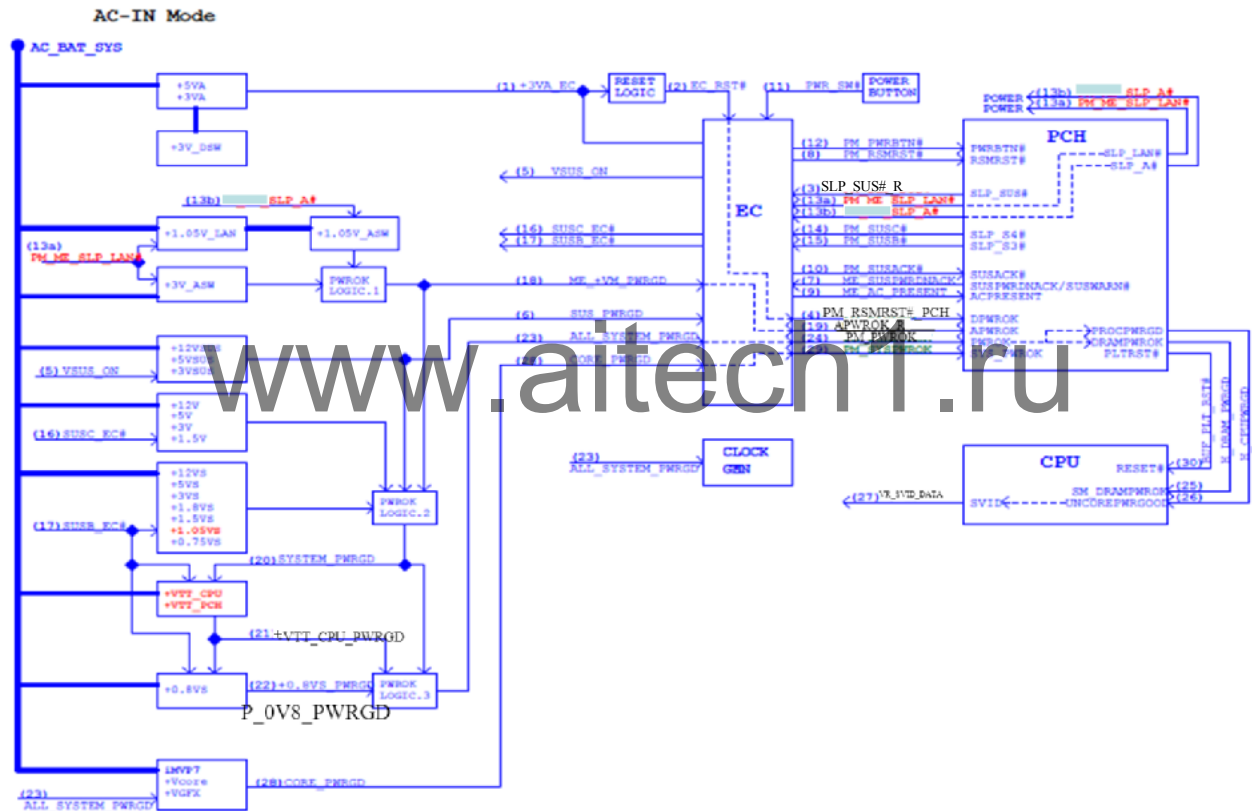


2011/5/9
Janmous_chang
CSC-GRMA

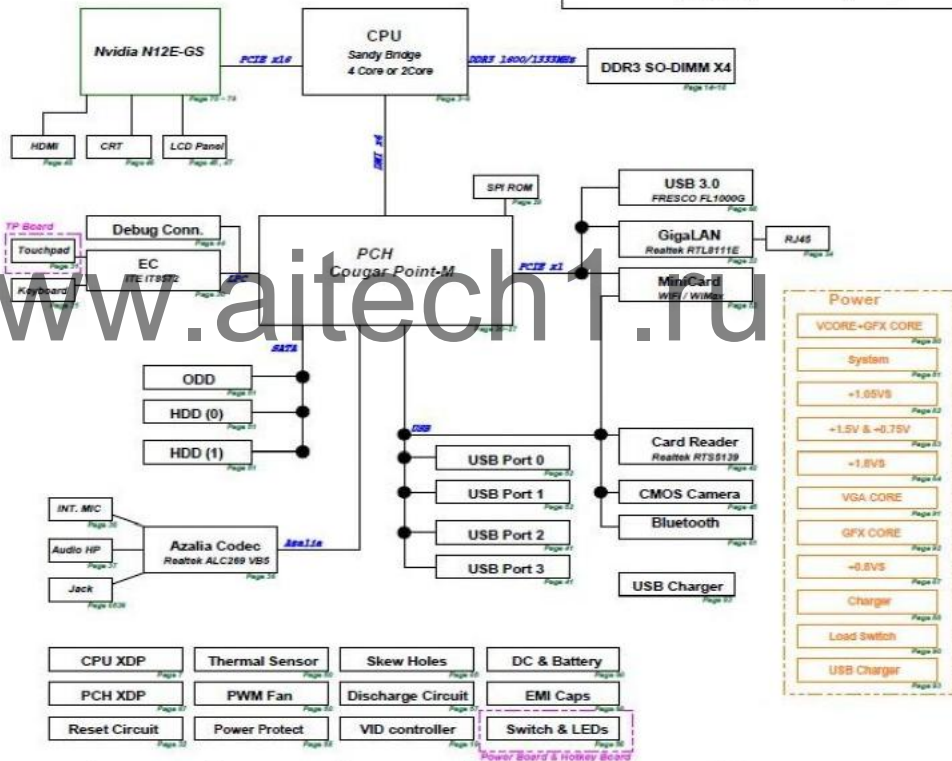


G74SX Repair Guide

2011/5/9
Janmouss_chang
CSC-GRMA

01. Block Diagram
02. System Setting
03. CPU_DMI,PEG,FDC,CLK,MISC
04. CPU_DDR3
05. CPU_CFG,RSVD,GND
06. CPU_PWR
07. CPU_XDP
14. DIMM_DDR3 SO-DIMM A(T)
15. DIMM_DDR3 SO-DIMM B(T)
16. DIMM_DDR3 SO-DIMM A(B)
17. DIMM_DDR3 SO-DIMM B(B)
18. DIMM_CA-QIO Voltage
20. PCH-CPT SATA,HD,A,RTC,LPC
21. PCH-CPT PCIE,CLK,SMB,PEG
22. PCH-CPT FDI,DMI,SYS_PWR
23. PCH-CPT DP,LVDS,CRT
24. PCH-CPT CPU,MURAM,USB
25. PCH-CPT CPU,GPIOMISC
26. PCH-CPT PWR,GND
27. PCH-CPT PWR,GND
28. PCH-CPT SPI ROM,OTH
30. KBC_IT8572
31. KBC_KB & TP
32. RST_Restor Circuit
33. LAN_RT8111E
34. LAN_RJ45 Conn.
38. AUD_ALC269Q-GR
37. AUD-HEADPHONE & SPEAKER
39. AUD-MIC-IN
39. AUD_IO_CONN
40. USB_IO_CONN
42. CR_RT55139
44. Debug Port
45. LVDS_20 Panel & Camera
47. EDP_30 PANEL & Emmiter
48. HDMI
50. FAN_Fan & Sensor
51. HDD & ODD & HDD_IO
52. USB External PORT
53. WLAN
57. DSG_Discharge
58. PW_PROTECT & GPU power
60. DC_DC & BAT IN
61. BT_Bluetooth
62. PW board
65. ME_Conn & Skew Hole
68. USB3.0 Fresco_FL1000G
69. PCH_XDP_ONFI
70. GPU PCI IF (A)
71. GPU_FB (BCOE)
72. VcoreB cap (FGHJ)
73. FBA
74. FBB
75. FBC
76. VcoreA Cap
77. LVDS & HDMI (KNPQ)
78. CRT&EDP (LMO)
79. CLOCK&Strap&GPIO (RST)
80. PW_VCORE(SL5531)
81. PW_SYSTEM(RT5206A)
82. PW_IO_VCCP(RT5202A)
83. PW_IO_DOR(RT5202A+UP77113)
84. PW+1.5V(RT3015)
87. PW+0.8V(RT3015IO.0.5V)
88. PW_CHARGER(MB38A132)
89. 3D PANEL_VS(RT253)
91. GPU_POWER_NVDDQ (NCR3218)
92. GPU_POWER_FSVDDQ (RT8202)
93. USB CHARGER
94. POWER_FLOWCHART
96. POWER-ON SEQUENCE
97. POWER-ON TIMING_AC MODE
98. POWER-ON TIMING_DC MODE

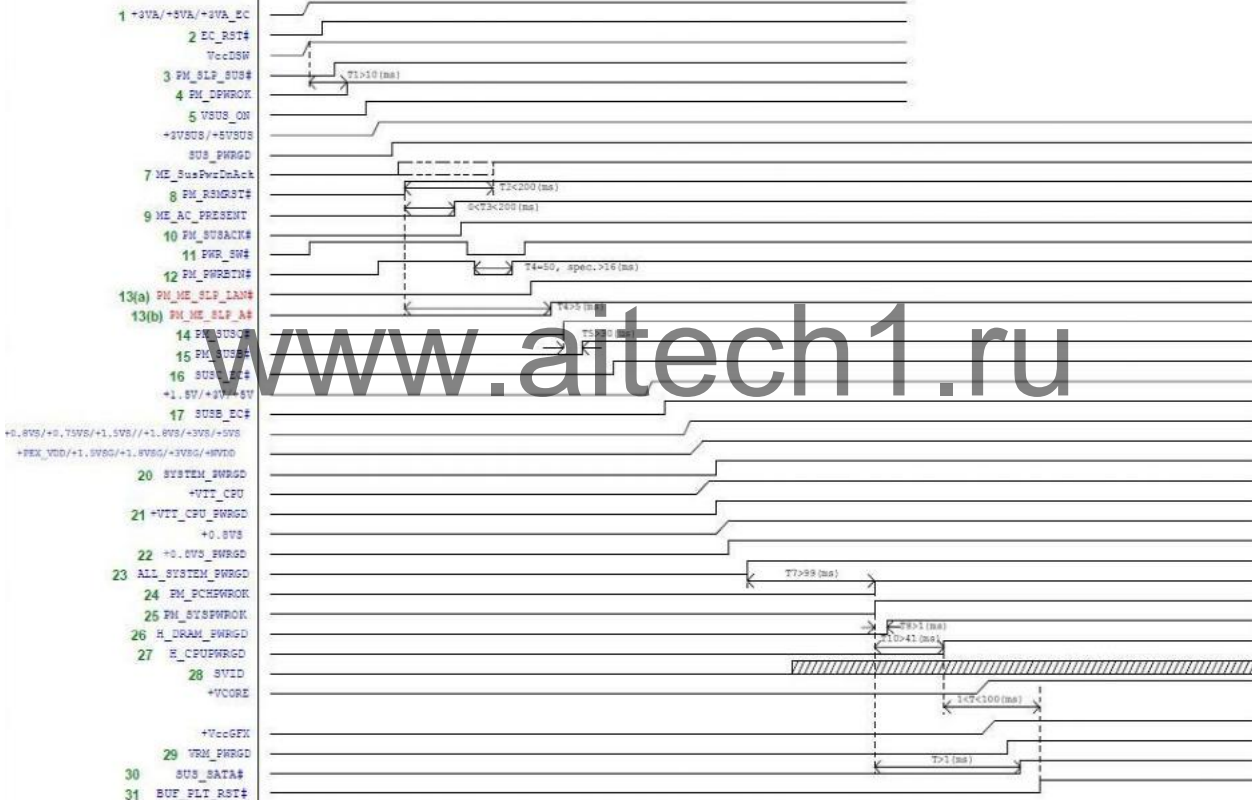
G74Sx Block Diagram



G74SX Repair Guide

2011/5/9
Janmou_chang
CSC-GRMA

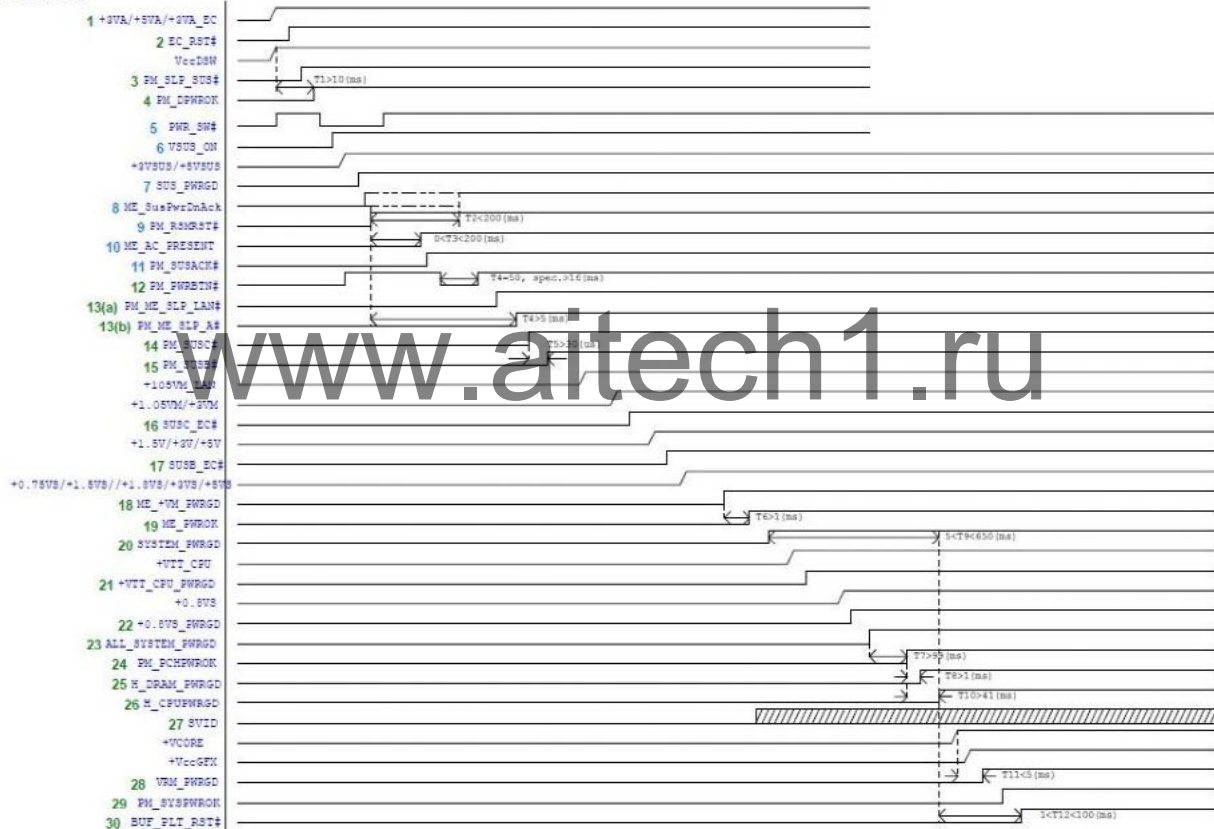
AC-IN Mode



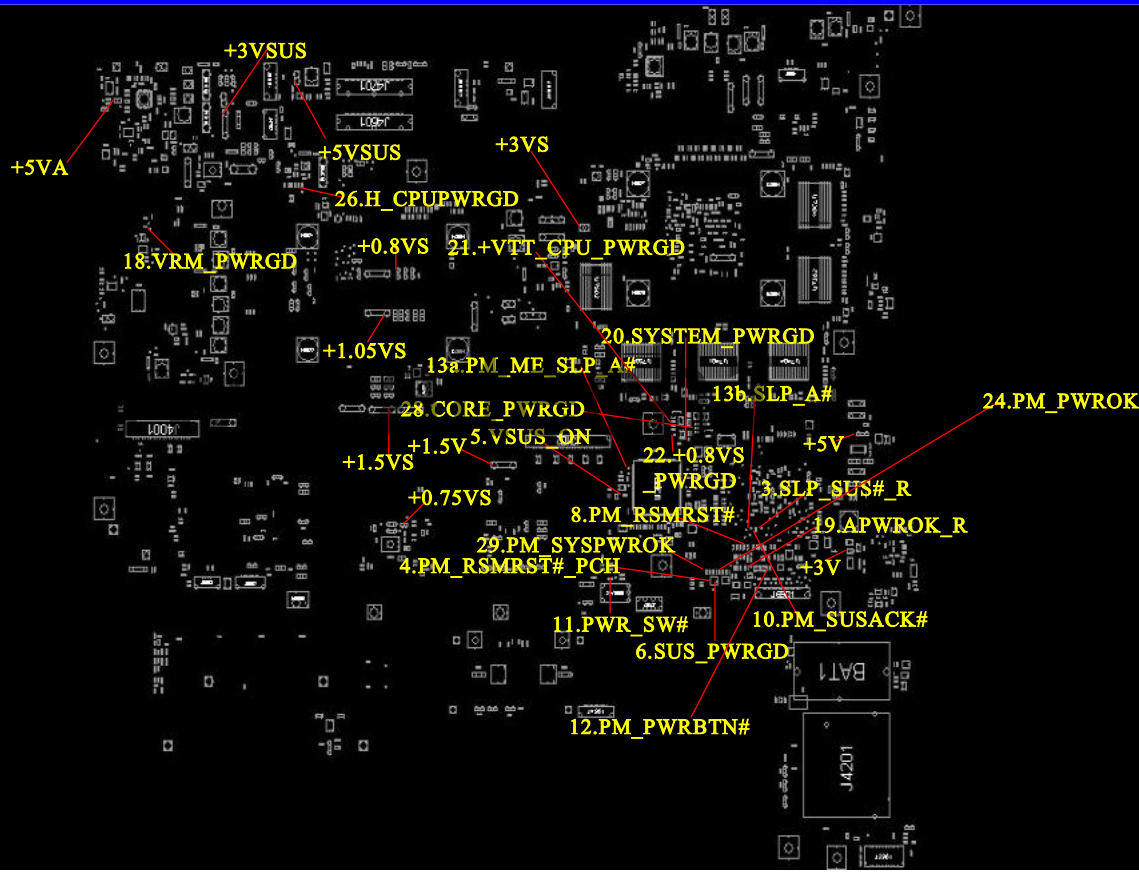
G74SX Repair Guide

2011/5/9
Janmou_chang
CSC-GRMA

DC-IN Mode



2011/5/9
Janmous_chang
CSC-GRMA



G74SX Repair Guide(Bottom)

2011/5/9
Janmou_chang
CSC-GRMA

