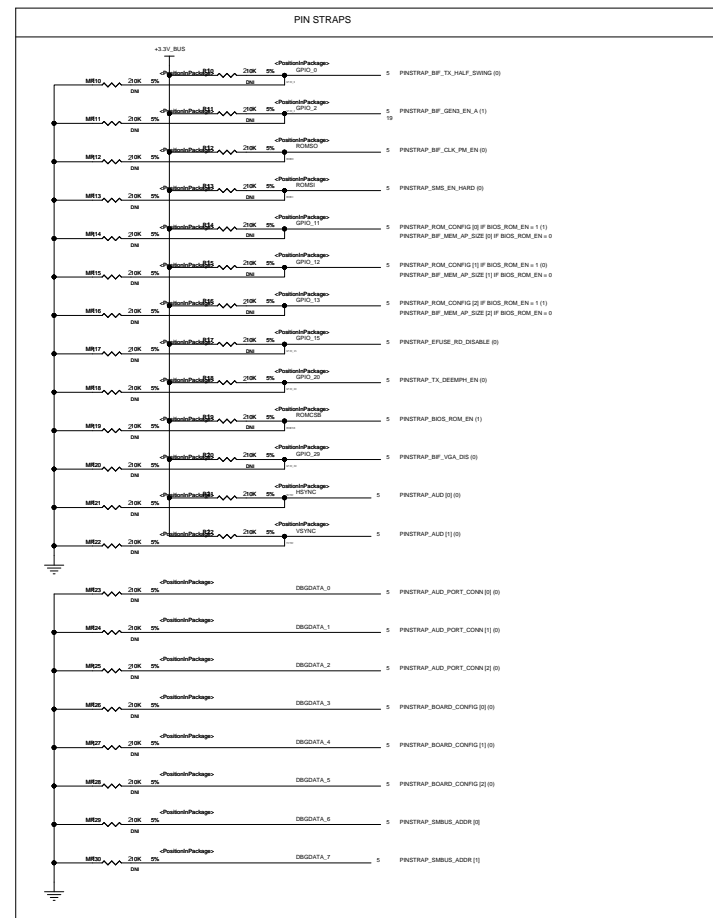
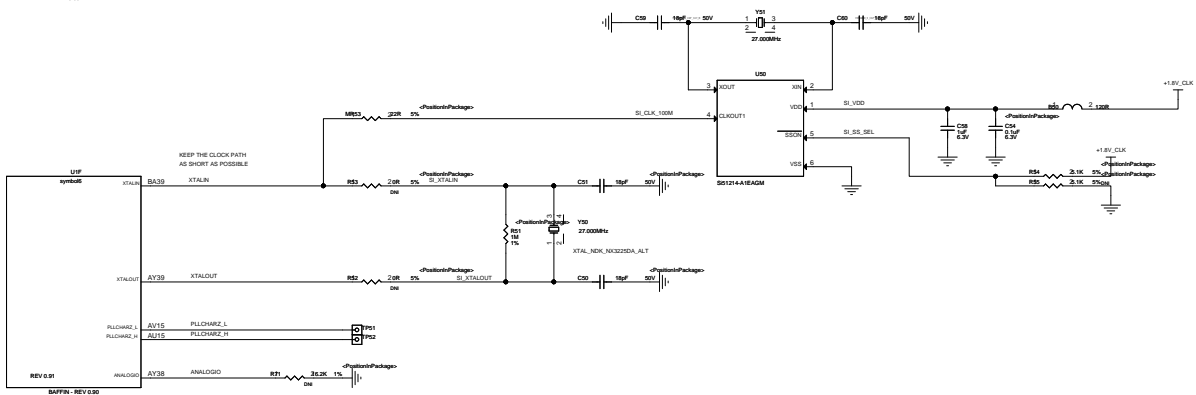
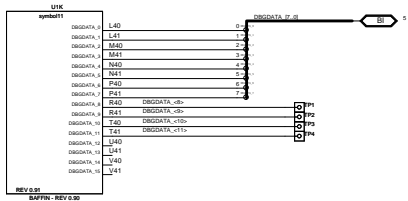
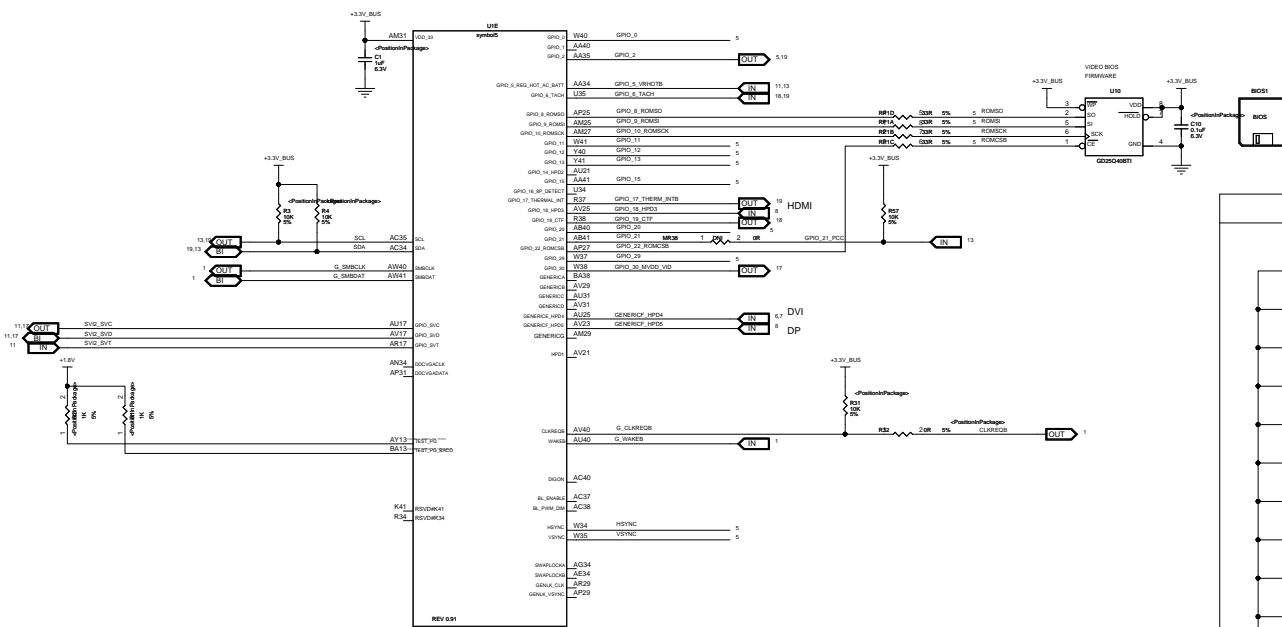


DEVICE	ADDRESS
AD5274	0x5C
G58001	0xA6
VTMM II	
LM56053	0x98



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SHEET: LEXA GPIO STRAPS CLK

DATE: Fri Dec 02 07:41:00 2016

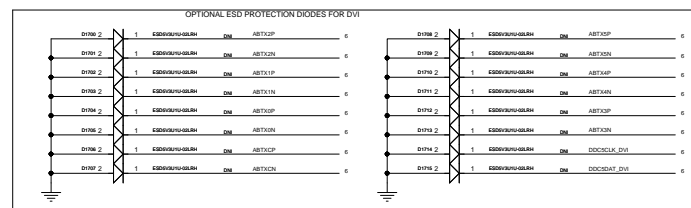
SHEET NUMBER: 5 OF 21


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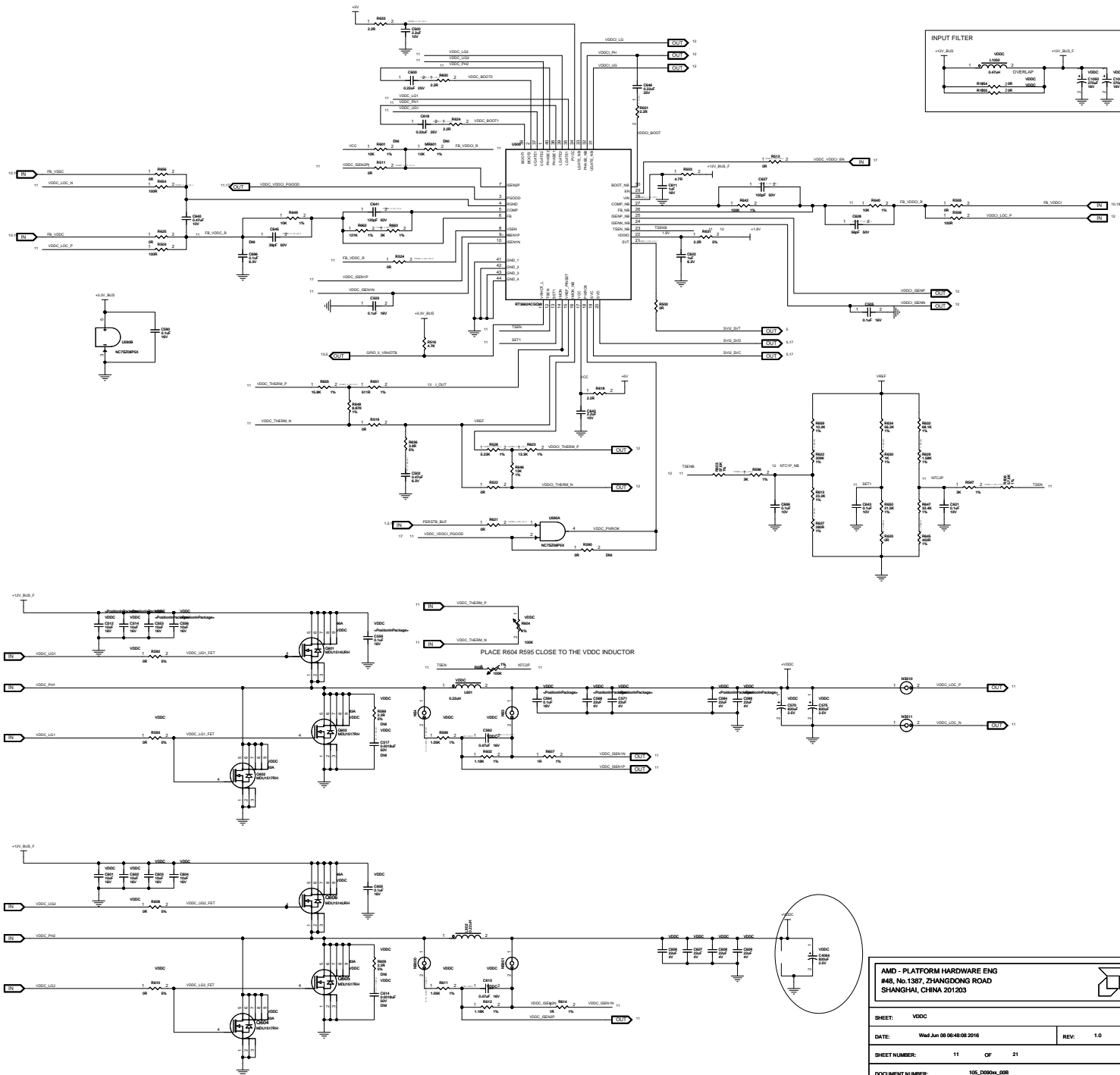
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TITLE:

LEXA DT PRO 4X32 GDDR5 DP HDMI DVI



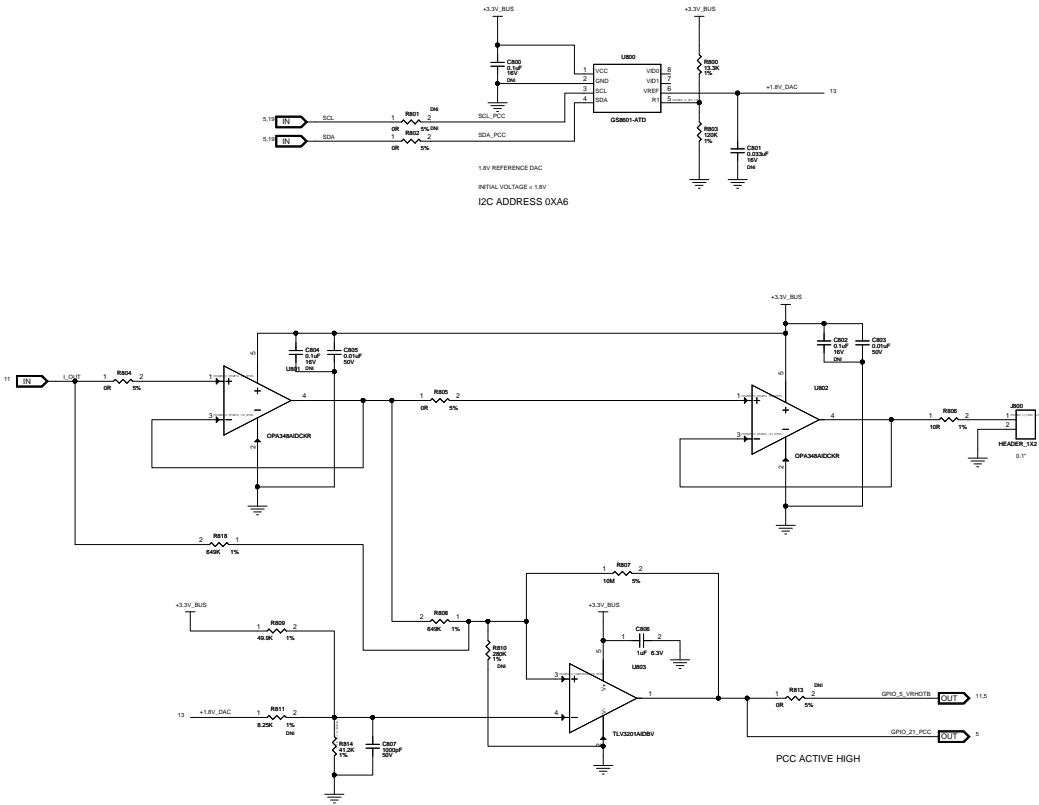
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SHEET: LEXA TMDPA - DAC	TITLE: LEXA DT PRO 4X32 GDDR5 DP HDMI DVI	
DATE: Fri Dec 02 07:41:01 2016	REV: 1.0	
SHEET NUMBER: 7 OF 21		
DOCUMENT NUMBER: 105_0090xx_00B		
NOTES: NOTE		



AMD - PLATFORM HARDWARE ENG #48, No.1387, ZHANGDONG ROAD SHANGHAI, CHINA 201203	
SHEET: VDDC	
DATE: Wed Jun 08 08:48:08 2016	REV: 1.0
SHEET NUMBER: 11	OF 21
DOCUMENT NUMBER: 105_D090x_008	
NOTES: NOTE	

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TITLE:	LEXA DT PRO 4X32 GDDR5 DP HDMI DVI

PEAK CURRENT CONTROL

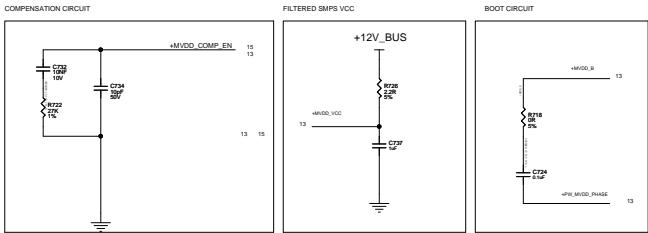



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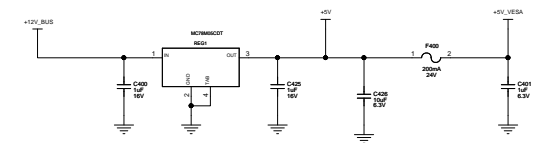
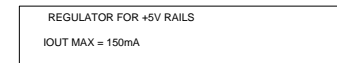
SHEET: REG - PCC VRHOT	
DATE: Fri Dec 02 07:41:03 2016	REV: 1.0
SHEET NUMBER: 13	OF 21
DOCUMENT NUMBER: 105_D090xx_008	
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
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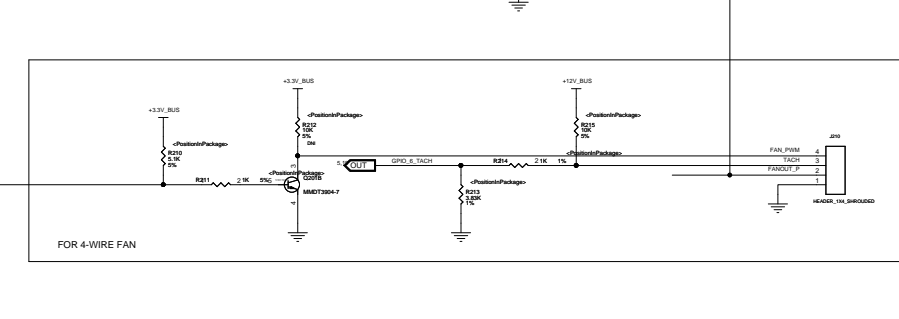
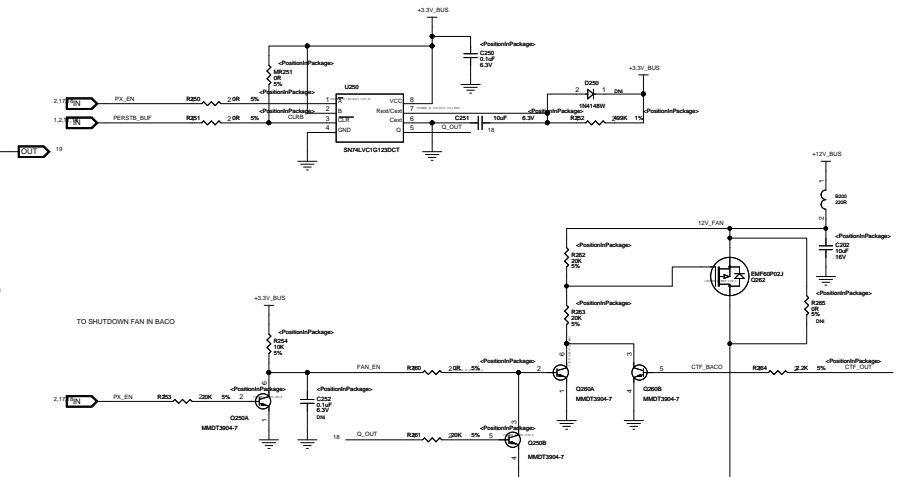
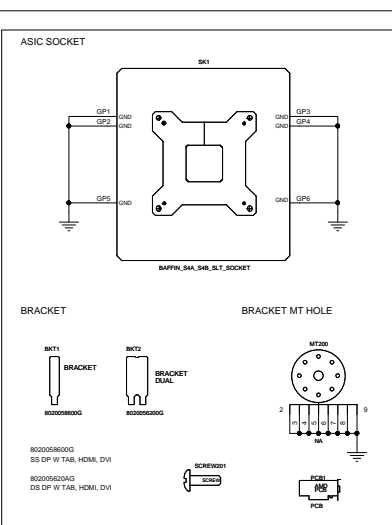
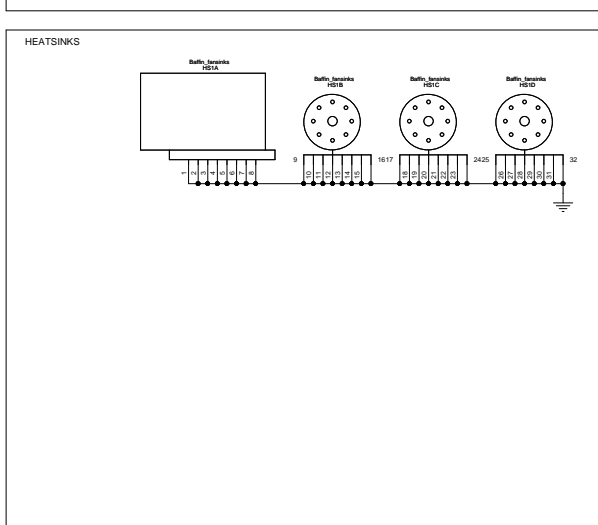
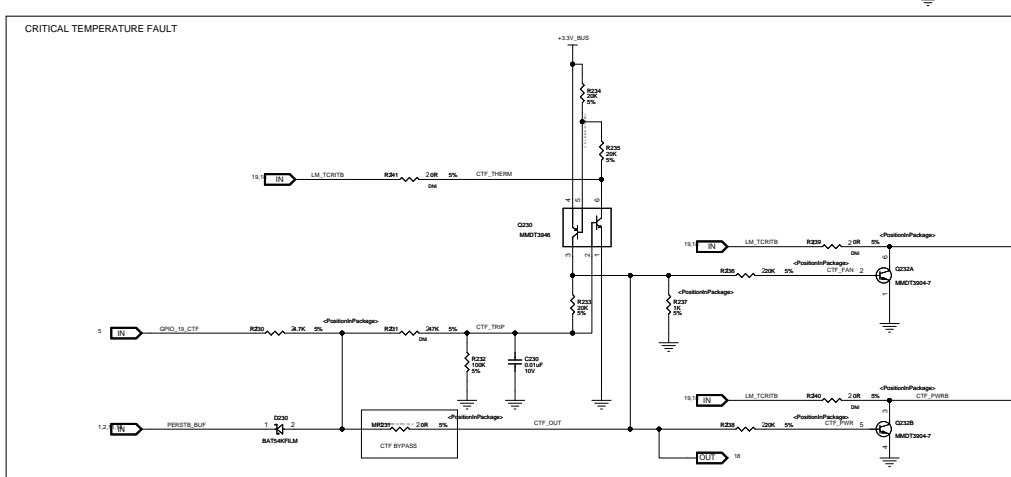
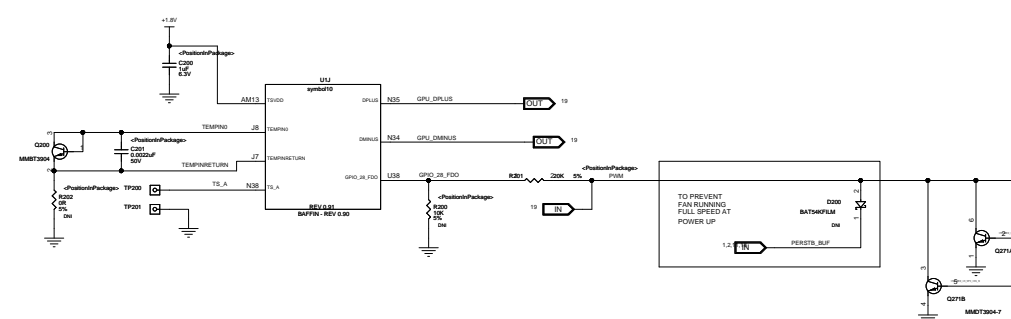
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LEXA DT PRO 4X32 GDDR5 DP HDMI DVI




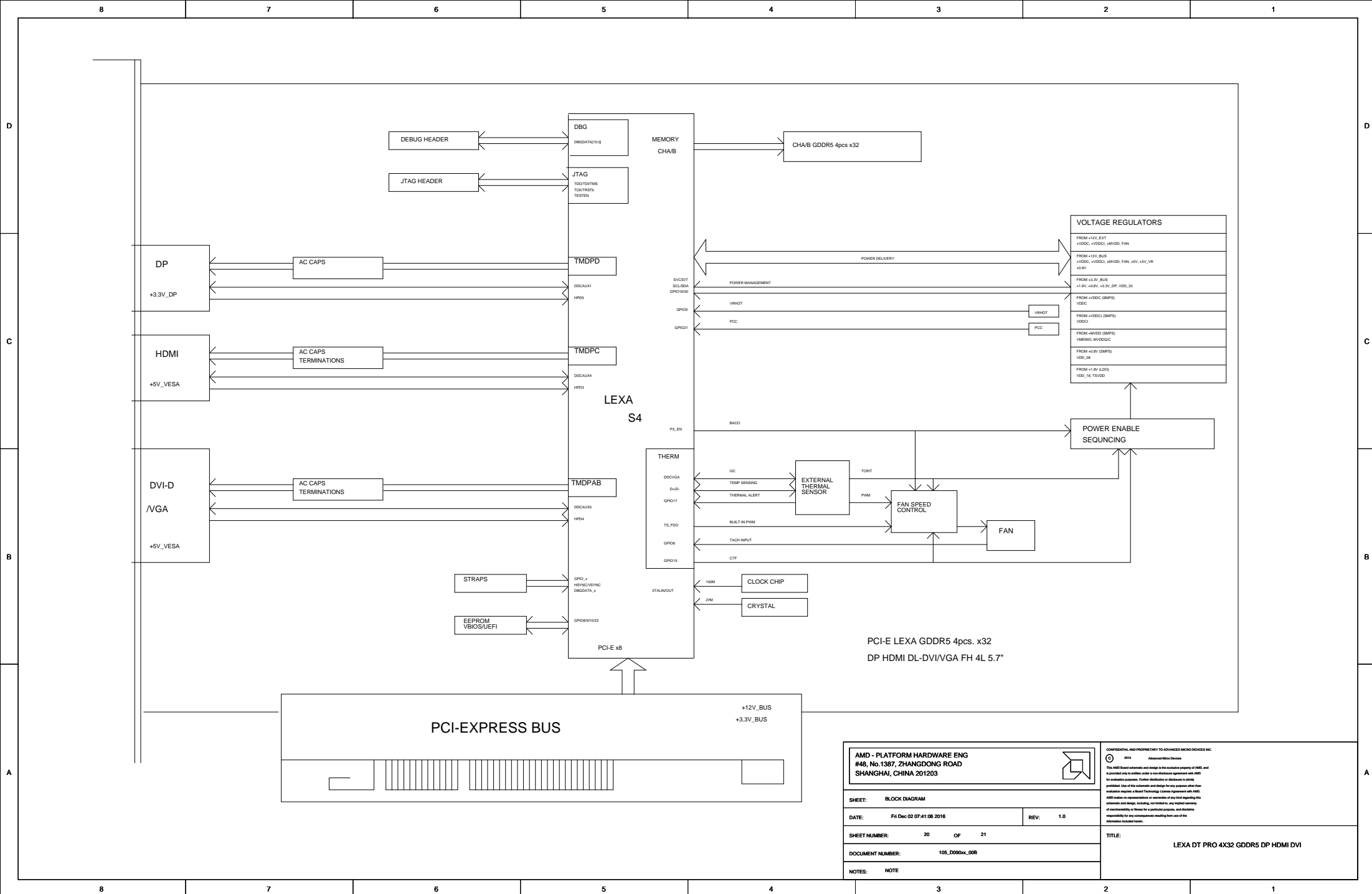
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<p>SHEET: MVIDD</p>			
<p>DATE: Fri Dec 02 07:41:03 2016</p>		REV: 1.0	
<p>SHEET NUMBER: 14 OF 21</p>		<p>TITLE:</p> <p>LEXA DT PRO 4X32 GDDR5 DP HDMI DVI</p>	
<p>DOCUMENT NUMBER: 105_0090xx_008</p>			
<p>NOTES: NOTE</p>			



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SHEET: SMALL RAIL REGULATORS		
DATE: Fri Dec 02 07:41:04 2016	REV: 1.0	
SHEET NUMBER: 16 OF 21		
DOCUMENT NUMBER: 105_D090ex_00B		
NOTES: NOTE		



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SHEET: THERMAL MANAGEMENT					
DATE: Fri Dec 02 07:41:05 2016		REV: 1.0			
SHEET NUMBER: 16		OF 21		TITLE: LEXA DT PRO 4X32 GDDR5 DP HDMI DVI	
DOCUMENT NUMBER: 105_0090xx_008					
NOTES: NOTE					



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AMD



TITLE:

LEXA DT PRO 4X32 GDDR5 DP HDMI DVI

DOCUMENT NUMBER:

106_D090xx_008

DATE:

Fri Dec 02 07:40:03 2016

SHEET NUMBER:

21 OF 21

REV:

1.0

REVISION HISTORY

ENGINEER:

PEAK, DONG

NOTES:

NOTE

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SCH Rev

PCB Rev

Date

REVISION DESCRIPTION

0

00A

08/01/2016

INITIAL DESIGN

1

00B

08/08/2016

1. ADD FULL HANG-ON VISC. CASE PRESSURE
2. ADD CIRCUIT OF MONITOR 1.5V_BIAS VOLTAGE

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