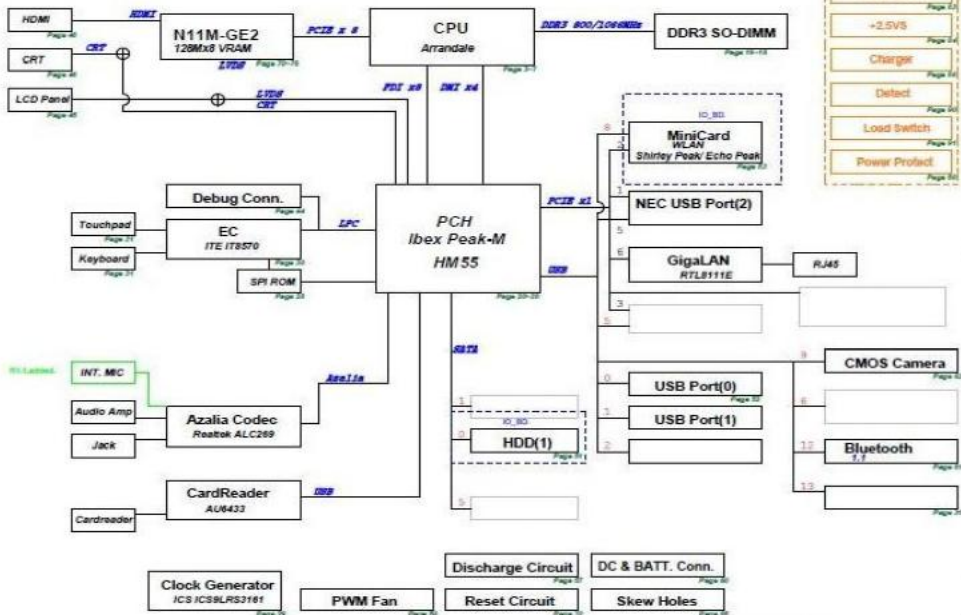


SYSTEM PAGE REF.

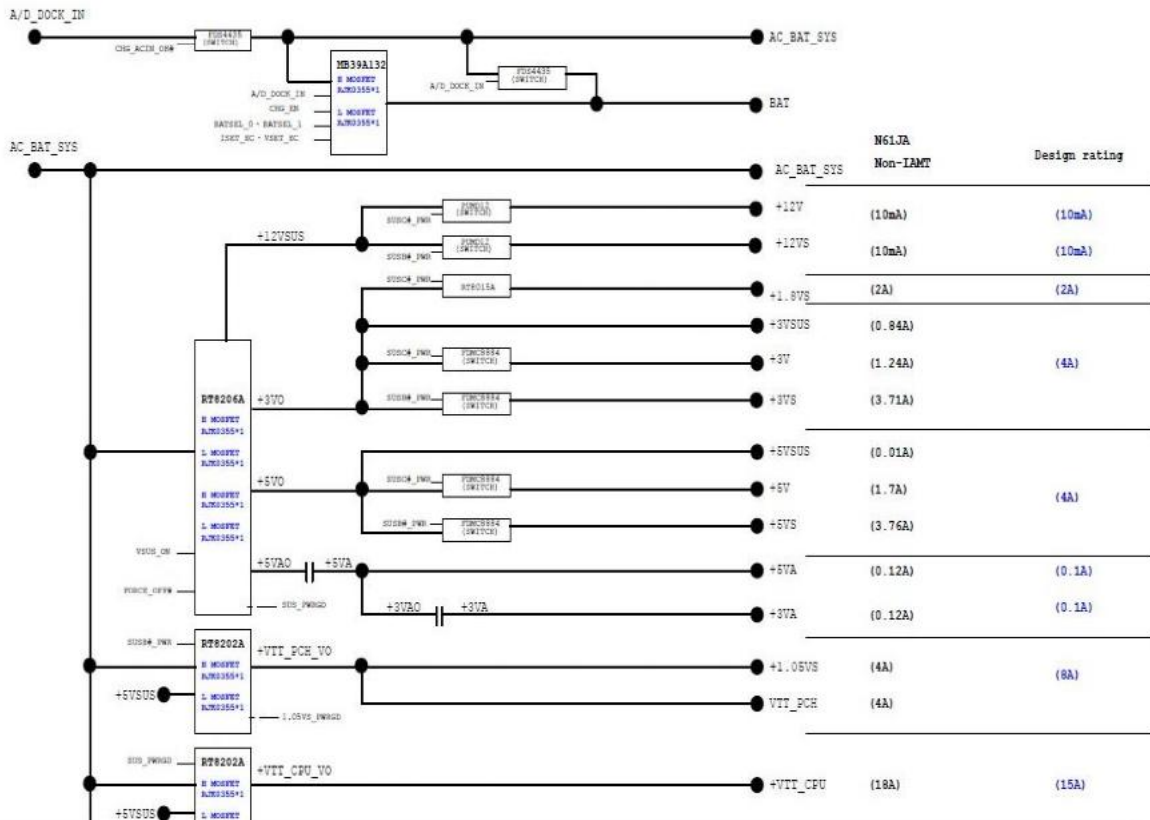
Page	Content
1	Block Diagram
2	System Setting
3	CP0(1) DM1, PEG, PDI, CLK, MISC
4	CP0(2) D0R3
5	CP0(3) CFG, RSVD, GND
6	CP0(4) FWA
7	CP0(5) FWA & XDP
16	D0R3 SO-DIMM_0
17	D0R3 SO-DIMM_1
18	D0R3 CA_DQ VOLTAGE
20	PCR_IREQ(1) SATA, INDA, STC, L3
21	PCR_IREQ(2) PCIE, CLK, S0B, PEG
22	PCR_IREQ(3) FDI, MMIO, SYS FWA
23	PCR_IREQ(4) DP, LVDS, CRT
24	PCR_IREQ(5) PCI, NVRAM, DR
25	PCR_IREQ(6) CPO, GP10, MISC
26	PCR_IREQ(7) POWER, GND
27	PCR_IREQ(8) POWER, GND
28	PCR_IREQ(9) ROM, CRT
29	CLK_TC9595B3162
30	EC_I2ST70(1/2)
31	EC_I2ST70(2/2) KB, TP
32	HPF_I2ST70 Circuit
35	Hybrid Switch
44	N3G Debug
45	NET_LCD Panel
46	CRT DP-Sub
48	TV HDMI
50	FAN Fan & Sensor
51	XDD HDD & ODD
52	USB USB Port & 1
53	SDS Discharge
58	FW PROTECT
60	DC DC & BAT Const.
61	RF Bluetooth
62	CMC CMOS CAMERA
63	BT to PC CONN
65	ME_CONN & Screw Hole
70	VGA_NVidia_N11M-G2_PCIE
71	VGA_NVidia_N11M-G2_PC
72	VGA_NVidia_N11M-G2_Display
73	VGA_NVidia_N11M-G2_GPU
74	VGA_NVidia_N11M-G2_GPU
75	VGA_NVidia_N11M(4)_FW-D0R3
76	VGA-Power
80	FW_VCORE(RT8152D)
81	FW_SYSTEM(RT8106A)
82	FW_I/O_VCCP(RT8202A)
83	FW_I/O_DDC & VTTs & 1.8VS
84	FW_I/O_DDC & 1.8VS(RT8015)
85	FW_GPU_NVDD_CORE(RT8202A)
86	FW_RENDERER_CORE(RT8152D)
88	FW_CHARGER(MB39A132)
89	FW_LOAD_SWITCH
90	FW_SIGNAL
94	FW_FLOWCHART

U36JC SCHEMATIC Revision 2.0

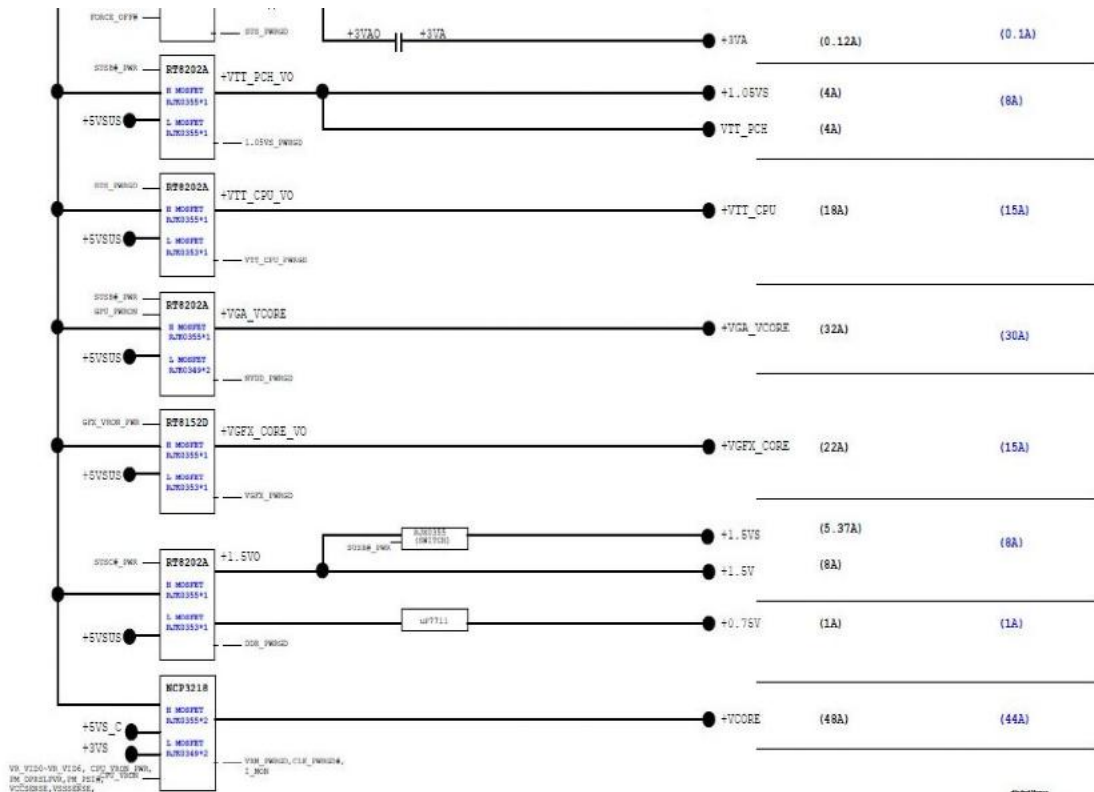
BLOCK DIAGRAM



2010/12/13
Janmous_chang
CSC-GRMA

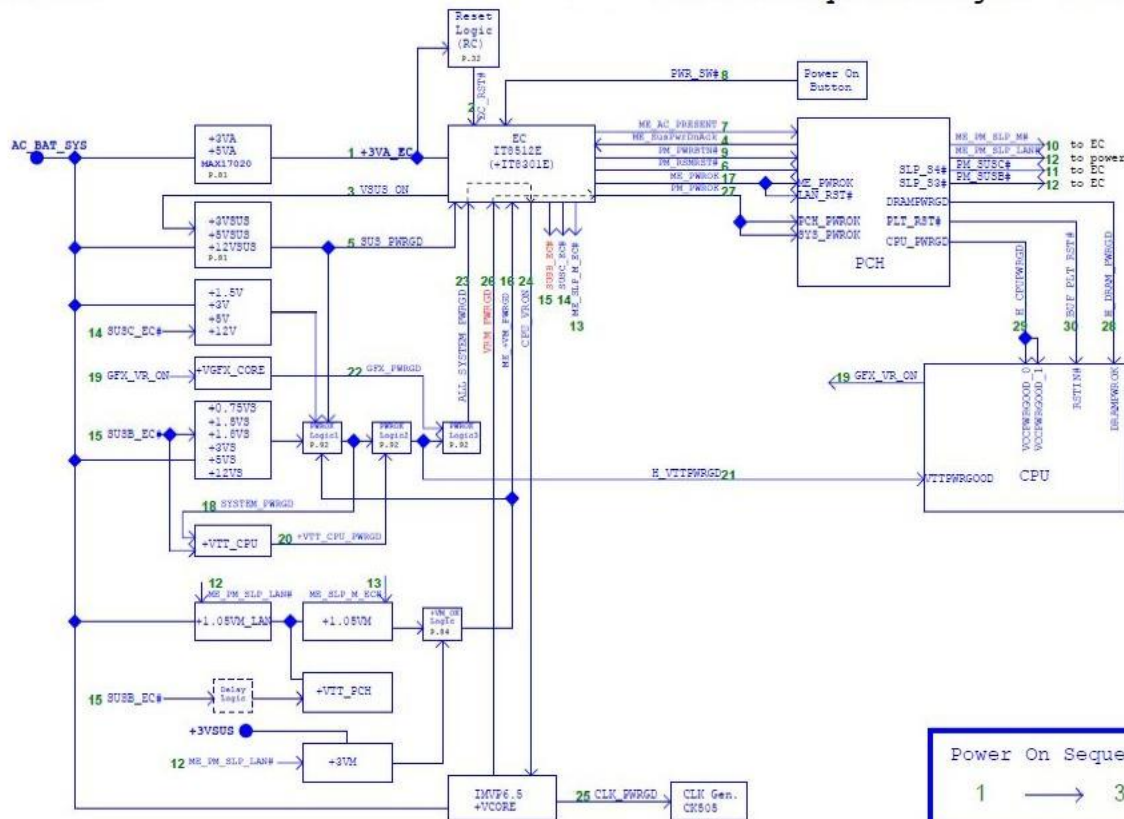


2010/12/13
Janmous_chang
CSC-GRMA



2010/12/13
Janmous_chang
CSC-GRMA

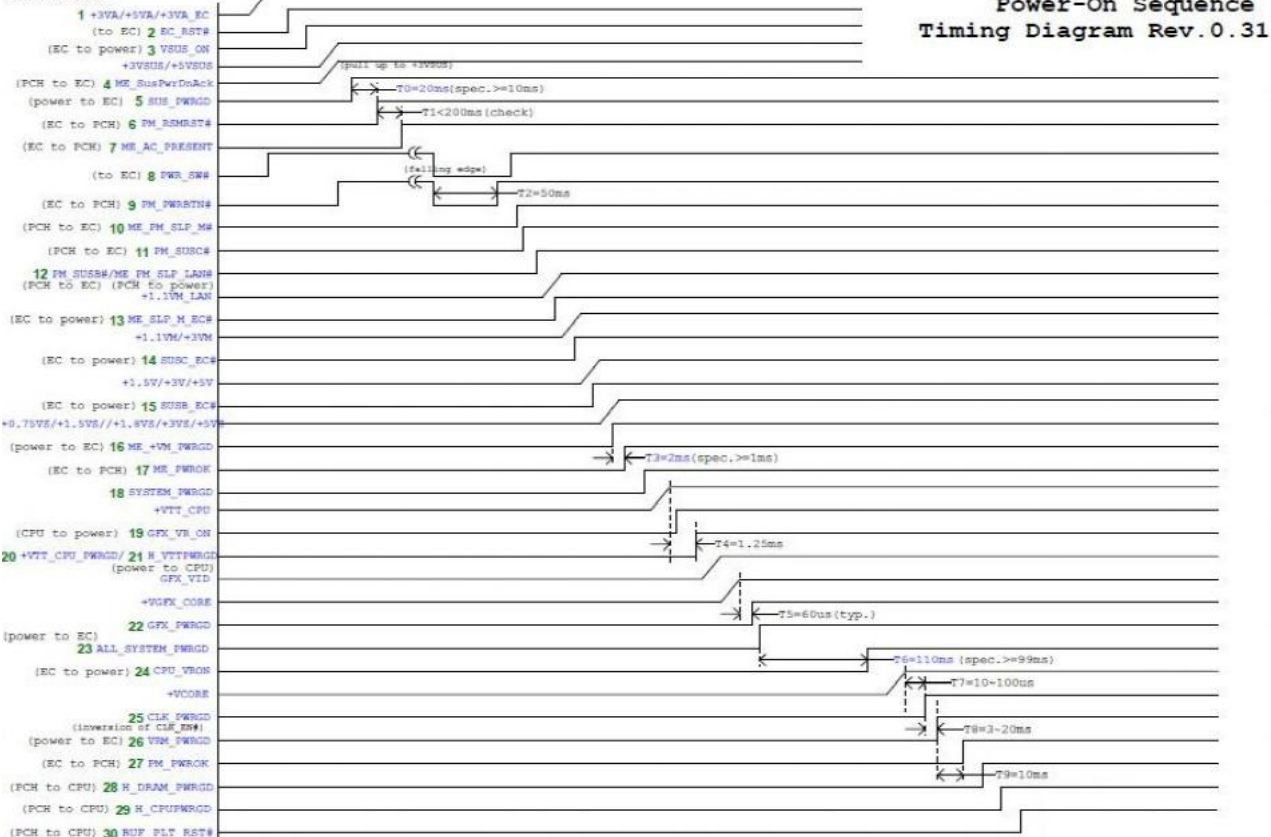
Power On Sequence Diagram Rev. 0.31



U36JC Repair Guide

2010/12/13
Janmoung_chang
CSC-GRMA

AC-IN Mode



U36JC Repair Guide(Top)

2010/12/13
Janmous_chang
CSC-GRMA



U36JC Repair Guide(Bottom)

2010/12/13
Janmou_chang
CSC-GRMA

