

Model Name: GA-H81M-D2V

www.xinxunwei.com 400-800-9990

Revision 1.03



SHEET

TITLE

SHEET

TITLE

01	COVER SHEET
02	BOM & PCB MODIFY HISTORY
03	BLOCK DIAGRAM
04	CPU_LGA1150-A
05	CPU_LGA1150-B
06	CPU_LGA1150-C
07	DDR III CHANNEL A
08	DDR III CHANNEL B
09	PCH_FDI,DMI,USB,PCIE,NVRAM
10	PCH_DP,CLK BUFFER
11	PCH_HOST,SATA,PCI
12	PCH_GPIO,CTRL,AUDIO
13	PCH_PWR,GND
14	PCI EXPRESS*16 SLOT
15	PCI EXPRESS X1 *2 SLOT
16	PCI SLOT ( NA )
17	ITE 8620 LPC IO
18	COM,KB_MS_USB,USB30_20
19	HWM,FAN CTRL,OV
20	DUAL BIOS
21	FP,FUSB,SPK,SATALED
22	Realtek ALC887-VD2
23	REAR AUDIO JACK
24	REALTEK RTL8111F
25	DISCRETE POWER
26	ATX
27	VCORE ISL95812_1

28	VCORE ISL95812_2
29	RT8120_DDR POWER
30	LPT
31	DVI
32	IT8892E ( NA )
33	USB3 VL805

Gigabyte Technology

Cover Sheet

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Custom			
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## Circuit or PCB layout change

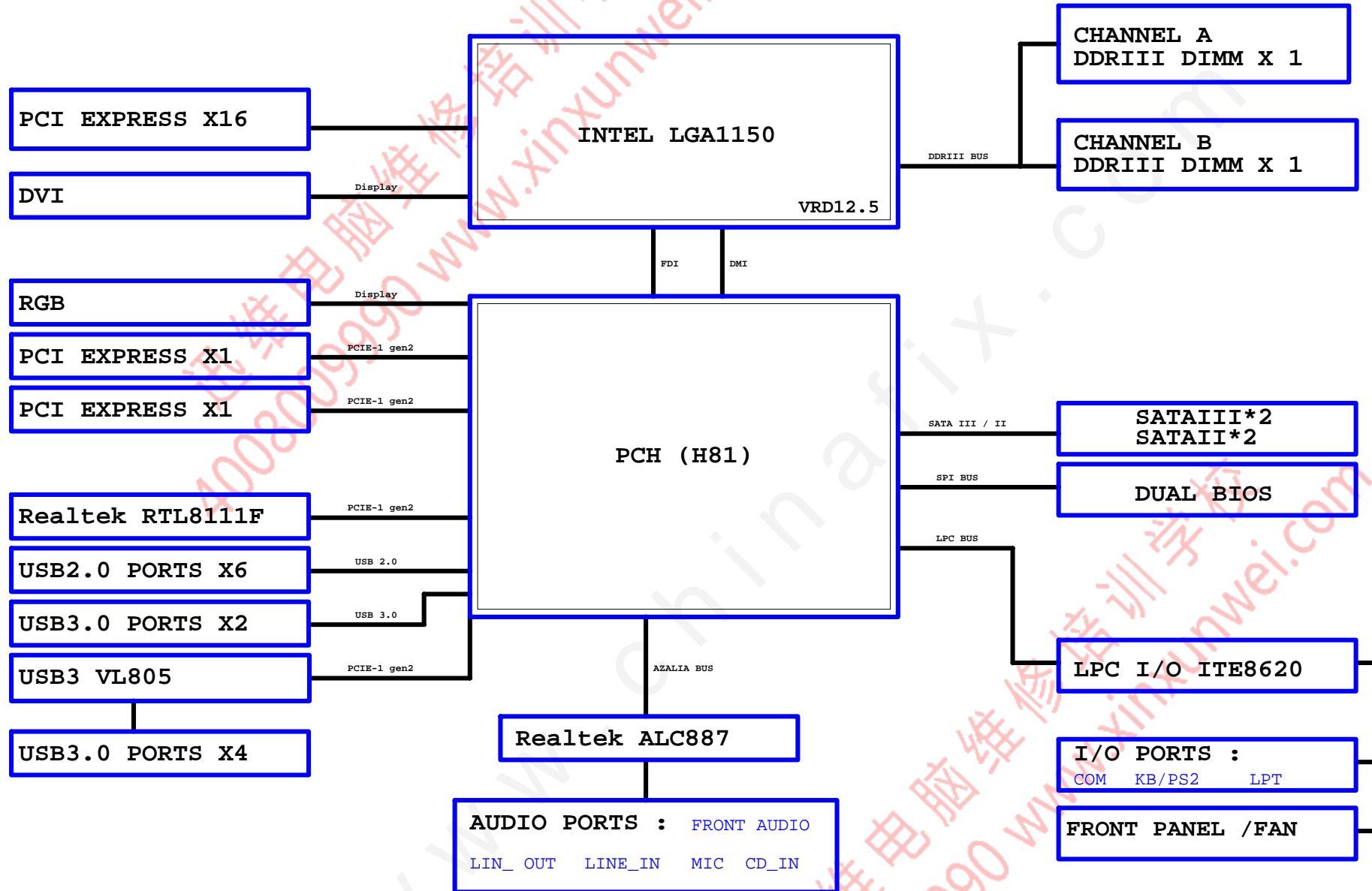
## 2013/04/08

[illegible]

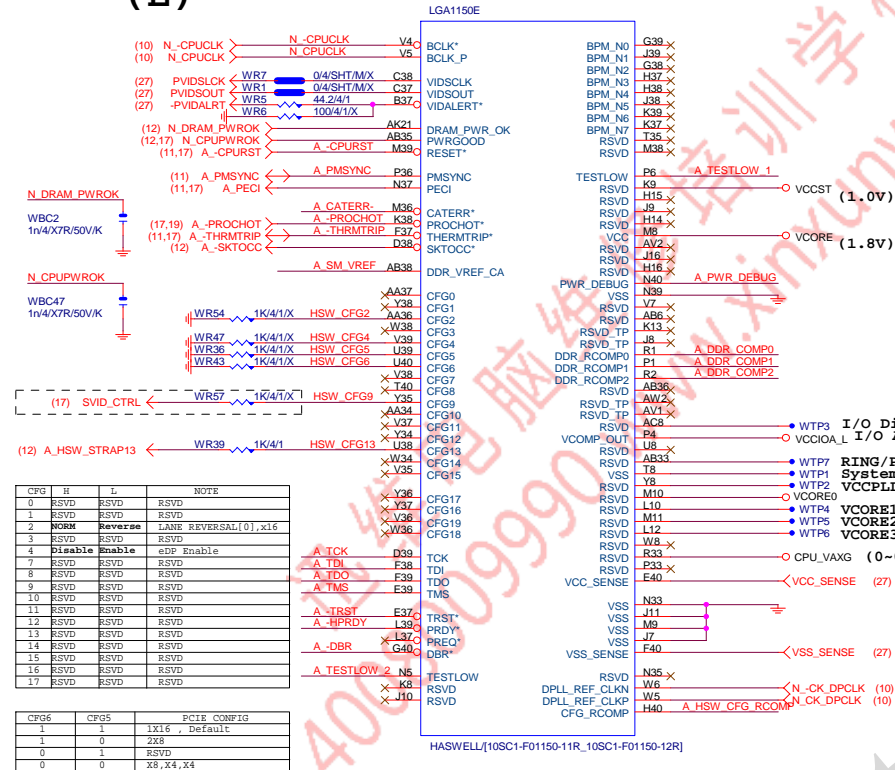
S:單文  
4:四層板  
V:第二層是VCC  
N:咖啡色  
B:製程

<b><i>Gigabyte Technology</i></b>			
Title			
<b>BOM &amp; PCB MODIFY HISTORY</b>			
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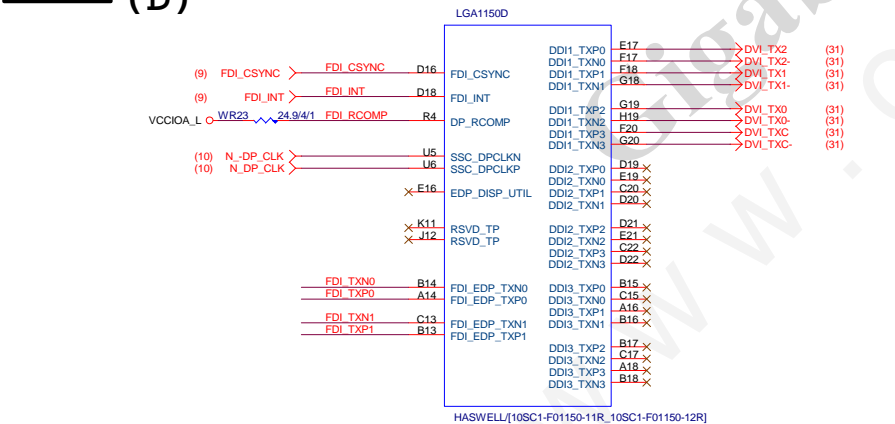
## BLOCK DIAGRAM



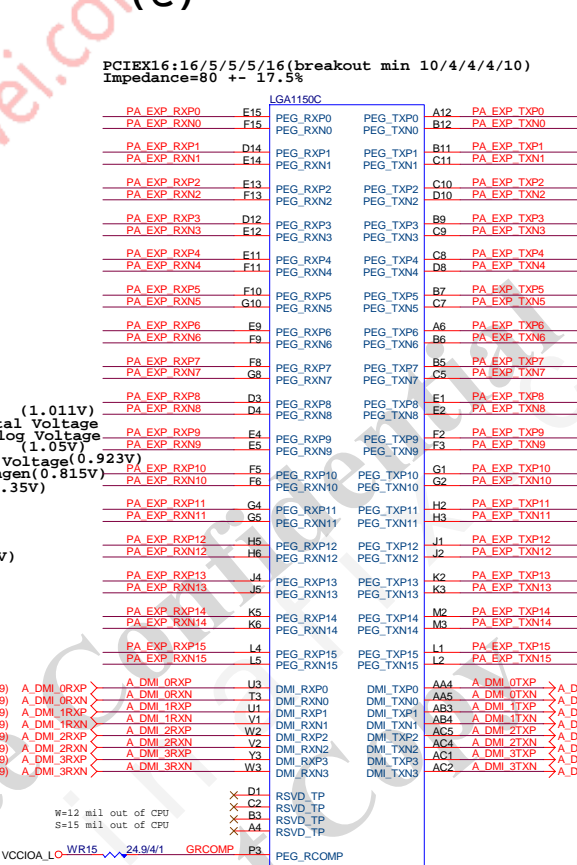
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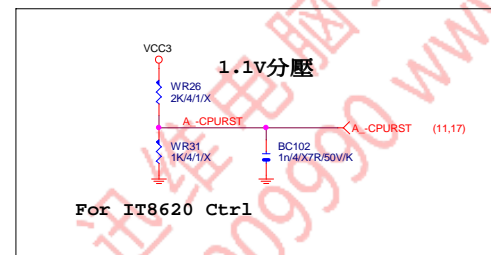
## LGA1150 (D)



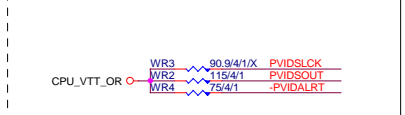
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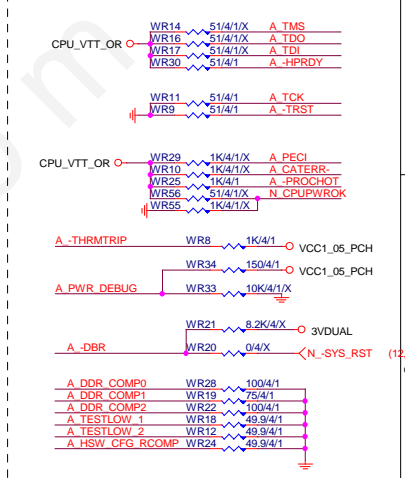
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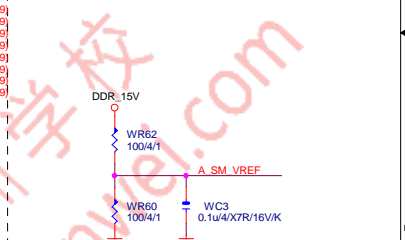
## CPU SVID



## CPU PU/PD



## SM REF



## Gigabyte Technology

Title			
CPU LGA1150-A			
Size			
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LGA1150

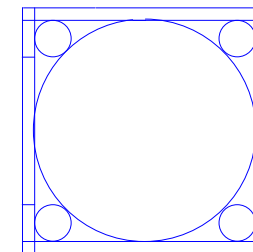
(A)

LGA1150

(B)

LGA1150

(CR)

CR  
CPU RETAINTION/X

LGA1150



ILM\_BP/1156/CSP/ILM\_BP/1156/CSP/[12KRC-0F0001-52R\_12KRC-0F0001-51R]

DDR BUS

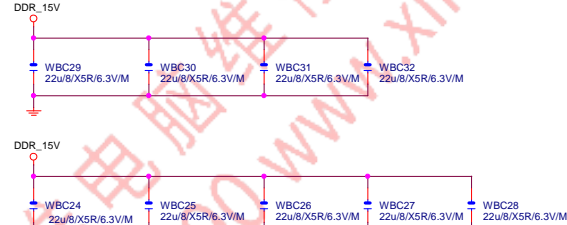
			UG1150A		
	MAAA0	AU13	DDR0_MA0	DDR0_D00	AD38 MDA0
	MAAA1	AV16	DDR0_MA1	DDR0_D01	AD39 MDA1
	MAAA2	AU16	DDR0_MA2	DDR0_D02	AF38 MDA2
	MAAA3	AW17	DDR0_MA3	DDR0_D03	AF39 MDA3
	MAAA4	AU17	DDR0_MA4	DDR0_D04	AD37 MDA4
	MAAA5	AW18	DDR0_MA5	DDR0_D05	AD40 MDA5
	MAAA6	AV17	DDR0_MA6	DDR0_D06	AE37 MDA6
	MAAA7	AT18	DDR0_MA7	DDR0_D07	AF40 MDA7
	MAAA8	AU18	DDR0_MA8	DDR0_D08	AH40 MDA9
	MAAA9	AT19	DDR0_MA9	DDR0_D09	AH39 MDA10
	MAAA10	AW11	DDR0_MA10	DDR0_D10	AK38 MDA10
	MAAA11	AV19	DDR0_MA11	DDR0_D11	AK39 MDA11
	MAAA12	AU19	DDR0_MA12	DDR0_D12	AH37 MDA12
	MAAA13	AT20	DDR0_MA13	DDR0_D13	AH38 MDA8
	MAAA14	AT20	DDR0_MA14	DDR0_D14	AK37 MDA14
	MAAA15	AU21	DDR0_MA15	DDR0_D15	AK40 MDA15
	MODT_A0	AW10	DDR0_ODT0	DDR0_D16	AM40 MDA17
	MODT_A1	AY8	DDR0_ODT1	DDR0_D17	AM39 MDA21
		AW9	DDR0_ODT2	DDR0_D18	AP38 MDA18
		AW8	DDR0_ODT3	DDR0_D19	AP39 MDA19
				DDR0_D20	AM37 MDA20
				DDR0_D21	AM38 MDA16
				DDR0_D22	AP47 MDA22
		AW33	DDR0_ECC0	DDR0_D23	AP40 MDA23
		AW33	DDR0_ECC1	DDR0_D24	AW37 MDA25
		AW33	DDR0_ECC2	DDR0_D25	AW37 MDA29
		AW33	DDR0_ECC3	DDR0_D26	AU35 MDA26
		AW33	DDR0_ECC4	DDR0_D27	AU35 MDA27
		AW33	DDR0_ECC5	DDR0_D28	AT37 MDA28
		AW33	DDR0_ECC6	DDR0_D29	AT37 MDA24
		AW33	DDR0_ECC7	DDR0_D30	AT35 MDA30
				DDR0_D31	AW35 MDA31
				DDR0_D32	AW35 MDA33
				DDR0_D33	AW35 MDA37
				DDR0_D34	AW35 MDA34
				DDR0_D35	AW35 MDA35
				DDR0_D36	AW35 MDA32
				DDR0_D37	AW35 MDA38
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				DDR0_D39	AW35 MDA45
				DDR0_D40	AW35 MDA45
				DDR0_D41	AW35 MDA42
				DDR0_D42	AW35 MDA43
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				DDR0_D47	AW35 MDA49
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				DDR0_D49	AW35 MDA50
				DDR0_D50	AW35 MDA51
				DDR0_D51	AW35 MDA52
				DDR0_D52	AW35 MDA48
				DDR0_D53	AW35 MDA54
				DDR0_D54	AW35 MDA55
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				DDR0_D57	AW35 MDA59
				DDR0_D58	AW35 MDA60
				DDR0_D59	AW35 MDA56
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				DDR0_D61	AW35 MDA62
				DDR0_D62	AW35 MDA63
				DDR0_D63	AW35 MDA63
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LGA1155 (G, H, I)



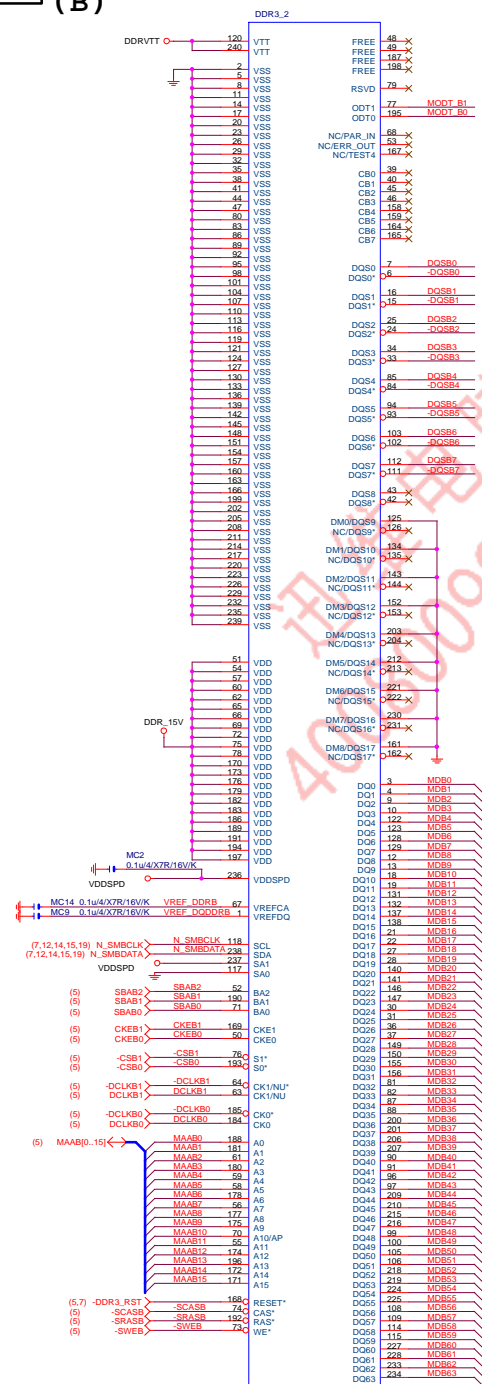
## DDR CAP

(x9)



Title			
CPU LGA1150-C			
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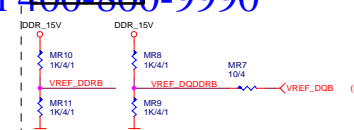
DDR3/240/BK/VAD

**BLACK CONNECTOR**

-DQSB[0..7]  $\rightarrow$  -DQSB[0..7] (5)

$$\text{DQSB}[0..7] \prec \text{DQSB}[0..7] \quad (5)$$

MODT\_BI[0..1]  $\longleftrightarrow$  MODT\_B[0..1] (5)



COUPON

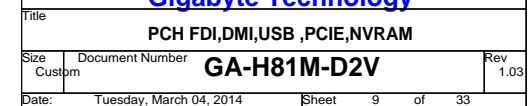


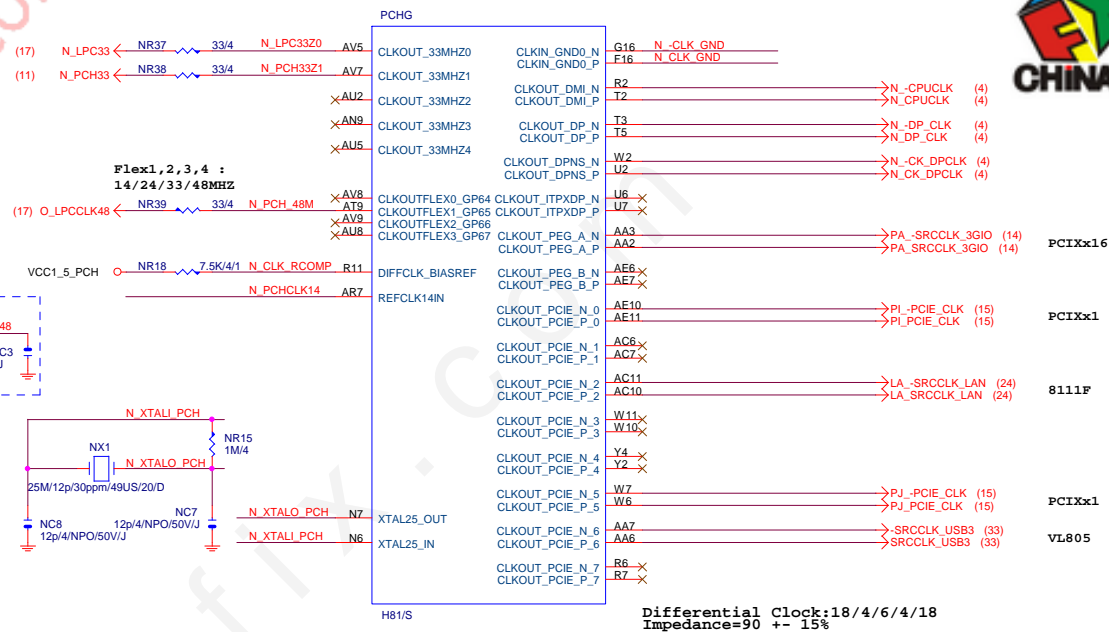
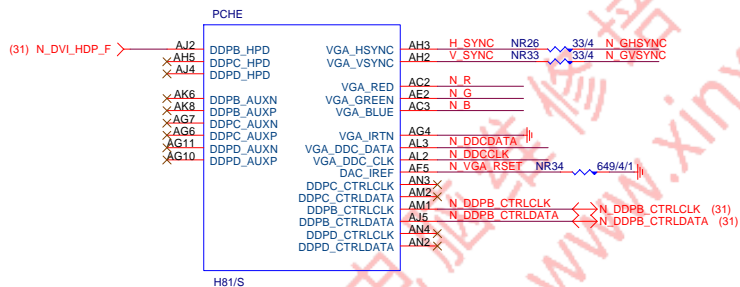
Diagram illustrating memory layout and channel assignment:

- CHA** (Channel A) is connected to **DIMM4** and **DIMM2**.
- CHE** (Channel B) is connected to **DIMM3** and **DIMM1**.

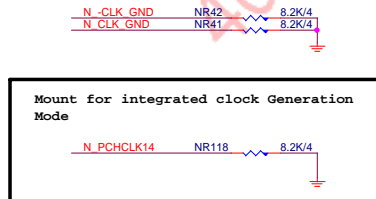


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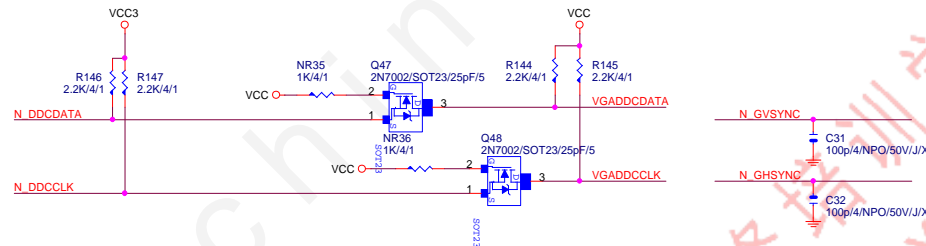




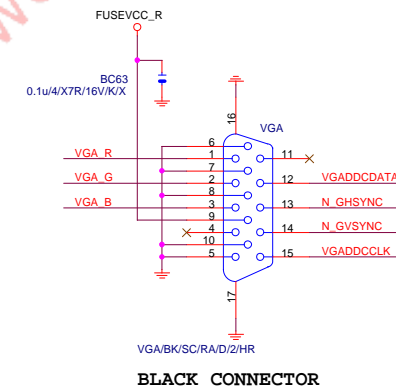
## PCH CLK PD



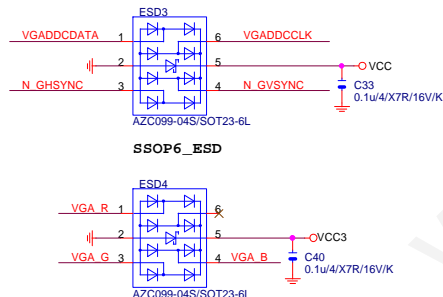
## VGA DDC



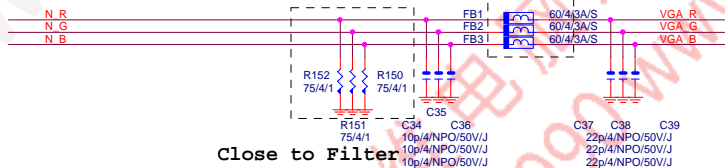
## VGA CONNECTOR



## VGA ESD



## VGA DDC



Gigabyte Technology

PCH DISPLAY,CLK BUFFER

GA-H81M-D2V

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PCH

(C)

SATA3 : 20/7.5/4.5/7.5/20 (breakout min 8/4/4/4/8)  
Impedance=90 +- 17.5%  
SATA2 : 15/7.5/4.5/7.5/15 (breakout min 8/4/4/4/8)  
Impedance=90 +- 17.5%

PCH (A)

PCHC

CL\_CLK

CL\_DATA

CL\_RSTB

APWROK

CLINK

FAN

PWM0

PWM1

PWM2

PWM3

TACH0\_GP17

TACH1\_GP1

TACH2\_GP6

TACH3\_GP7

TACH4\_GP8

TACH5\_GP69

SSTCTL

SCLOCK\_GP22

SDATAOUT0\_GP39

SDATAOUT1\_GP48

GPIO

H81/S

SATALEDB

SATA\_RCOMP

SATA0GP\_GP21

SATA1GP\_GP19

SATA2GP\_GP36

SATA3GP\_GP37

SATA4GP\_GP16

SATA5GP\_GP49

EDP\_BKLTCTL

EDP\_BKLTEN

EDP\_VDDEN

RSVD

RCINB

SERIRQ

THRMTRIPB

PECI

PM\_SYNCN

PLTRST\_PROCB

SATA\_RXN\_0

SATA\_RXP\_0

SATA\_TXN\_0

SATA\_TXP\_0

SATA\_RXN\_1

SATA\_RXP\_1

SATA\_TXN\_1

SATA\_TXP\_1

SATA\_RXN\_2

SATA\_RXP\_2

SATA\_TXN\_2

SATA\_TXP\_2

SATA\_RXN\_3

SATA\_RXP\_3

SATA\_TXN\_3

SATA\_TXP\_3

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SATA\_TXN\_10

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SATA\_RXN\_11

SATA\_RXP\_11

SATA\_TXN\_11

SATA\_TXP\_11

SATA\_RXN\_12

SATA\_RXP\_12

SATA\_TXN\_12

SATA\_TXP\_12

SATA\_RXN\_13

SATA\_RXP\_13

SATA\_TXN\_13

SATA\_TXP\_13

SATA\_RXN\_14

SATA\_RXP\_14

SATA\_TXN\_14

SATA\_TXP\_14

SATA\_RXN\_15

SATA\_RXP\_15

SATA\_TXN\_15

SATA\_TXP\_15

SATA\_RXN\_16

SATA\_RXP\_16

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SATA\_RXP\_71

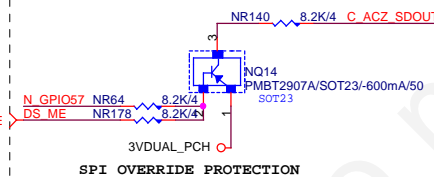
SATA\_TXN\_71

SATA\_TXP\_71

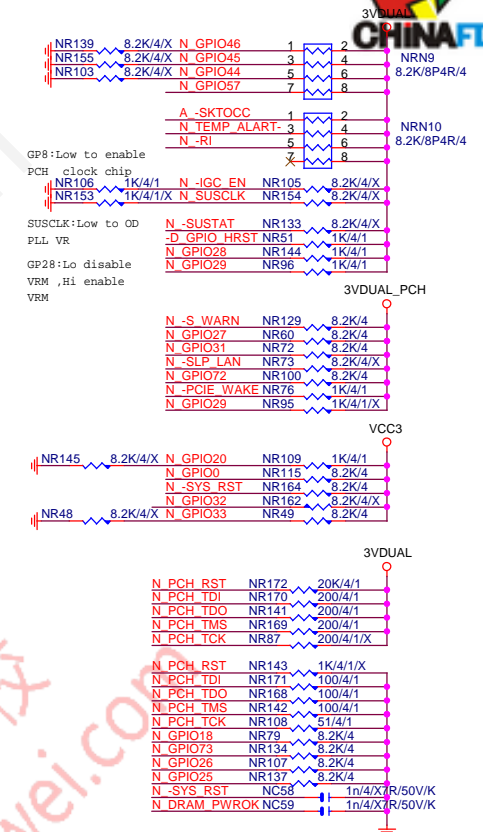
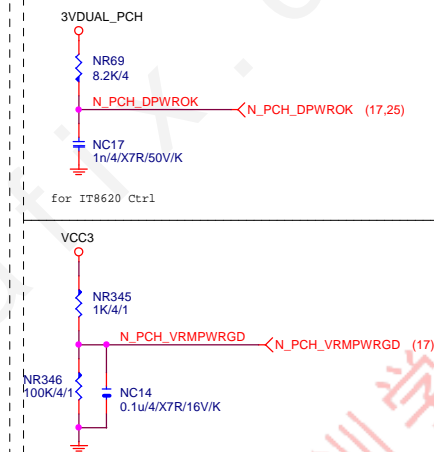
SATA\_RXN\_72

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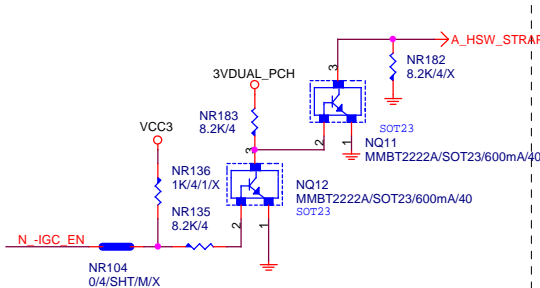
PCH	PU/PD
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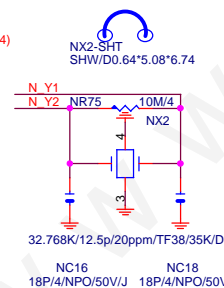
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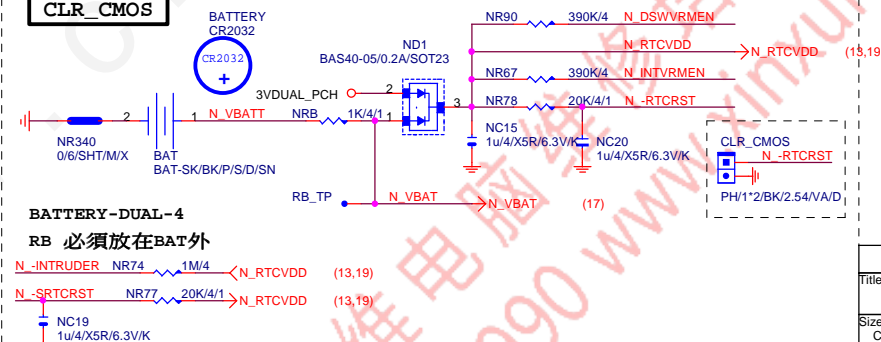
## HSW\_STRAP13



32.768KHZ



CLR_CMOS
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## Gigabyte Technology

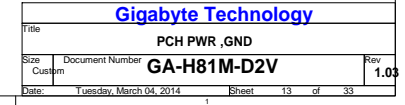
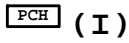
PCH GPIO , CTRL , AUDIO

GA-H81M-D2V

1.03

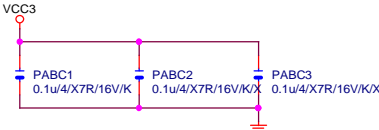


SHT PWR

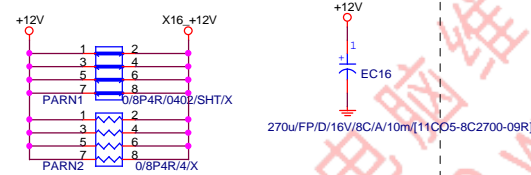




## PCIEX16 CAP



## PCIEX16 PROTECT SHT



## PCIEX16 AC CAP

PA EXP TXP0	PAC5	0.22u4/X5R/6.3V/K	PA EXP TXP0 C
PA EXP TXN0	PAC4	0.22u4/X5R/6.3V/K	PA EXP TXN0 C
PA EXP TXP1	PAC6	0.22u4/X5R/6.3V/K	PA EXP TXP1 C
PA EXP TXN1	PAC7	0.22u4/X5R/6.3V/K	PA EXP TXN1 C
PA EXP TXP2	PAC8	0.22u4/X5R/6.3V/K	PA EXP TXP2 C
PA EXP TXN2	PAC9	0.22u4/X5R/6.3V/K	PA EXP TXN2 C
PA EXP TXP3	PAC10	0.22u4/X5R/6.3V/K	PA EXP TXP3 C
PA EXP TXN3	PAC11	0.22u4/X5R/6.3V/K	PA EXP TXN3 C
PA EXP TXP4	PAC12	0.22u4/X5R/6.3V/K	PA EXP TXP4 C
PA EXP TXN4	PAC13	0.22u4/X5R/6.3V/K	PA EXP TXN4 C
PA EXP TXP5	PAC14	0.22u4/X5R/6.3V/K	PA EXP TXP5 C
PA EXP TXN5	PAC15	0.22u4/X5R/6.3V/K	PA EXP TXN5 C
PA EXP TXP6	PAC16	0.22u4/X5R/6.3V/K	PA EXP TXP6 C
PA EXP TXN6	PAC17	0.22u4/X5R/6.3V/K	PA EXP TXN6 C
PA EXP TXP7	PAC18	0.22u4/X5R/6.3V/K	PA EXP TXP7 C
PA EXP TXN7	PAC19	0.22u4/X5R/6.3V/K	PA EXP TXN7 C
PA EXP TXP8	PAC20	0.22u4/X5R/6.3V/K	PA EXP TXP8 C
PA EXP TXN8	PAC21	0.22u4/X5R/6.3V/K	PA EXP TXN8 C
PA EXP TXP9	PAC22	0.22u4/X5R/6.3V/K	PA EXP TXP9 C
PA EXP TXN9	PAC23	0.22u4/X5R/6.3V/K	PA EXP TXN9 C
PA EXP TXP10	PAC24	0.22u4/X5R/6.3V/K	PA EXP TXP10 C
PA EXP TXN10	PAC25	0.22u4/X5R/6.3V/K	PA EXP TXN10 C
PA EXP TXP11	PAC26	0.22u4/X5R/6.3V/K	PA EXP TXP11 C
PA EXP TXN11	PAC27	0.22u4/X5R/6.3V/K	PA EXP TXN11 C
PA EXP TXP12	PAC28	0.22u4/X5R/6.3V/K	PA EXP TXP12 C
PA EXP TXN12	PAC29	0.22u4/X5R/6.3V/K	PA EXP TXN12 C
PA EXP TXP13	PAC30	0.22u4/X5R/6.3V/K	PA EXP TXP13 C
PA EXP TXN13	PAC31	0.22u4/X5R/6.3V/K	PA EXP TXN13 C
PA EXP TXP14	PAC32	0.22u4/X5R/6.3V/K	PA EXP TXP14 C
PA EXP TXN14	PAC33	0.22u4/X5R/6.3V/K	PA EXP TXN14 C
PA EXP TXP15	PAC34	0.22u4/X5R/6.3V/K	PA EXP TXP15 C
PA EXP TXN15	PAC35	0.22u4/X5R/6.3V/K	PA EXP TXN15 C

PA EXP RXP0.15] >>> PA\_EXP\_RXP[0.15] (4)  
PA EXP RXN0.15] >>> PA\_EXP\_RXN[0.15] (4)  
PA EXP TXP0.15] >>> PA\_EXP\_TXP[0.15] (4)  
PA EXP TXN0.15] >>> PA\_EXP\_TXN[0.15] (4)

The auxiliary reset circuit is only required for PCIe Gen3 margining and functional link training

## PCIEX16 SLOT

(7,8,12,15,19) N\_SMBCLK  
(7,8,12,15,19) N\_SMBDATA  
(12,15,24,33) N\_-PCIE\_WAKE

PA EXP TXP0 C  
PA EXP TXN0 C  
PA EXP TXP1 C  
PA EXP TXN1 C  
PA EXP TXP2 C  
PA EXP TXN2 C  
PA EXP TXP3 C  
PA EXP TXN3 C  
PA EXP TXP4 C  
PA EXP TXN4 C  
PA EXP TXP5 C  
PA EXP TXN5 C  
PA EXP TXP6 C  
PA EXP TXN6 C  
PA EXP TXP7 C  
PA EXP TXN7 C  
PA EXP TXP8 C  
PA EXP TXN8 C  
PA EXP TXP9 C  
PA EXP TXN9 C  
PA EXP TXP10 C  
PA EXP TXN10 C  
PA EXP TXP11 C  
PA EXP TXN11 C  
PA EXP TXP12 C  
PA EXP TXN12 C  
PA EXP TXP13 C  
PA EXP TXN13 C  
PA EXP TXP14 C  
PA EXP TXN14 C  
PA EXP TXP15 C  
PA EXP TXN15 C

PA EXP RXP0.15] >>> PA\_EXP\_RXP[0.15] (4)  
PA EXP RXN0.15] >>> PA\_EXP\_RXN[0.15] (4)  
PA EXP TXP0.15] >>> PA\_EXP\_TXP[0.15] (4)  
PA EXP TXN0.15] >>> PA\_EXP\_TXN[0.15] (4)

PA EXP RXP0.15] >>> PA\_EXP\_RXP[0.15] (4)  
PA EXP RXN0.15] >>> PA\_EXP\_RXN[0.15] (4)  
PA EXP TXP0.15] >>> PA\_EXP\_TXP[0.15] (4)  
PA EXP TXN0.15] >>> PA\_EXP\_TXN[0.15] (4)

PA EXP RXP0.15] >>> PA\_EXP\_RXP[0.15] (4)  
PA EXP RXN0.15] >>> PA\_EXP\_RXN[0.15] (4)  
PA EXP TXP0.15] >>> PA\_EXP\_TXP[0.15] (4)  
PA EXP TXN0.15] >>> PA\_EXP\_TXN[0.15] (4)

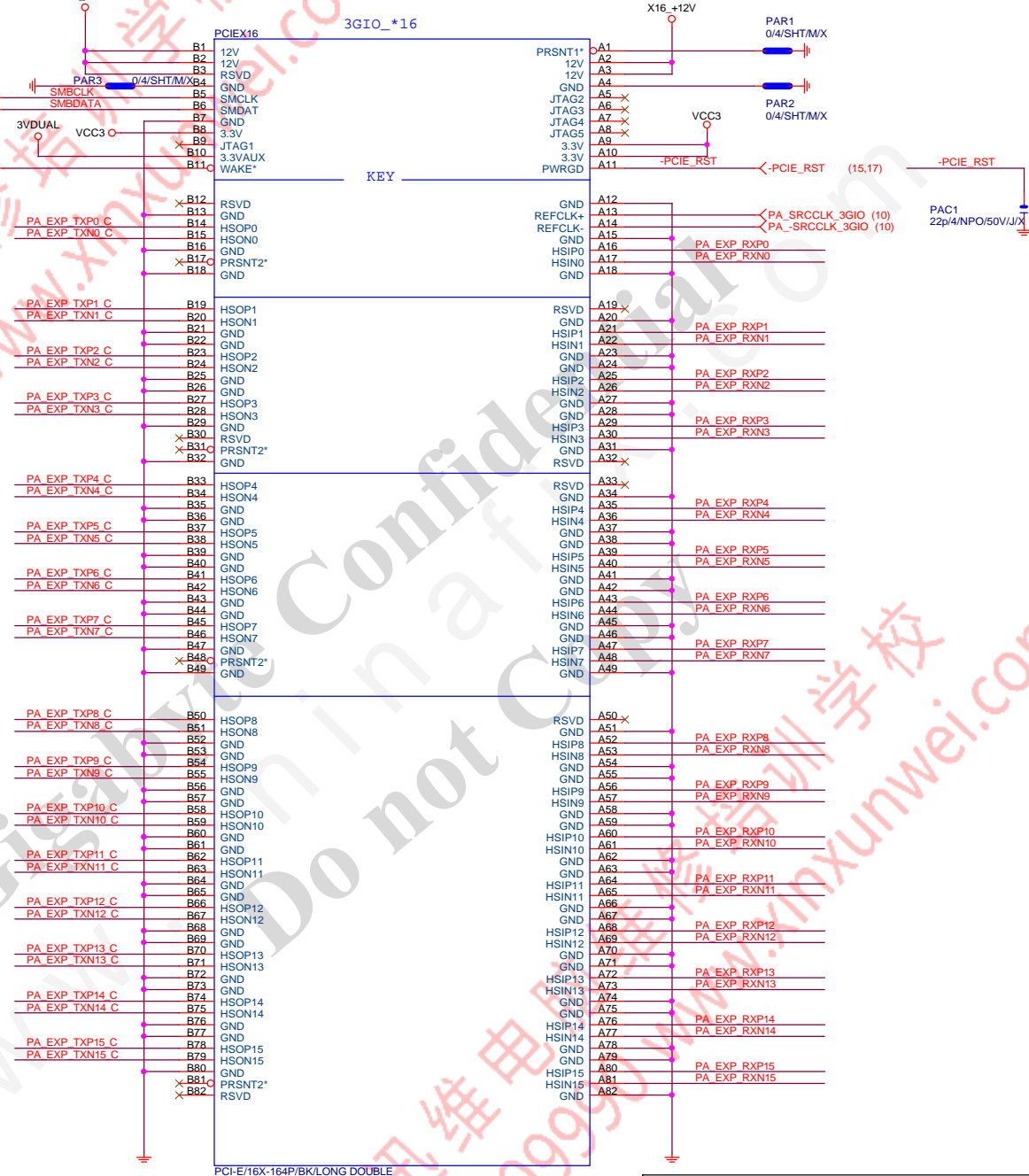
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PA EXP RXN0.15] >>> PA\_EXP\_RXN[0.15] (4)  
PA EXP TXP0.15] >>> PA\_EXP\_TXP[0.15] (4)  
PA EXP TXN0.15] >>> PA\_EXP\_TXN[0.15] (4)

PA EXP RXP0.15] >>> PA\_EXP\_RXP[0.15] (4)  
PA EXP RXN0.15] >>> PA\_EXP\_RXN[0.15] (4)  
PA EXP TXP0.15] >>> PA\_EXP\_TXP[0.15] (4)  
PA EXP TXN0.15] >>> PA\_EXP\_TXN[0.15] (4)

PA EXP RXP0.15] >>> PA\_EXP\_RXP[0.15] (4)  
PA EXP RXN0.15] >>> PA\_EXP\_RXN[0.15] (4)  
PA EXP TXP0.15] >>> PA\_EXP\_TXP[0.15] (4)  
PA EXP TXN0.15] >>> PA\_EXP\_TXN[0.15] (4)

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## PCIESLOT-164DN-P

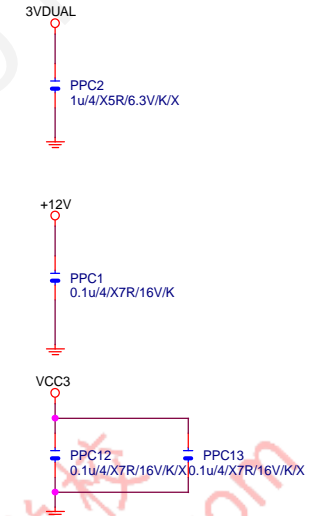
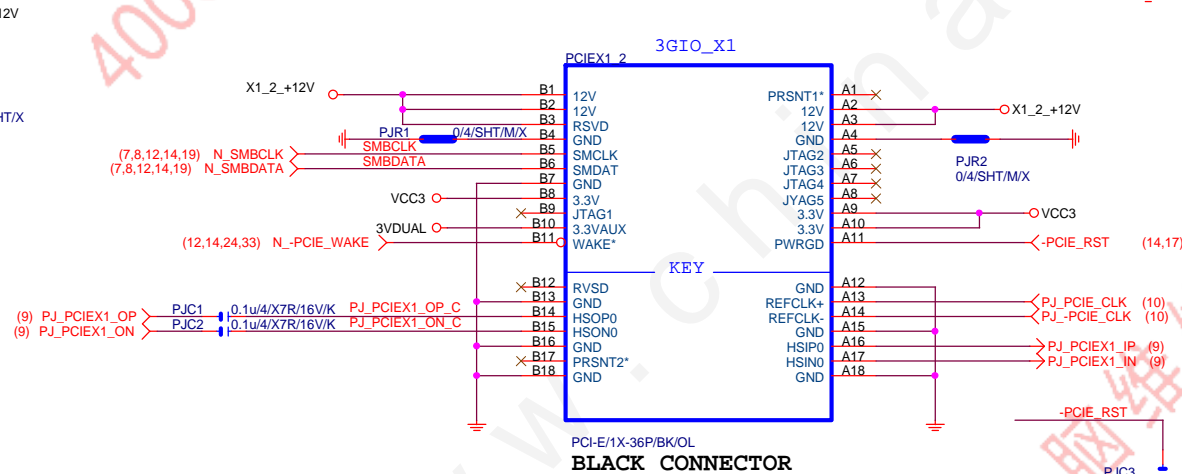


PCI-E/16X-164P/BK/LONG DOUBLE

BLACK CONNECTOR

Gigabyte Technology

Title			PCI EXPRESS * 16		
Size			GA-H81M-D2V		
Custom			Rev 1.03		
Date:			Tuesday, March 04, 2014		
Sheet			14 of 33		





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4008009990 www.xinxunwei.com

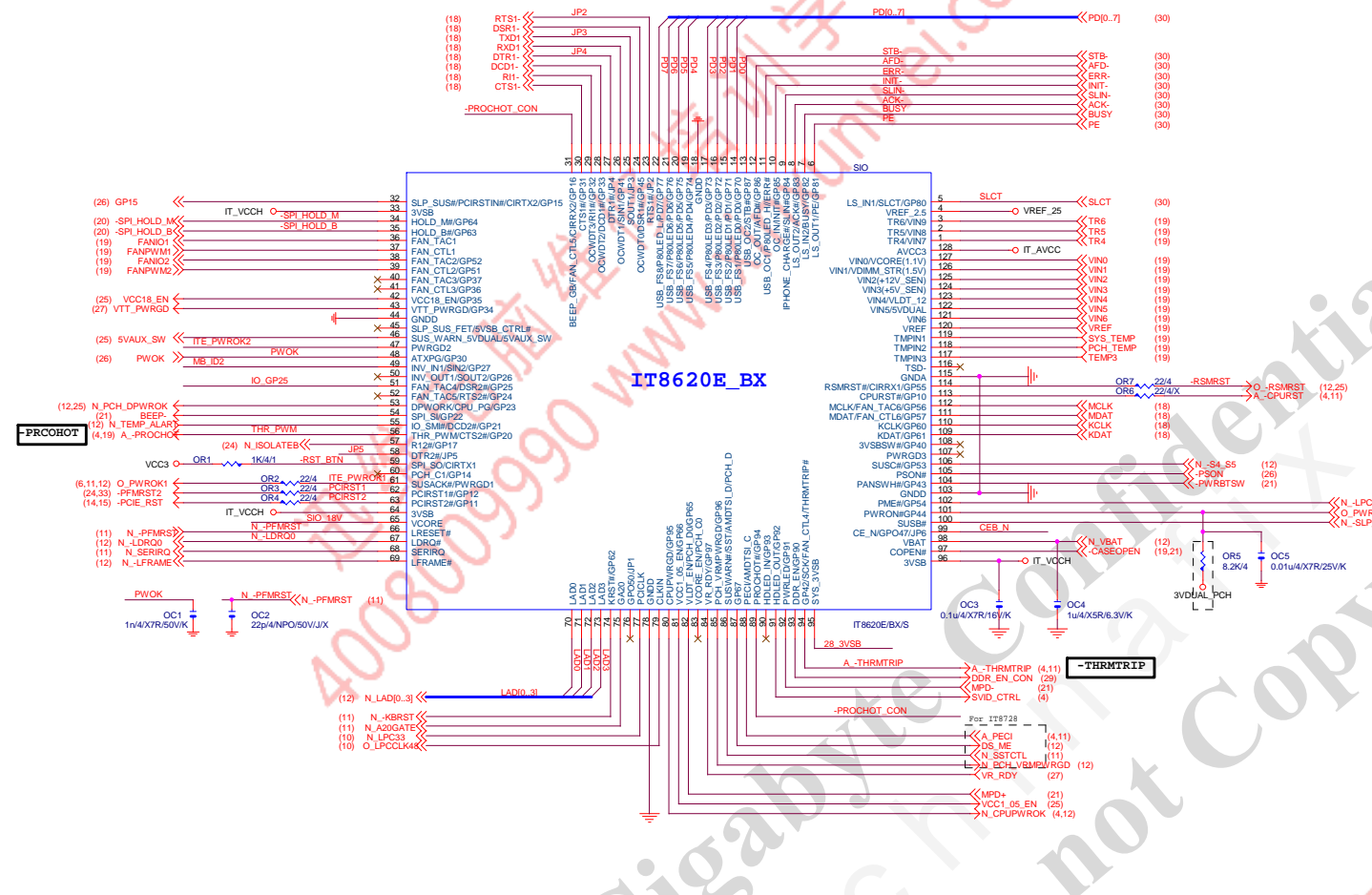
Gigabyte Confidential  
www.chinafix.com

Do not Copy

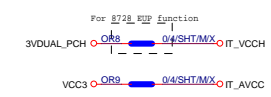
迅维电脑维修培训学校  
4008009990 www.xinxunwei.com

Gigabyte Technology		
Title		
PCI SLOT 1&2		
Size	Document Number	Rev
Custom	GA-H81M-D2V	1.03
Date	Tuesday, March 04, 2014	Sheet 16 of 33
	2	1

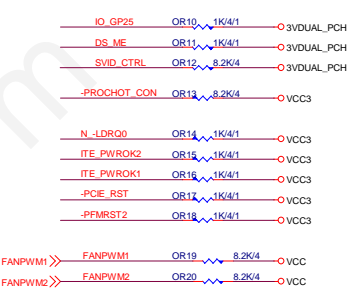




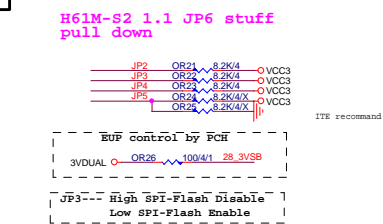
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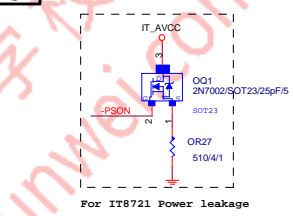
## SIO PU



## SIO STRAP



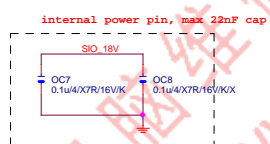
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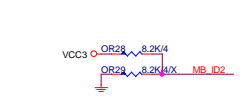
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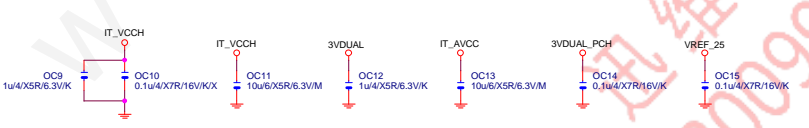
## SIO 18V



## MB ID



## SIO CAP



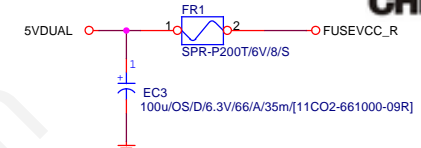
Gigabyte Technology			
Title			
PCH GPIO, CTRL, AUDIO			
Size	Document Number	GA-H81M-D2V	Rev
C			1.03
Date:	Tuesday, March 04, 2014	Sheet	17 of 33



## USB2.0 PWR

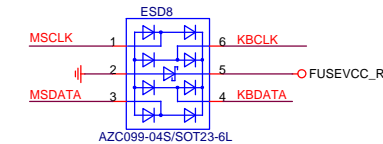
FUSE-0805

KB\_MS\_USB 2-Port 2.0A

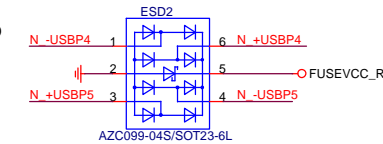


Close to connector

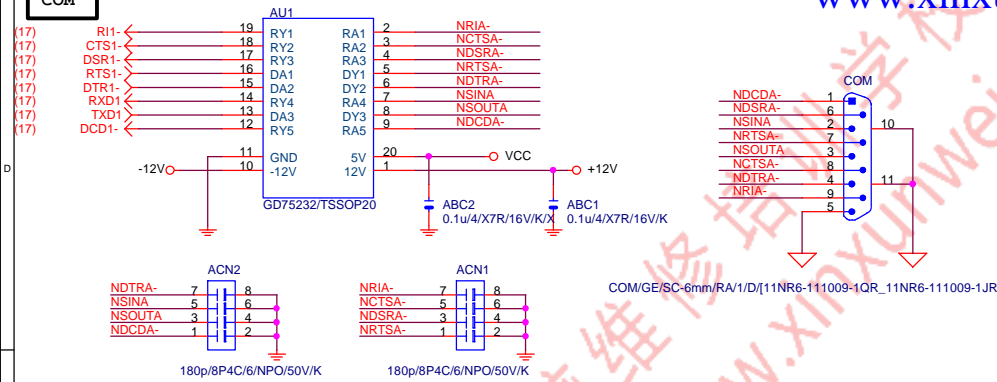
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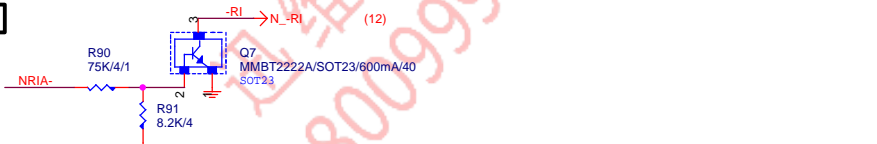
## USB2.0 ESD



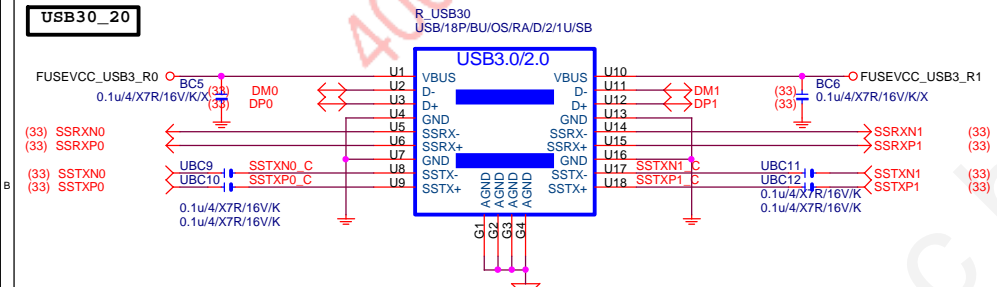
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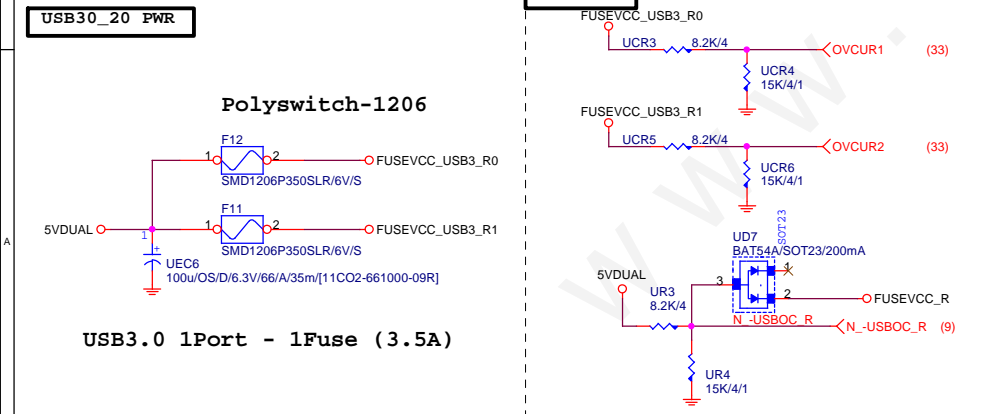
## COM RI



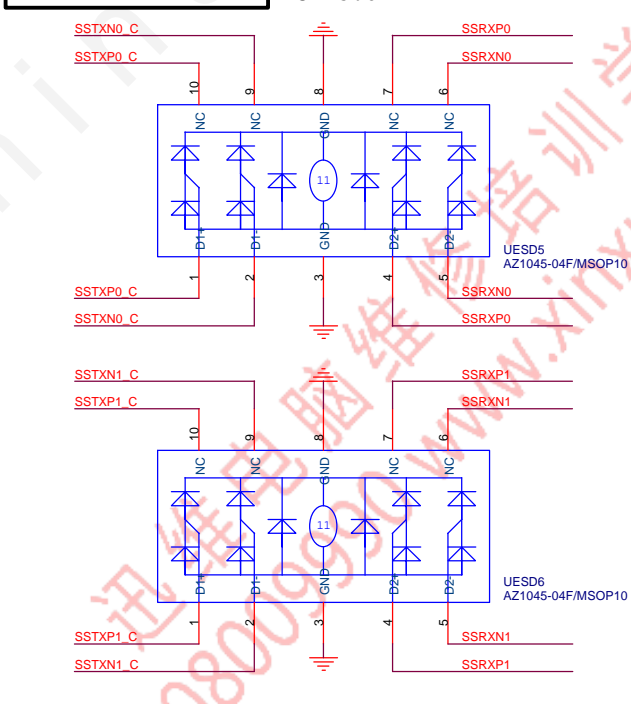
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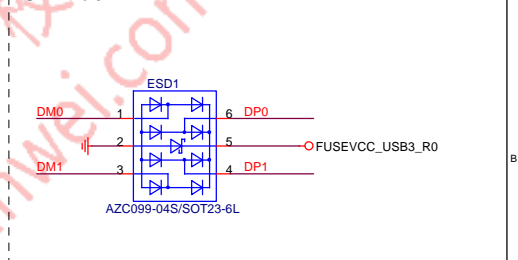
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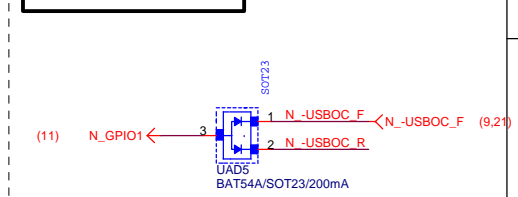
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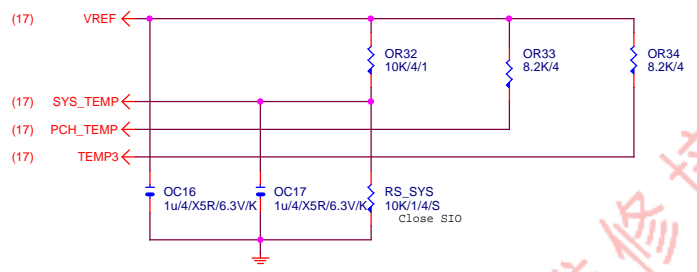
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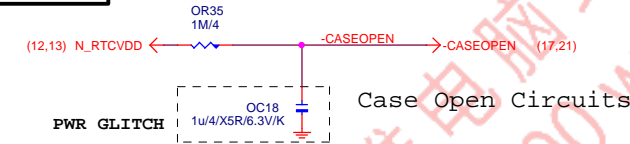
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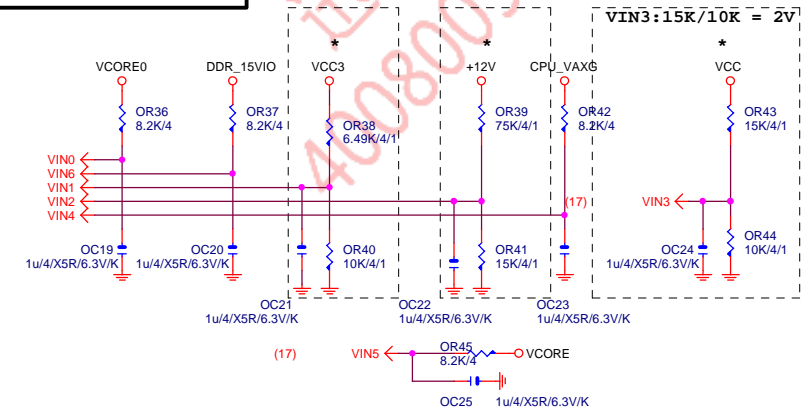
TEMP H/W MONITOR



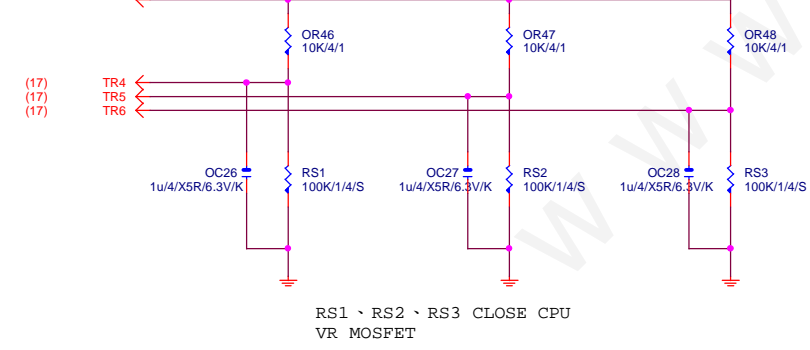
CASE OPEN



VOLTAGE-- H/W MONITOR

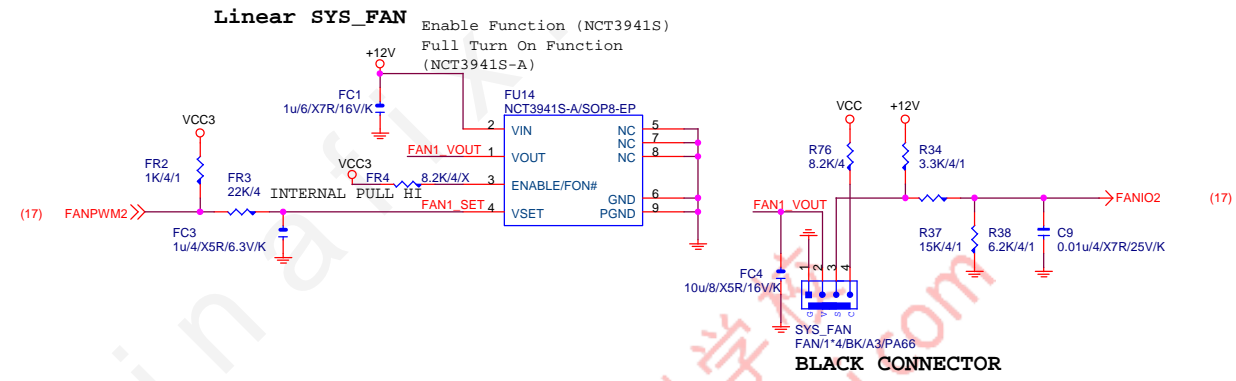


TEMP H/W MONITOR

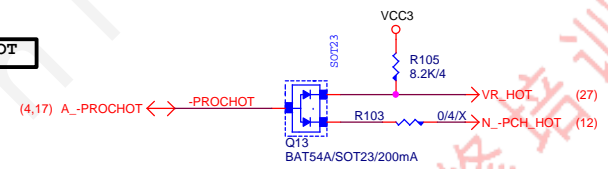


RS1、RS2、RS3 CLOSE CPU VR MOSFET

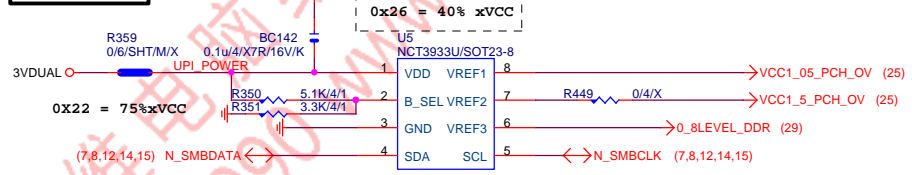
SYS SMART FAN



-PROHOT



OV NCT3933



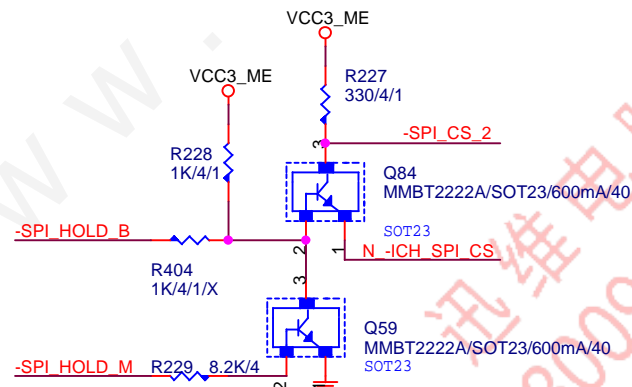
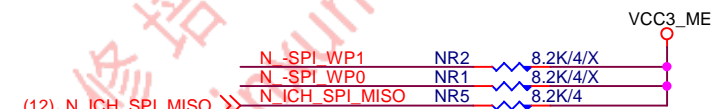
NCT3933	0X2A	0X20	0X22
VREF1	DDRVTT	VREF_DDRA_DQ	PCH Core
VREF2	VREF_DDRA_CA	N/A	VCC1_5_PCH
VREF3	VREF_DDRA_CA	VREF_DDRB_DQ	SMREF

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```
1 means floating
0 means PD 1K
```

(12) N_ICH_SPI_MOSI	N_ICH_SPI_MOSI	NR10	8.2K/4/X
(12) N_-ICH_SPI_CS	-N_ICH_SPI_CS	NR9	8.2K/4/X
(17) -SPI_HOLD_M	-SPI_HOLD_M	NR3	1K/4/1
(17) -SPI_HOLD_B	-SPI_HOLD_B	NR11	1K/4/1



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1.03	

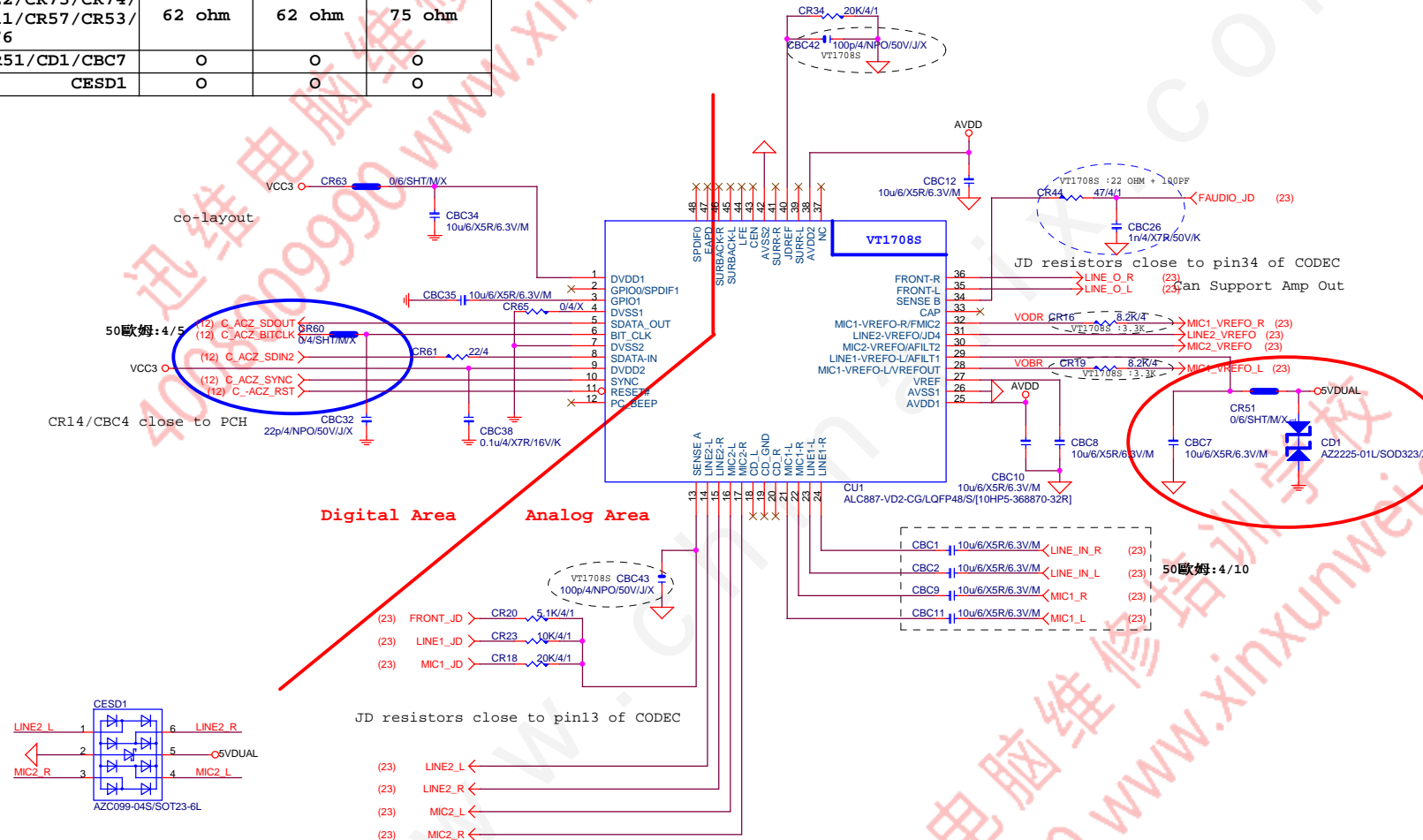
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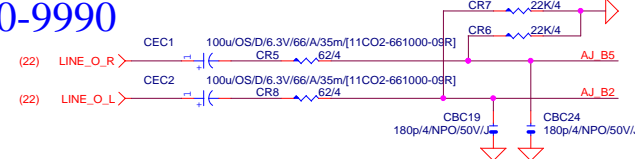
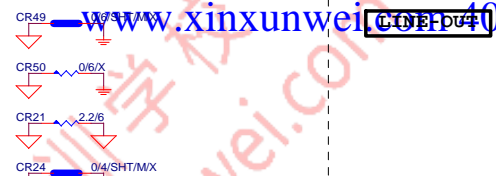
AZALIA CODEC ALC892/ALC887-VD2/VT1708-CE Colay

	ALC892	ALC887-VD2	VT1708S-CE
CR44/CBC26	47ohm+1nF	47ohm+1nF	22ohm+100P
CBC42/CBC43	X	X	100P/4
CR6/CR7/CR58/CR54/ CR67/CR68/CR69/CR70	22K/4	22K/4	10K/4/1
CR5/CR8/CR1/CR14/ CR17/CR22/CR73/CR74/ CR13/CR11/CR57/CR53/ CR75/CR76	62 ohm	62 ohm	75 ohm
CR51/CD1/CBC7	O	O	O
CESD1	O	O	O



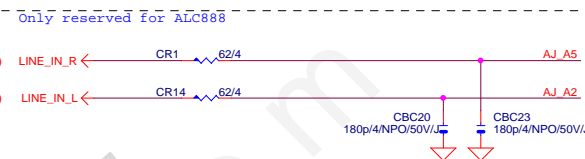
Gigabyte Technology

Title	HD AUDIO ALC887B-VD2/VT1708S/VT2021		
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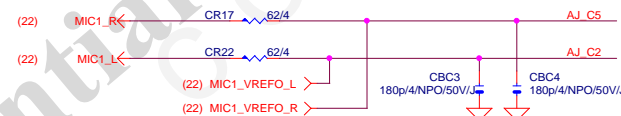


# LINE-IN

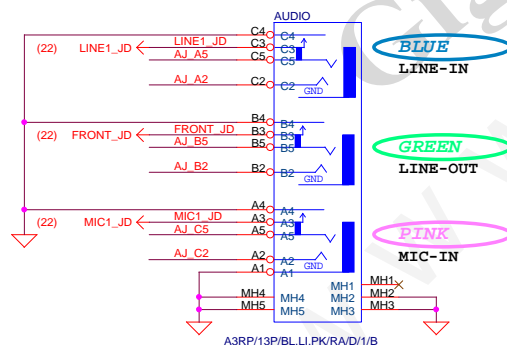
Verify MIC function  
in LINE-in



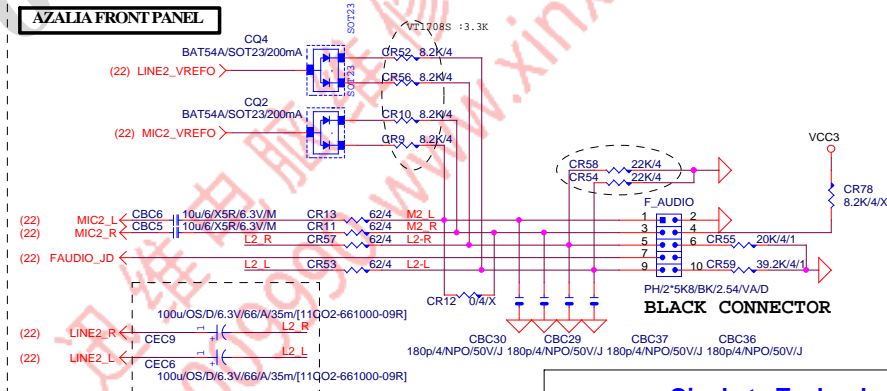
# MIC-IN



# SPDIF\_OUT

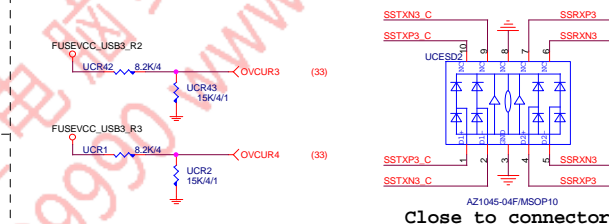
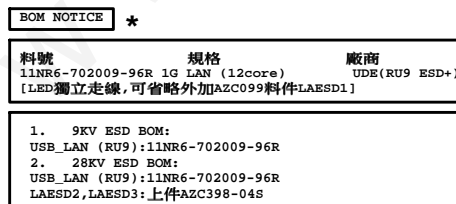
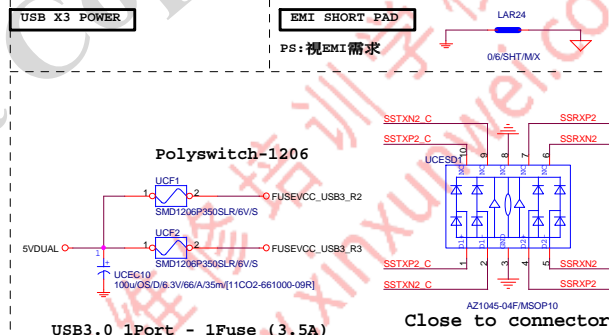
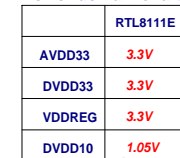


# AZALIA FRONT PANEL



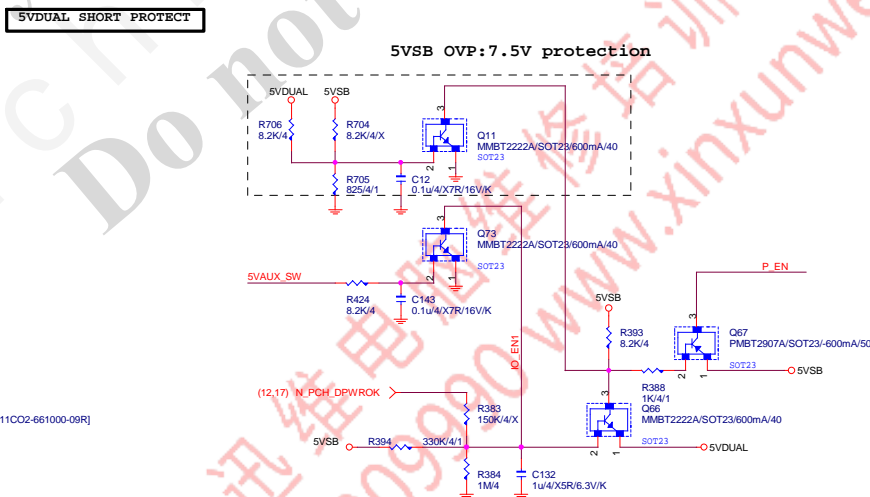
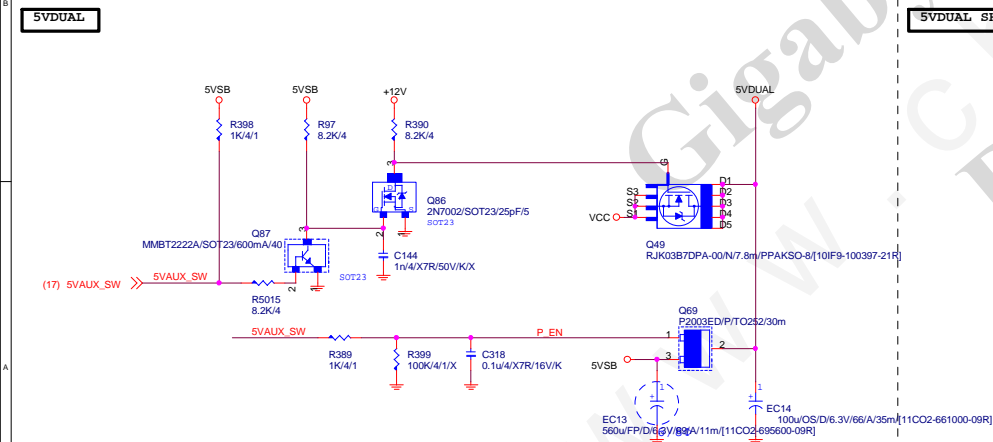
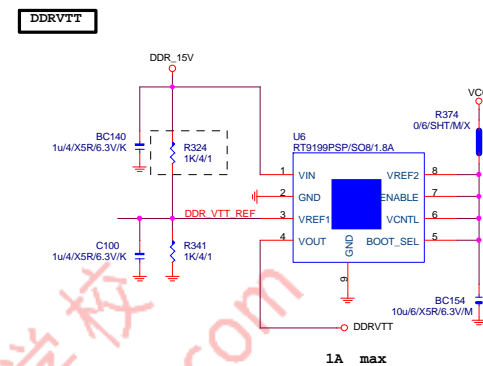
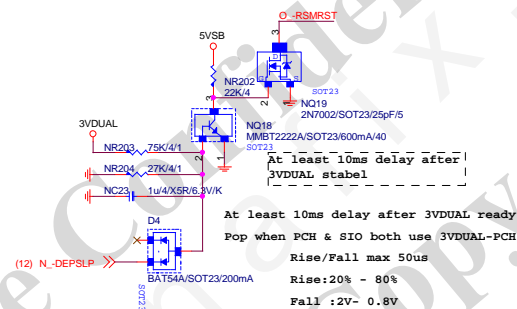
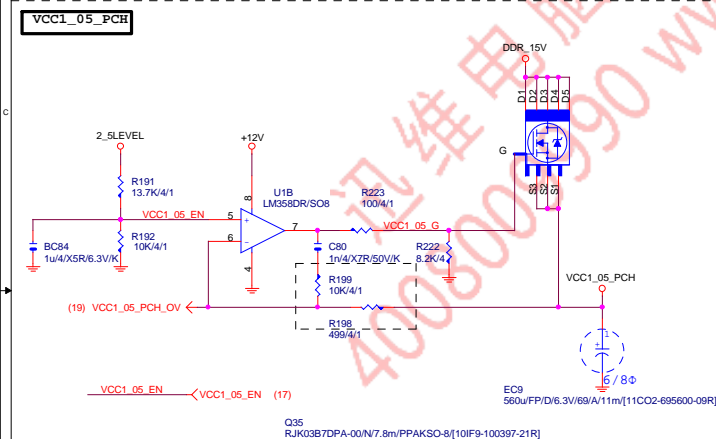
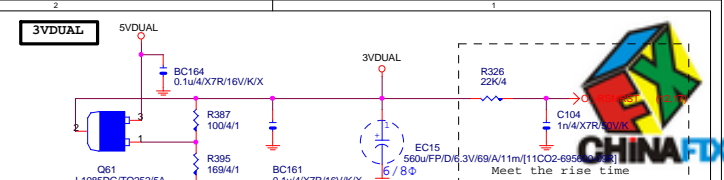
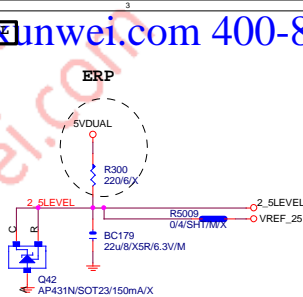
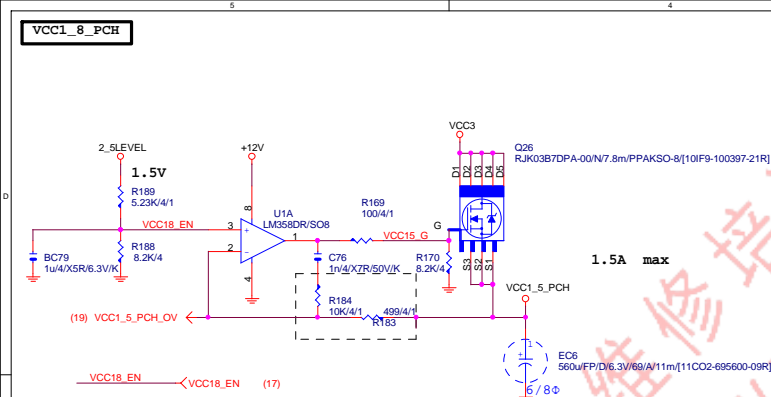
Gigabyte Technology

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AUDIO JACK		
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<p align="center"><b>Gigabyte Technology</b></p>			
<p align="center"><b>Realtek RTL8111G</b></p>			
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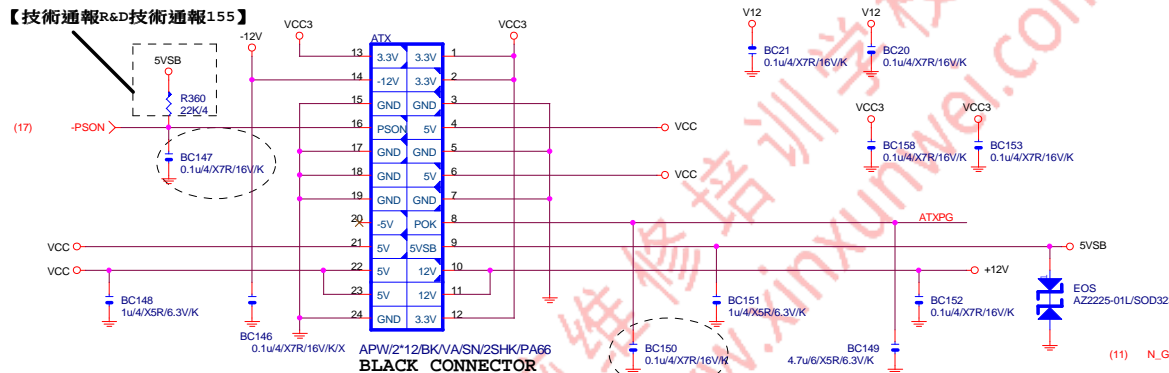




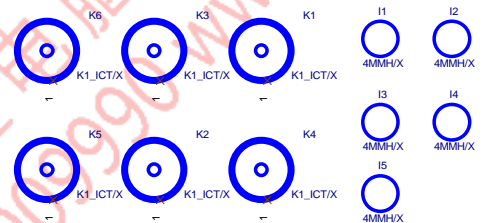
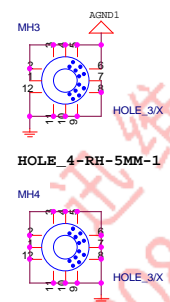
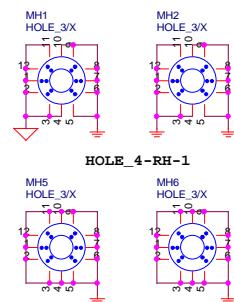
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# ATXX24 POWER CONNECTOR

【技術通報R&D技術通報155】



BLACK CONNECTOR

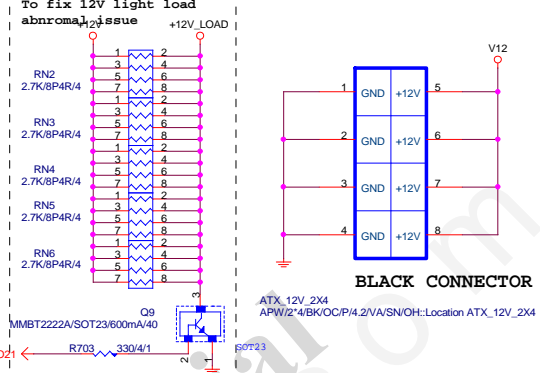


To prevent the 5VSB under loading when boot

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# ATXX4 POWER CONNECTOR

【技術通報R&D技術通報158】

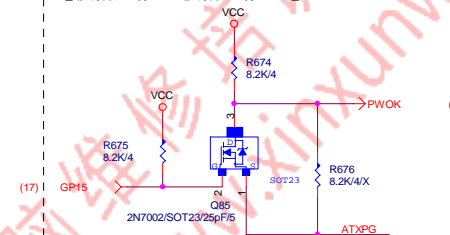


BLACK CONNECTOR

ATX\_12V\_2X4  
APW/2\*4BK/OC/P/4.2/VA/SN/OH: Location ATX\_12V\_2X4

# PWOK PATCH

【技術通報R&D技術通報154】



FIX PWR MINMUN LOAD

Gigabyte Technology

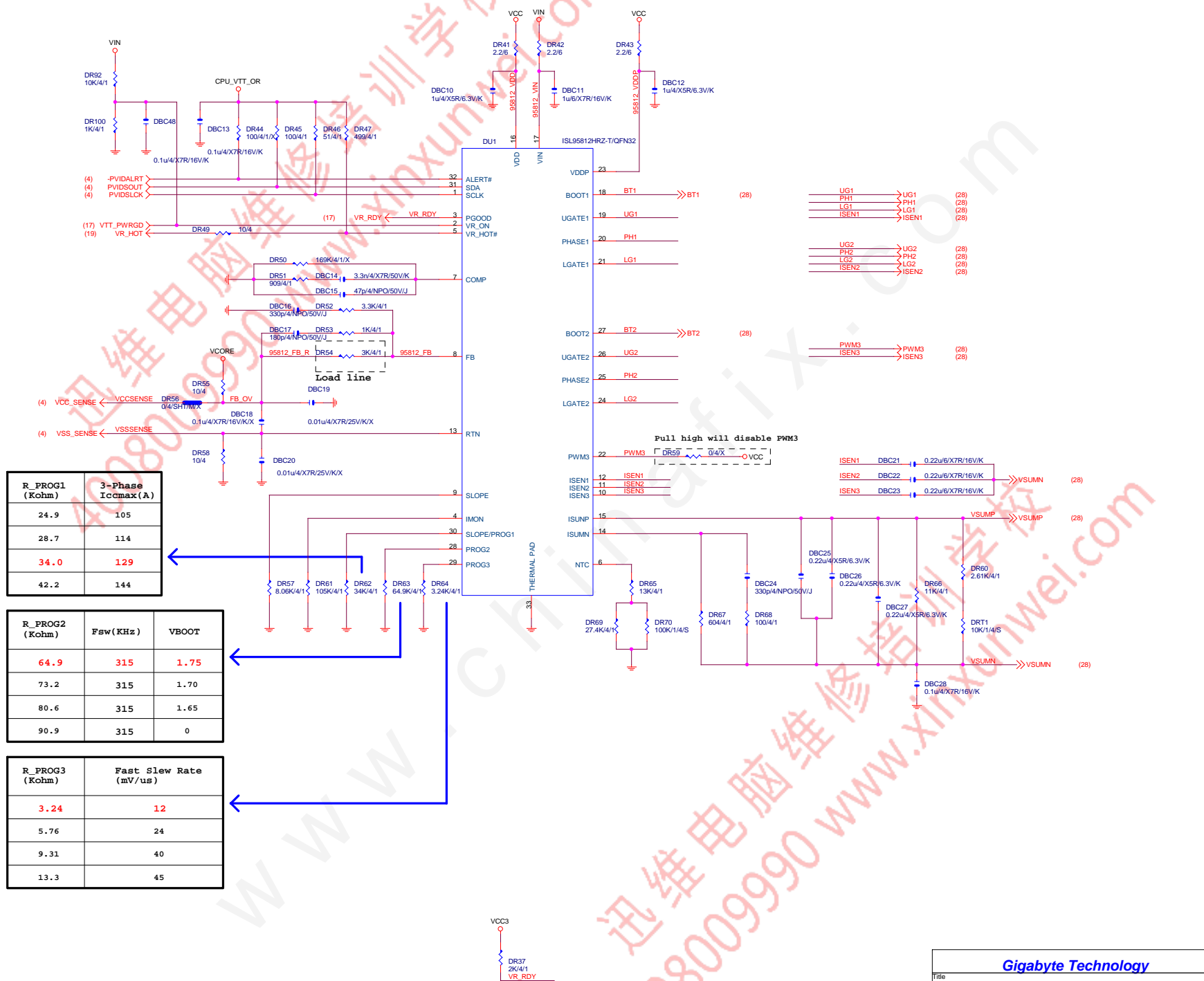
ATX CONNECTOR

GA-H81M-D2V

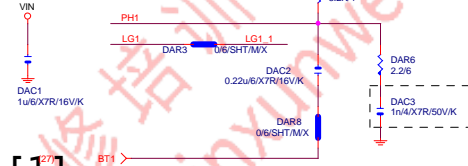
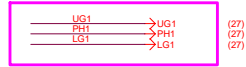
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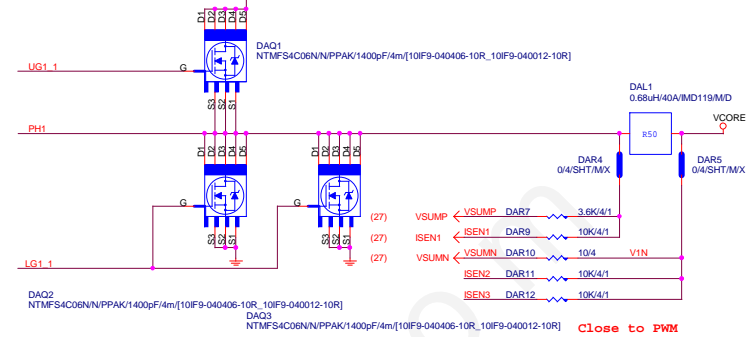




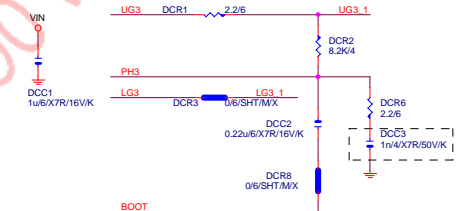
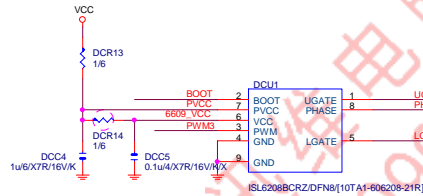
## PHASE 1



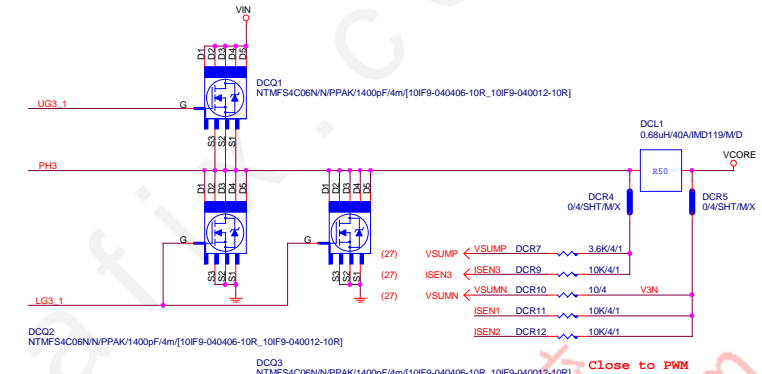
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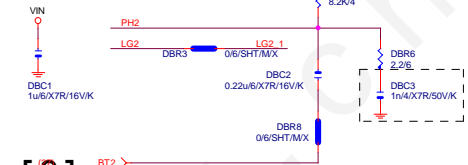
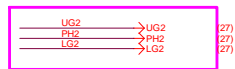
## PHASE 3



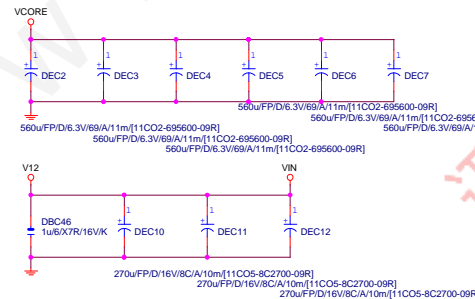
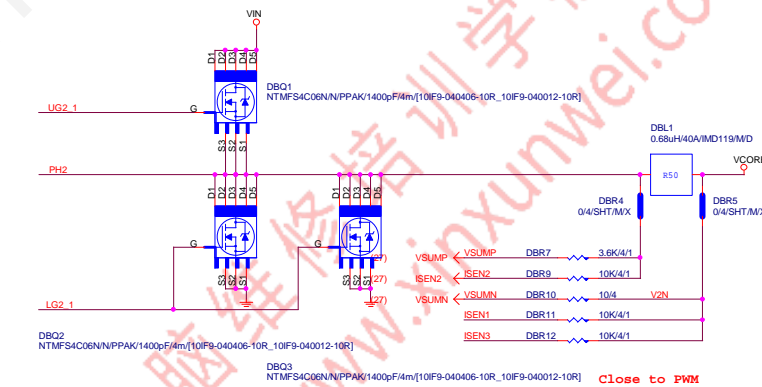
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## PHASE 2



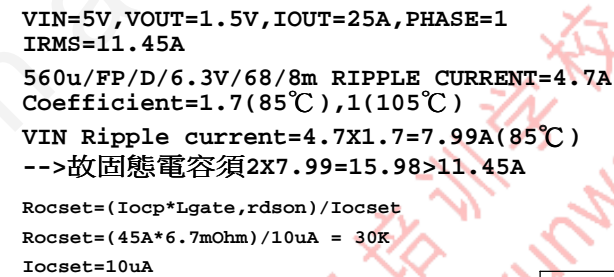
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


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DDR POWER			
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VCC1\_05\_ME

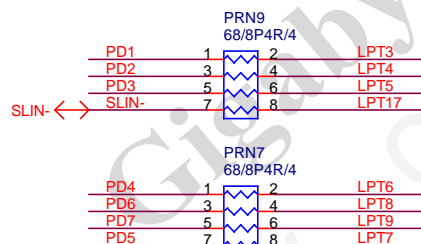
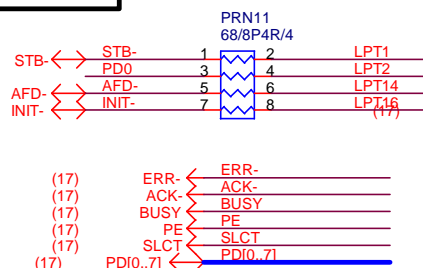
【技術通報R&D技術通報156】  
(RICHTER), (NUVOTON), (EMC)做共用  
PIN7分壓阻值須做修改為100K以上電阻值

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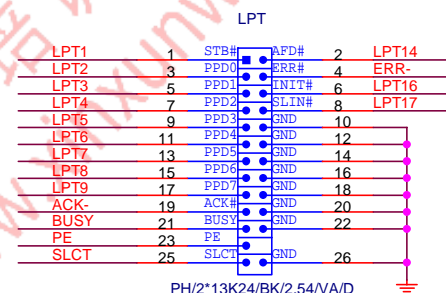
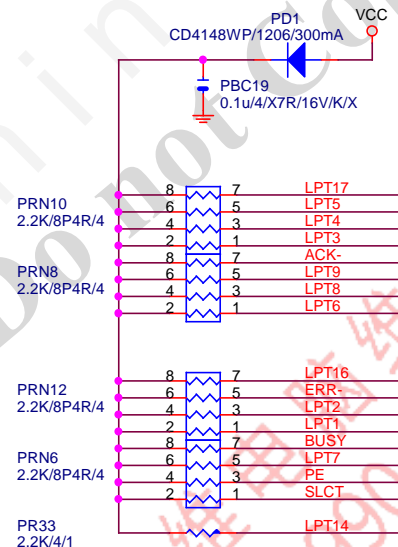
VCC3\_ME



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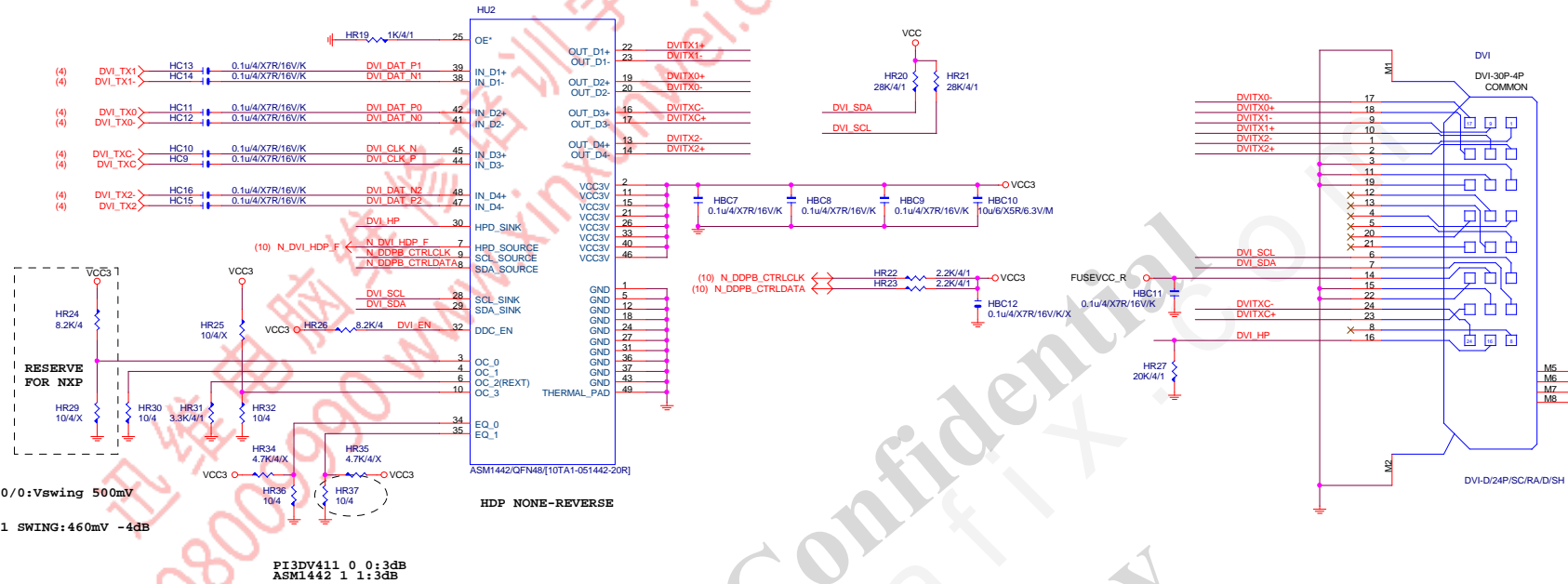
【技術通報R&D技術通報151】  
33ohm Change to 68ohm



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LPT			
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## DVI LEVEL SHIFT



## HDMI LEVEL SHIFT



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Title		ITE IT8892E	
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