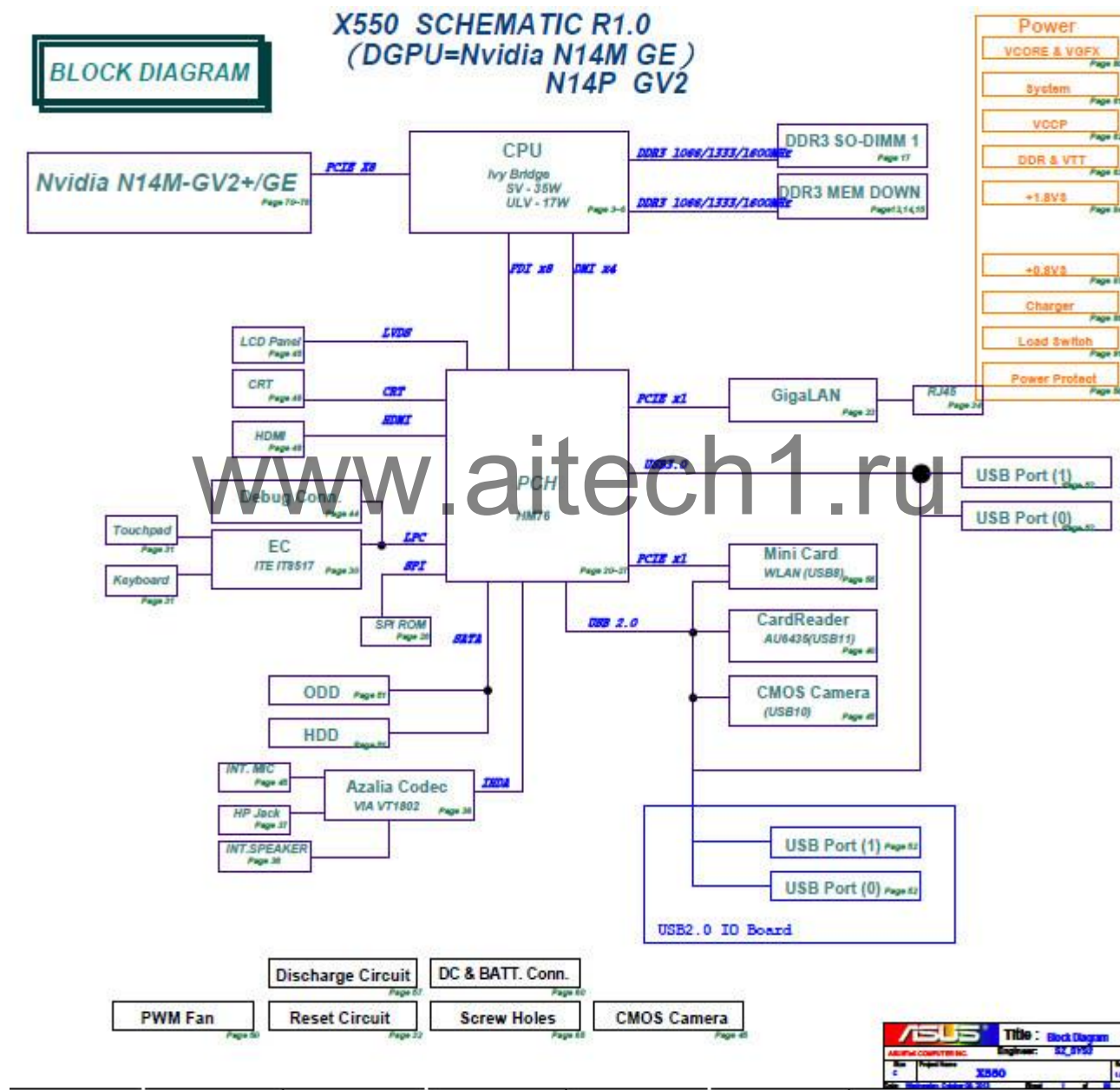
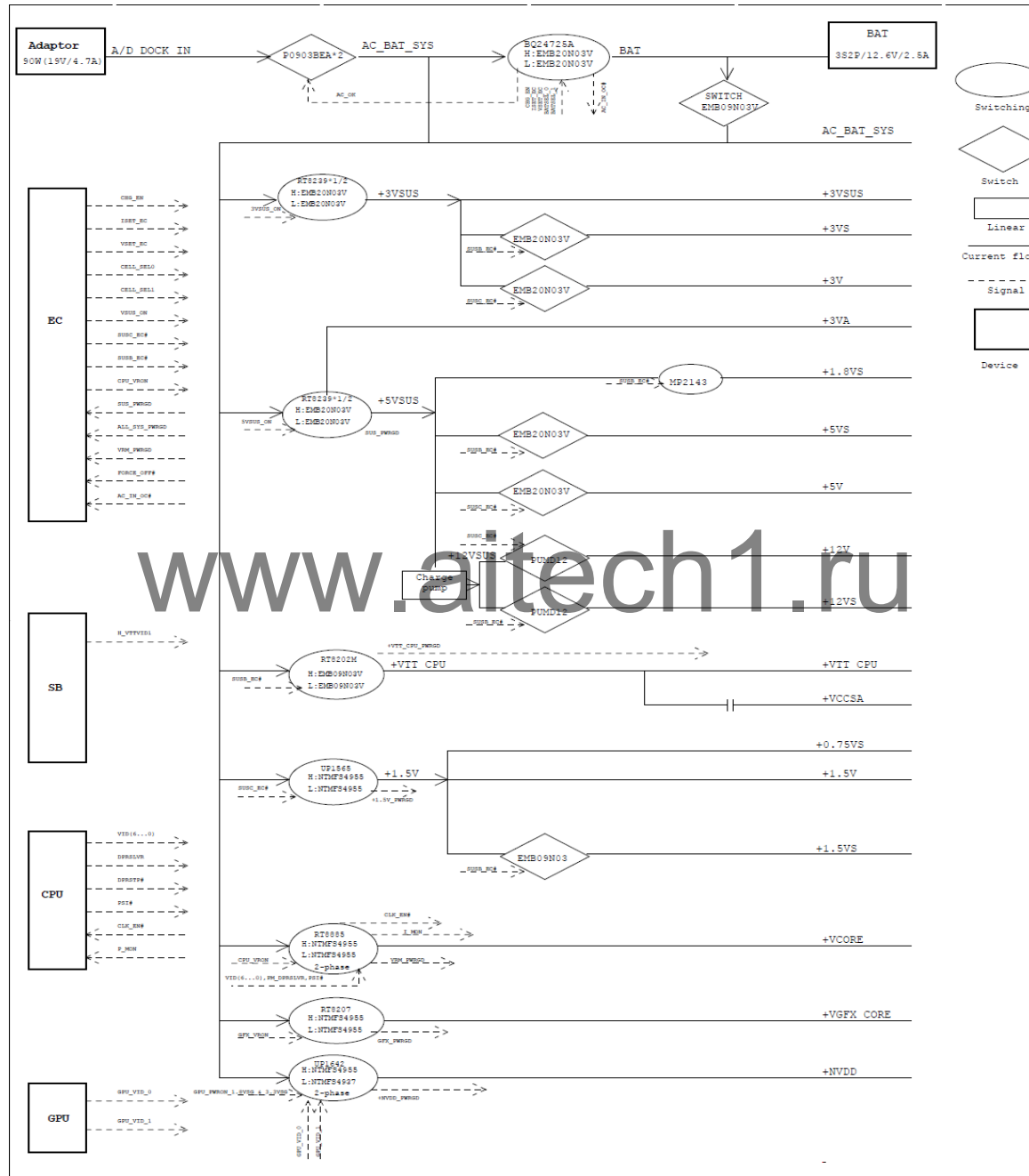


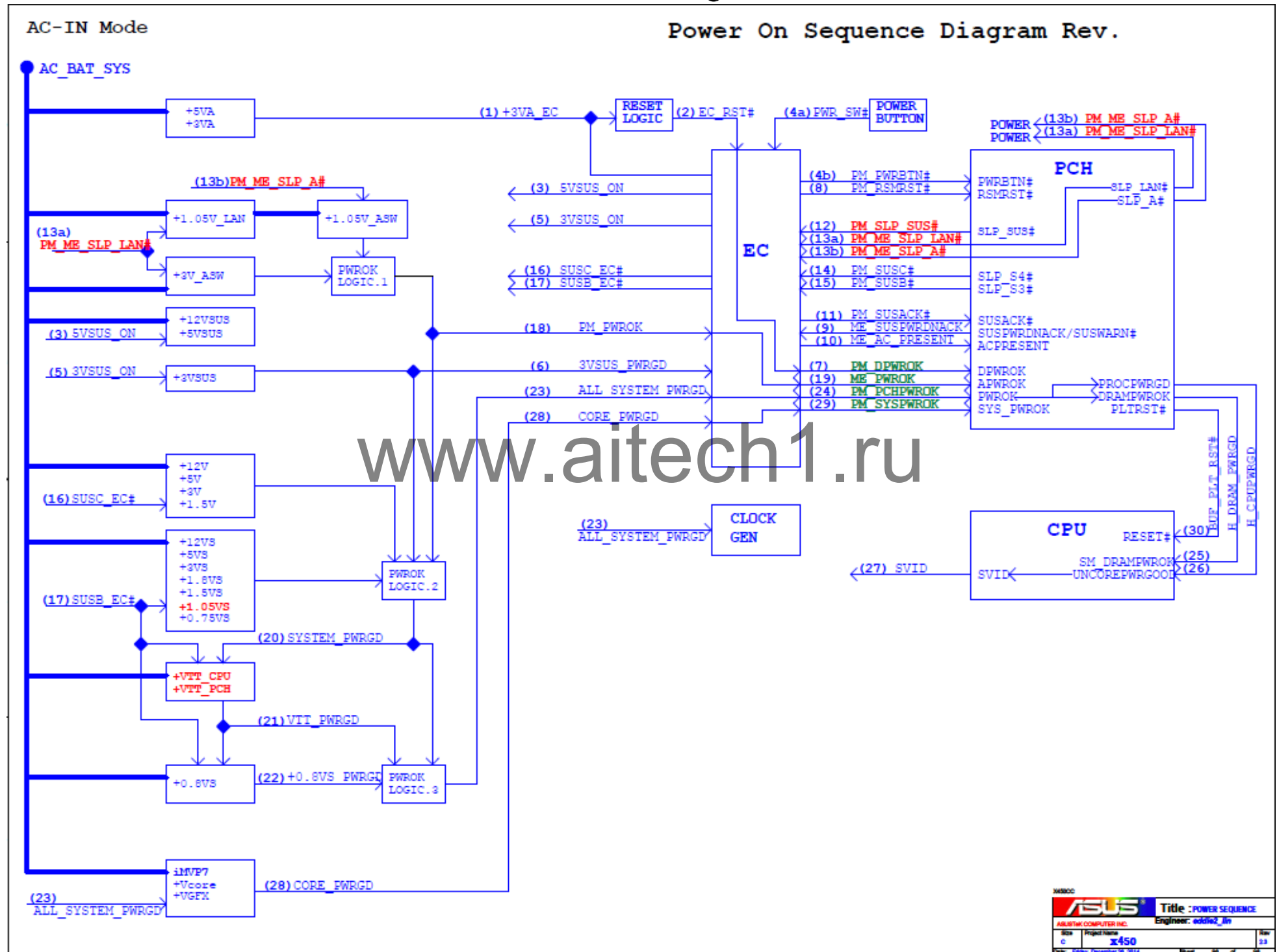
## BLOCK DIAGRAM



# POWER FLOW



# POWER ON SEQUENCE





# Signal Measure Point-Bottom





# Signal Measure Point-Top

18. C6202 PWR\_SW# 1197

28. PR8405 +1.8V\_CPUPWRGD 483

29. PR8405 +1.8V\_CPUPWRGD 482

14. D5801 5VSUS\_PWRGD 569

26. SL5807 VRM\_CPUPWRGD 541

34. SL5807 CORE\_CPUPWRGD 541

7. T2218 SLP\_SUS#\_R 380

3. PSL8100 +5VAO 555

20. R2233 SLP\_LANA#\_R 394

19. R3003 PM\_PWRBTN# 551

22. RN3006 PM\_SUSB# 458

21. VT1133 PM\_SUSC# 746

4. PSL8101 +3VAO 488

15. Q3002 ME\_SUSPWRDNACK 374

www.aitech1.ru