

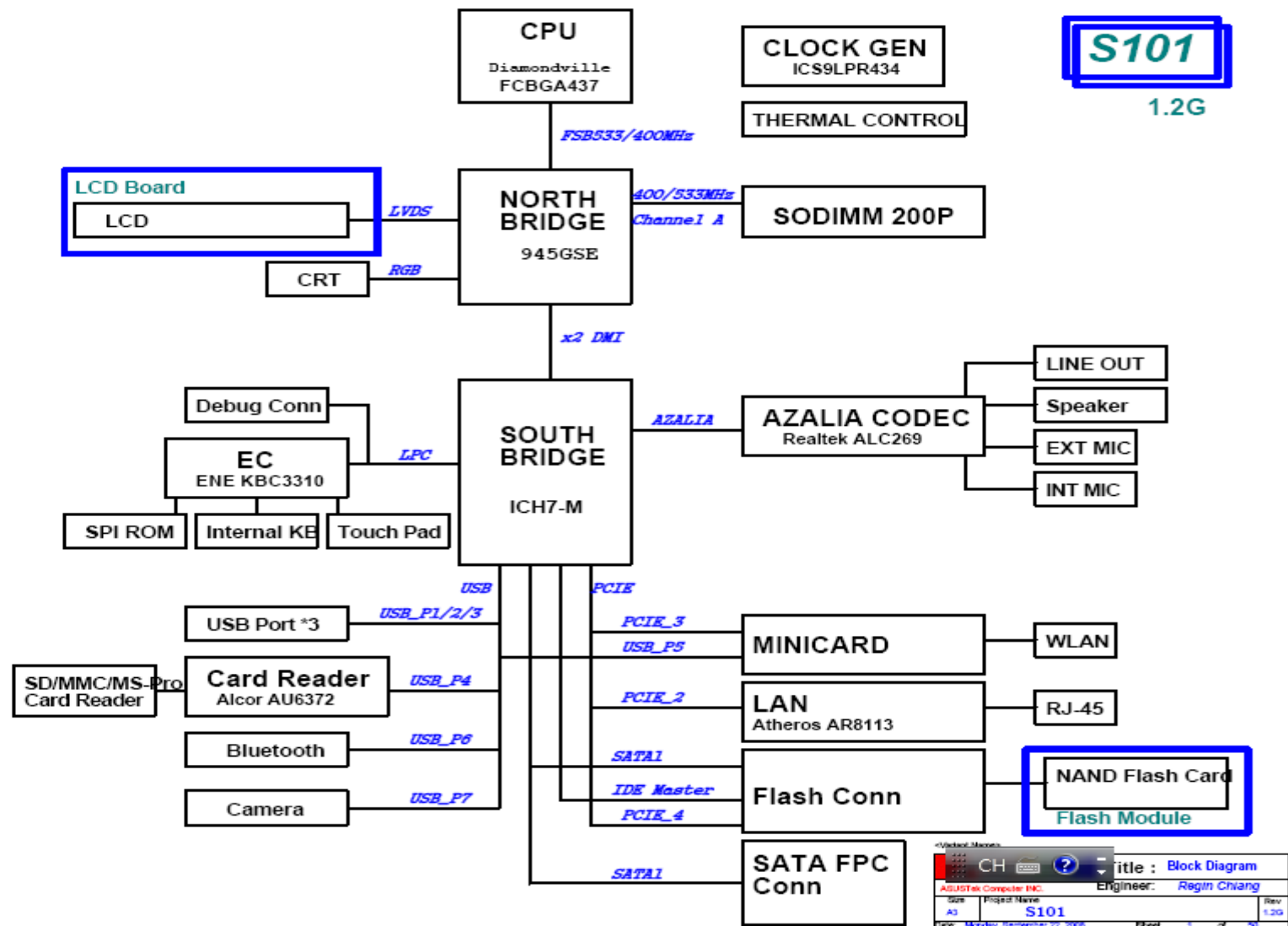
# EPCS101 Repair Guide

Oct/10/2008

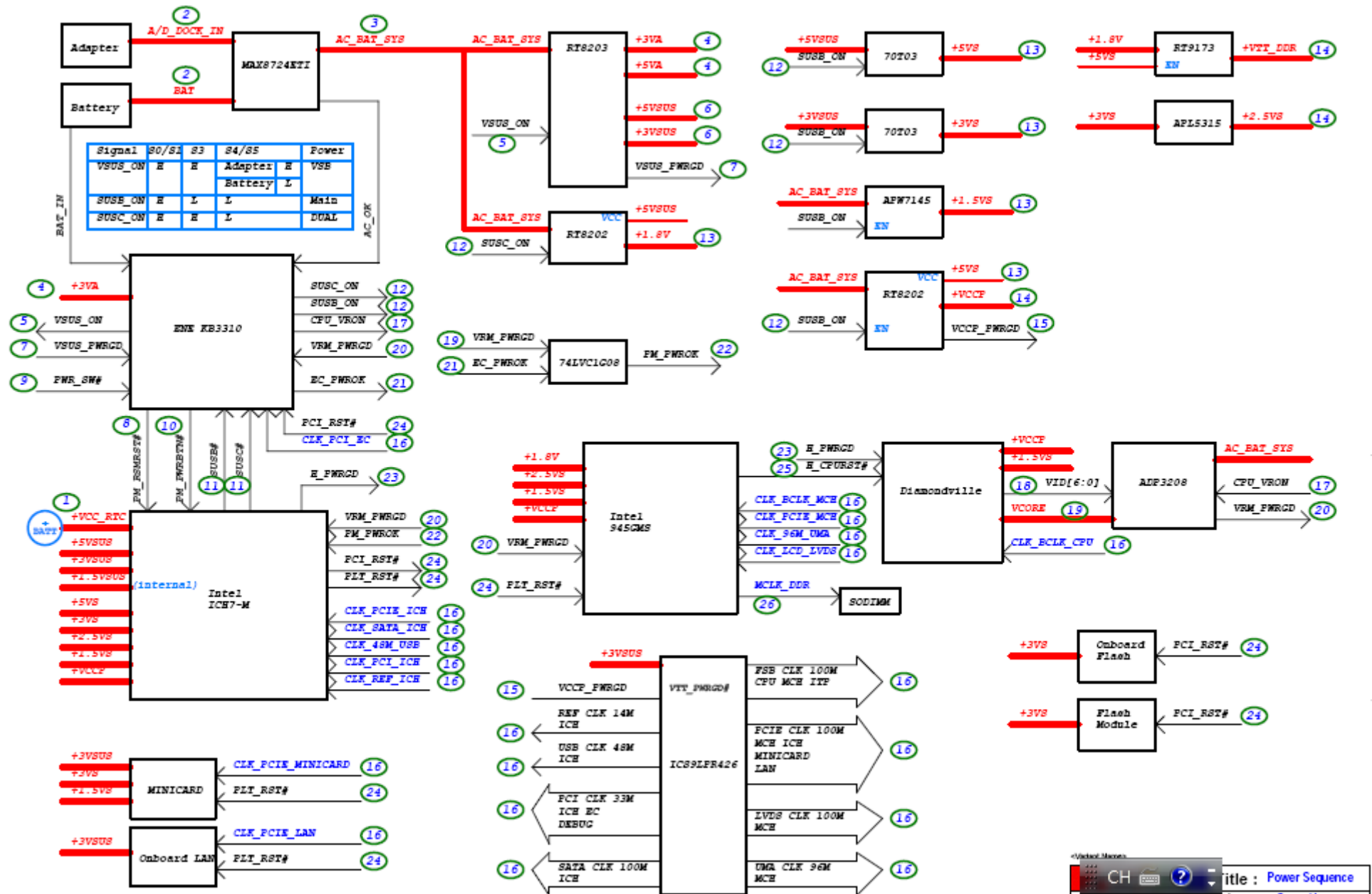
Cote\_Dai

CSC--GRMA

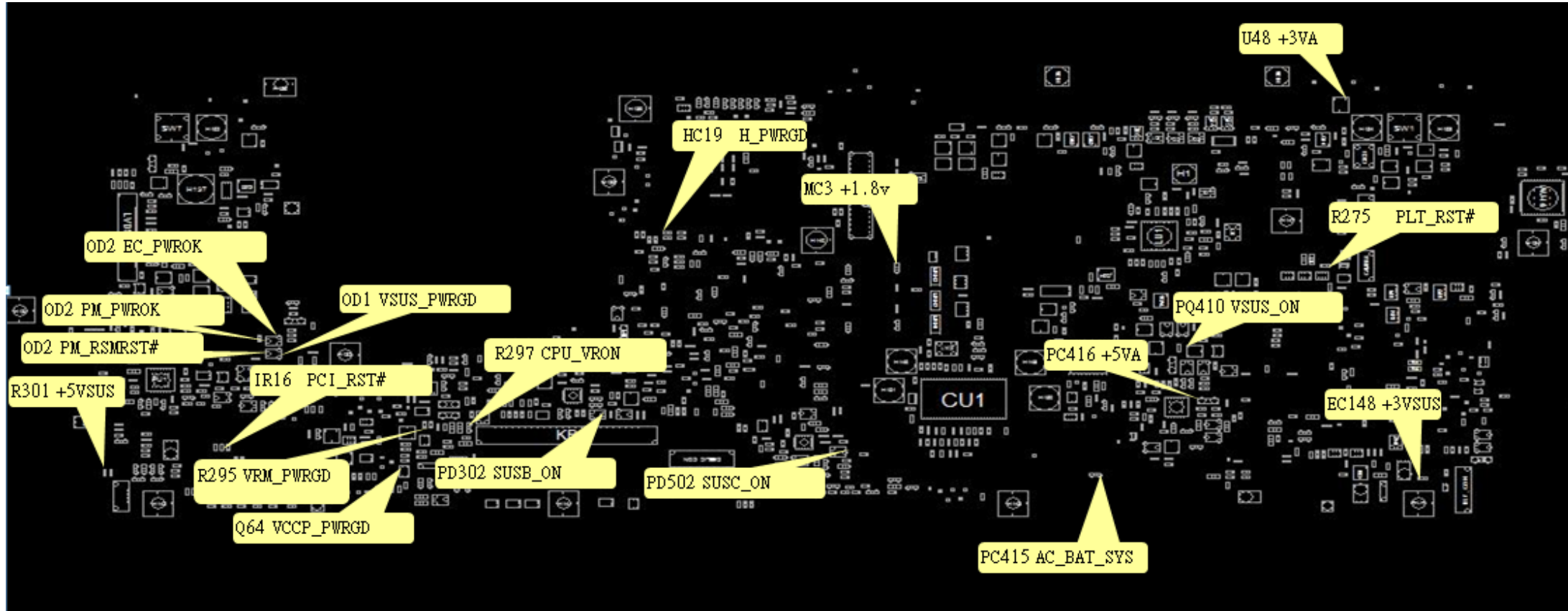
01\_Block Diagram  
02\_System Setting  
03\_Power Sequence  
04\_Clock Gen\_IC9LPR434  
05\_Diamondville\_BUS  
06\_Diamondville\_PWR  
07\_NB-945GMS(HOST)  
08\_NB-945GMS(DMI)  
09\_NB-945GMS(GRAPHIC)  
10\_NB-945GMS(DDR2)  
11\_NB-945GMS(PWR)  
12\_NB-945GMS(PWR2)  
13\_NB-945GMS(GND)  
14\_SB-ICH7M(PWR)  
15\_SB-ICH7M(1)  
16\_SB-ICH7M(2)  
17\_SB-ICH7M(3)  
18\_DDR2 SODIMM  
19\_DDR2 Termination  
20\_Onboard VGA  
21\_LCD Conn\_LID  
22\_Blank  
23\_Mini WiFi+ BT  
24\_LAN\_Atheros AR8113  
25\_RJ45  
26\_Flash Conn  
27\_USB Port  
28\_Camera Conn  
29\_Card Reader\_AU6372A51  
30\_Codec\_ALC269  
31\_Audio\_AMP\_Jack  
32\_EC\_ENE KB3310  
33\_EC  
34\_Switch\_SPI ROM\_Debug Conn  
35\_Thermal Sensor\_FAN  
36\_KB\_Touch Pad  
37\_LED\_THERMTRIP  
38\_Discharge  
39\_PWR Jack  
40\_Screw Hole  
41\_EMI  
42\_POWER FLOW  
43\_Vcore  
44\_Power System  
45\_Power\_-1.8V & VTTDDR  
46\_Power\_VCCP  
47\_Power\_-1.5V & +2.5V  
48\_Power\_Charger  
49\_EC Pin Define  
49\_History



# Power sequence



## Voltage & Signal Measure Point-- Top



## Voltage & Signal Measure Point-- BOTTOM

