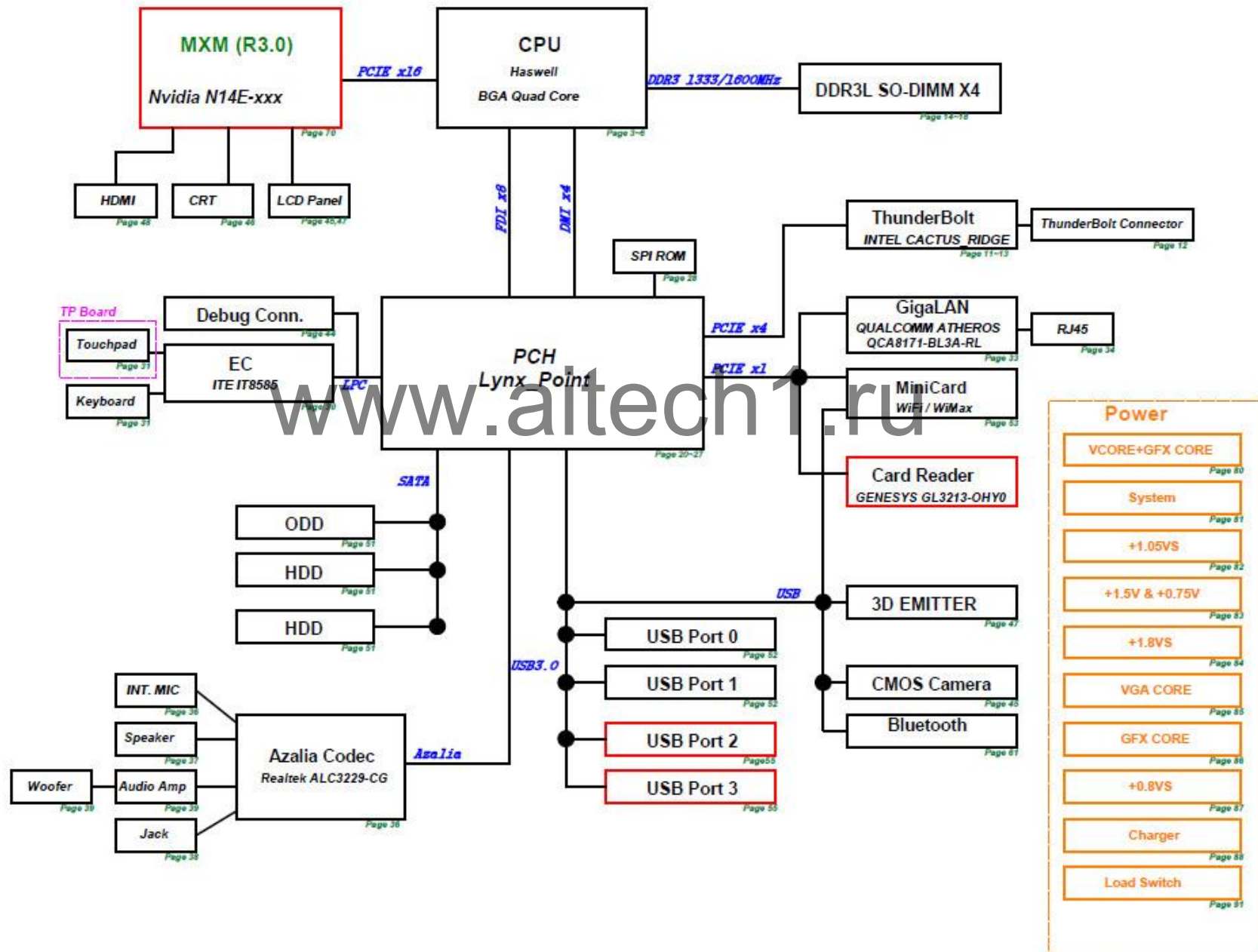
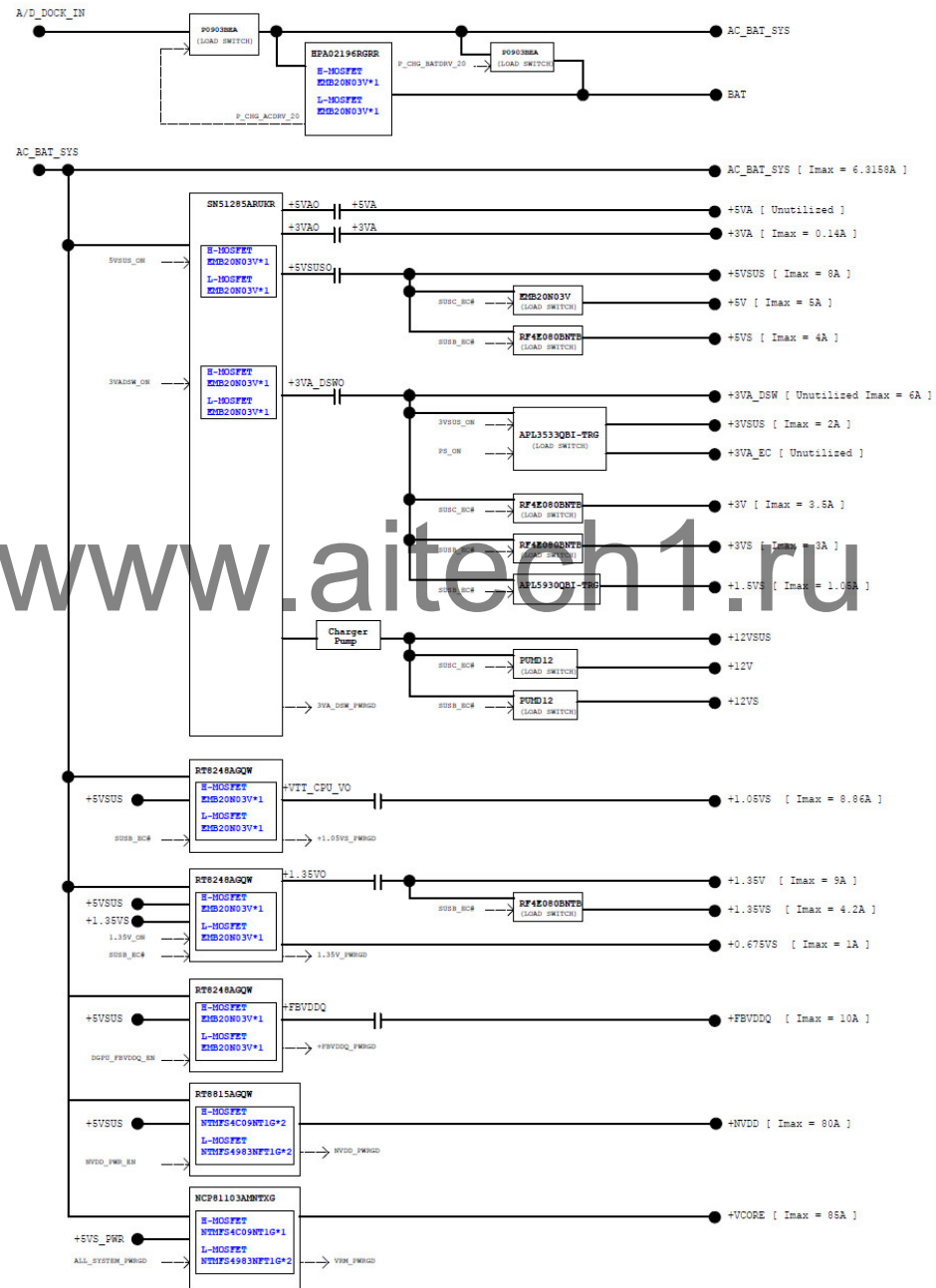


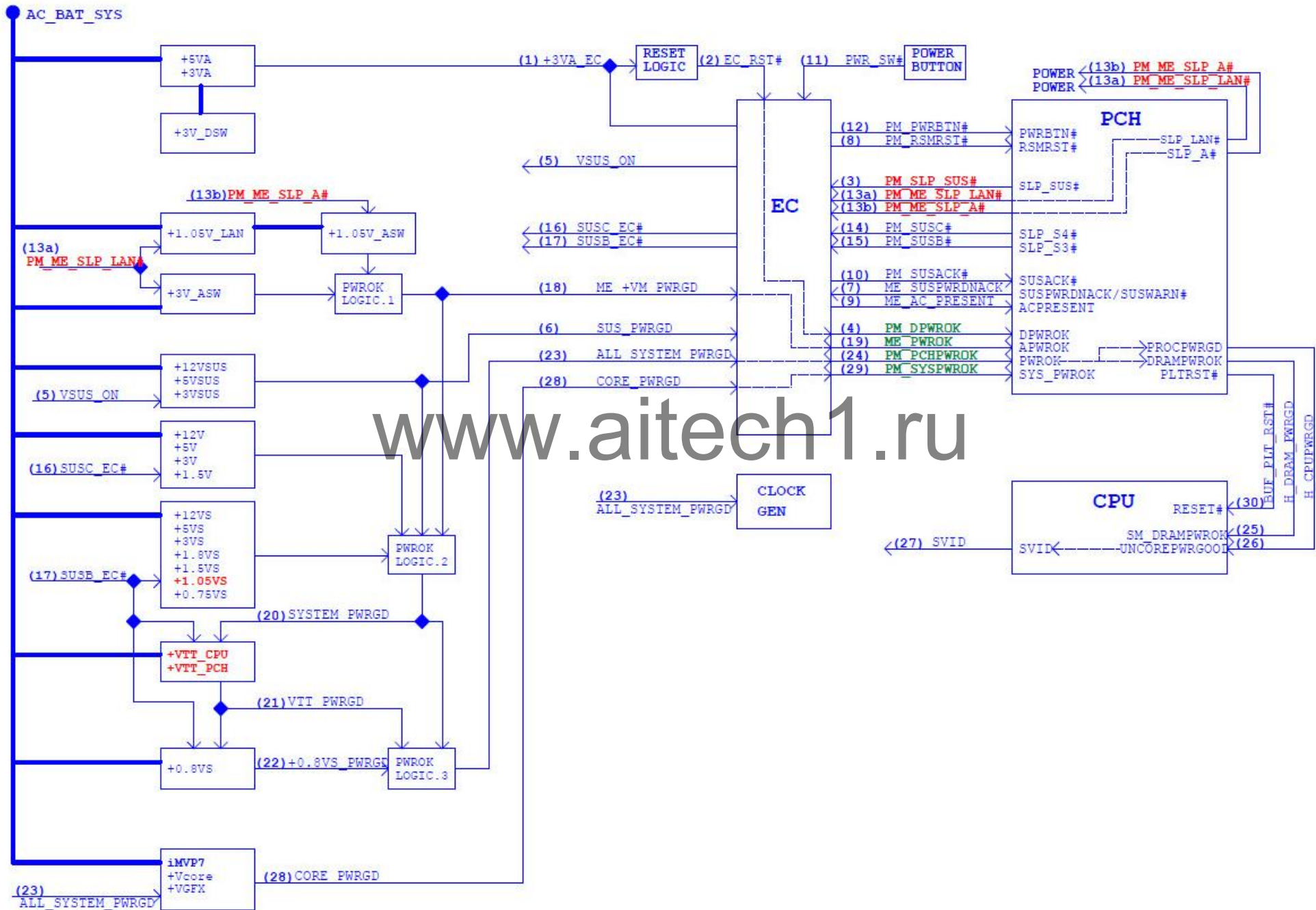
BLOCK DIAGRAM



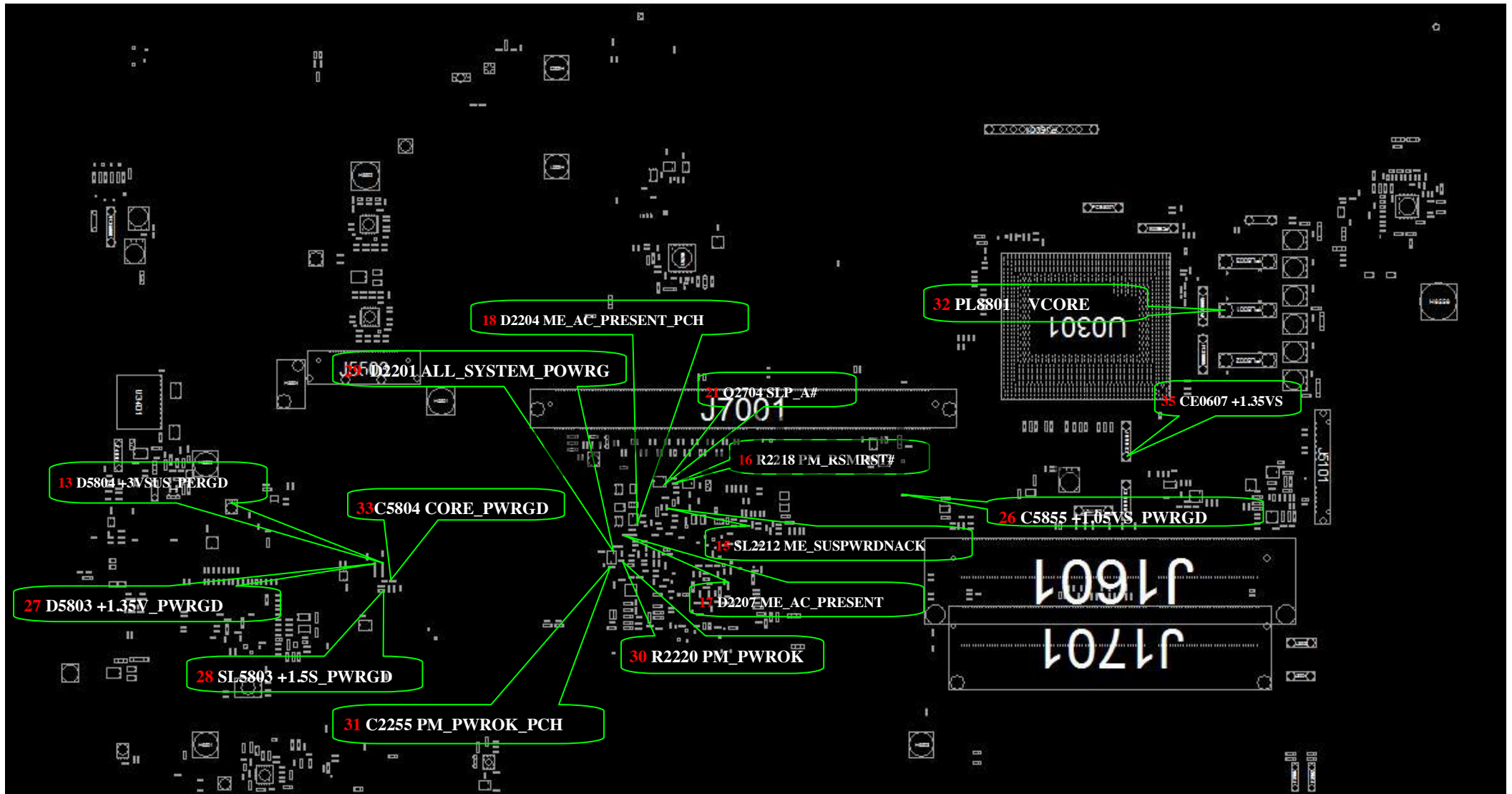
POWER FLOW



www.aitech1.ru



Signal Measure Point-Bottom



36 PL8801 P_CHG_LX_30

2 PSL8801 AC IN OC#

19. R5608 PWR_SW# R

34 Q3301 BUG_PLT_RST

10 SL3301 +3VSUS

11 PL8101 +5VSUS0

9 C7022 +12VUS

20. SL2203 PM_PWRBTN#

3 PSL8101 +3VA0

4. PSL8100 + 5VAO

14 D5802 +5VSUS PWRGD

22 RN3006 PM SUSC#

23. RN3006 PM_SUSB#

6 D3203_EC_RST

5 D3202 +3VA-EC

7 R3051 +3VSUS ON

25.PQ9105 SUSB EC#

24 PQ9106 SUSC_EC #

R3056103+5VSUS=ON

12 PSE8105 +3VADSW ON

3 PSL8101 +3VA0

10

20. SL2203 PM_PWRBTN#

9 C7022 +12VUS

2 PSL8801 AC IN OC#

36 PL8801 P_CHG_LX_30

PJP8001 AC_BAT_SYS