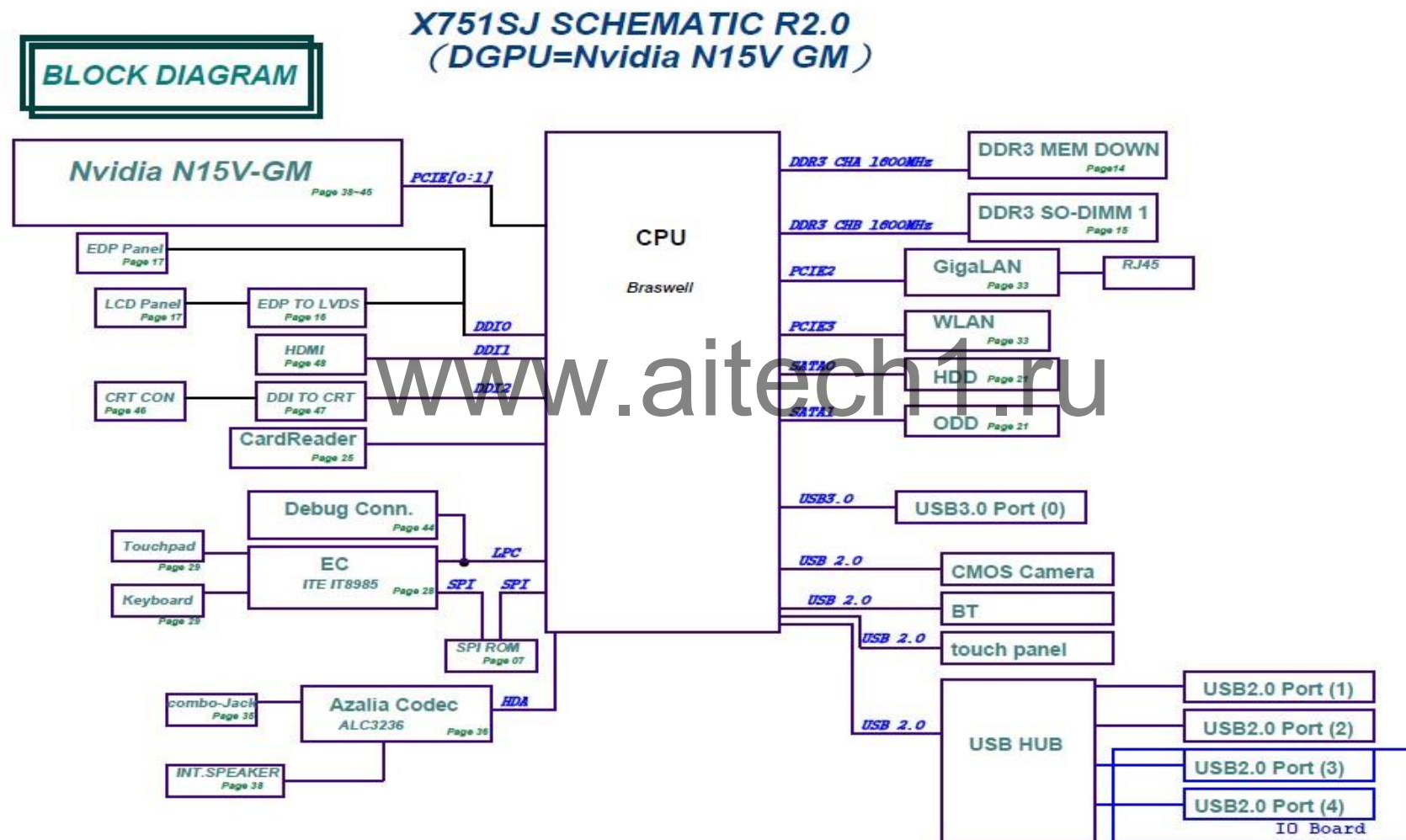
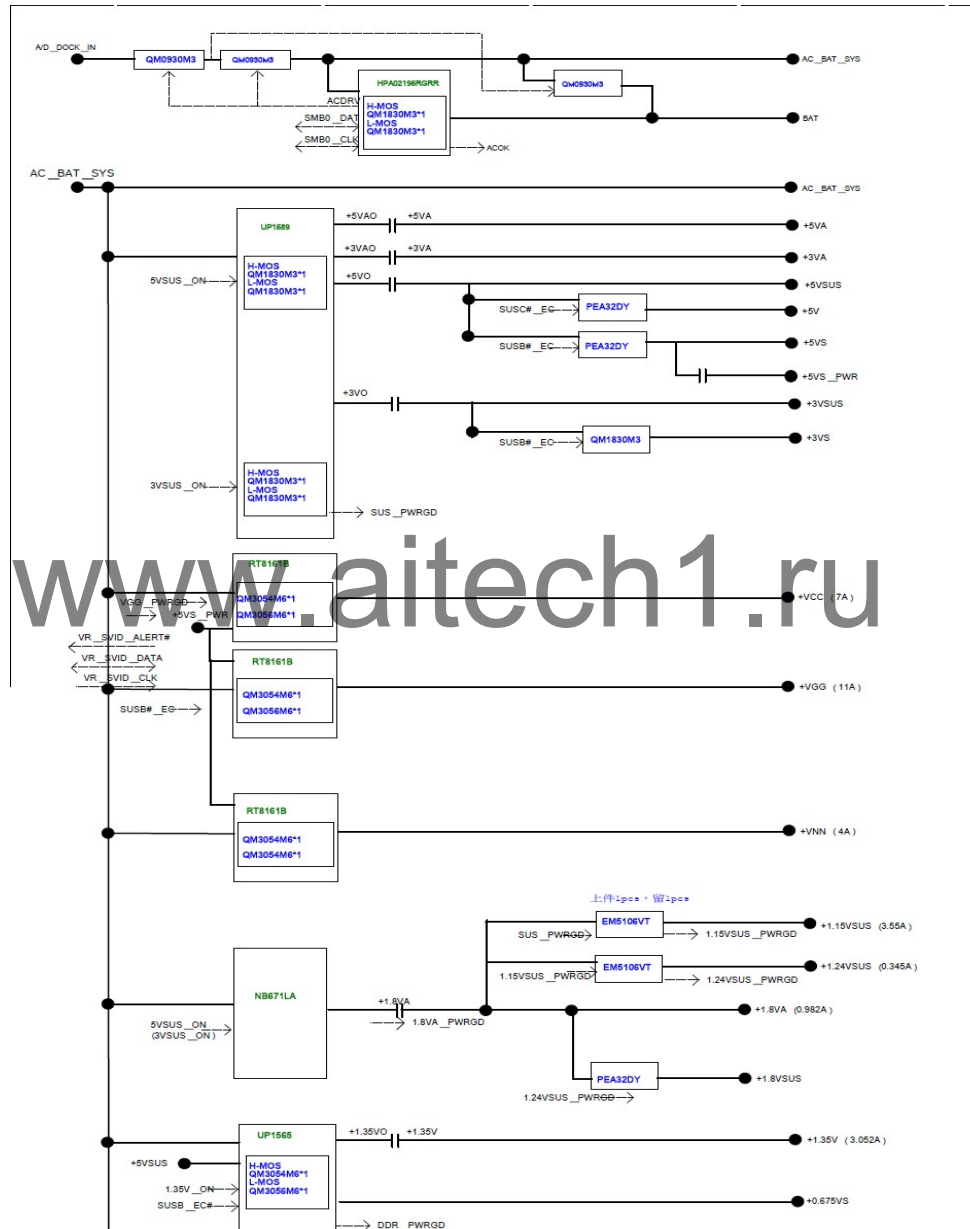


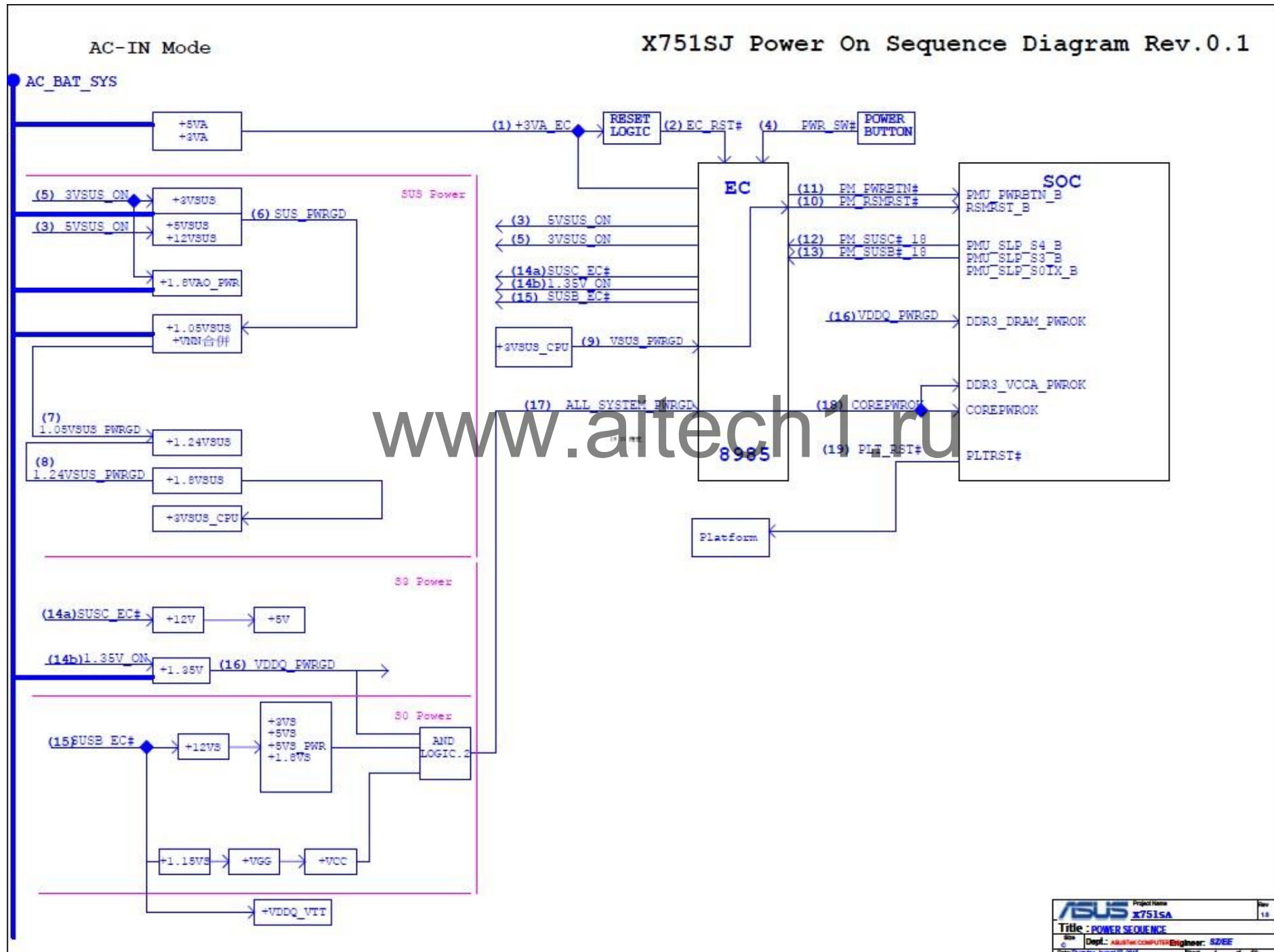
BLOCK DIAGRAM



POWER FLOW



POWER ON SEQUENCE



1. PJP8702 AC_BAT_SYS 457

13. VT397 PM_PWRBTN#_18 548

14. RN2805 PM_SUSC#_18 585

15. RN2805 PM_SUSB#_18 503

28. PL8502 +NVDD 11

9. PSL8203 P_1.05VSUS_PWRGD 602

19. D3203 ALL_SYS_PWRGD 697

11. D3202 VSUS_PWRGD 691

27. PL8802 P_CHG_LX_30 505

12. R2816 PM_RSMRST# 678

24. PL8001 +VCC 315

25. PL8201 +1.05VSUS_VO 65

18. D0501 VDDQ_PWRGD 617

22. PL8100 3VO 381

23. PL8103 5VO 437

7. PSL8701 +3VSUS_ON 605

16. PR8215 SUSC_EC# 688

2. PSL8112 +3VAO 487

2. PSL8111 +5VAO 546

16. PD8302 1.35V_ON 599

28. PL8302 +1.35V 212

17. PD8401 SUSB_EC# 537

10. VT603 1.24VSUS_PWRGD 637

5. PSL8110 +5VSUS_ON 749

8. PR8201 SUS_PWRGD 620

20. D0502 COREPWOK 683

16 PD8302 1.35V_ON 599

Signal Measure Point-Top

