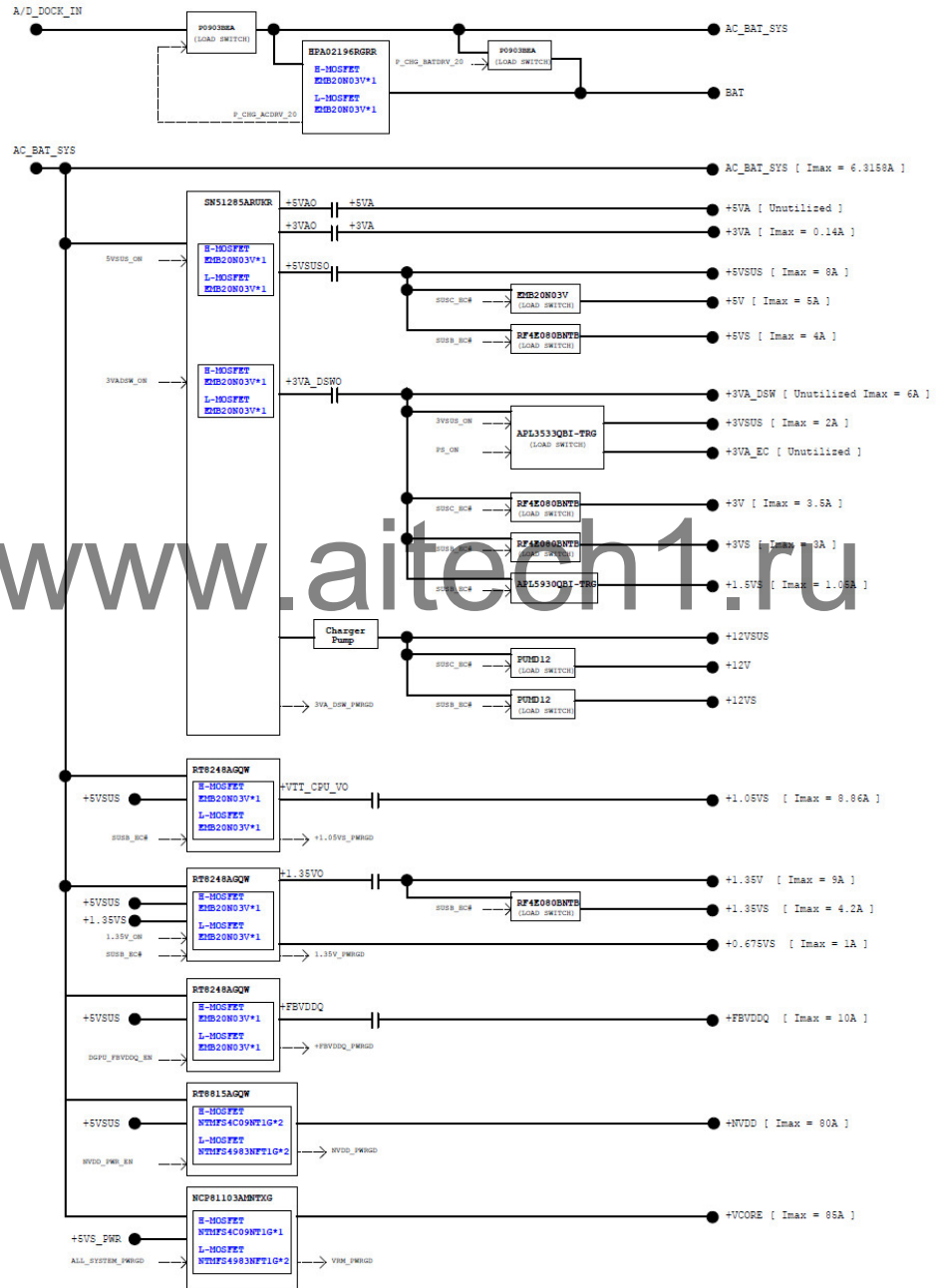
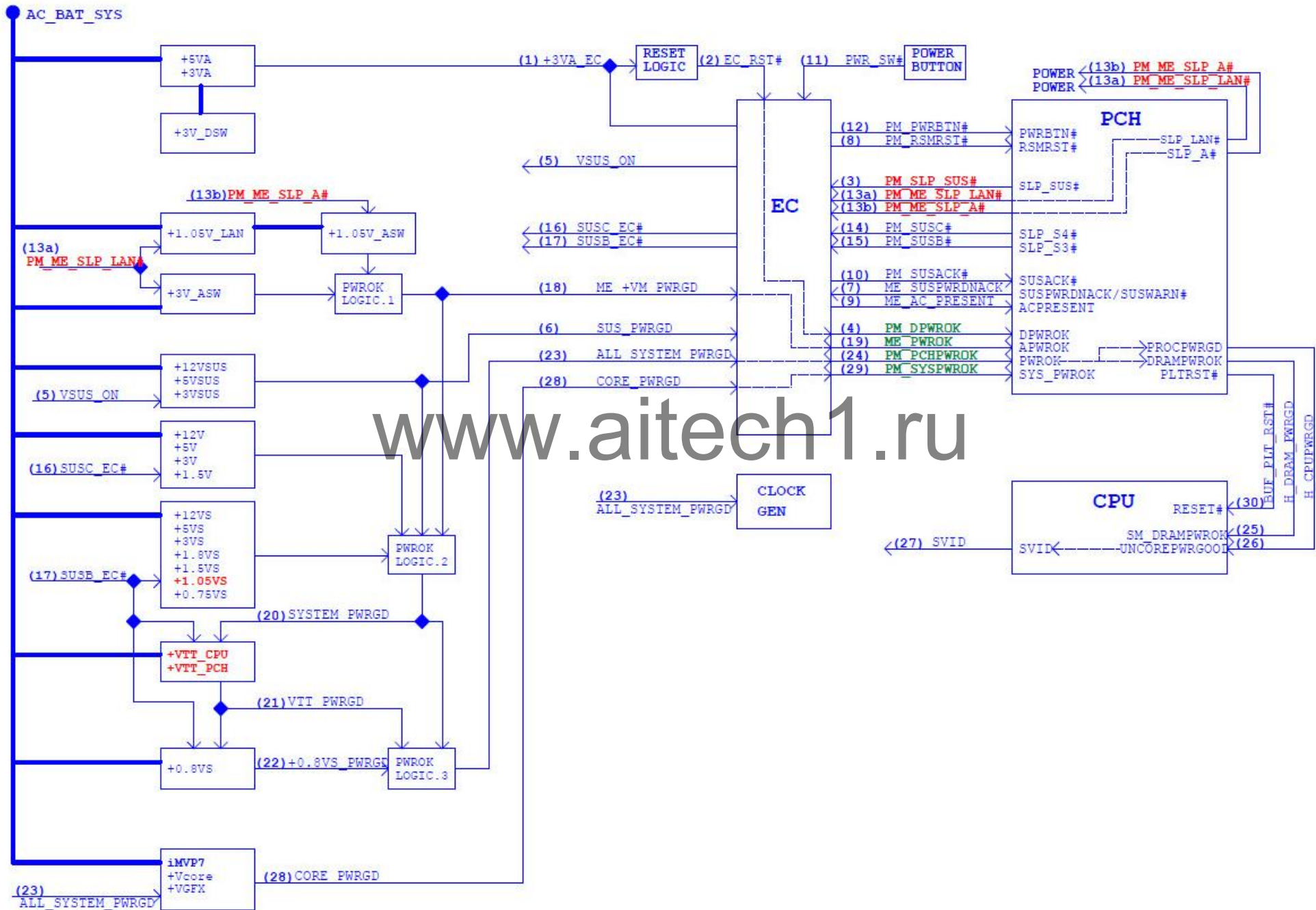


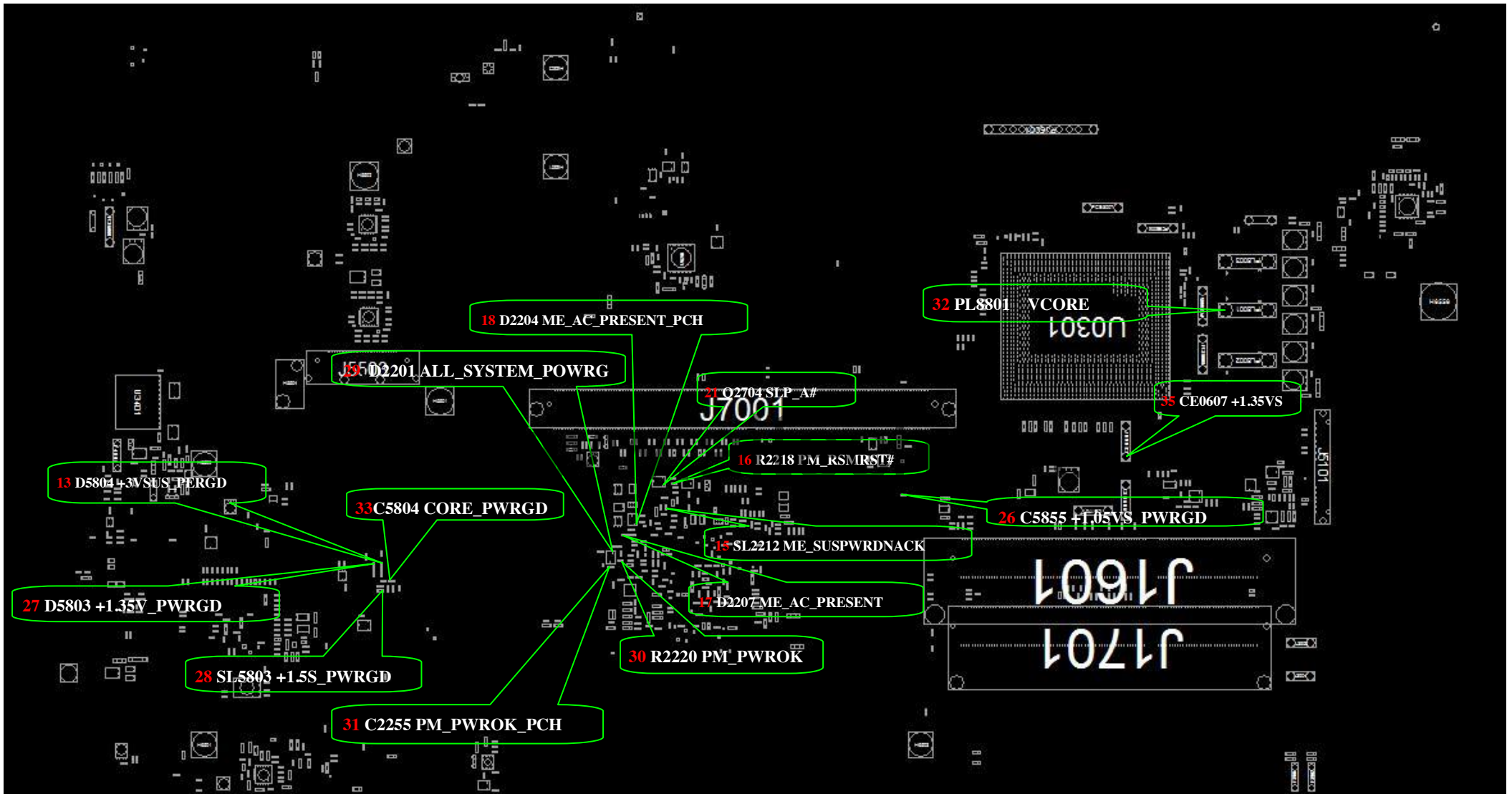
# POWER FLOW



# POWER ON SEQUENCE



## Signal Measure Point-Bottom





**36 PL8801 P\_CHG\_LX\_30**

## 2 PSL8801 AC IN OC#

19. R5608 PWR\_SW# R

**9 C7022 +12VUS**

**11 PL8101 +5VSUS0**

**34 Q3301 BUG\_PLT\_RST**

**10 SL3301 +3VSUS**

**20. SL2203 PM\_PWRBTN#**

3 PSL8101 +3VA0

#### 4. PSL8100 + 5VAO

**14 D5802 +5VSUS\_PWRGD**

**12 PSE8105 +3VADSW\_ON**

22 RN3006 PM SUSC#

**23. RN3006 PM\_SUSB#**

8 R3056103+5V/SUS=ON

6 D3203\_EC\_RST

7 R3051+3V SUS ON

**5 D3202 +3VA-EC**

**24** PQ9106 SUSC\_EC #

25 PQ9105 SUSB\_EC#