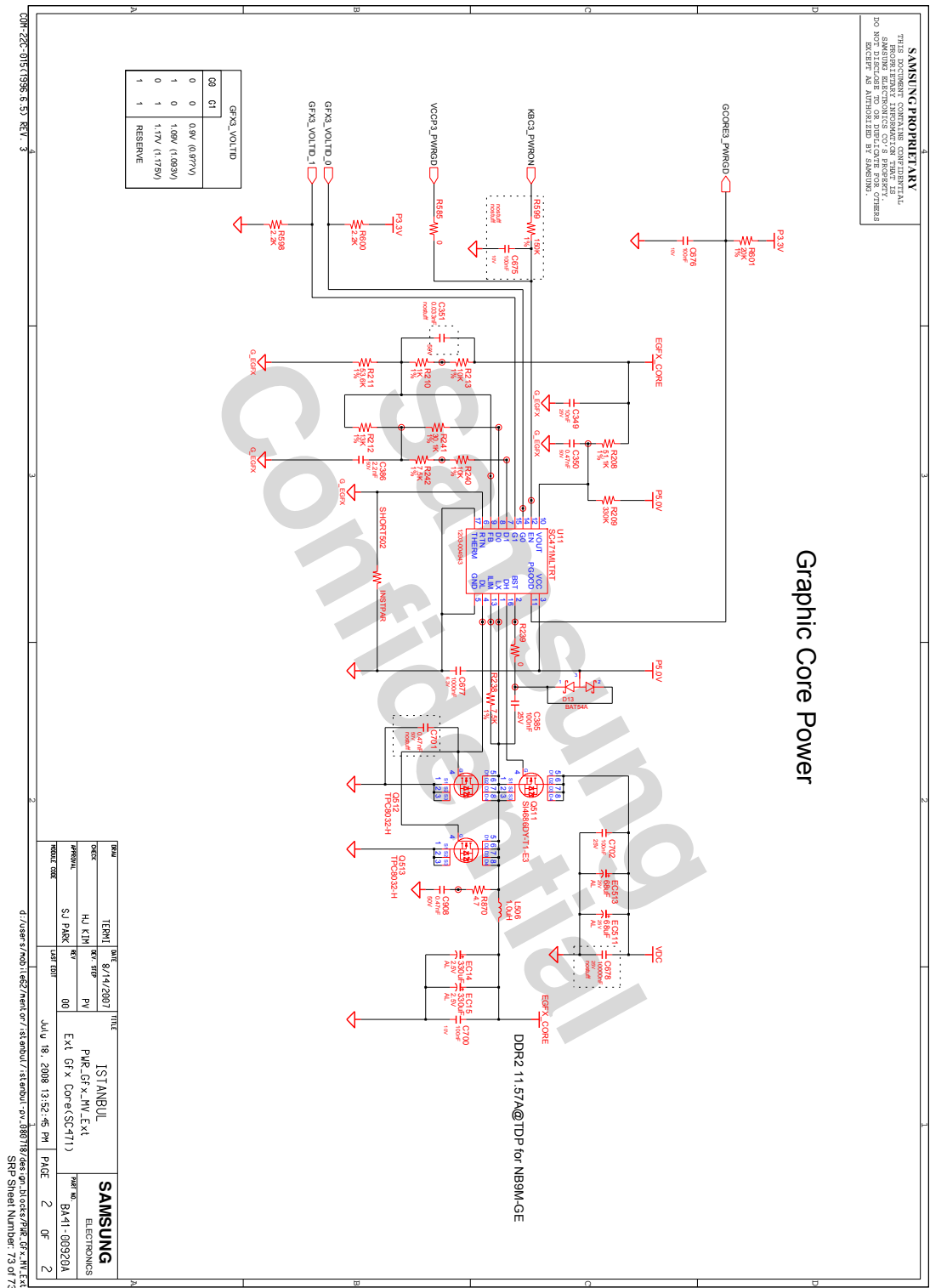


- 이 문서는 삼성전자의 기술 자산으로 승인자만이 사용할 수 있습니다 -
- This Document can not be used without Samsung's authorization -

8. Block Diagram and Schematic



8. Block Diagram and Schematic



8. Block Diagram and Schematic

1

Index Page

07/18/108
18:39:04

Sheet1	Root[sheet1]	Sheet51	ODD_IF_Conn[sheet1]
Sheet2	Root[sheet2]	Sheet52	USB_1Port[sheet1]
Sheet3	Root[sheet3]	Sheet53	USB_2Port[sheet1]
Sheet4	Root[sheet4]	Sheet54	HDA_Modem[sheet1]
Sheet5	Root[sheet5]	Sheet55	Other_Debug_80[sheet1]
Sheet6	Root[sheet6]	Sheet56	Graphics_IF_CRT[sheet1]
Sheet7	Root[sheet7]	Sheet57	Graphics_IF_CRT[sheet2]
Sheet8	Root[sheet8]	Sheet58	Graphics_IF_CRT[sheet3]
Sheet9	Root[sheet9]	Sheet59	MIO_Switch[sheet1]
Sheet10	Root[sheet10]	Sheet60	KBD_IF_Conn[sheet1]
Sheet11	Root[sheet11]	Sheet61	Bluetooth_IF_Conn[sheet1]
Sheet12	Root[sheet12]	Sheet62	Touchpad_IF_Conn[sheet1]
Sheet13	Root[sheet13]	Sheet63	Camera_IF_Conn[sheet1]
Sheet14	Root[sheet14]	Sheet64	LED_Switch[sheet1]
Sheet15	Root[sheet15]	Sheet65	LID_Switch[sheet1]
Sheet16	Root[sheet16]	Sheet66	PWR_CPU_MV_ISL6262[sheet1]
Sheet17	Root[sheet17]	Sheet67	PWR_Gfx_MV_Ext[sheet1]
Sheet18	Root[sheet18]	Sheet68	PWR_MV_3V_5V[sheet1]
Sheet19	Root[sheet19]	Sheet69	PWR_MV_Cantiga[sheet1]
Sheet20	CK_Clock_505M[sheet1]	Sheet70	PWR_MV_Charger_ISL6256[sheet1]
Sheet21	Thermal_Sensor_SMSC_Emc2102[sheet1]	Sheet71	PWR_MV_DisCharger[sheet1]
Sheet22	CPU_Penryn_MV_SV[sheet1]	Sheet72	PWR_MV_MemMory[sheet1]
Sheet23	CPU_Penryn_MV_SV[sheet2]	Sheet73	PWR_Gfx_MV_Ext[sheet2]
Sheet24	CPU_Penryn_MV_SV[sheet3]		
Sheet25	MCH_CANTIGA_GM_DDR2[sheet1]		
Sheet26	MCH_CANTIGA_GM_DDR2[sheet2]		
Sheet27	MCH_CANTIGA_GM_DDR2[sheet3]		
Sheet28	MCH_CANTIGA_GM_DDR2[sheet4]		
Sheet29	MCH_CANTIGA_GM_DDR2[sheet5]		
Sheet30	SODIMM_DDR2[sheet1]		
Sheet31	SODIMM_DDR2[sheet2]		
Sheet32	ICH_9M_B[sheet1]		
Sheet33	ICH_9M_B[sheet2]		
Sheet34	ICH_9M_B[sheet3]		
Sheet35	ICH_9M_B[sheet4]		
Sheet36	ICH_9M_B[sheet5]		
Sheet37	SPI_BIOS_ROM[sheet1]		
Sheet38	Gfx_External_Nvidia_Nb9x_64bit[sheet1]		
Sheet39	Gfx_External_Nvidia_Nb9x_64bit[sheet2]		
Sheet40	Gfx_External_Nvidia_Nb9x_64bit[sheet3]		
Sheet41	Gfx_External_Nvidia_Nb9x_64bit[sheet4]		
Sheet42	Graphics_Memory_Nvidia[sheet1]		
Sheet43	Graphics_Memory_Nvidia[sheet2]		
Sheet44	PCIE_Minicard_Slot[sheet1]		
Sheet45	HDA_Codec_Alc262[sheet1]		
Sheet46	HDA_Codec_Alc262[sheet2]		
Sheet47	HDA_Codec_Alc262[sheet3]		
Sheet48	HDA_Codec_Alc262[sheet4]		
Sheet49	MICOM_Renasas2110_100p[sheet1]		
Sheet50	HDD_IF_Conn[sheet1]		