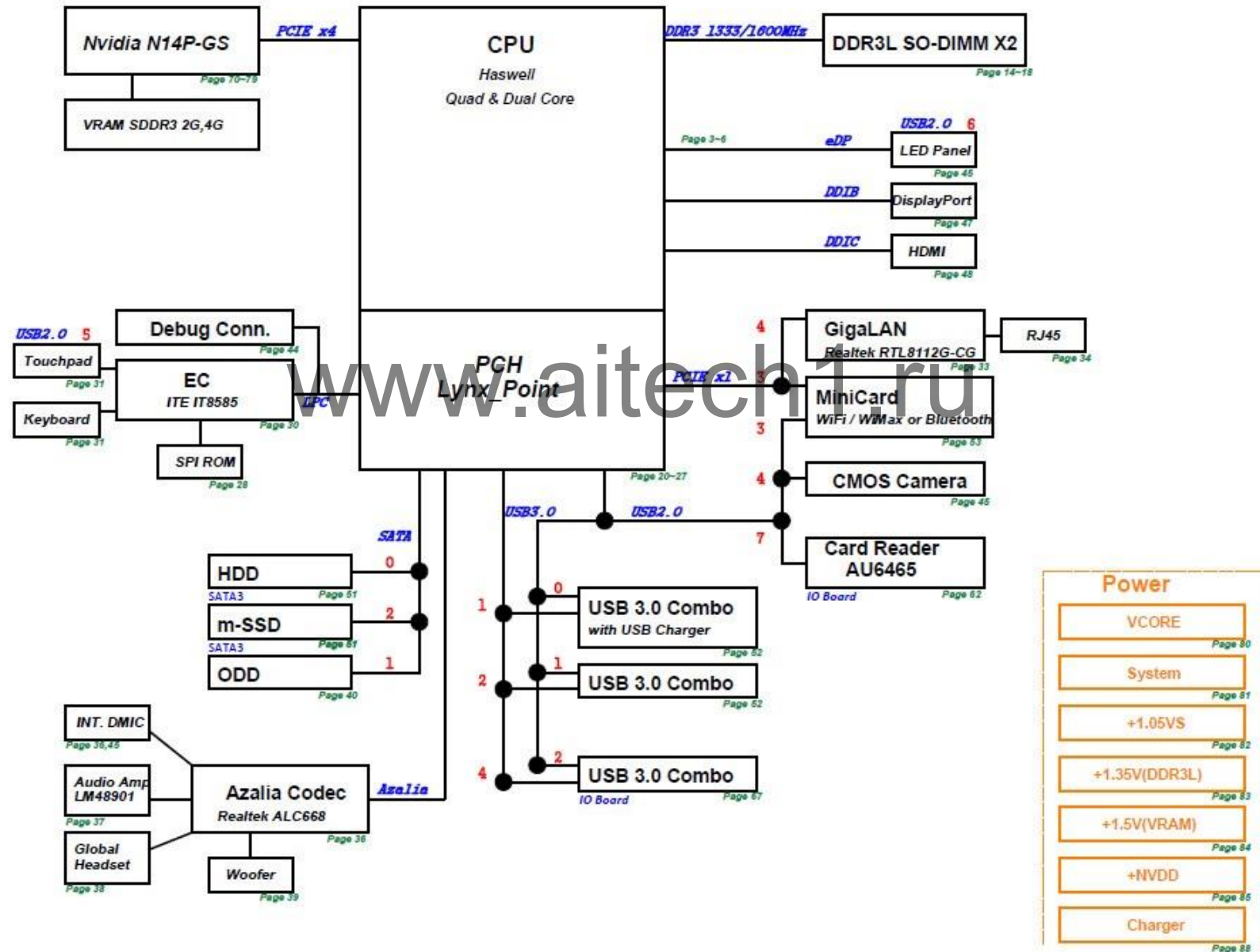
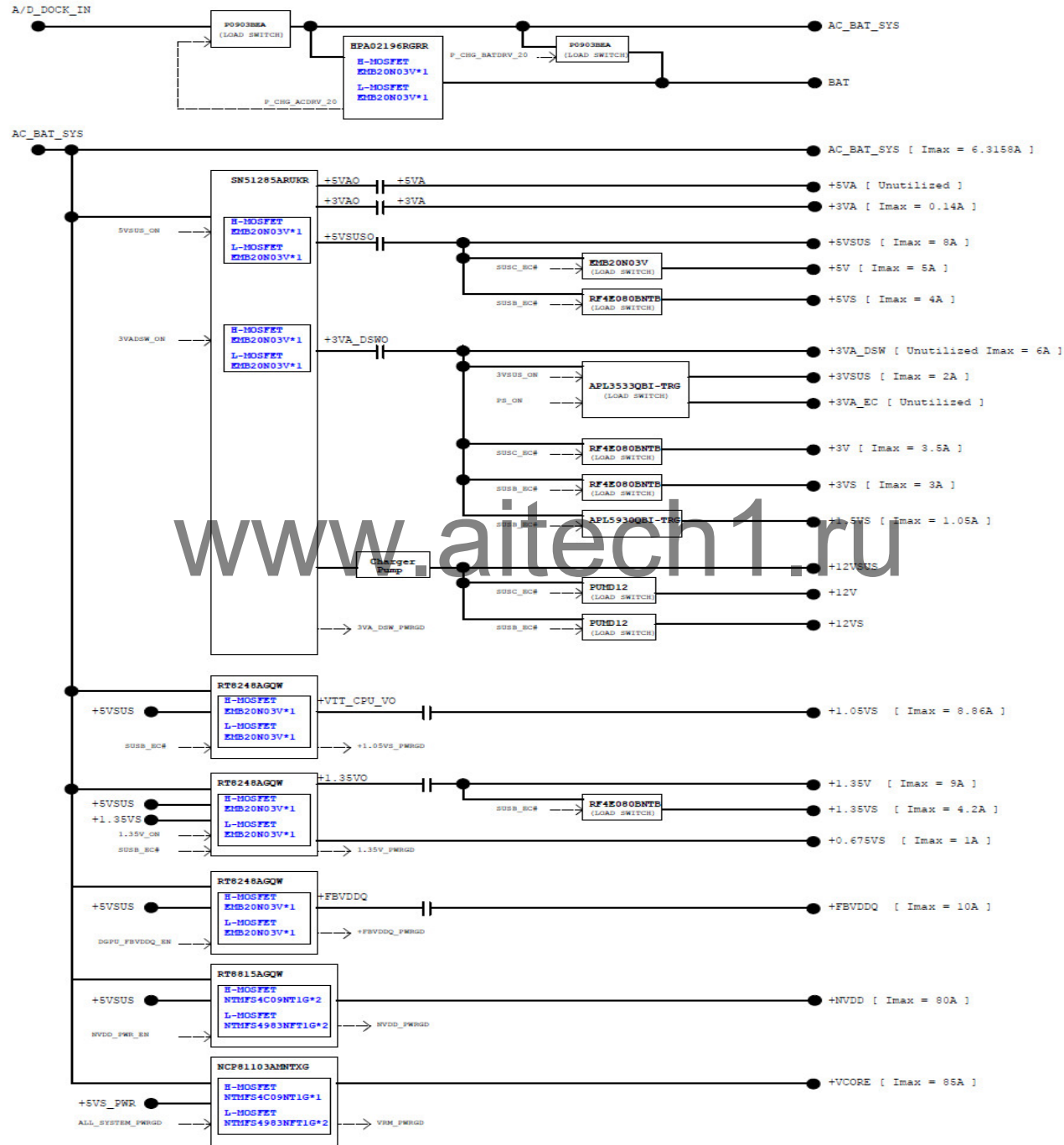


BLOCK DIAGRAM

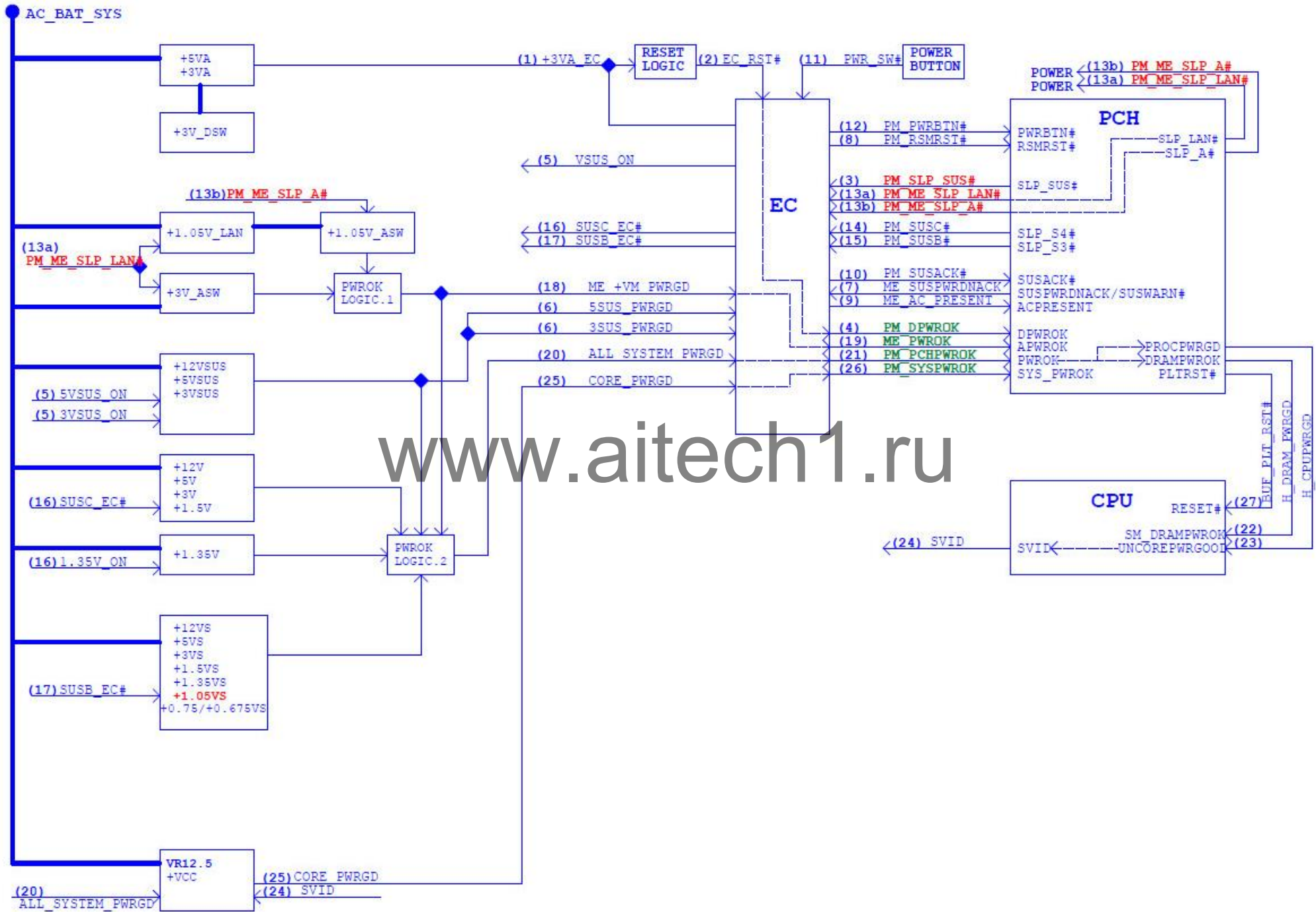
Shark Bay Platform



POWER FLOW



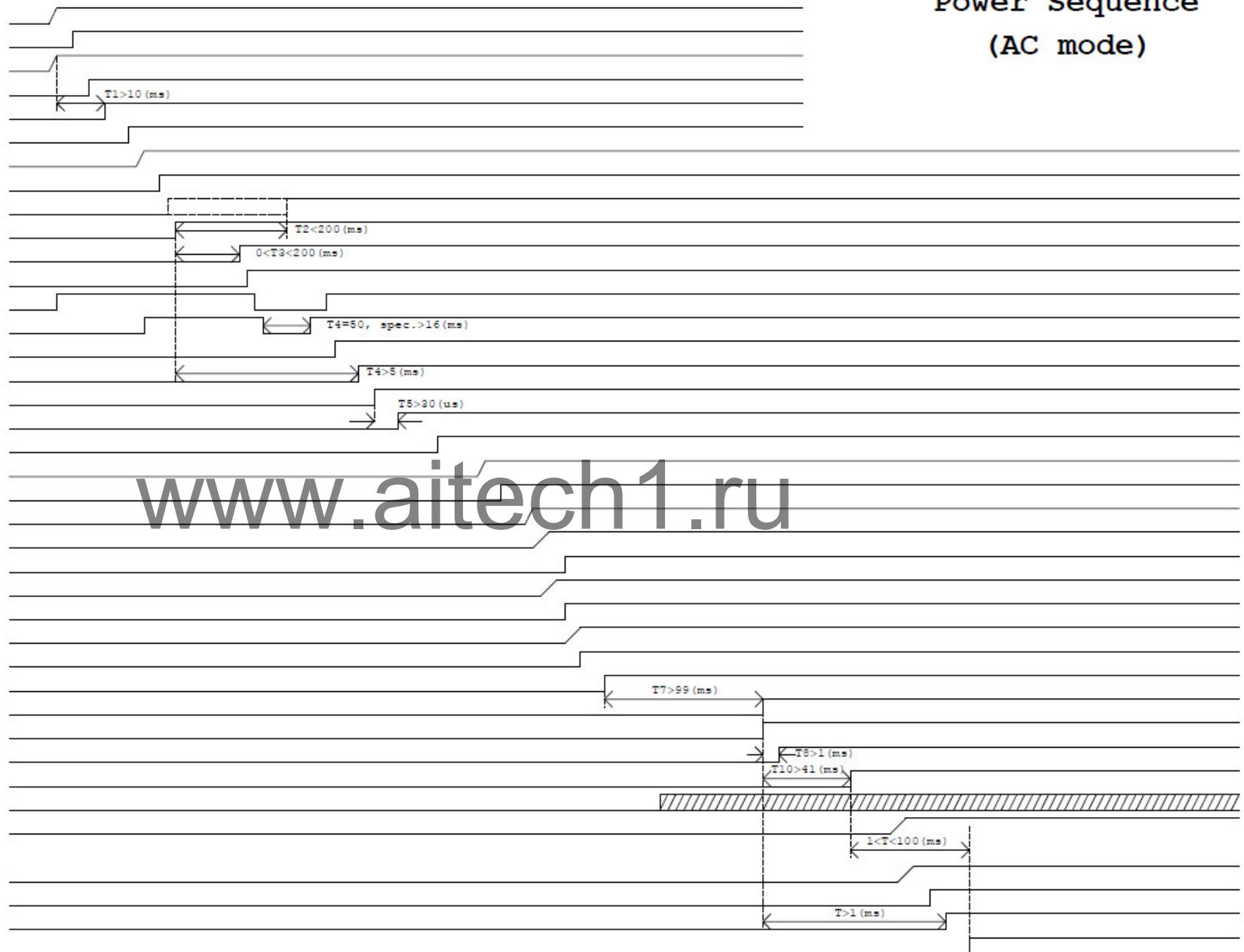
POWER ON SEQUENCE



AC-IN Mode

Power Sequence (AC mode)

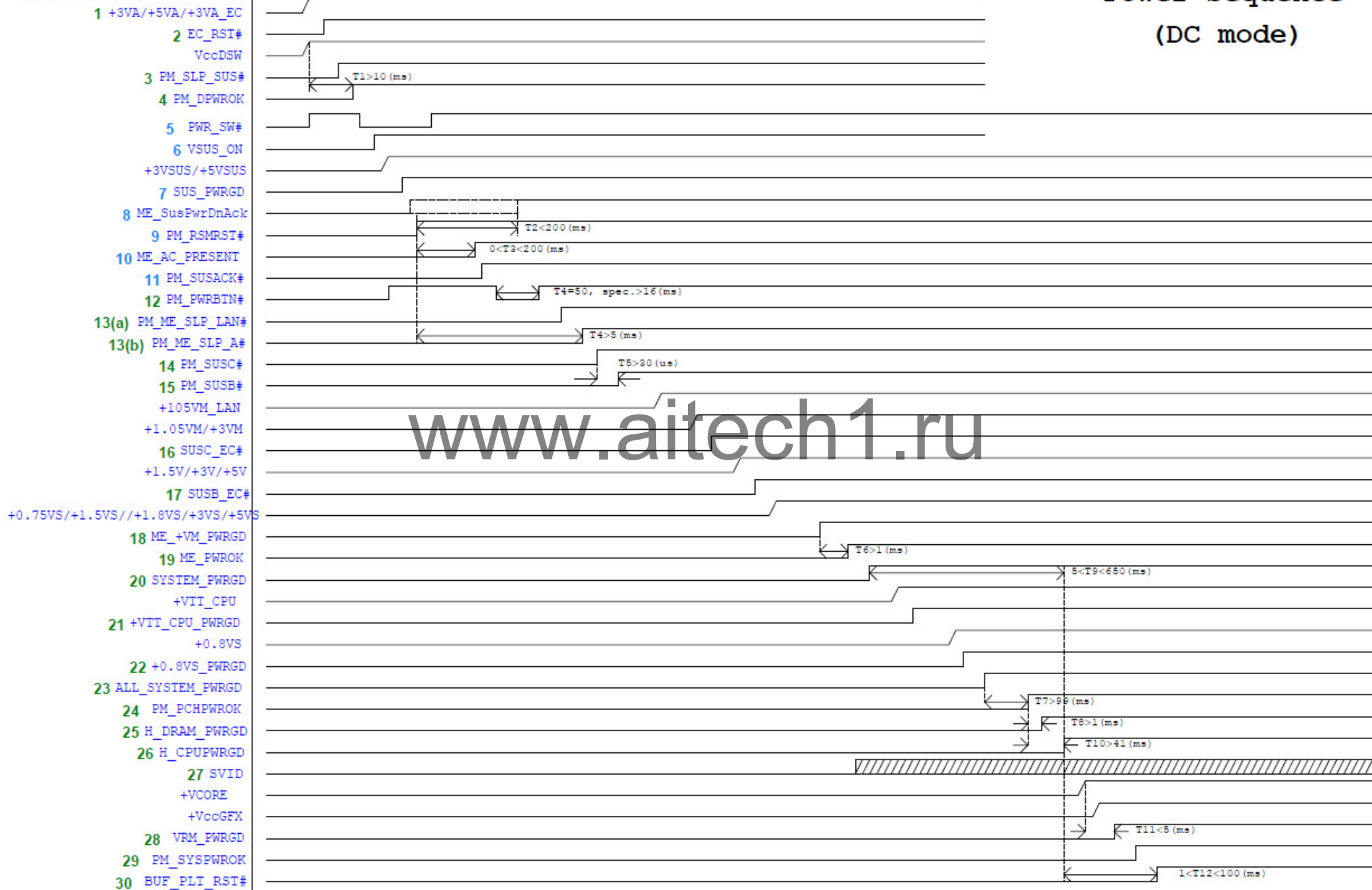
1 +3VA/+5VA/+3VA_EC
 2 EC_RST#
 VccDSW
 3 PM_SLP_SUS#
 4 PM_DFWROK
 5 VSUS_ON
 +3VSUS/+5VSUS
 SUS_PWRGD
 7 ME_SusPwrDnAck
 8 PM_RSMRST#
 9 ME_AC_PRESENT
 10 PM_SUSACK#
 11 PWR_SW#
 12 PM_PWRBTN#
 13(a) PM_ME_SLP_LAN#
 13(b) PM_ME_SLP_A#
 14 PM_SUSC#
 15 PM_SUSB#
 16 SUSC_EC#
 +1.5V/+3V/+5V
 17 SUSB_EC#
 +0.8VS/+0.76VS/+1.5VS//+1.8VS/+3VS/+5VS
 +PEX_VDD/+1.5VSG/+1.8VSG/+3VSG/+NVDD
 20 SYSTEM_PWRGD
 +VTI_CPU
 21 +VTI_CPU_PWRGD
 +0.8VS
 22 +0.8VS_PWRGD
 23 ALL_SYSTEM_PWRGD
 24 PM_PCHPWROK
 25 PM_SYSPWROK
 26 H_DRAM_PWRGD
 27 H_CPUPWRGD
 28 SVID
 +VCORE
 +VccGFX
 29 VRM_PWRGD
 30 SUS_SATA#
 31 BUF_PLT_RST#



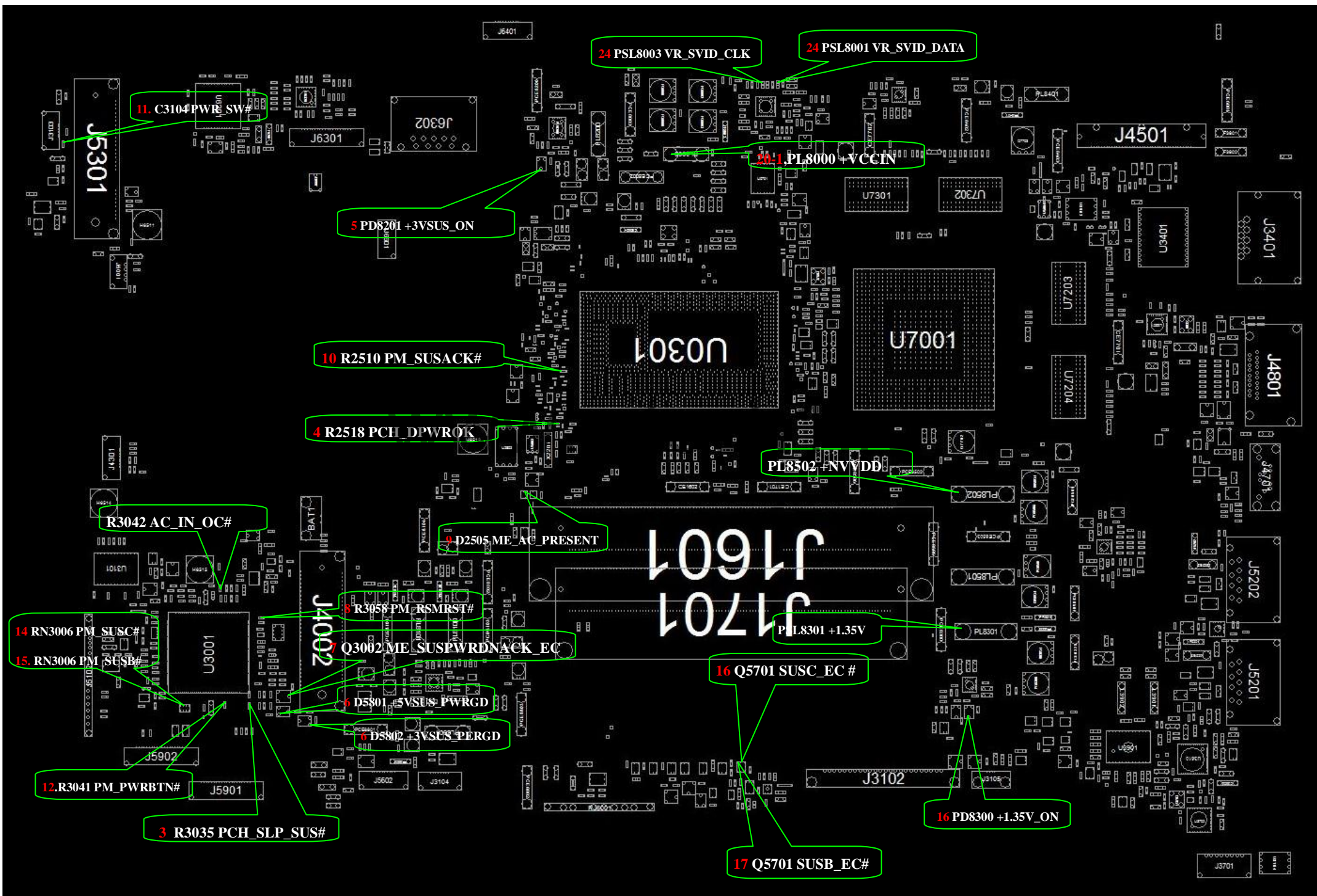
www.aitech1.ru

DC-IN Mode

Power Sequence (DC mode)



Signal Measure Point-Bottom



Signal Measure Point-Top

