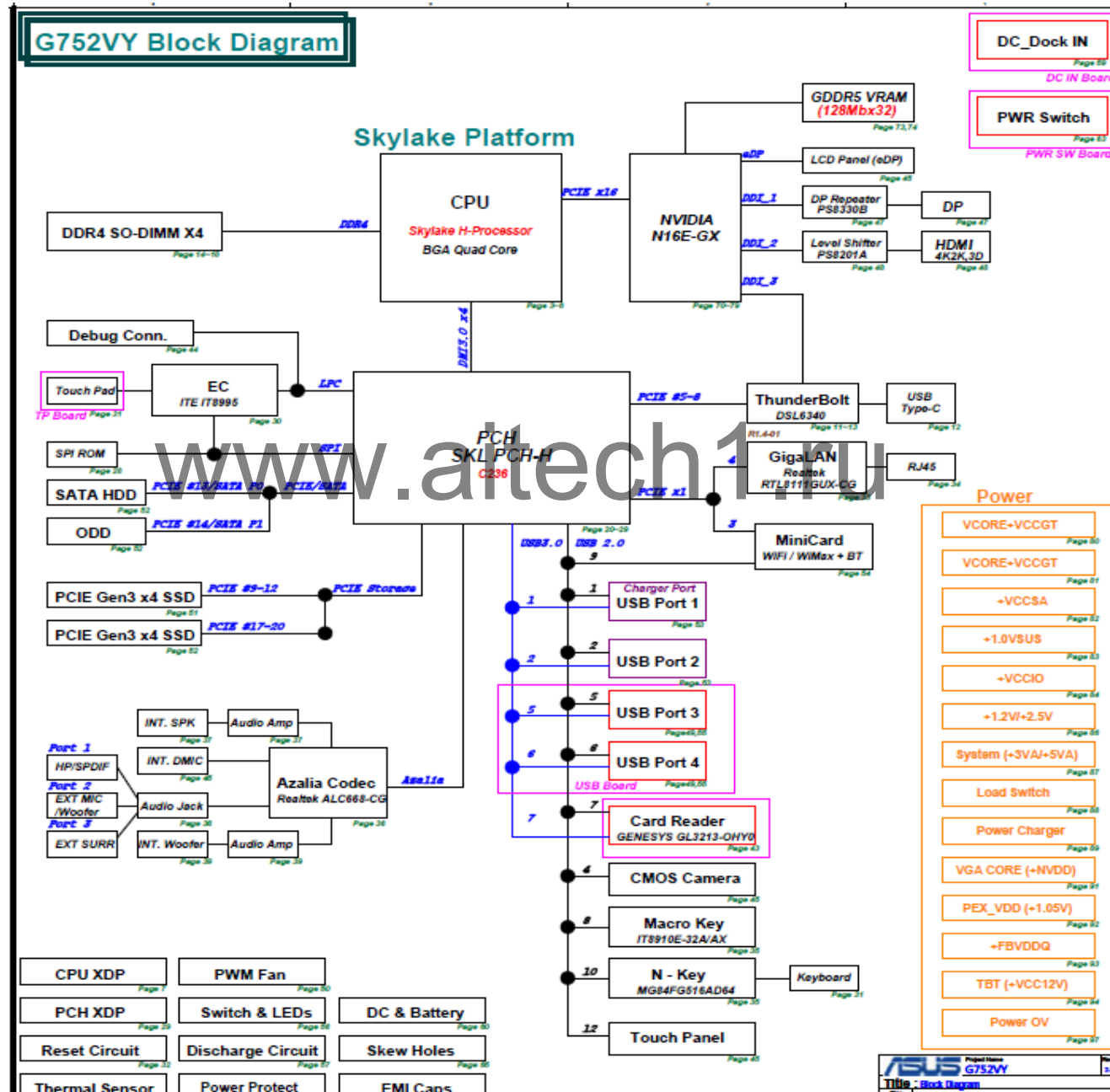
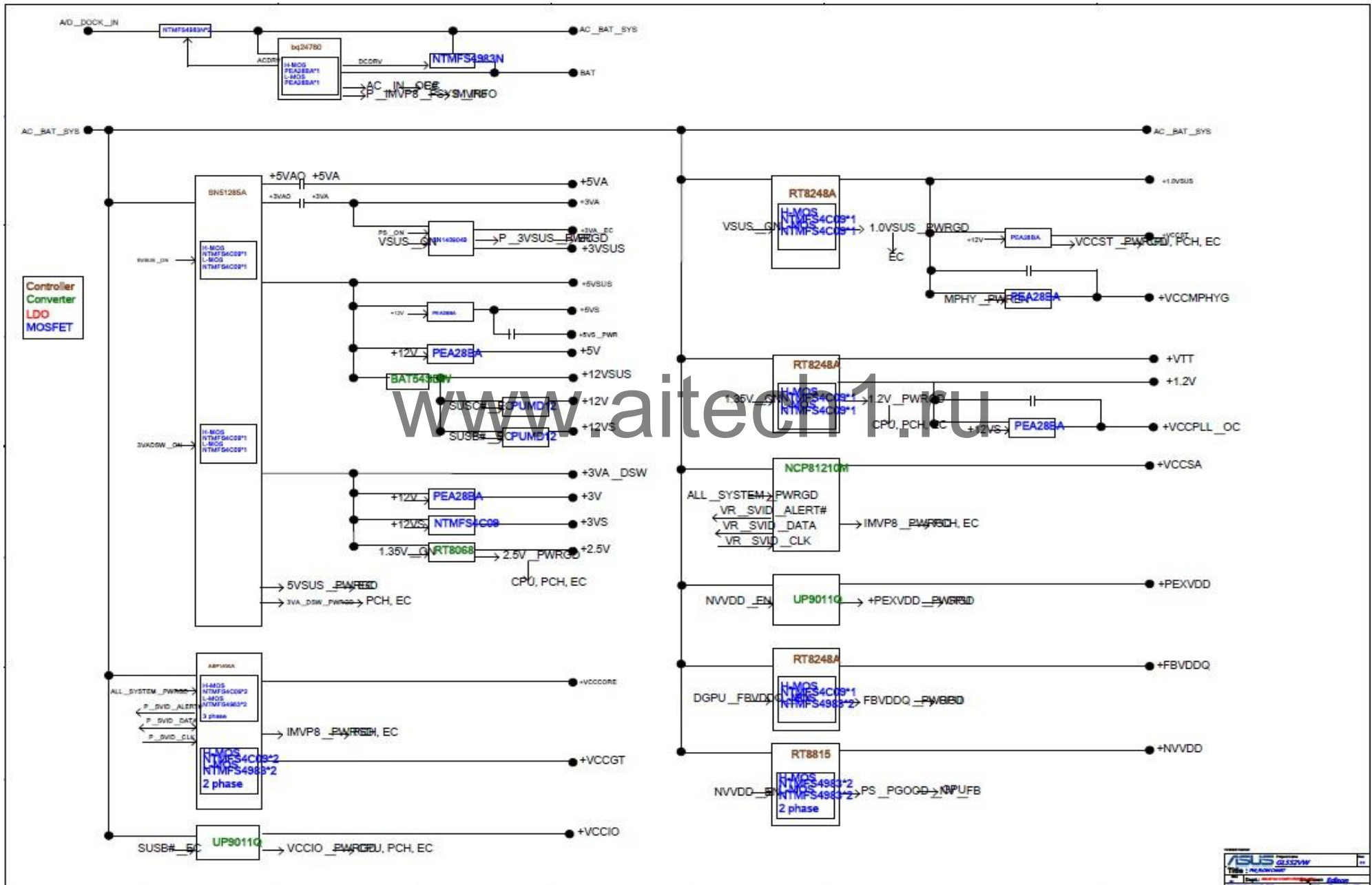


BLOCK DIAGRAM



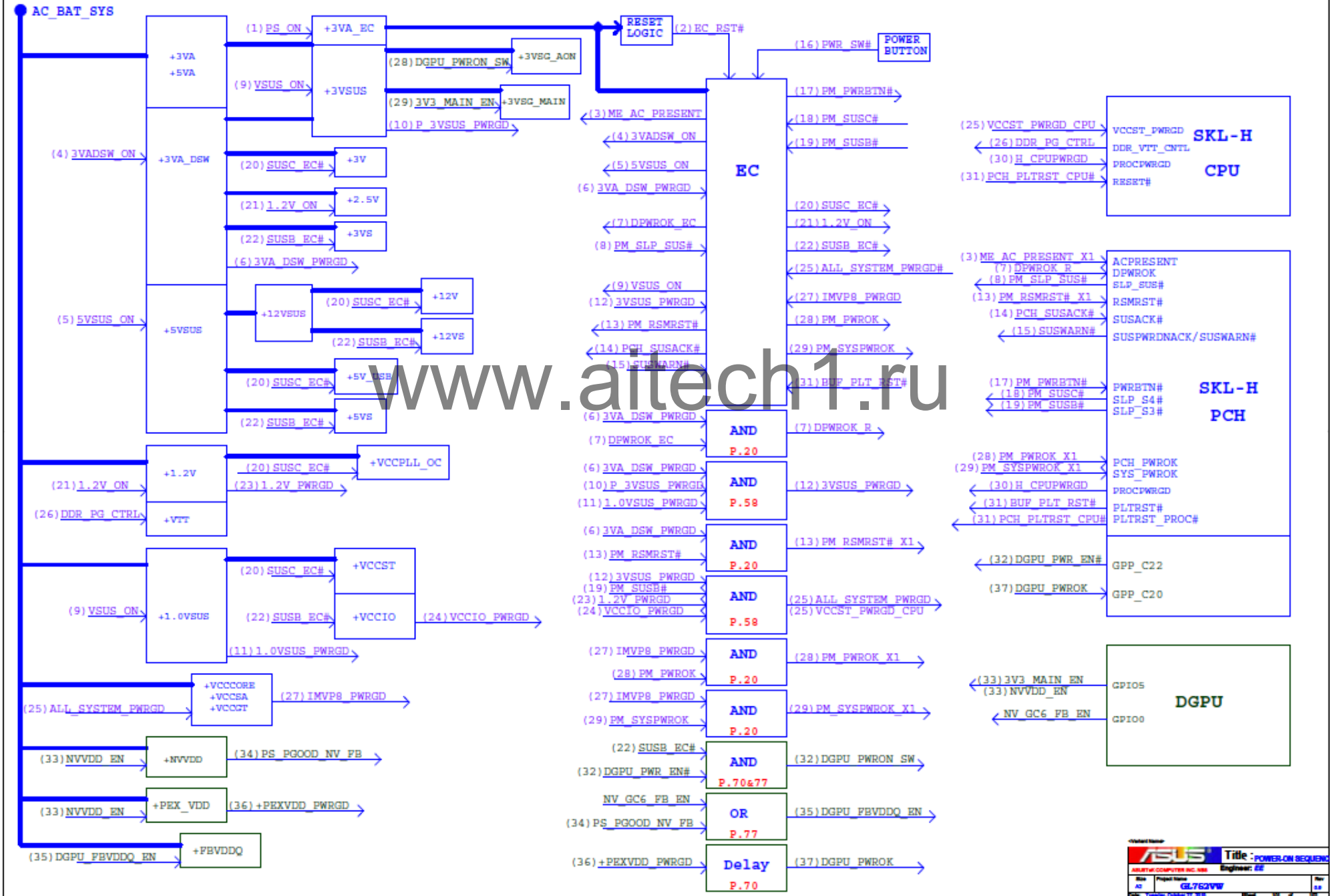
POWER FLOW



POWER ON SEQUENCE

AC-IN Mode

GL752VW Power On Sequence Diagram Rev.1.0



AC_IN POWER ON SEQUENCE

AC-IN Mode

Power Signal

(1) +3VA/+5VA

(2) PS_ON

(3) +3VA_EC

(4) +EC_RST#

(5) +3VA_DSW

(6) 3VA_DSW_PWRGD

(7) DPWRK_EC

(8) PM_SLP_SUS#

(9) +3VSUS/+1.0VSUS

(10) +12VSUS/+5VSUS

(11) 3VSUS_PWRGD

(12) PM_RSMRST#

(13) SUSWRN#

(14) ME_AC_PRESENT

(15) PCH_SUSACK#

(16) PWR_SW#

(17) PM_PWRBTN#

(18) PM_SUSC#

(19) PM_SUSB#

(20) +12V/+5V/+3V/+VCCST

(21) +12VS/+5VS/+5VS_PWR/+3VS/+VCCPLL_OC

+1.0V_VCCST, VCCPLL

+VCCSTG

+VCCPLL_OC

(22) +1.2V

(23) +2.5V

+VCCIO

DDR_VTT_CTRL

+VTT

(24) ALL_SYSTEM_PWRGD

(25) P_IMVP8_EN_10

(26) P_IMVP8_DRVON

+VCCCORE/+VCCGT/+VCCSA

(27) IMVP8_PWRGD

(28) VCCST_PWRGD_CPU

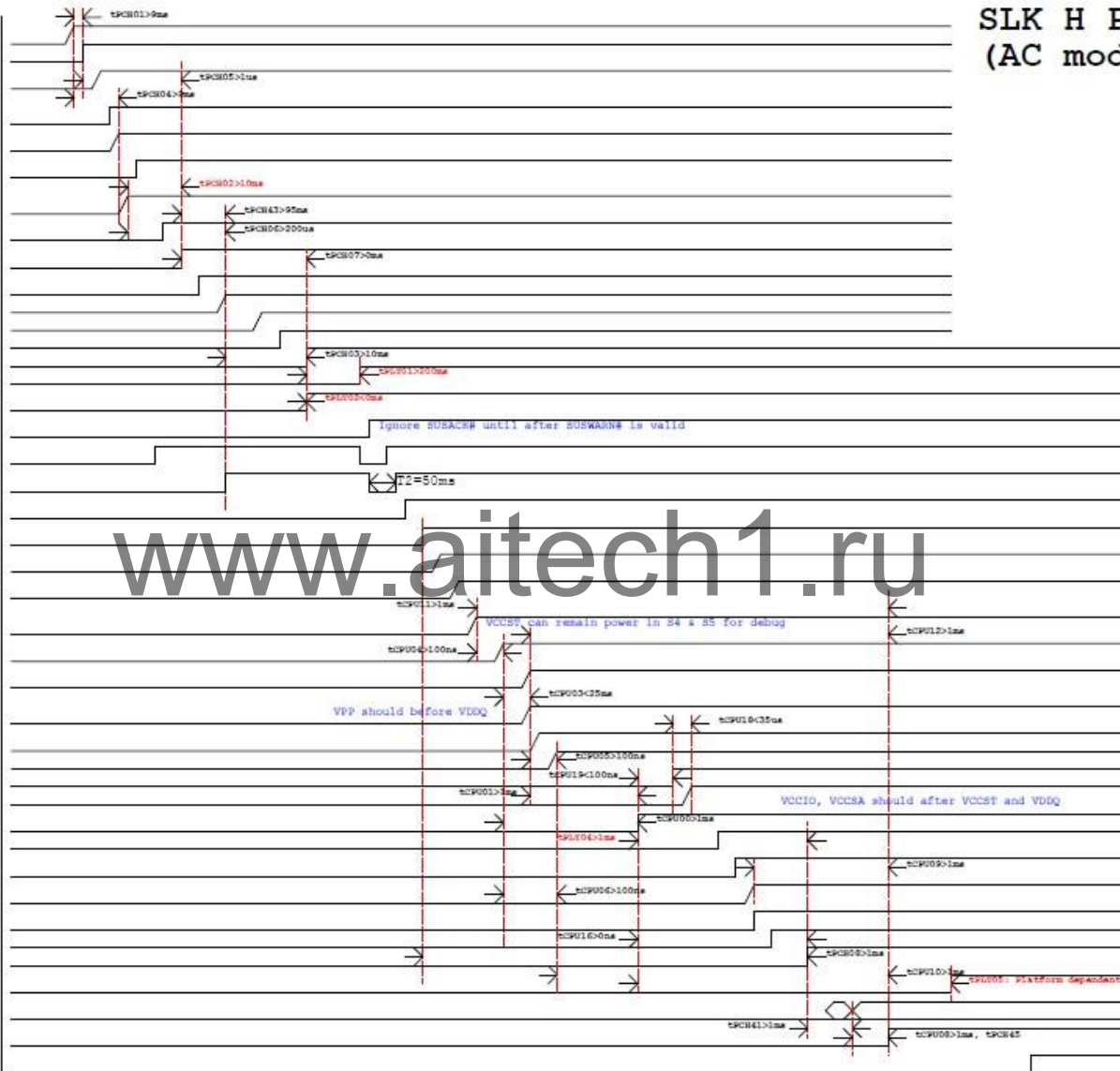
(29) PM_PWRK

(30) PM_SYSPWRK

CLK_PCH_BCLK

(31) H_CPUFWRGD

(32) PCH_PLTRST_CPU#



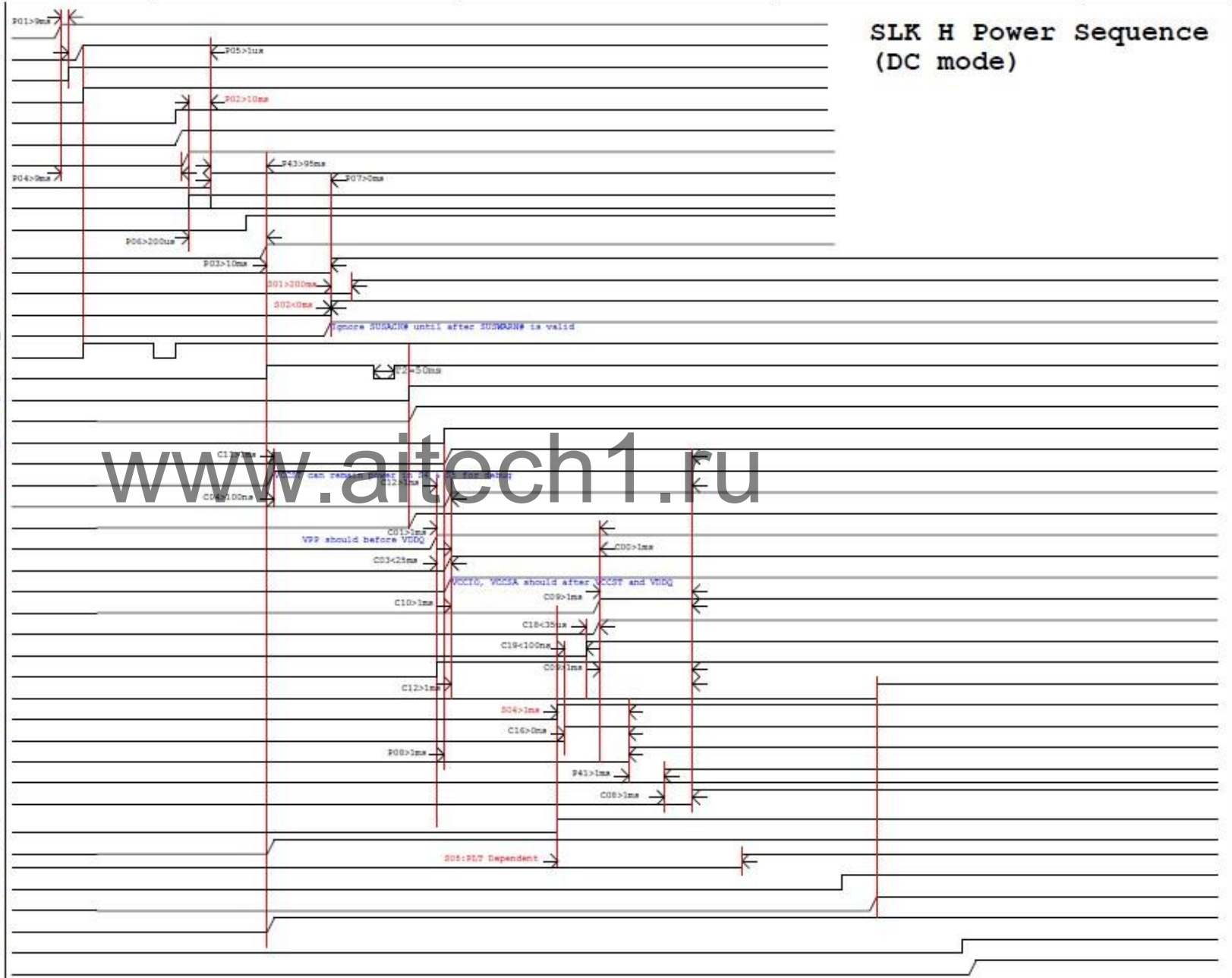
SLK H Power Sequence (AC mode)

www.aitech1.ru

DC_IN POWER ON SEQUENCE

DC-IN Mode

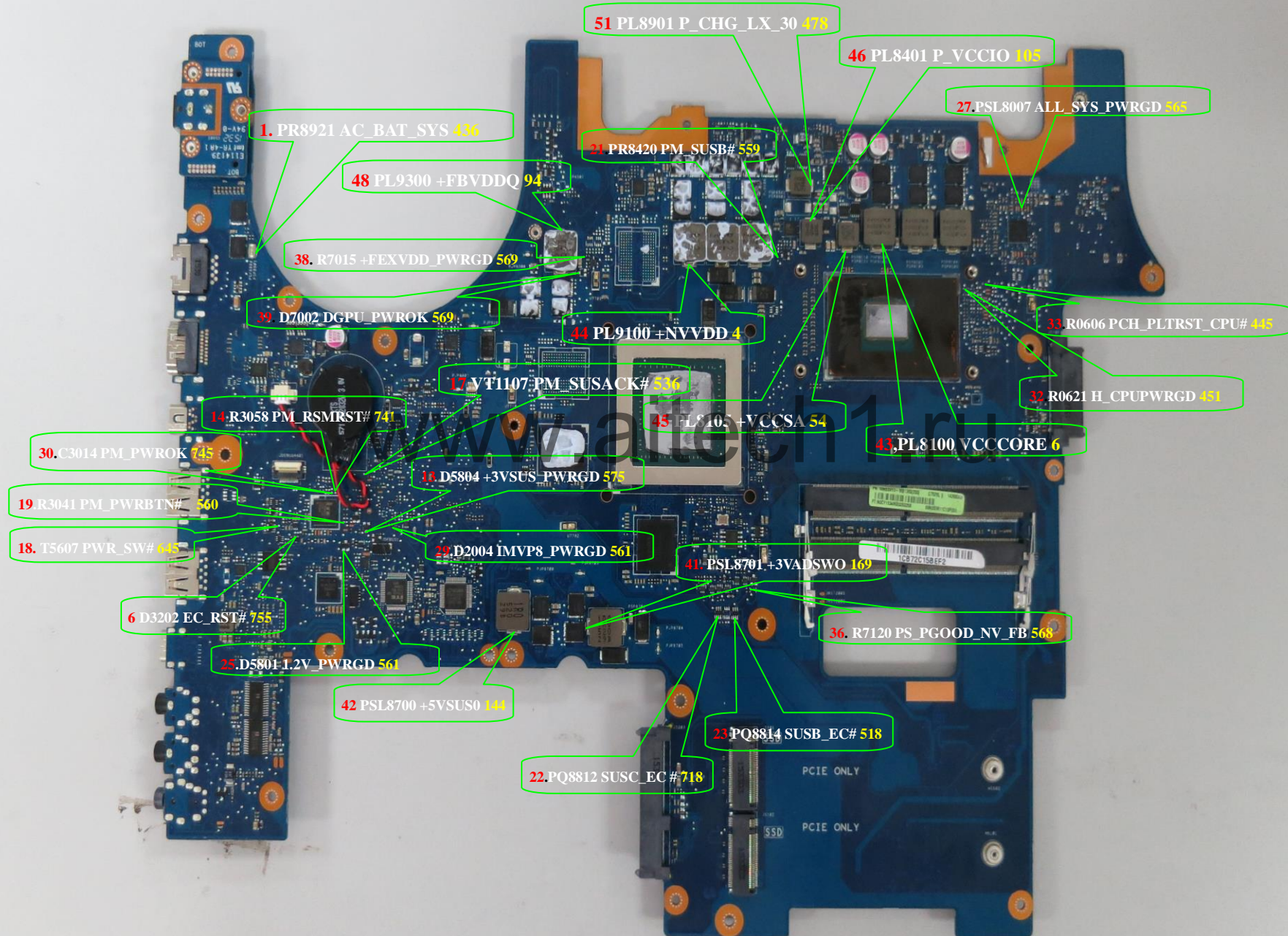
C: CPU (+RTCBAT) +3VA_RTC
 P: PCH (AC_BAT_SYS) +3VA/+5VA
 S: PLT (+3VA_RTC) RTCRST# (PCH)
 Power (Power) AC_IN_OC# (EC)
 Signal (EC) PS_ON (+3VA_EC)
 (PS_ON) +3VA_EC (EC)
 (3VADSW_ON) +3VA_DSW (3VA_DSW_PWRGD)
 (EC) DPWRON_EC (PCH)
 (+3VA_DSW) PM_BATLOW# (PCH)
 (PCH) PM_SLP_SUS# (EC)
 (VSUS_ON) +1.0VSUS_VCCPRIM (1.0VSUS_PWRGD)
 (EC) PM_RSMRST#_PCH (PCH)
 (PCH) SUSWAKE# (EC)
 (EC) ME_AC_PRESENT_PCH (PCH)
 (EC) PCH_SUSACK# (PCH)
 (PWR_Switch) PWR_SW# (EC)
 (EC) PM_PWRBTN# (PCH)
 (EC) SUSC_EC# (Power)
 (SUSC_EC#) +12V/+5V/+3V
 (EC) SUSB_EC# (Power)
 (SUSB_EC#) +12VS/+5VS/+3VS
 (VSUS_ON) +1.0V_VCCST, VCCPLL (VCCST_PWRGD)
 (+VCCIO) +VCCSTG
 (1.2V_ON) +2.5V (2.5V_PWRGD)
 (1.2V_ON) +VDDQ_CPU (1.2V_PWRGD)
 (+12VS) +VCCPLL_OC
 (SUSB_EC#) +VCCIO (VCCIO_PWRGD)
 (ALL_SYSTEM_PWRGD) +VCCSA (IMVP8_PWRGD)
 (DDR_VTT_CTRL) +0.6V
 (CPU) DDR_VTT_CTRL (Power)
 (Power) 1.2V_PWRGD (AND)
 (Power) IMVP8_PWRGD
 (AND) ALL_SYSTEM_PWRGD (CPU/PCH/EC/Power)
 (ALL_SYSTEM_PWRGD) VCCST_PWRGD_CPU (CPU)
 (EC) PM_PWRON_PCH (PCH)
 (PCH) CLK_PCH_BCLK (CPU)
 (PCH) H_CPU_PWRGD (CPU)
 (ALL_SYSTEM_PWRGD) P_IMVP8_EN_10 (Power)
 (CPU) P_SVID_DATA_X2 (Power)
 (EC) PM_SYSFWOK_PCH (PCH)
 (PCH) PLT_RST# (CPU/EC/Device)
 (P_IMVP8_DRVON) +VCCCORE (IMVP8_PWRGD)
 (CPU) H_THERMTRIP# (PCH)
 (PCH) DDR4_DRAMRST# (Memory)
 +VCCGT



SLK H Power Sequence (DC mode)

www.aitech1.ru

Signal Measure Point-Bottom



Signal Measure Point-Top

