

888Z3 LA-1044 REV2.0 SCHEMATIC DOCUMENT

Intel (Tualatin) with VIA (VT8606-TwisterT + VT8231)

BOM 記號

LN_ SKU W/SS 要打
L@_ SKU WO/SS 要打
1394@ SKU W/1394 要打
TV@ SKU W/TVOUT 要打
DJ@ SKU W/AUDIO DJ 要打
DJN_ SKU WO/AUDIO DJ 要打
EQ@ SKU W/EQ 要打
EQN_ SKU WO/EQ 要打
F@ SKU W/FPR 要打
FN_ SKU WO/FPR 要打
SPR@ SKU W/DOCKING CONN. 要打

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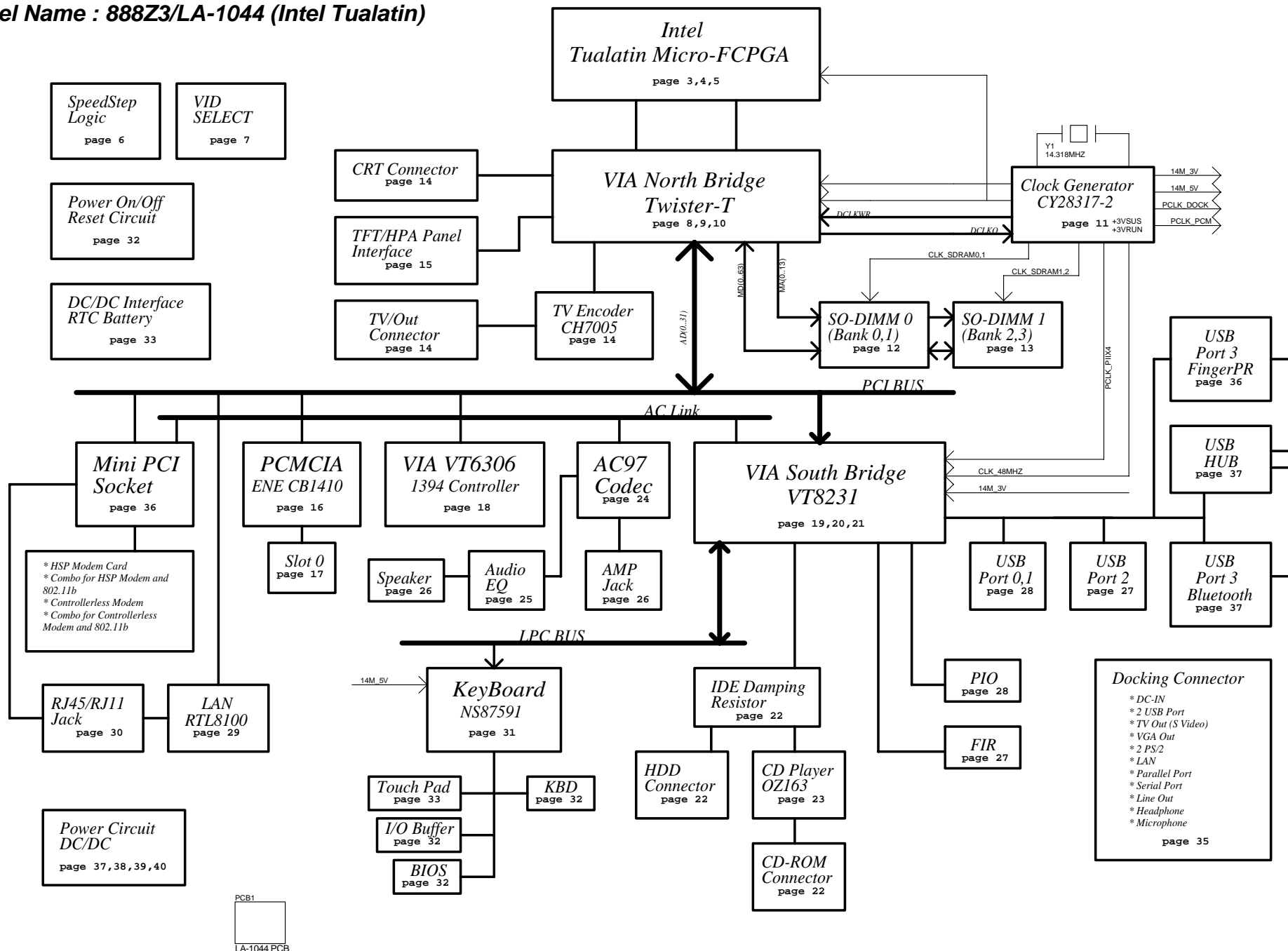
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JOPEN8
JOPEN9
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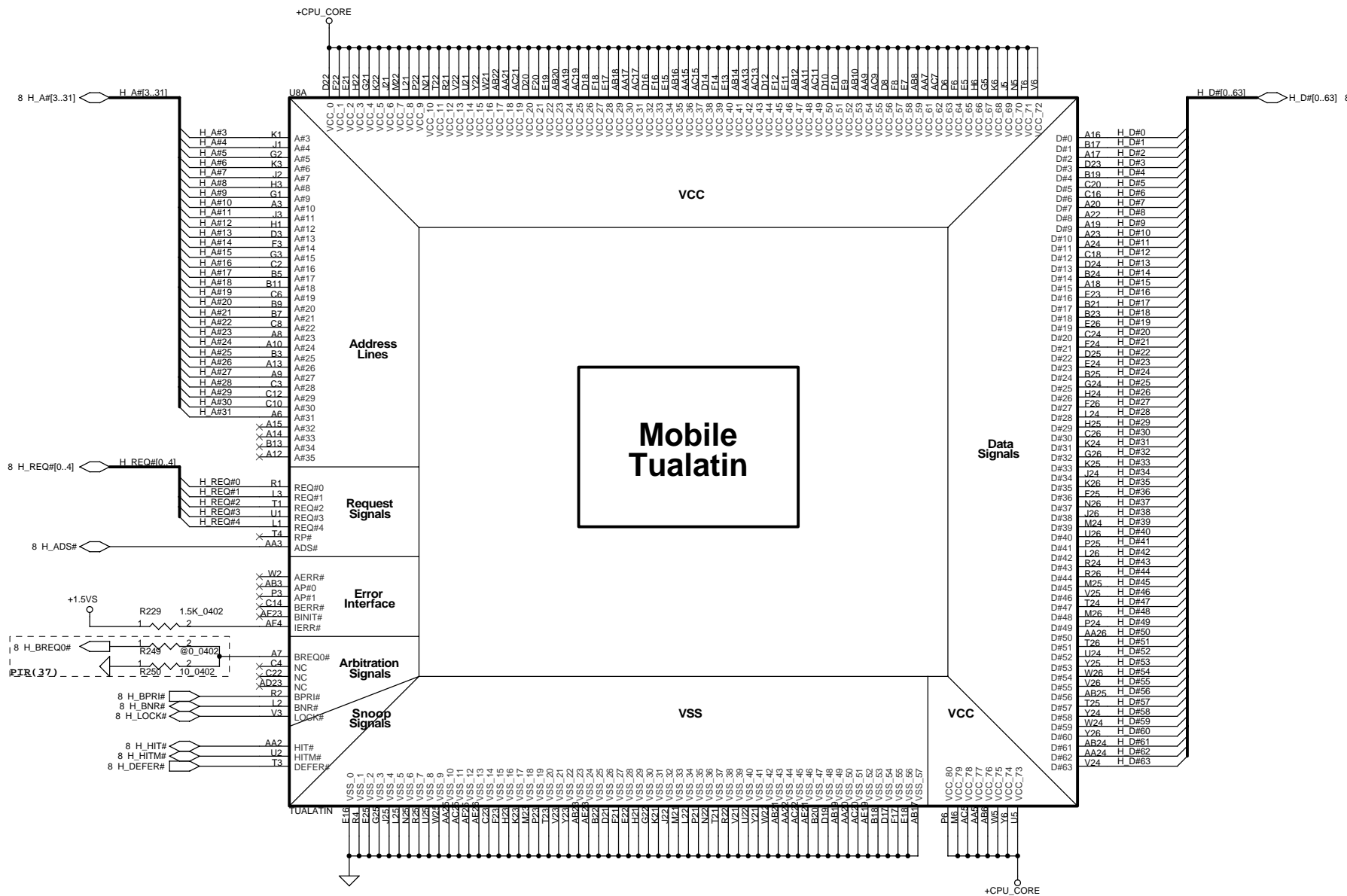
PCB Layer
Structure:

TOP
GND1
IN1
GND2
VCC
IN2
GND3
BOT

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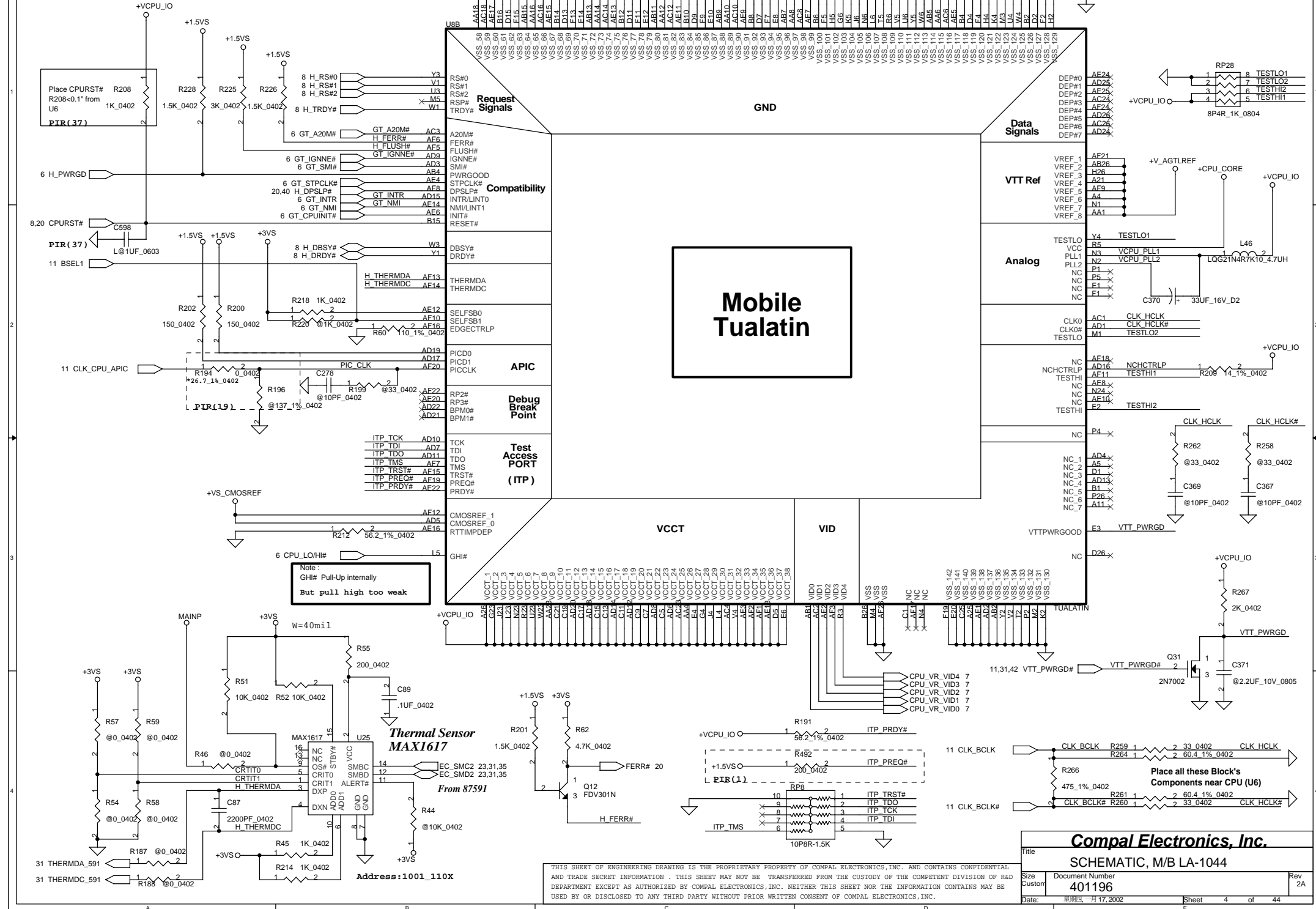
Compal Electronics, Inc.		
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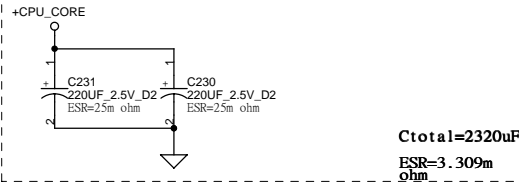
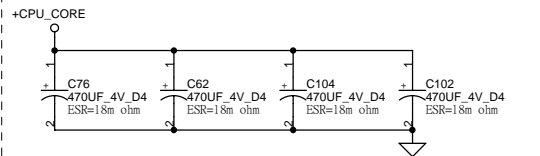
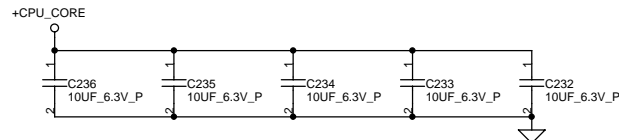
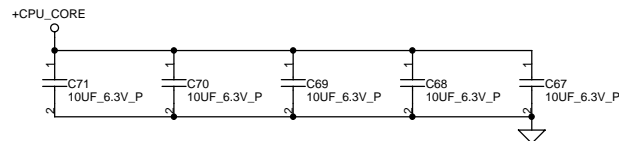
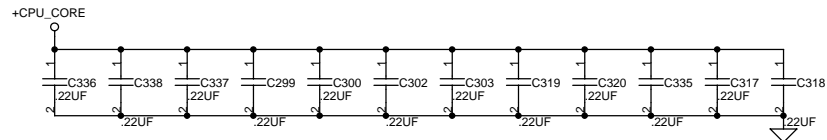
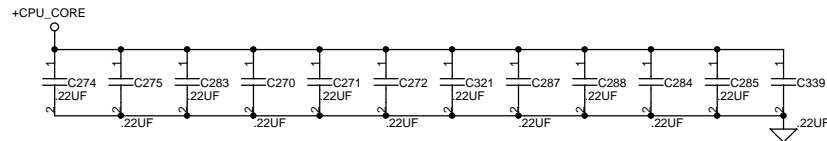
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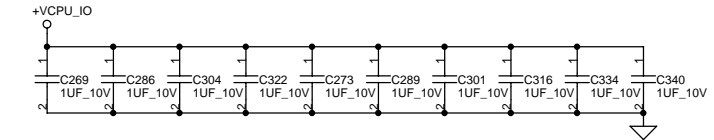
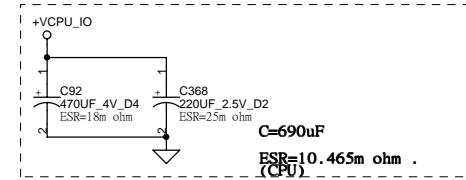
Layout note :

Place close to CPU, Use 2~3 vias per PAD.
Place 0.22uF caps underneath balls on solder side.
Place 10uF caps on the peripheral near balls.
Use 2~3 vias per PAD.



Layout note :

Place close to CPU,
Use 2 vias per PAD.



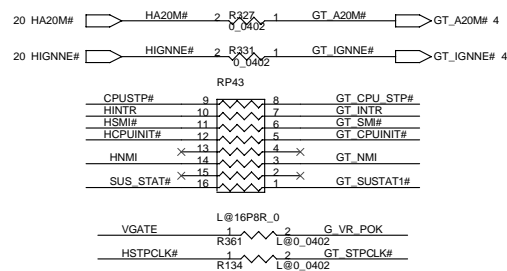
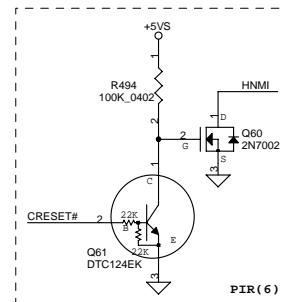
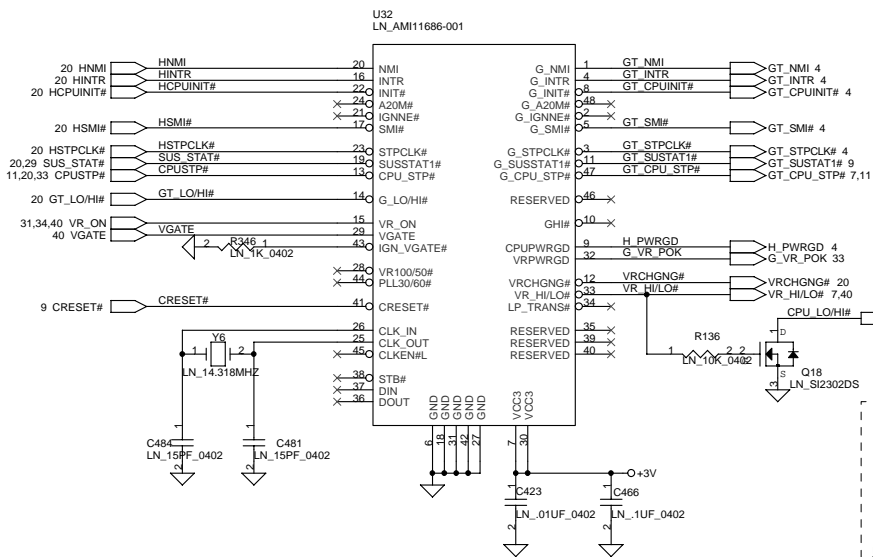
Tualatin

D4	D3	D2	D1	D0	CPU_Core(V)	QS(MP)	
0	0	1	1	1	1.40V		300 MHz & 0.95V : 4.11A
0	1	1	0	0	1.15V		500 MHz & 1.05V : 6.38A
							533 MHz & 1.05V : 6.61A
							700 MHz & 1.10V : 8.40A
							733 MHz & 1.15V : 9.39A
							800 MHz & 1.15V : 9.84A
							1000 MHz & 1.40V : 16.83A
							1066 MHz & 1.40V : 17.46A
							1133 MHz & 1.40V : 18.11A

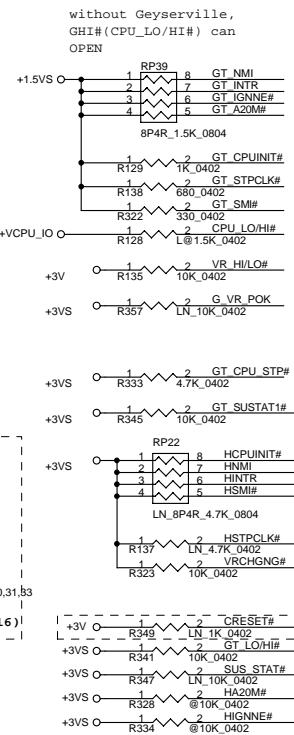
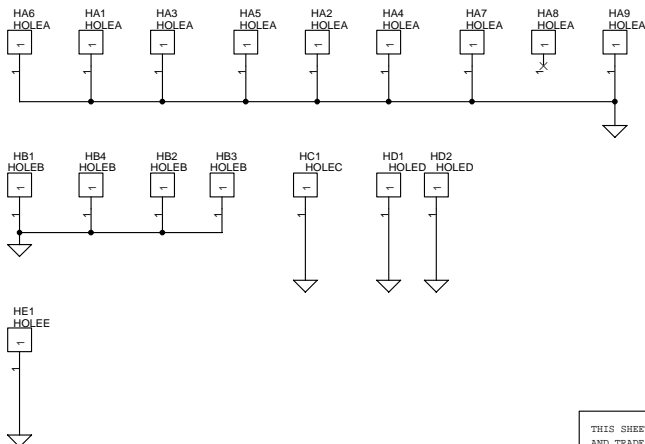
EMTS updated by the note released on April 27 , 2001.

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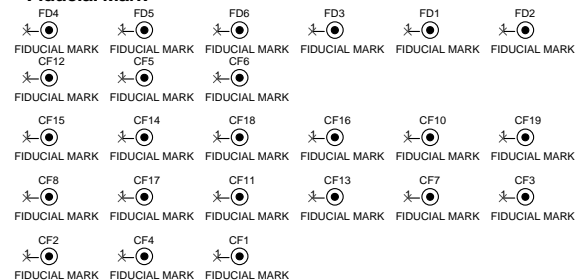
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for without Geyserville

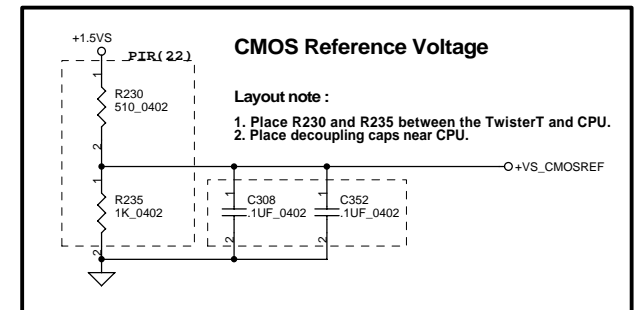
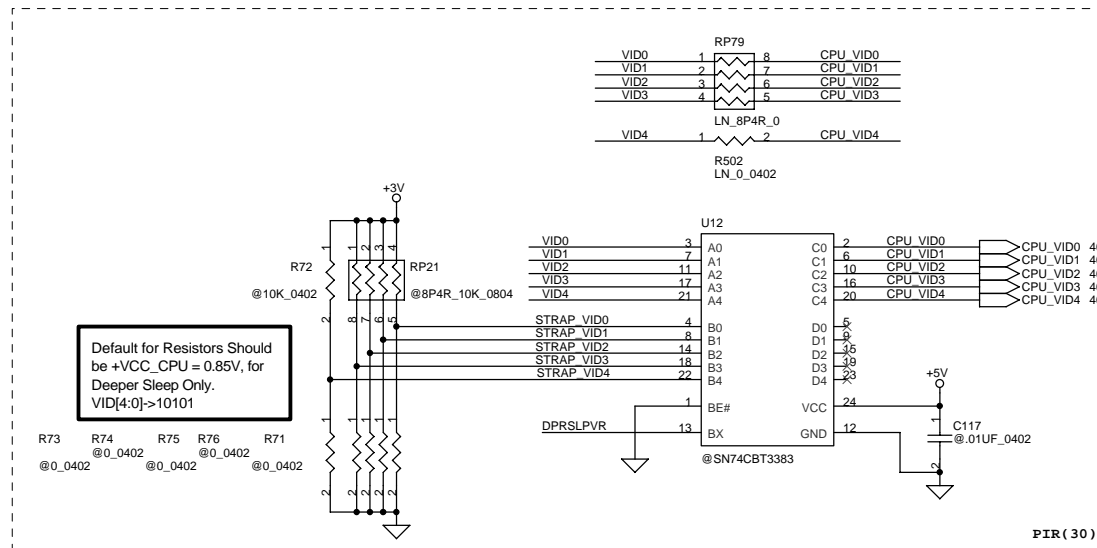
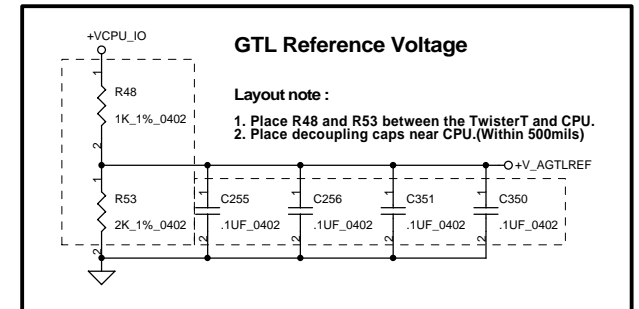
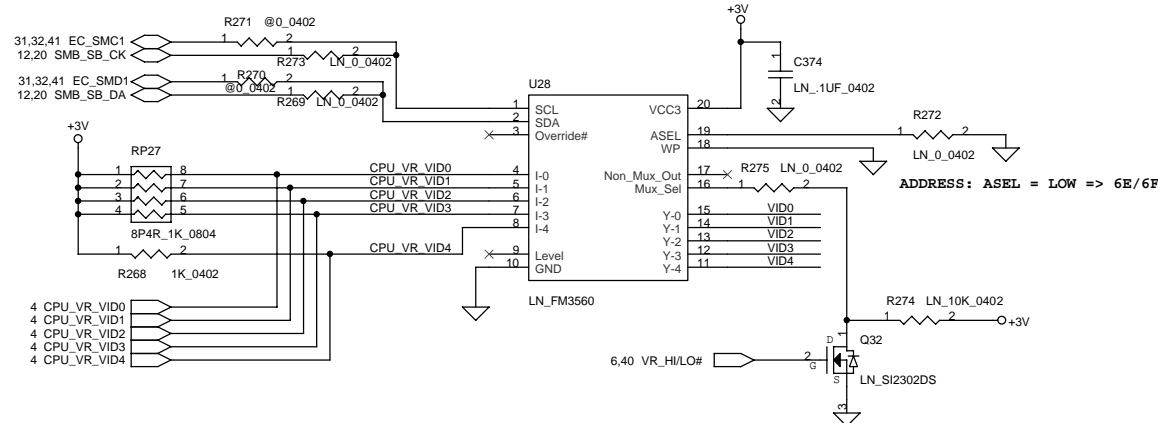
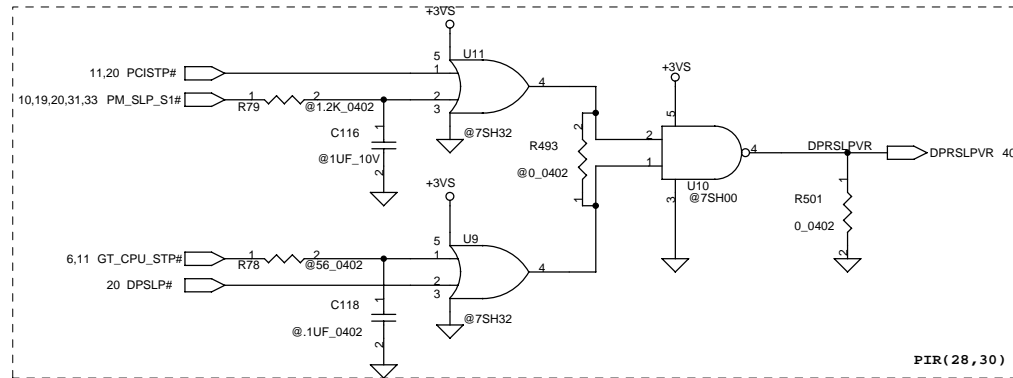
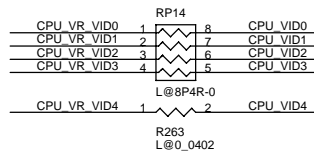


Fiducial Mark



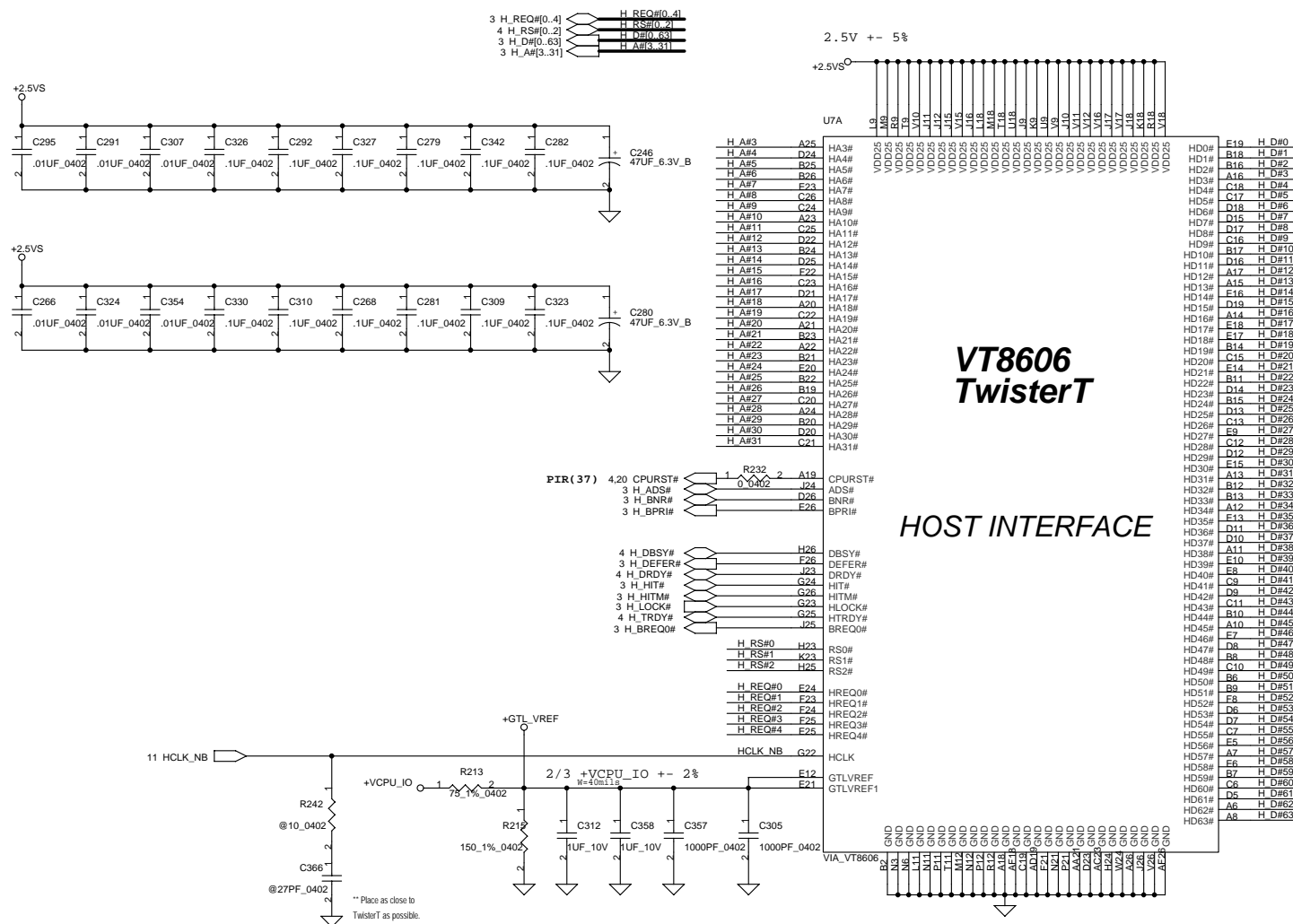
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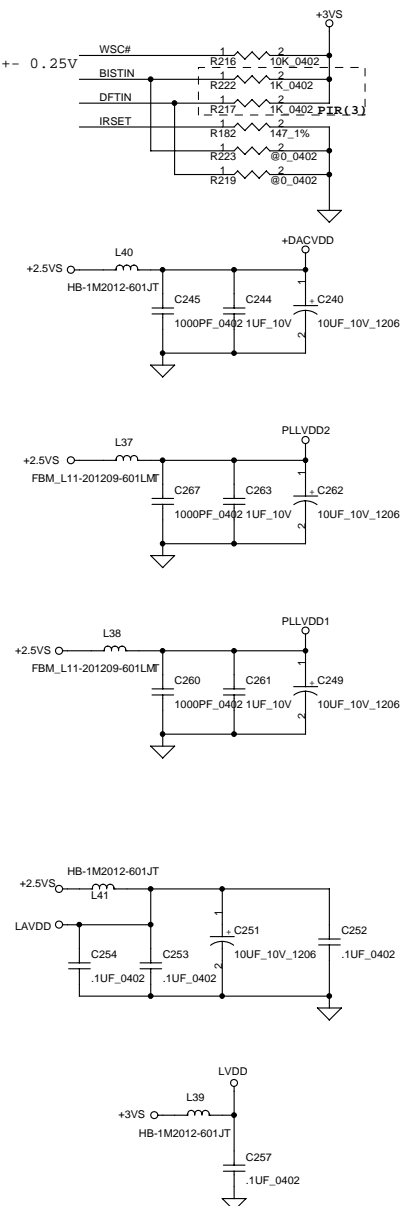
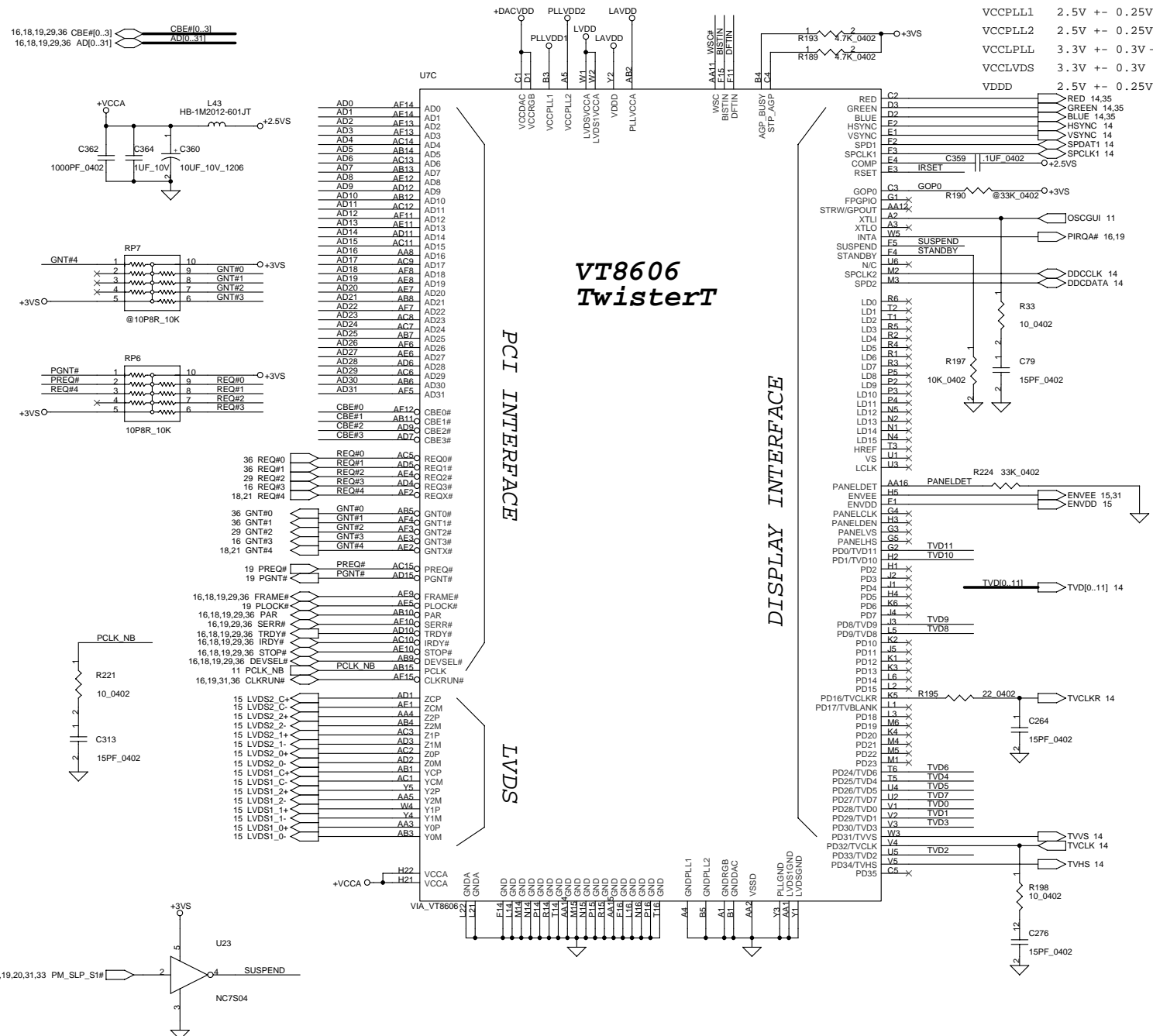
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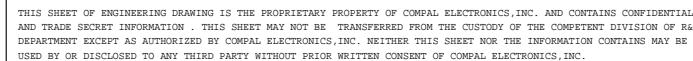


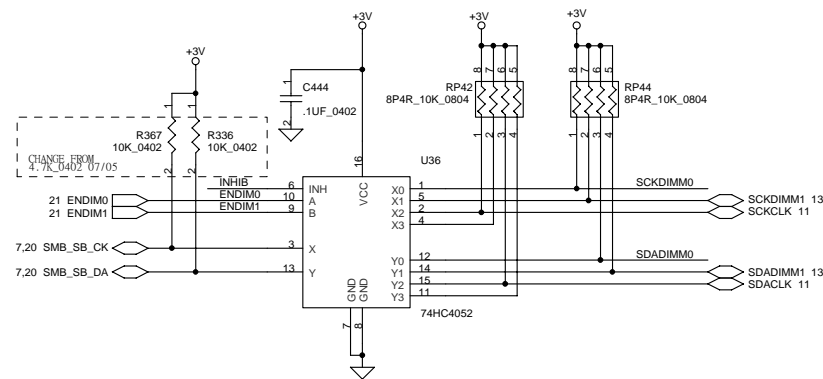
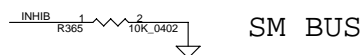
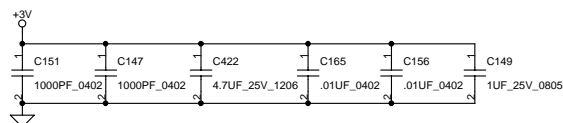
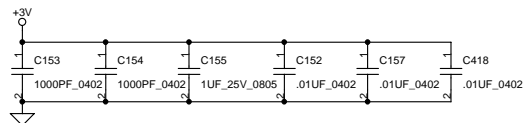
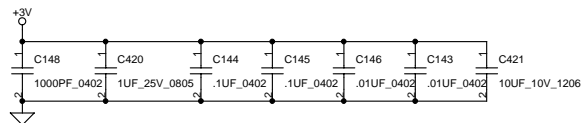
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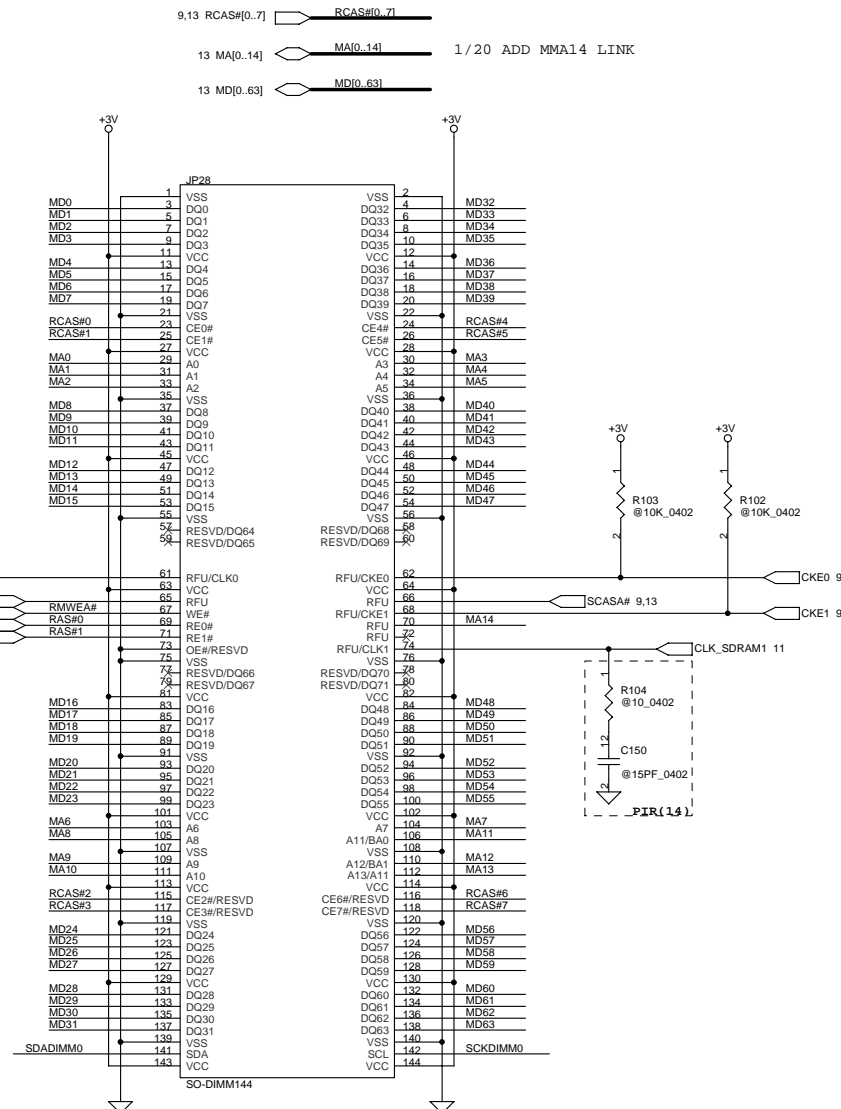
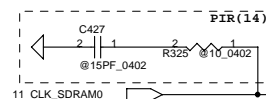


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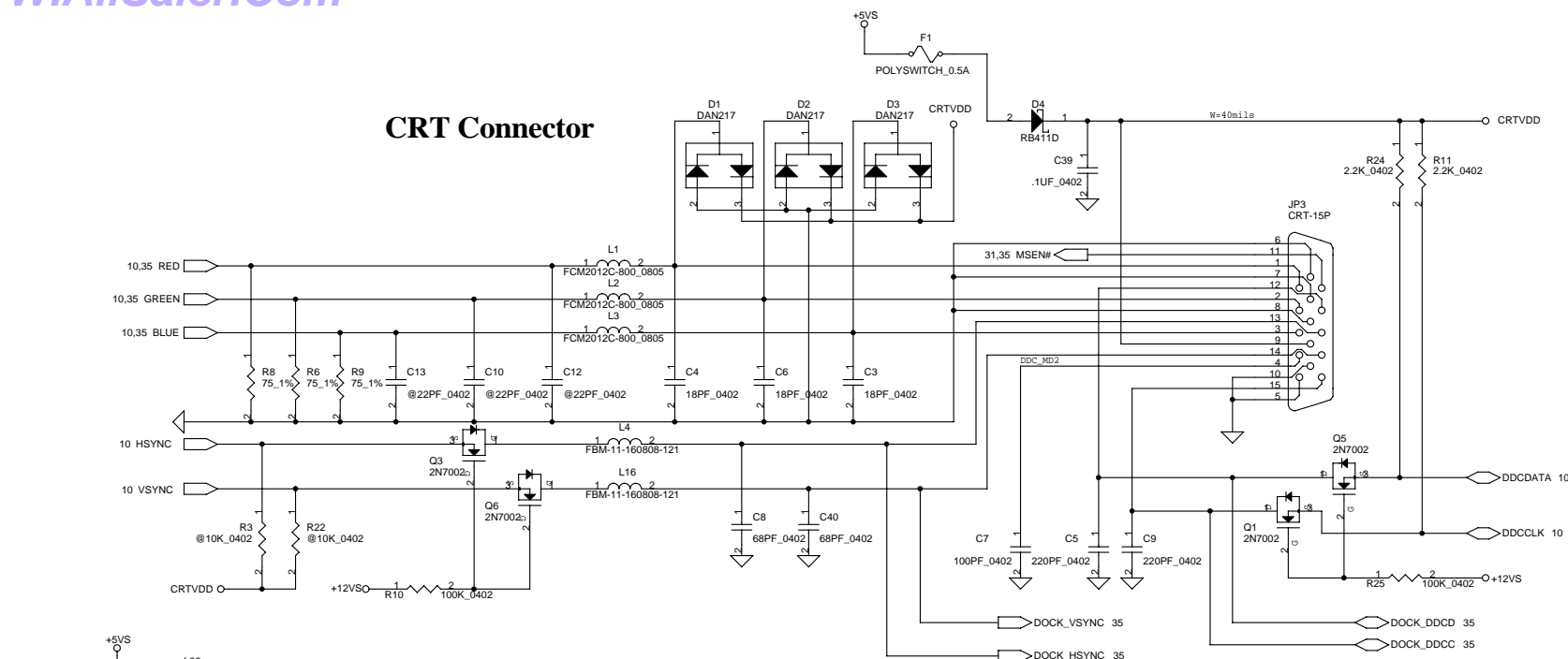


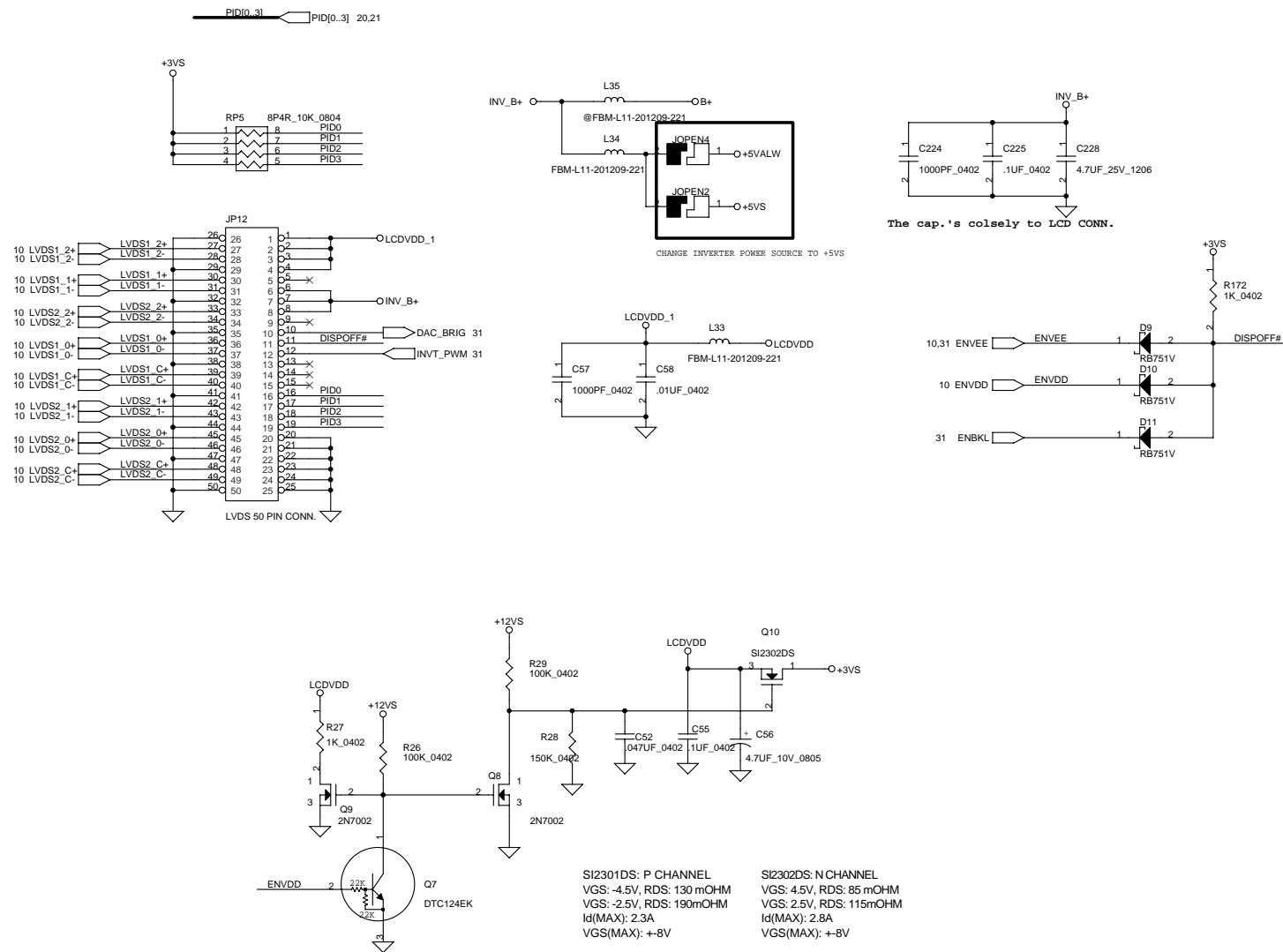
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0	0	0	SO-DIMM0
0	0	1	SO-DIMM1
0	1	0	Clock Generator
1	X	X	NONE



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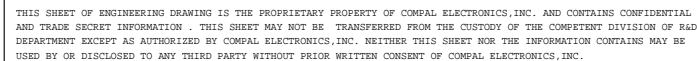
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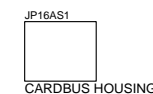
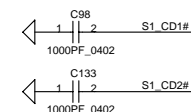
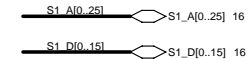
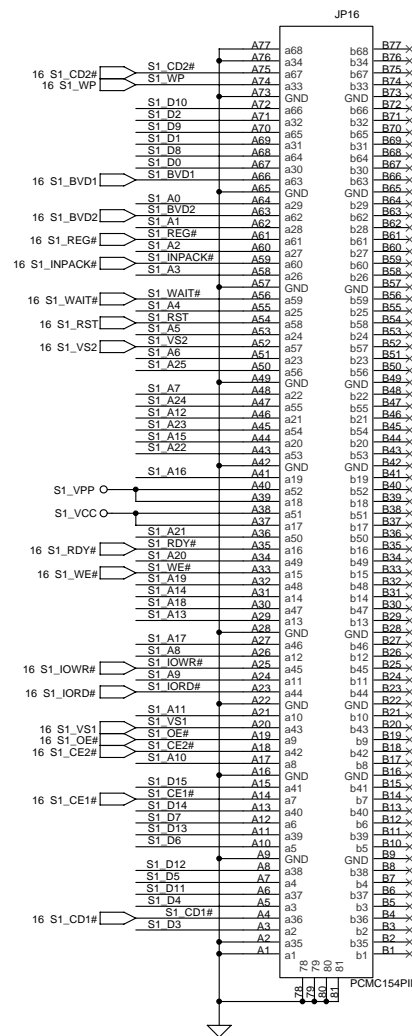
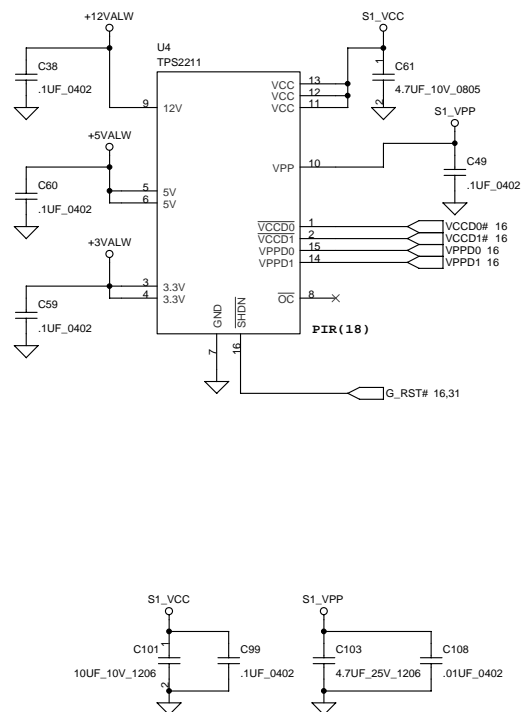


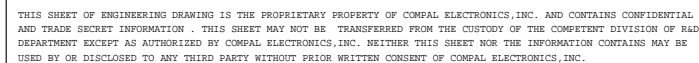


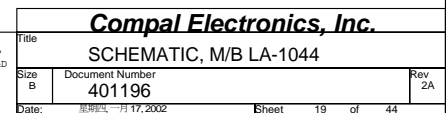
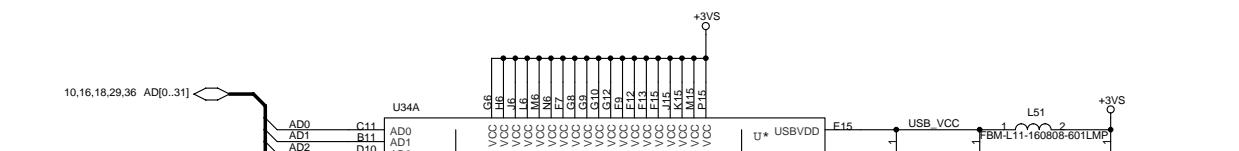
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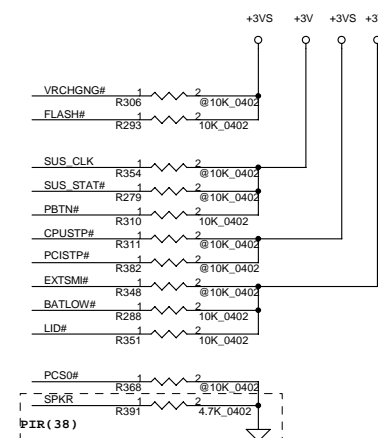
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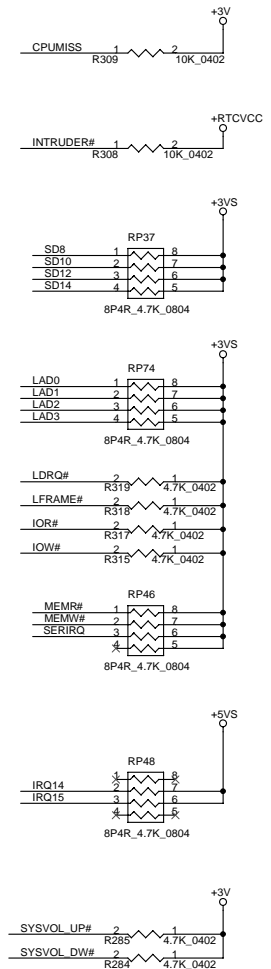
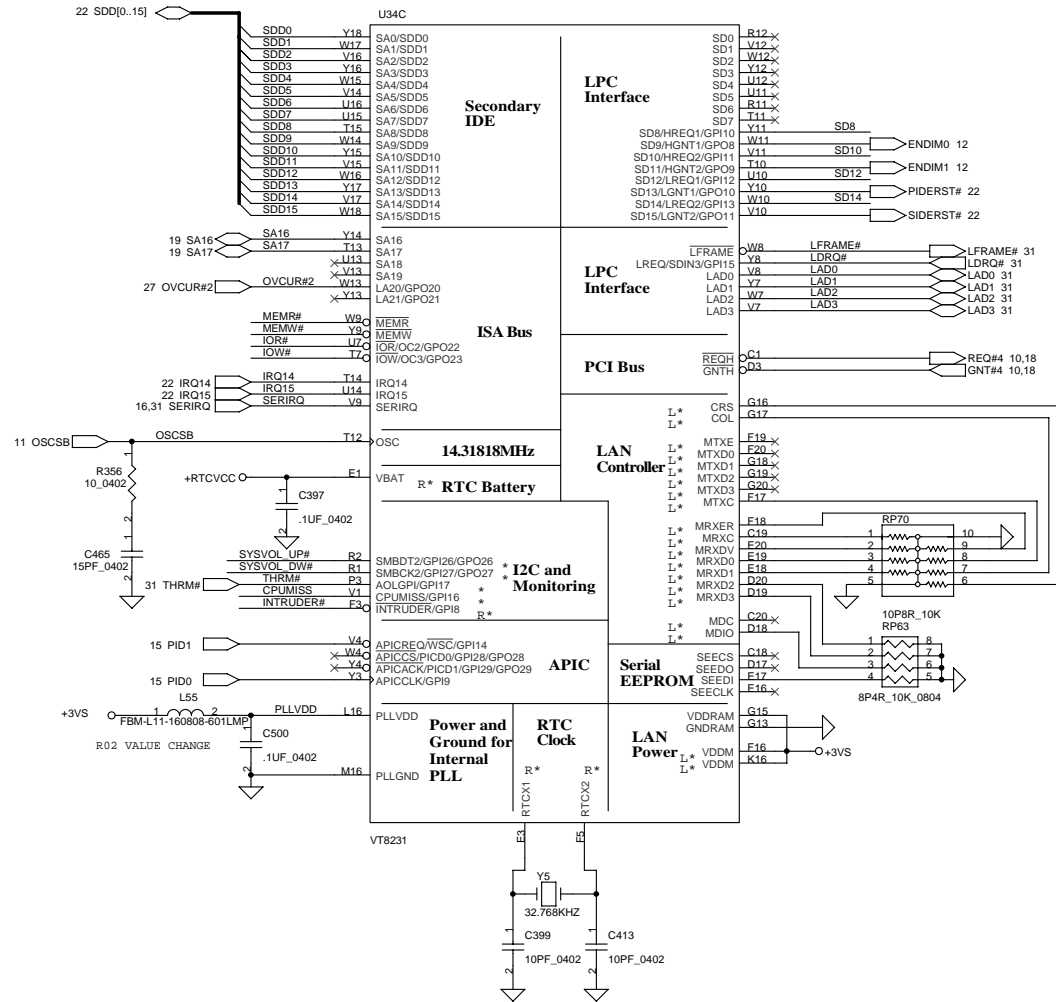






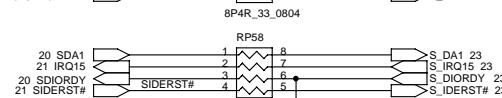
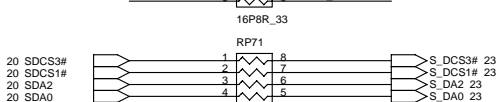
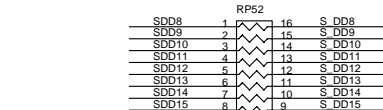
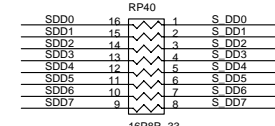
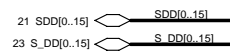
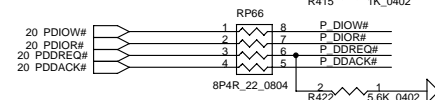
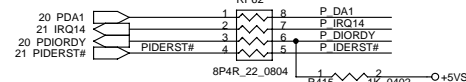
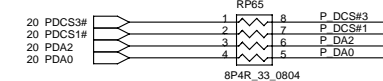
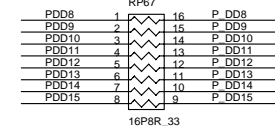
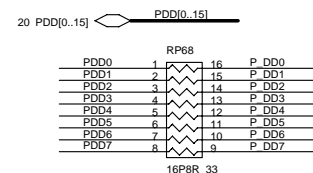
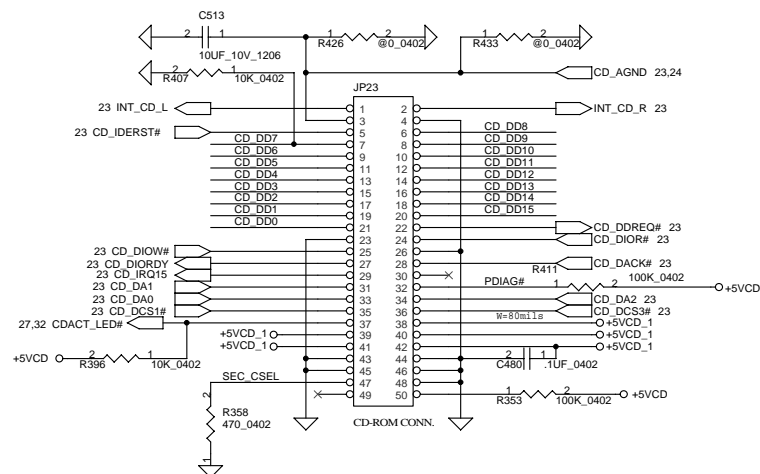
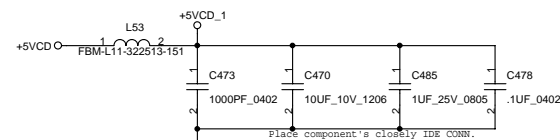
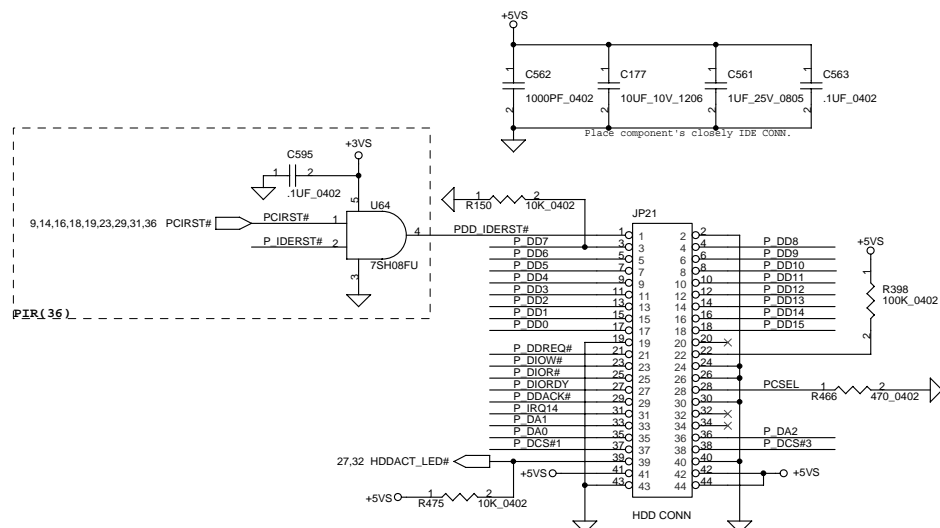






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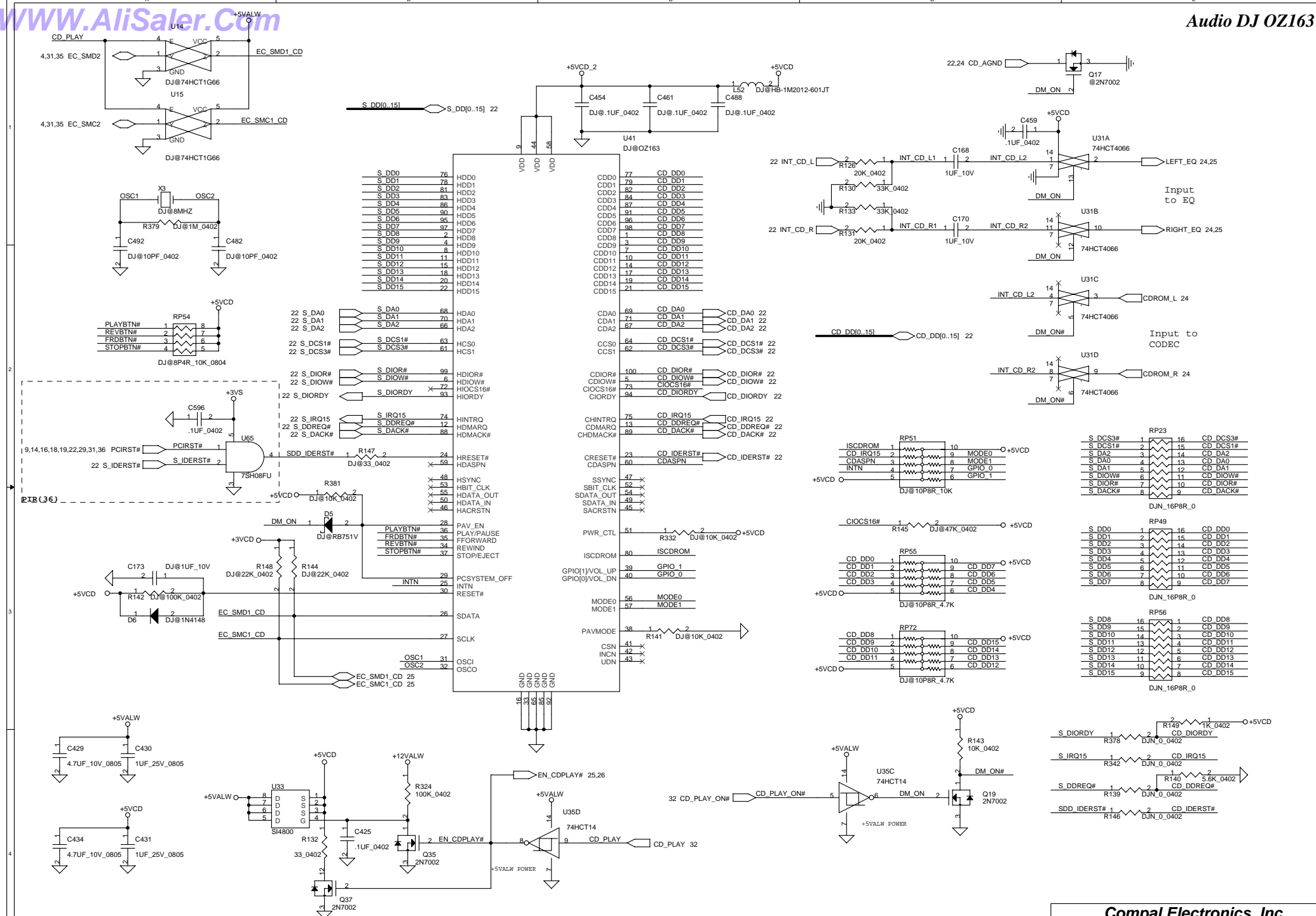


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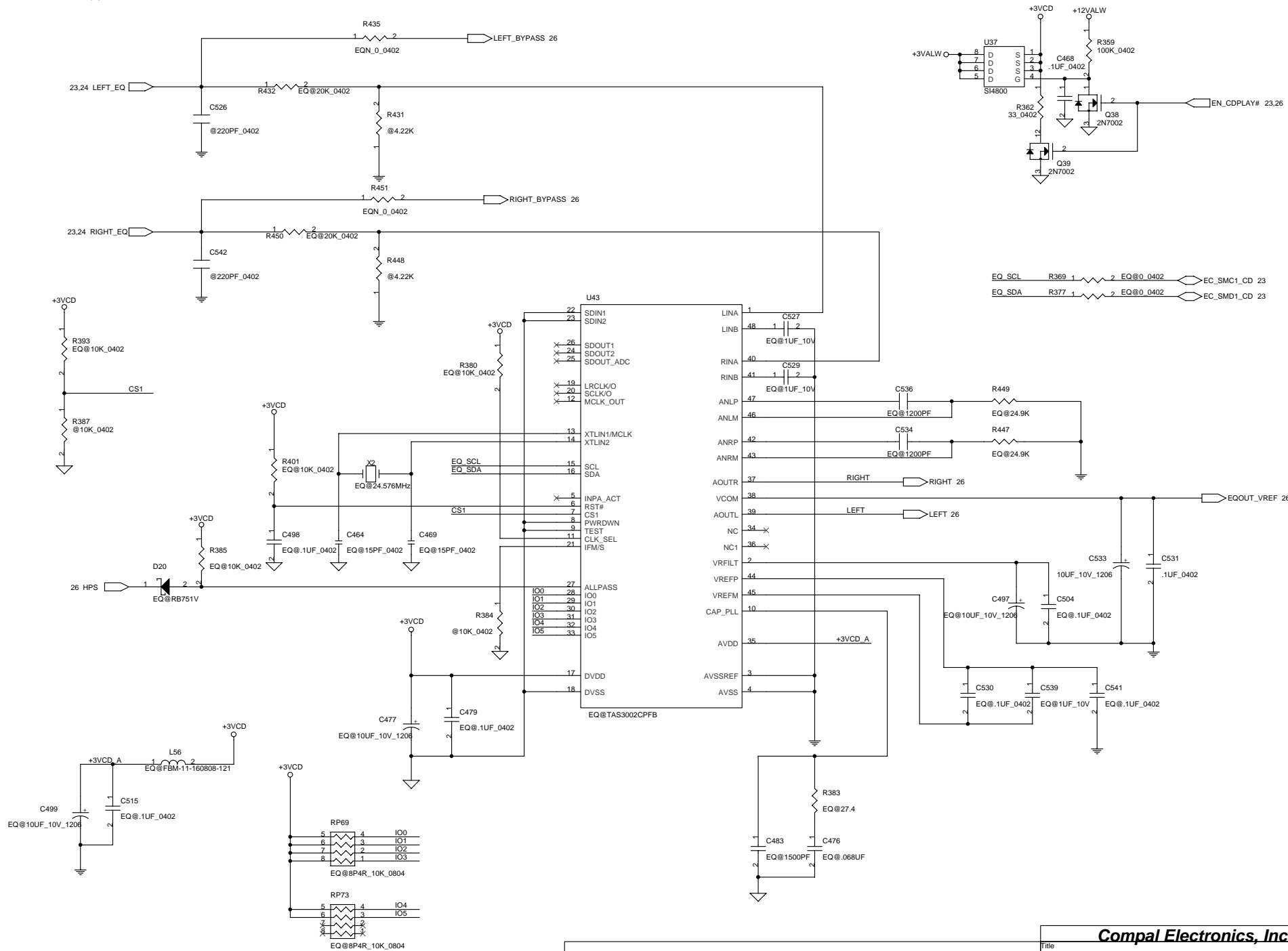


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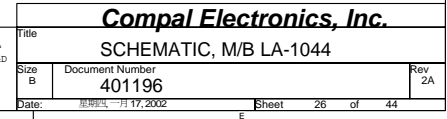
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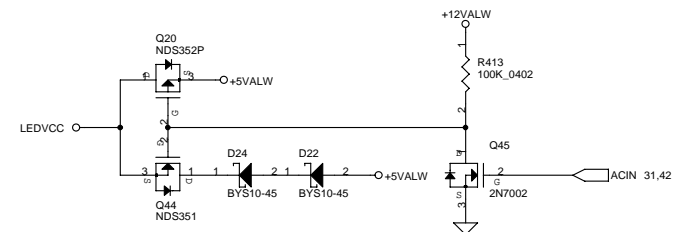
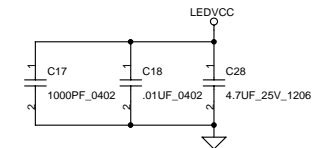
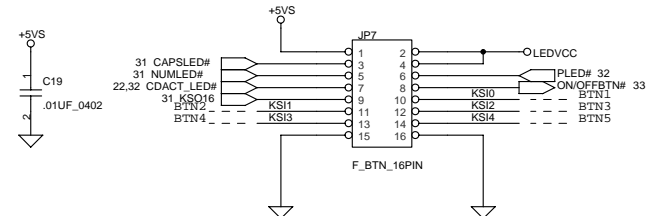
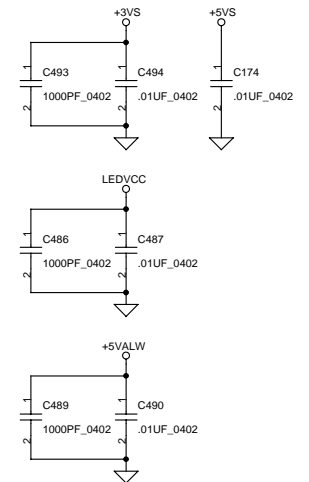
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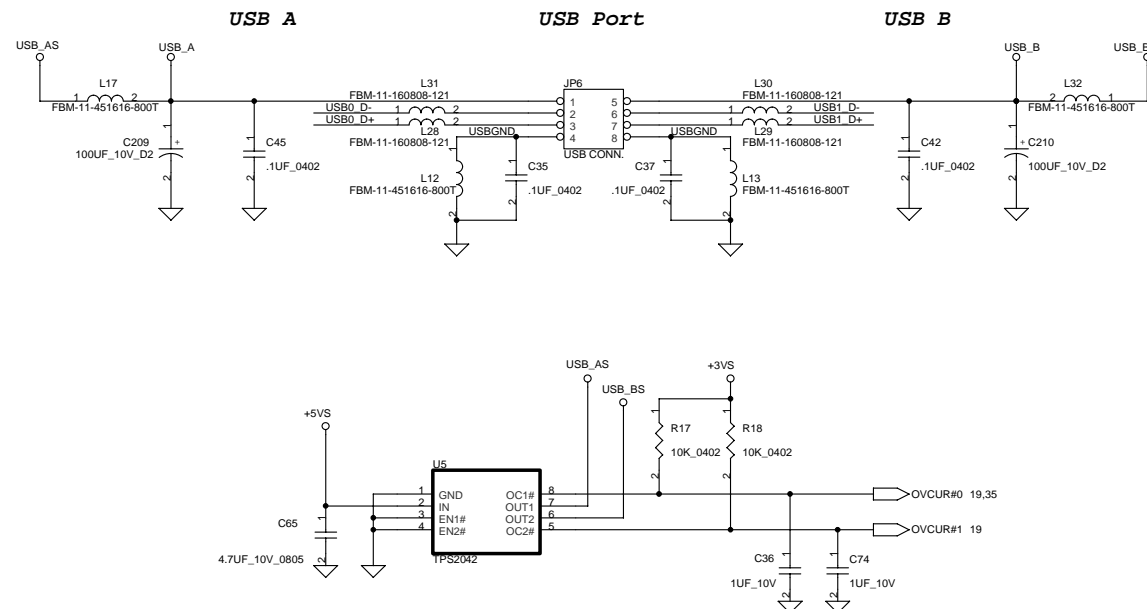
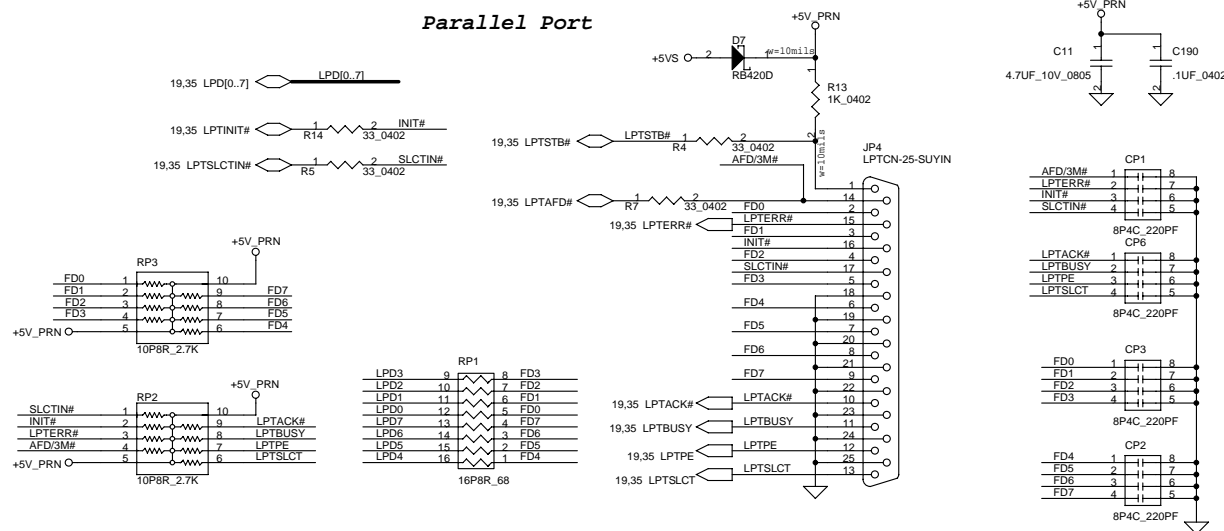
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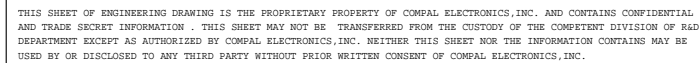
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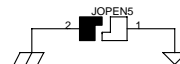
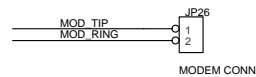
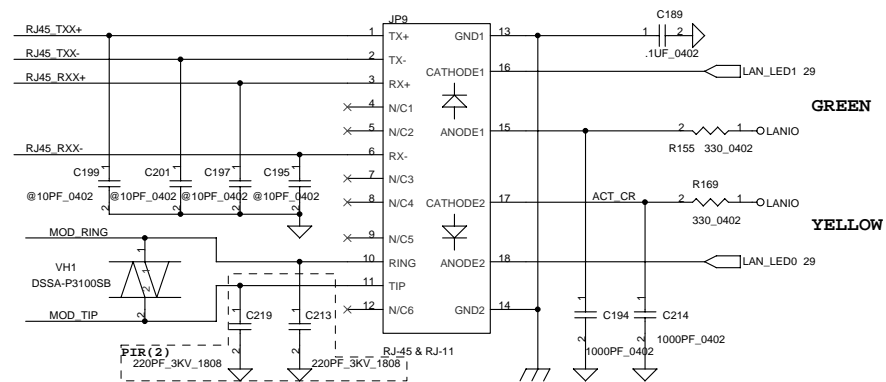
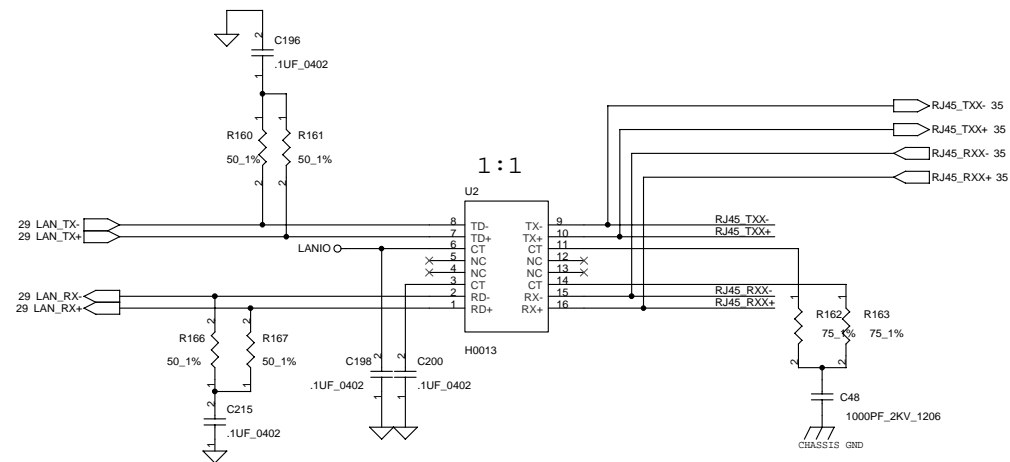
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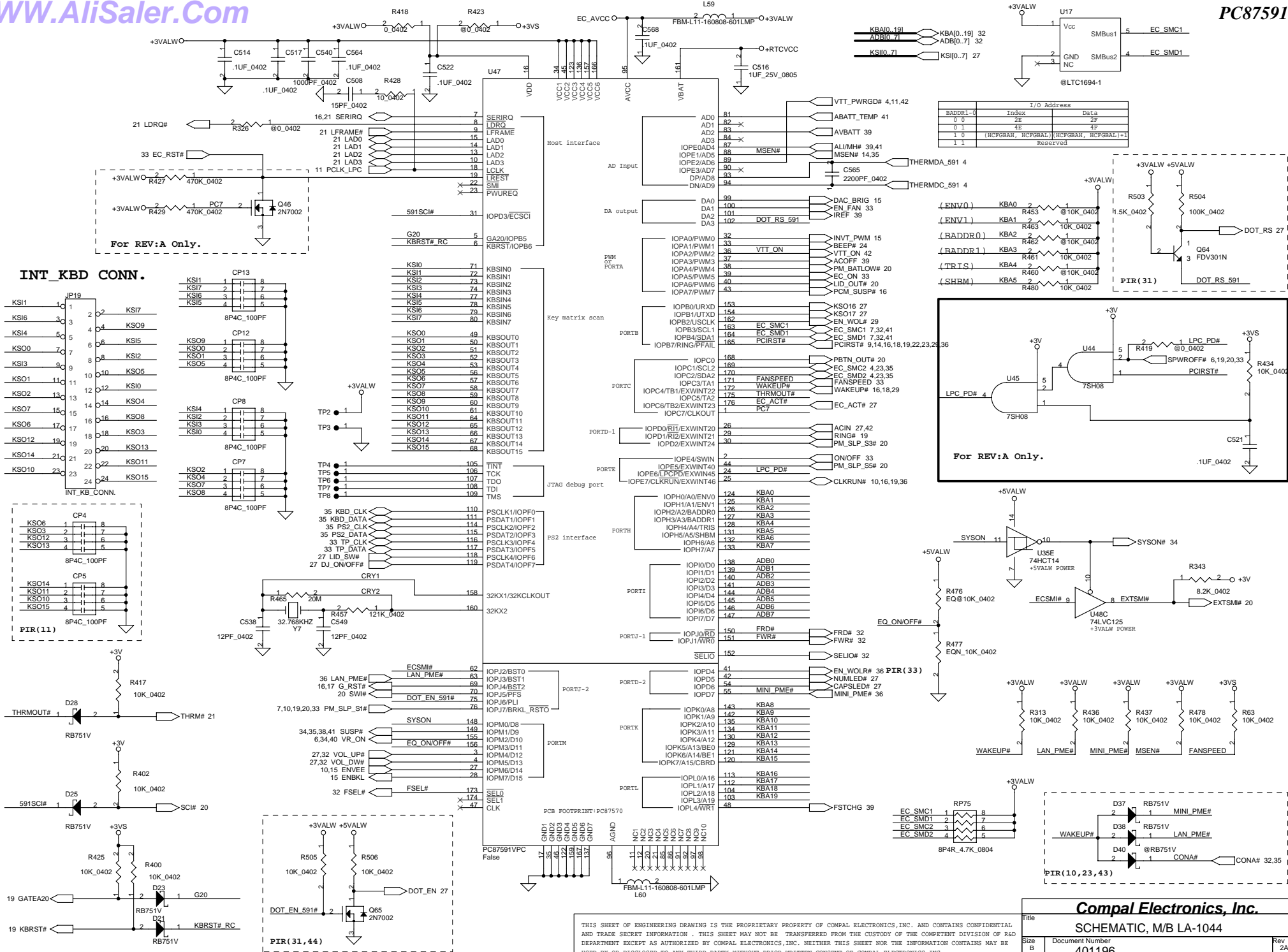
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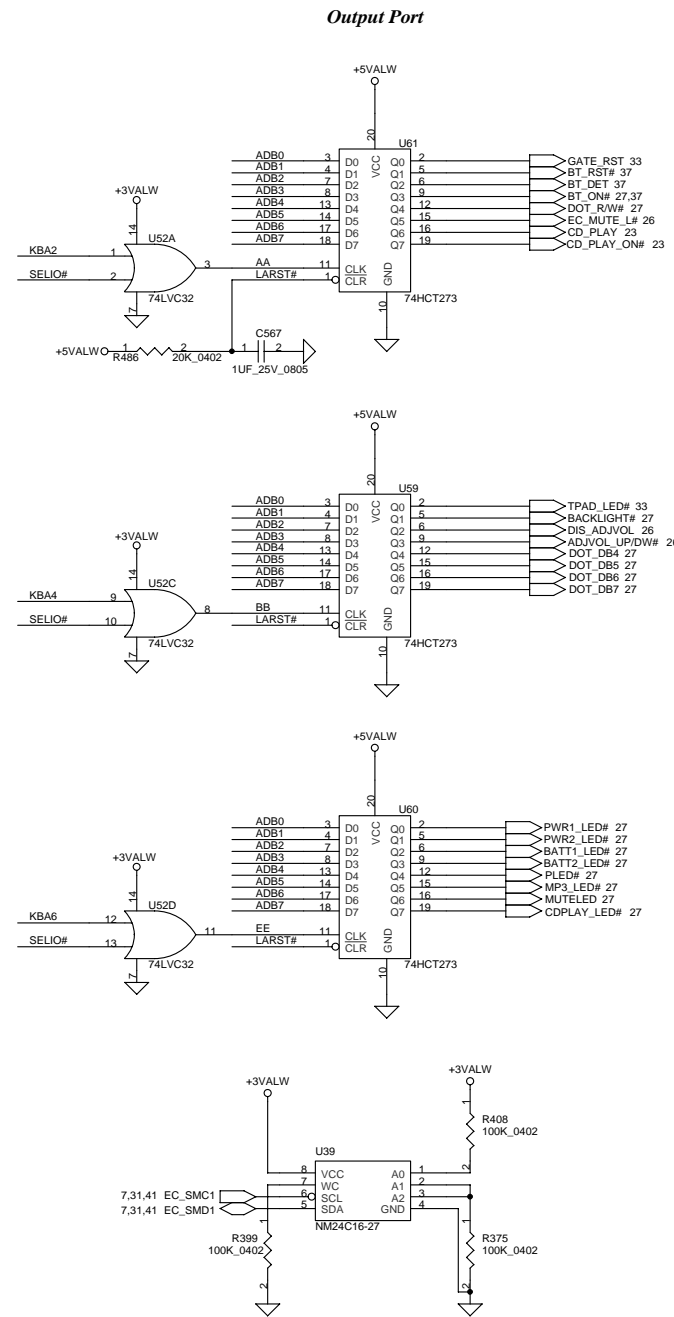
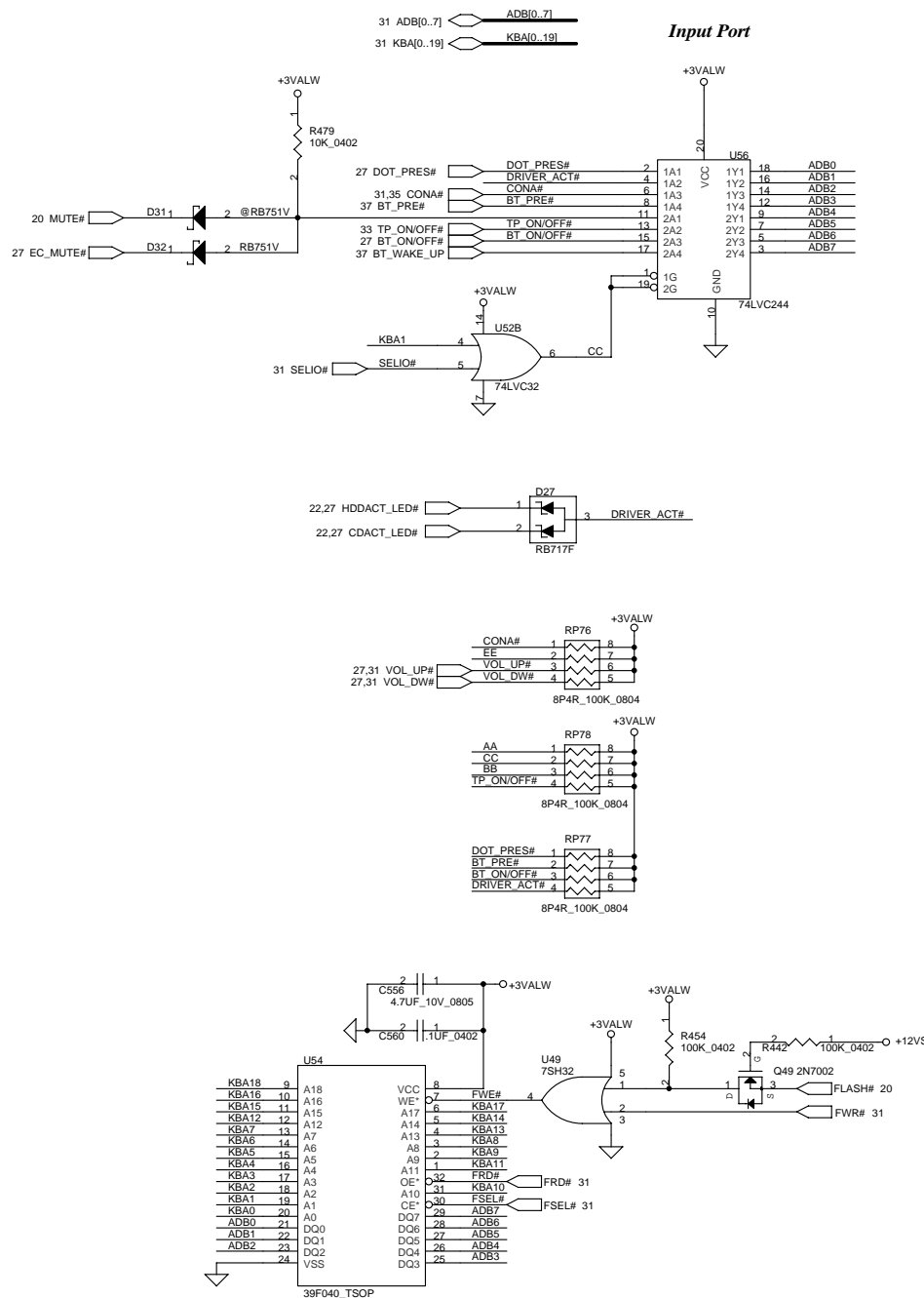


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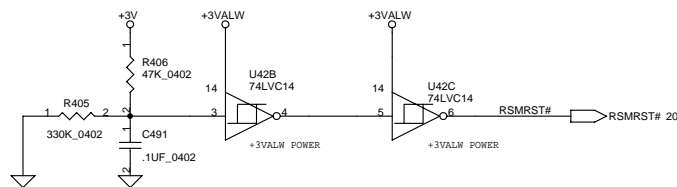


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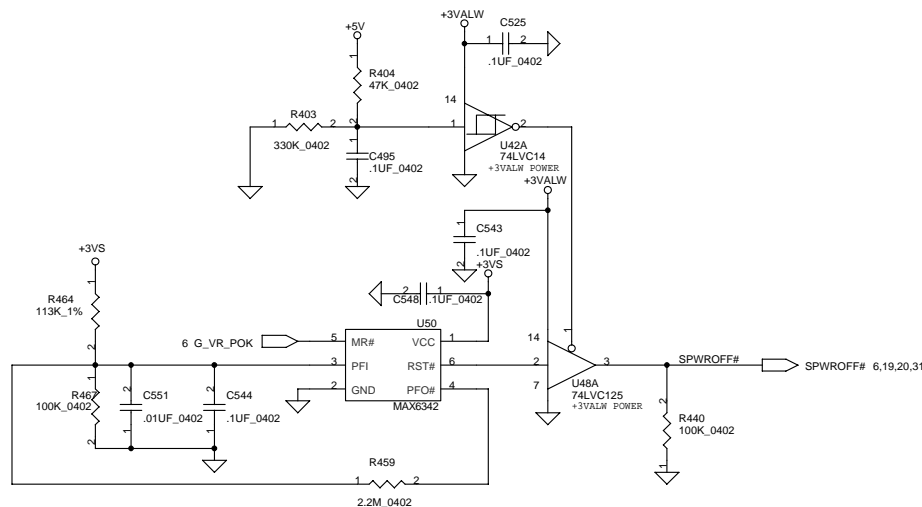


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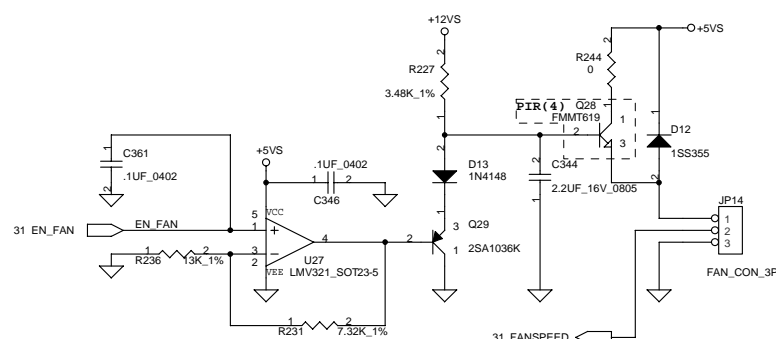
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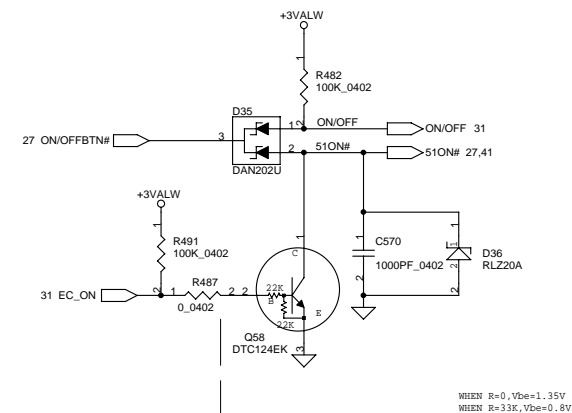
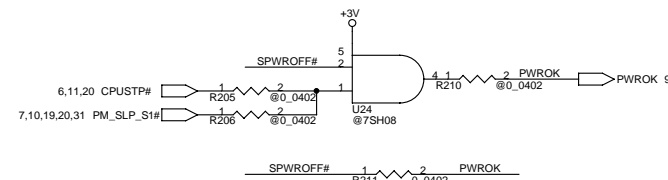
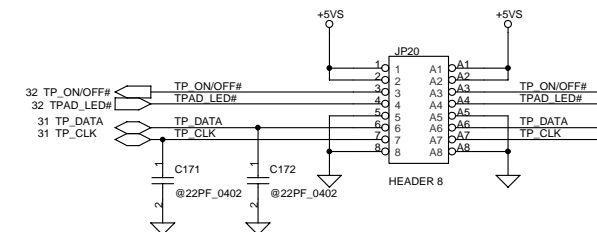
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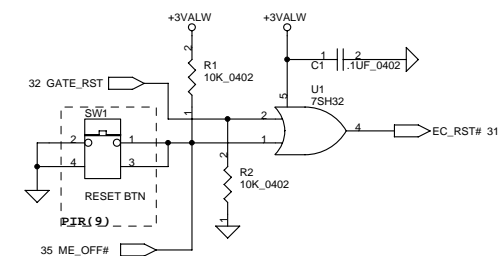
FAN Connector



Second FAN connector
P1R(13,32)

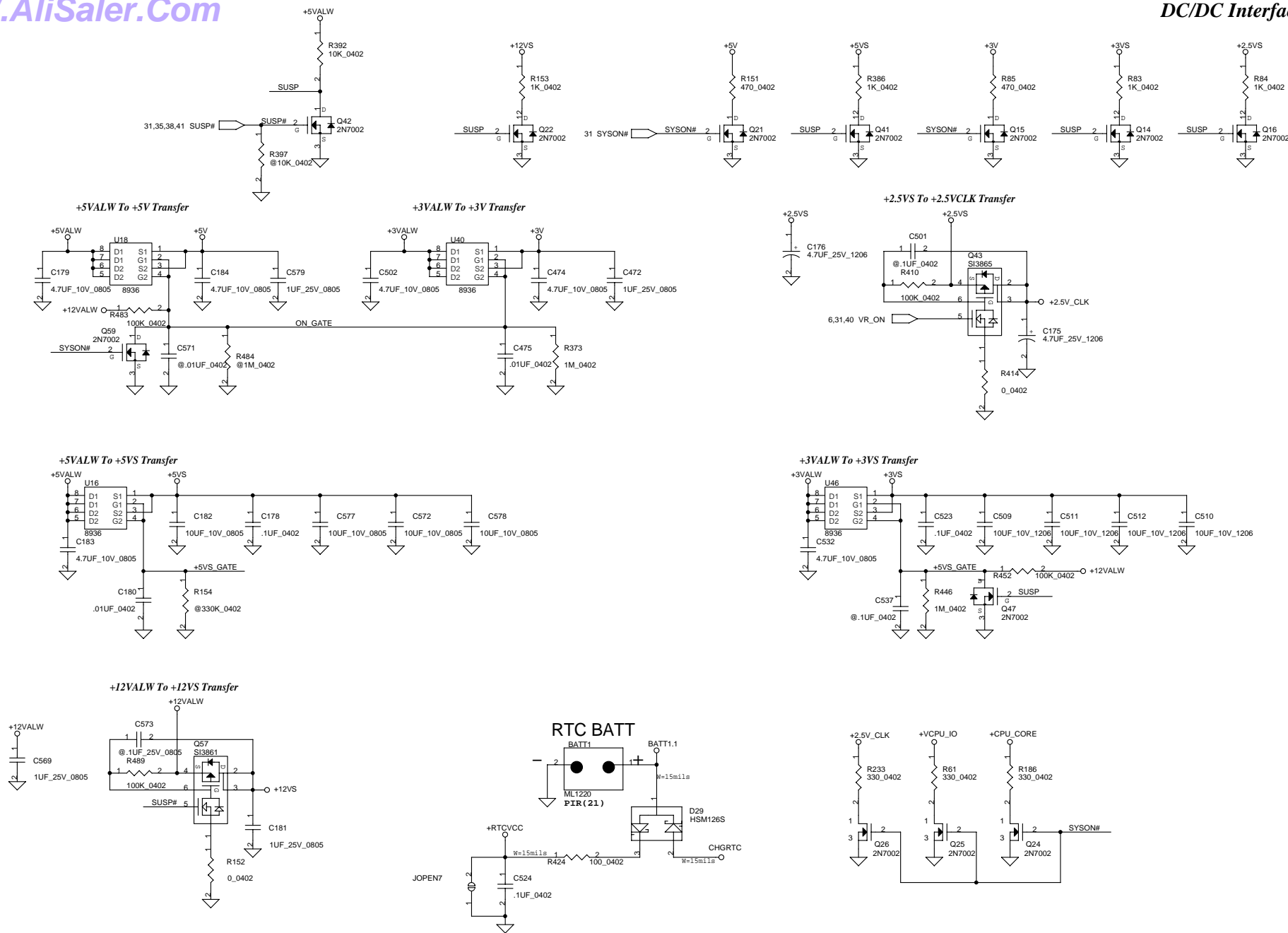


M/E OFF Button



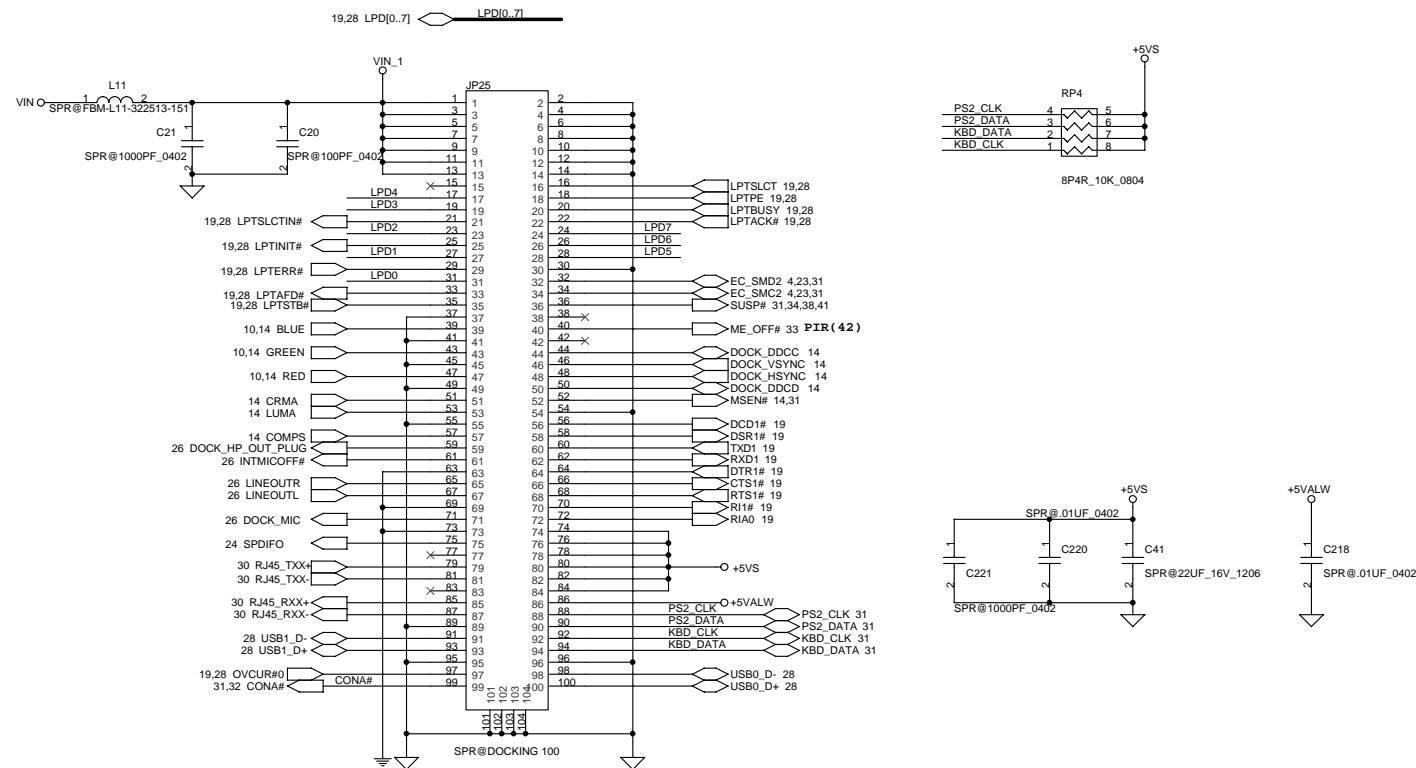
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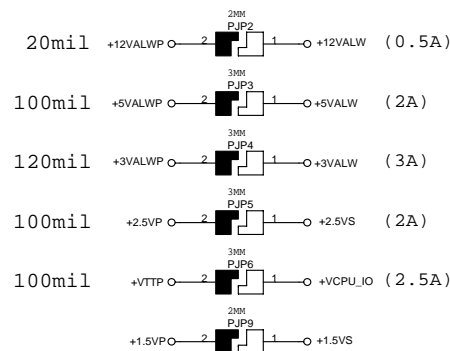
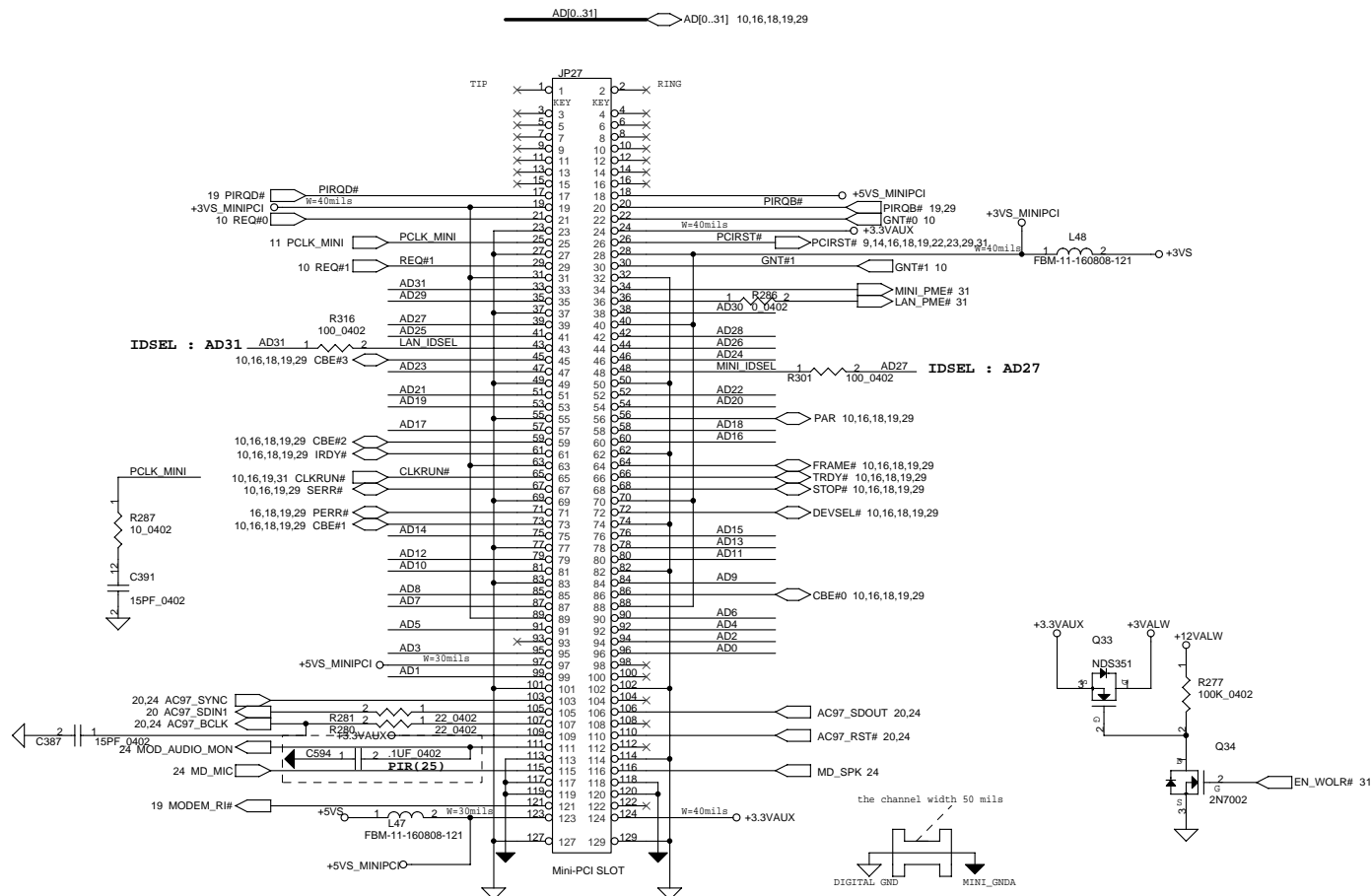
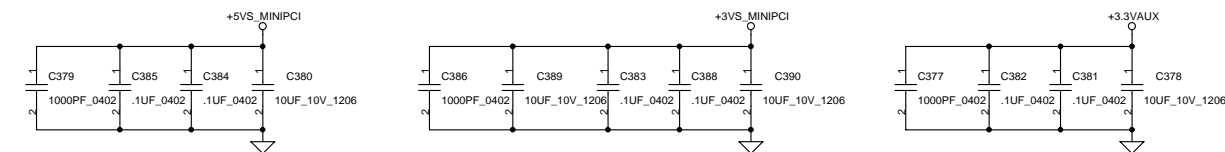


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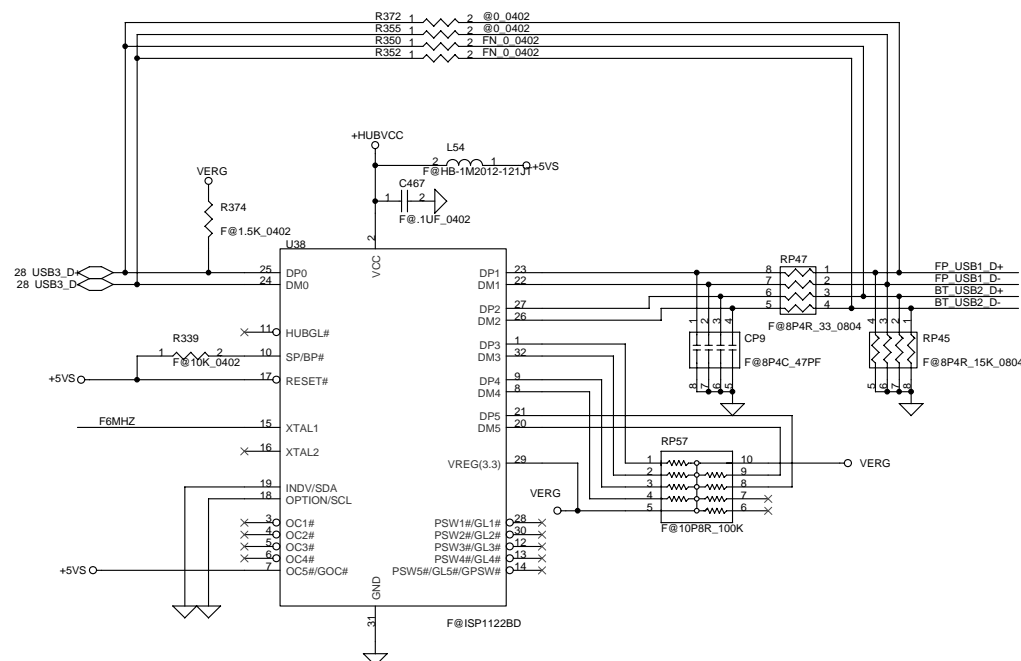
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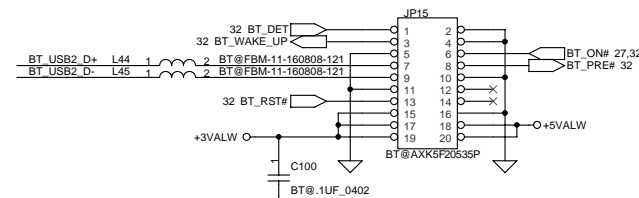


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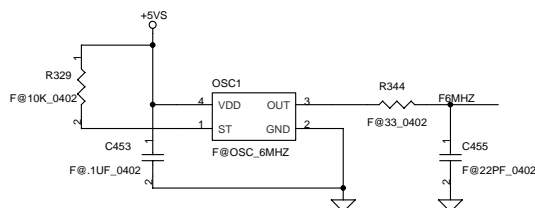
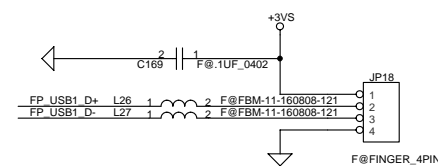
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Bluetooth Connector

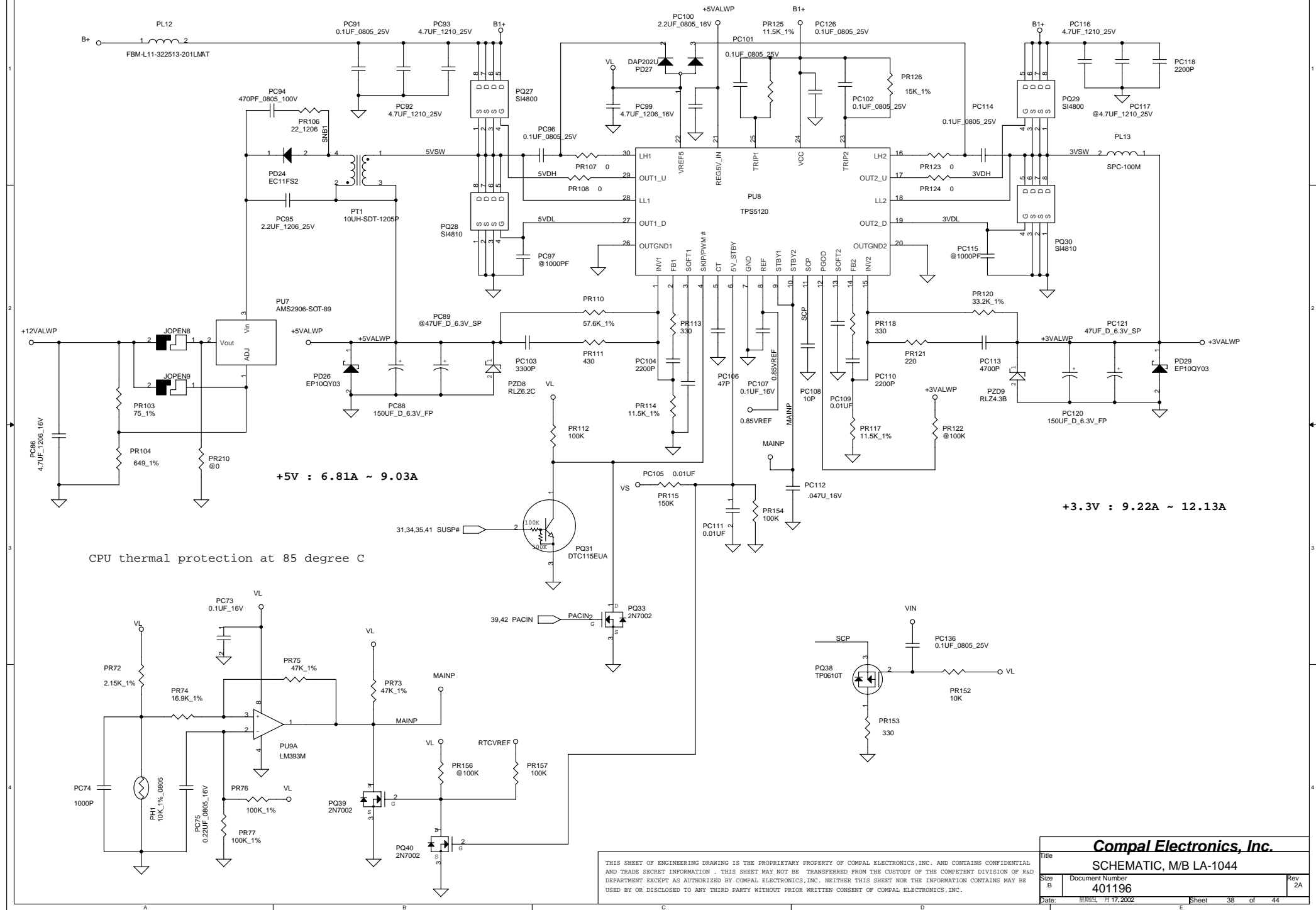


Finger Printer Connector

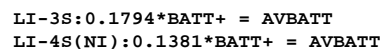


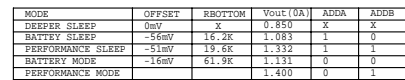
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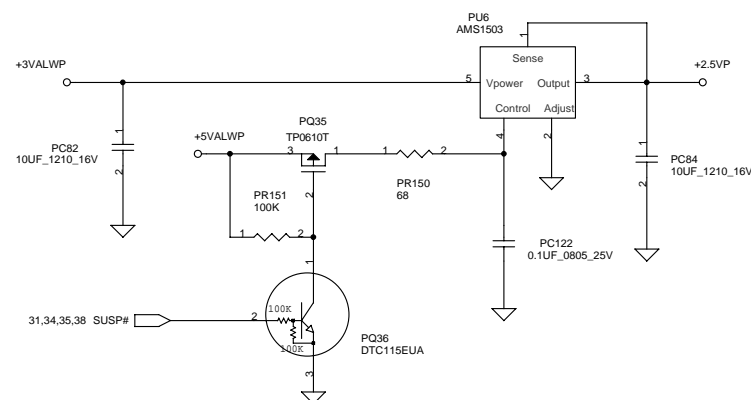
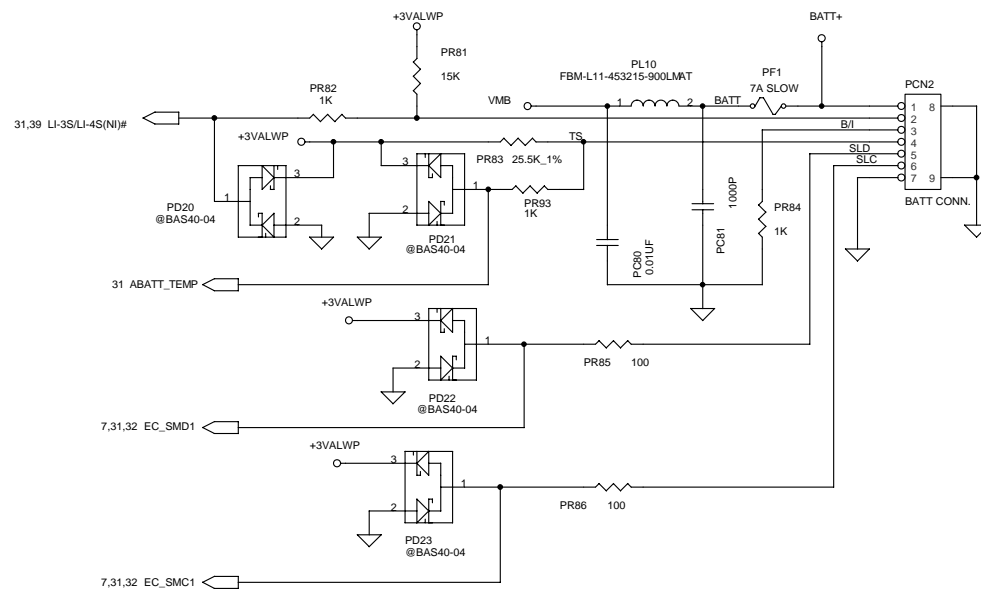
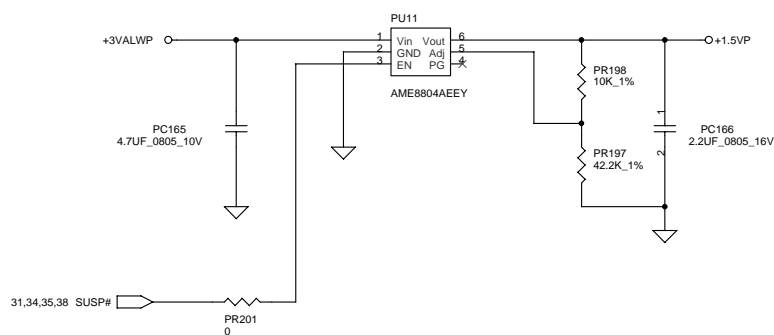
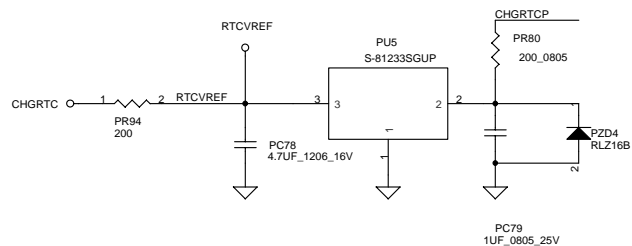
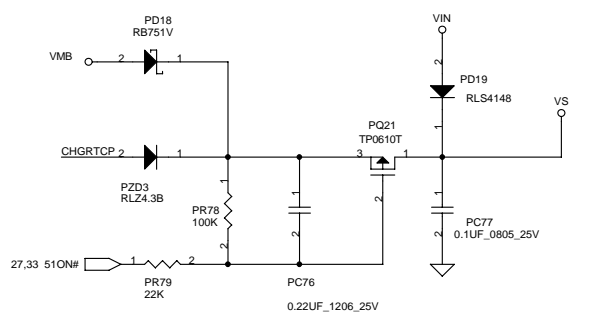
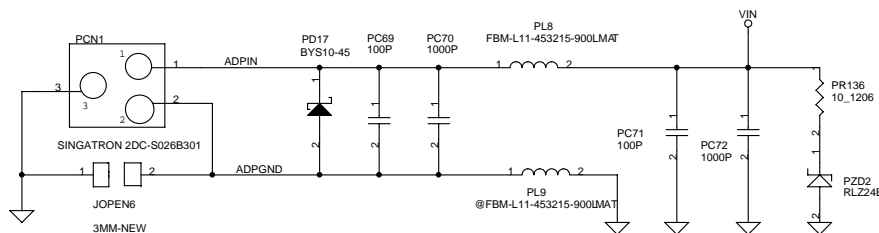
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VTC_HILCO# 6/7				OUTPUT VOLTS	
D3	D2	D1	D0	D4 = 1	D4 = 0
0	0	0	0	0.975	1.75
0	0	0	1	0.950	1.70
0	0	1	0	0.925	1.65
0	0	1	1	0.900	1.60
0	1	0	0	0.875	1.55
0	1	0	1	0.850	1.50
0	1	1	0	0.825	1.45
0	1	1	1	0.800	1.40
1	0	0	0	0.775	1.35
1	0	0	1	0.750	1.30
1	0	1	0	0.725	1.25
1	0	1	1	0.700	1.20
1	1	0	0	0.675	1.15
1	1	0	1	0.650	1.10
1	1	1	0	0.625	1.05
1	1	1	1	0.600	1.00

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Voltage Rails

Power Plane	Description	S1	S3	S5
VIN	Adapter power supply (19V)	N/A	N/A	N/A
B+	AC or battery power rail for power circuit	N/A	N/A	N/A
+CPU_CORE	Core voltage for CPU	ON	OFF	OFF
+CPU_IO	1.25V switched power rail for CPU AGTL Bus	ON	OFF	OFF
+1.5VS	1.5V switched power rail	ON	OFF	OFF
+2.5VS	2.5V switched power rail for TwisterT(VT8606) core power.	ON	OFF	OFF
+3VALW	3.3V always on power rail	ON	ON	ON*
+3V	3.3V power rail	ON	ON	OFF
+3VS	3.3V switched power rail	ON	OFF	OFF
+5VALW	5V always on power rail	ON	ON	ON*
+5V	5V power rail	ON	ON	OFF
+5VS	5V switched power rail	ON	OFF	OFF
+12VALW	12V always on power rail	ON	ON	ON*
+12VS	12V switched power rail	ON	OFF	OFF
RTCVCC	RTC power	ON	ON	ON

Note : ON* means that this power plane is ON only with AC power available, otherwise it is OFF.

External PCI Devices

Device	IDSEL#	REQ#/GNT#	Interrupts
Mini-PCI	AD27	0	PIRQB#
Mini-PCI(LAN)	AD31	1	PIRQD#
LAN(RTL8100)	AD24	2	PIRQB#
CardBus(CB1410)	AD15	3	PIRQA#
IEEE-1394 Controller	AD25	4	PIRQC#

EC SM Bus1 address

Device	
CPU voltage Mux	0110 1110 b
Smart Battery	0001 011X b
EEPROM	1010 000X b

EC SM Bus2 address

Device	
MAX1617MEE	1001 110X b
OZ163	0011 0100 b
Docking	0011 011X b

P.S:Default Resistor & Capacitor's package are 0603.
Default 8P4R package is 0402.

For C1-test

1.Solving can't boot-up issue.

Pull-high(R492;200 ohm) I TP_PREQ# to +VCPU_I/O.

2.For solving high voltage test fail issue.

Change C219,C213 from 1000P_2KV_1206 to 220P_3KV_1808.

3.To avoid the chipset enter an unpredictable state.(VIA's recommend by AN198)

Add two 1K ohm pull-high resistor at R217,R222.

4.Change Q28 from 2SC2411EK(P=0.2W) to FMMT619(P=0.625W) for increasing system reliability.

5.For solving Microphone noise issue.

Change C372 from 0.1uF to 0.01uF.

6.For solving 1.06GHz QS CPU speed detect incorrect issue.

Add Q60 2N7002

Add Q61 DTC124EK

Add R494 100K_0402

7.Exchange Q11.1 and Q11.3 for solving external MIC. can't be disable on docking side.

8.Cahnge R35,R37 from TV@4.7K_0402 to 4.7K_0402 for solving B3C082.

9.For solving ESD fail issue.

Exchange SW1.1,SW1.3 with SW1.2,SW1.4

10.For solving EC can't resume from idle mode issue.

Add D37 and D38.(RB751V)

11.For EMI requirement.

Add CP4,CP5 8P4C_100PF.

12.For solving audio sound can't be muted issue.

Del Q48,Q50,Q51,Q52,Q53,Q54,Q55,R455.

Add U62(74HCT4066),C583(0.1UF).

13.Reserve for second FAN.

Add JP29,C584(0.1UF),D39(1N4148),Q62(NDS351),R495(0_0402).

14.For solving SDRAM clock timing can't meet PC133 specification issue.

Del R234,R121,R325,R104,R68,R80

Del C345,C166,C427,C150,C105,C129

15.For solving the record sound is much weaker issue.

Add U63(TDA1308)

Add R496(100_0402)

Add R497(10K_0603_1%)

Add R498(22K_0603_1%)

Add C588(0.1UF_0402)

Add C590(0.22UF_0603)

Add C591(15PF_NPO_0603)

Add C586(1UF_0603)

Add C587(0.1UF_0402)

Add C589(1UF_0603)

16. For solving Celeron-T CPU can't power on issue.(Celeron-T SKU only)

Add Q63(FDV301N)
Add R499(1.5K_0402)

17. VIA recommend. It can increasing +VCPU_IO power plan noise immunity.

Add C592(1000PF_0402)
Add C593(.1UF_0402)

18. To change CardBus power switcher from CP2211(ENE) to TPS2211(TI).

19. To change 133MHz from +/-0.25% center spread to -0.5% down spread.

Del R196(137_1%_0402)
Change R194 from 26.7_1%_0402 to 0_0402.

20. To change clock generator from ICS950602 to CY28317 for solving system up issue.

21. Change RTC battery from VL1220(Panasonic) to ML1220(Maxell) for purchase policy.

22. Intel recommend that change +VS_CMOSREF voltage divider from 1K/2K to 510/1K.

Change R230 from 1K ohm to 510 ohm.
Change R235 from 2K ohm to 1K ohm.

23. EC team change their SPEC. for support dock-on to wake up EC(591).

Add D40.

24. Add a pull high resistor(R500,47K ohm) for solving cardbus card can't be detected.

25. For solving audio noise from PHONE channel.

Add C594,0.1UF_0402.

26. For EMI team requirement.

1. Change R256,R252,R240,R239 from 0_0402 to 22_0402.
2. Change R246,R238,R247 from 0_0402 to 10_0402.
3. Change R257,R245,R251,R253 from 0_0402 to 33_0402.
4. Change RP9~RP13,RP17~RP20,RP24~RP26,RP32~RP34,RP36.

27. For solving c-test unit can't power-on issue.(2001/9/20)

Change net "EC_MUTE#" to "EC_MUTE_L".
Change R481 from 10M ohm to 0_0603.

28. For Intel PMU SPEC. and SKU change.(2001/9/25)

1.) For all SKU.
Del R79(1.2K_0402)
Del C116(.1UF_10V)
Del U11(7SH32)
2.) For Tualatin SKU only.
Stuff R78,C118,U9,R493,U10,R349
3.) For Celeron-T SKU only.
Stuff R501

29. Increasing LANVDD power plan noise immunity.(2001/9/25)

Add C187,C191,C217(.1UF_0402)

For C2-test

30. BIOS can't support C4 and deeper sleep mode, so delete unnecessary components for all of the Tualatin CPU SKU.(2001/10/11)

Del U9,U10,R493,U12,C117,R74,R76,R72,RP21,R78,C118.
Add R501(0_0402),R502(0_0402),RP79(8P4R_0).

31. Build two sets level shifter for solving CD-player board unstable issue.(2001/10/11)

Add Q64,Q65(FDV301N).
Add R503,R505(1.5K_0402).
Add R504(100K_0402).
Add R506(1K_0402).

32. Delete second FAN circuit unnecessarily in all of SKU.(2001/10/11)

Del JP29,C584,Q62,D39,R495.

33. For solving wake up from Ring failure issue.(To divide On-board LAN and MINI-PCI card's AUX. power plan for saving power consumption.(2001/10/11)

34. Reserve R507(@0_0402) for BIOS team request.(2001/10/17)

35. SDRAM skew didn't met specification.(2001/10/17)

Add R234(10_0402),C345(15PF_0402).

36. For solving IDE bus reset incorrect issue.(2001/10/18)

Add U64,U65(7SH08FU).
Add C595,C596(.1UF_0402).

37. For solving Celeron-T 933MHz CPU reboot fail issue.(2001/10/24)

Add R250(10_0402),R232(0_0402)
Add C598(.1UF_0603) for Celeron-T SKU only.
Del R249,R314
Change R208 from 56.2_1%_0402 to 1K_0402.

38. To correct pull-up resistor error.(2001/10/24)

Del R290(1K_0402)
Add R508(4.7K_0402),R391(4.7K_0402)

39. For solving internal microphone echo issue.(2001/10/24)

Change R498 from 22K_1% to 12K_1%.

40. For solving PCIRST# from VT8231 has glitch issue. It causes system cold boot from LAN failure.(2001/10/24)

Add U66(7SH08FU)
Del R298.

41. Change JP22.1 & JP22.2 's power plan from +3VS to +5VS for increasing IR transmission distance.

For MP(REV1.0)

42. For solving system auto re-start while system hot dock to SPR.

Disconnection JP25.38 and JP25.42

43. EC team request.

Delete D40.

For MP(REV2.0)

44. For solving CD-Play board abnormal issue.

Change R505 from 1.5K_0402 to 10K_0402.
Change R506 from 1K_0402 to 10K_0402.
Change Q65 from FDV301N to 2N7002.

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