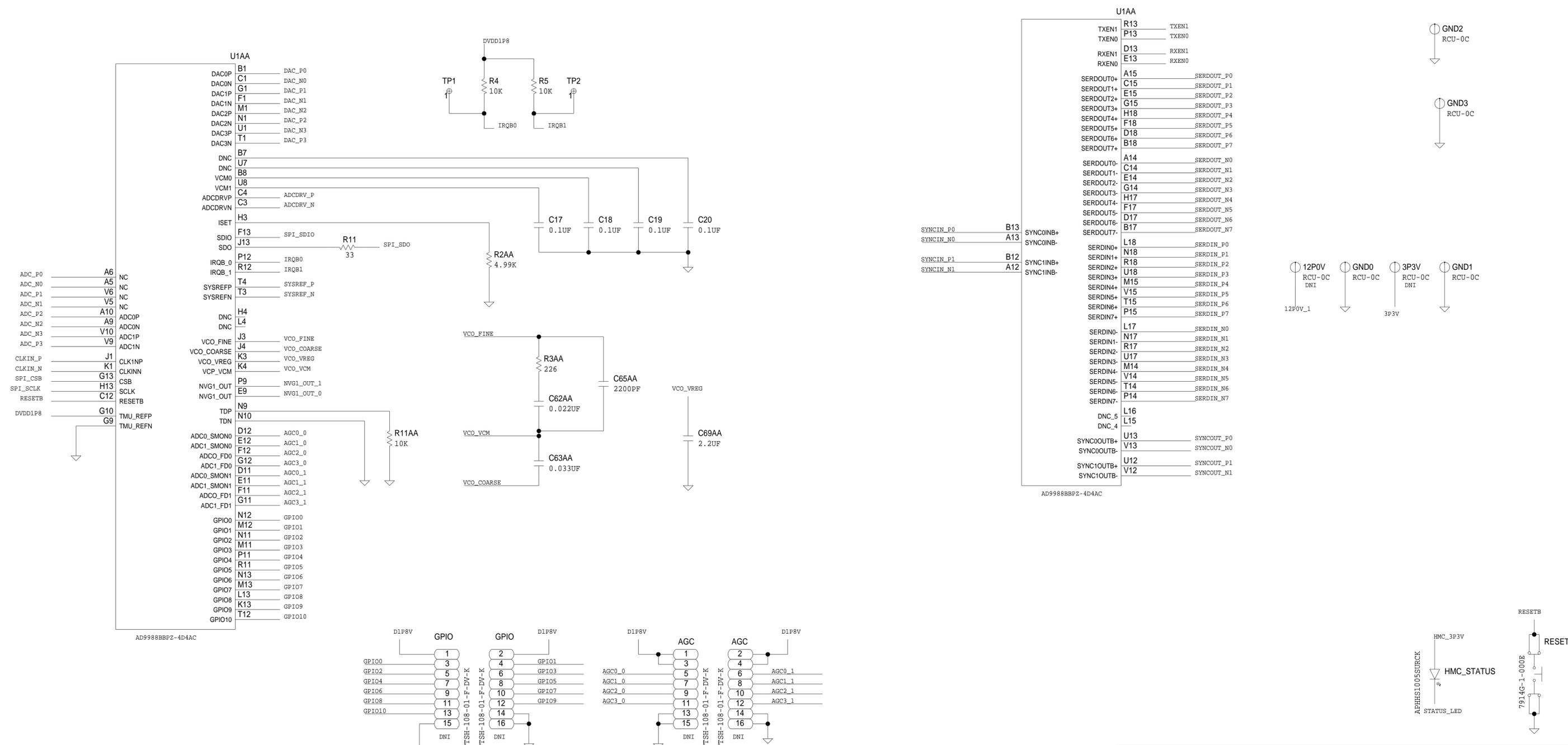


REVISIONS			
REV	DESCRIPTION	DATE	APPROVED



U1AA	
TXEN1	R13 TXEN1
TXEN0	P13 TXEN0
RXEN1	D13 RXEN1
RXEN0	E13 RXEN0
SERDOUT0+	A15 SERDOUT_P0
SERDOUT1+	C15 SERDOUT_P1
SERDOUT2+	E15 SERDOUT_P2
SERDOUT3+	G15 SERDOUT_P3
SERDOUT4+	H18 SERDOUT_P4
SERDOUT5+	F18 SERDOUT_P5
SERDOUT6+	D18 SERDOUT_P6
SERDOUT7+	B18 SERDOUT_P7
SERDOUT0-	A14 SERDOUT_N0
SERDOUT1-	C14 SERDOUT_N1
SERDOUT2-	E14 SERDOUT_N2
SERDOUT3-	G14 SERDOUT_N3
SERDOUT4-	H17 SERDOUT_N4
SERDOUT5-	F17 SERDOUT_N5
SERDOUT6-	D17 SERDOUT_N6
SERDOUT7-	B17 SERDOUT_N7
SERDIN0+	L18 SERDIN_P0
SERDIN1+	N18 SERDIN_P1
SERDIN2+	R18 SERDIN_P2
SERDIN3+	U18 SERDIN_P3
SERDIN4+	M15 SERDIN_P4
SERDIN5+	V15 SERDIN_P5
SERDIN6+	T15 SERDIN_P6
SERDIN7+	P15 SERDIN_P7
SERDIN0-	L17 SERDIN_N0
SERDIN1-	N17 SERDIN_N1
SERDIN2-	R17 SERDIN_N2
SERDIN3-	U17 SERDIN_N3
SERDIN4-	M14 SERDIN_N4
SERDIN5-	V14 SERDIN_N5
SERDIN6-	T14 SERDIN_N6
SERDIN7-	P14 SERDIN_N7
DNC_5	L16
DNC_4	L15
SYNC0OUTB+	U13 SYNCOUT_P0
SYNC0OUTB-	V13 SYNCOUT_N0
SYNC1OUTB+	U12 SYNCOUT_P1
SYNC1OUTB-	V12 SYNCOUT_N1

	SCHEMATIC		
	HW TYPE : Customer Evaluation Product(s) : AD9988BBPZ-4D4AC		
DESIGN VIEW <DESIGN_VIEW>	DRAWING NO. 02_051884	REV D	
PTD ENGINEER <PTD_ENGINEER>	SIZE D	SCALE 1:1	
		SHEET 2 OF 12	

DUT -- PAGE 2 OF 2 : SUPPLIES

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

D

C

B

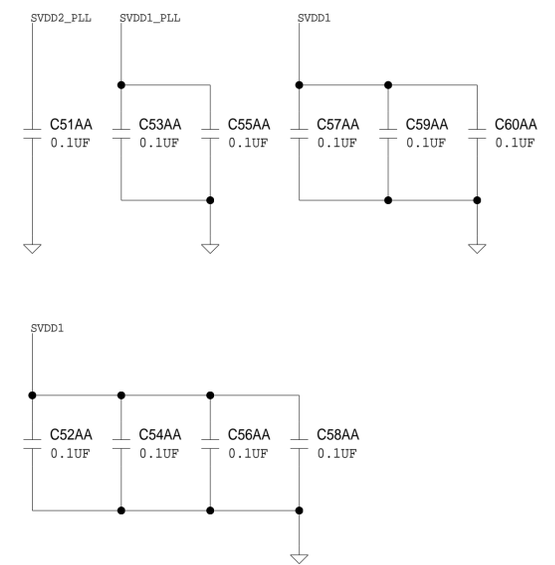
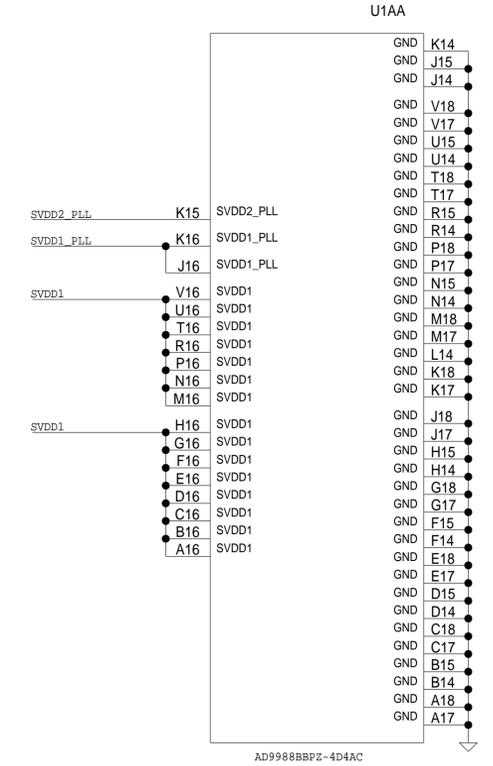
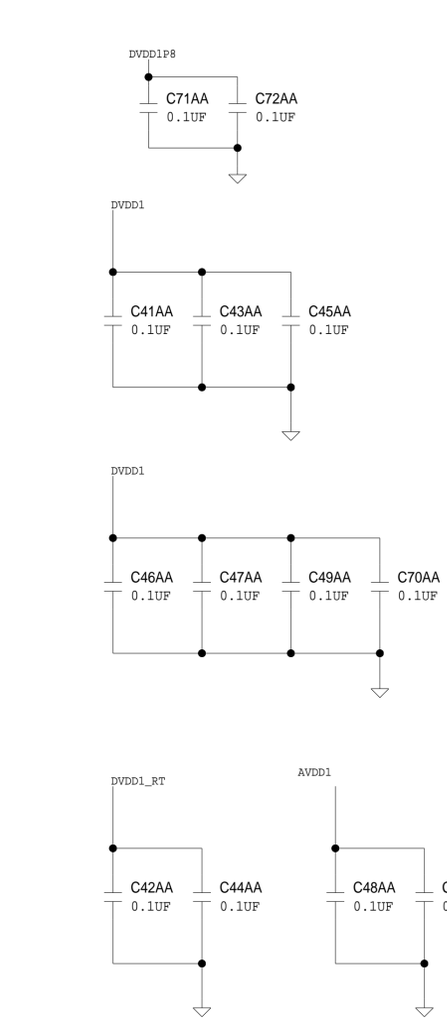
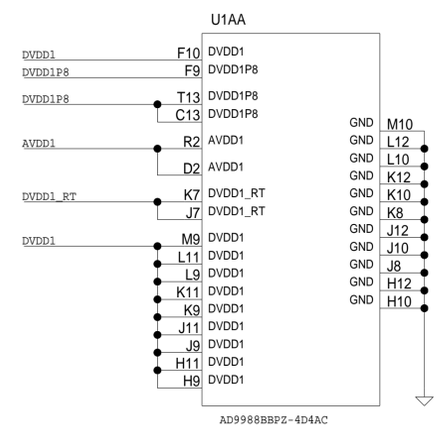
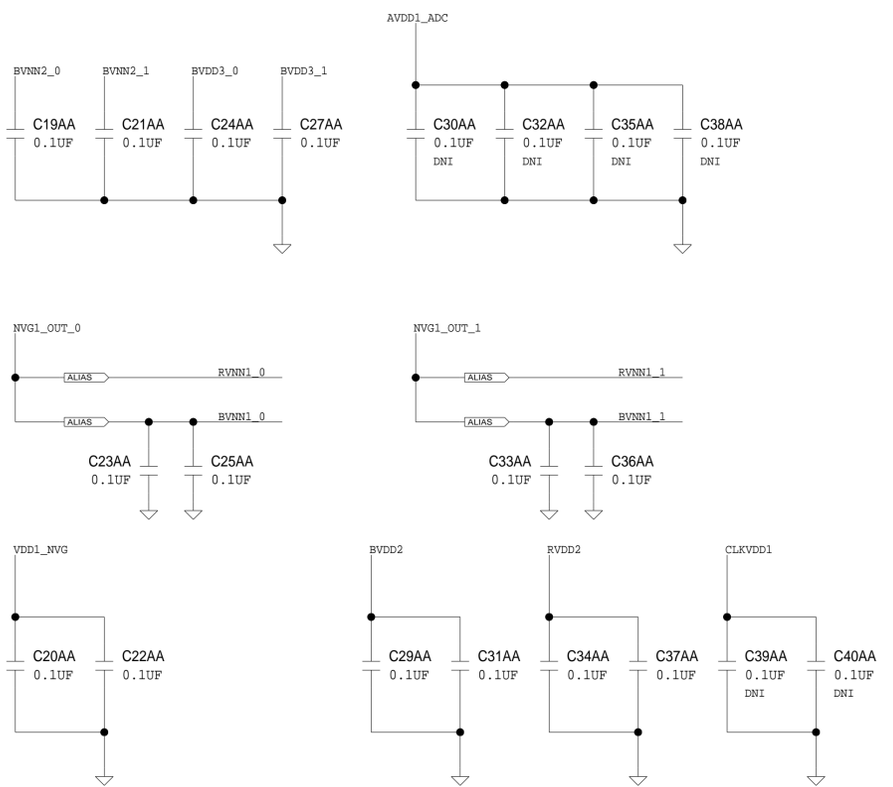
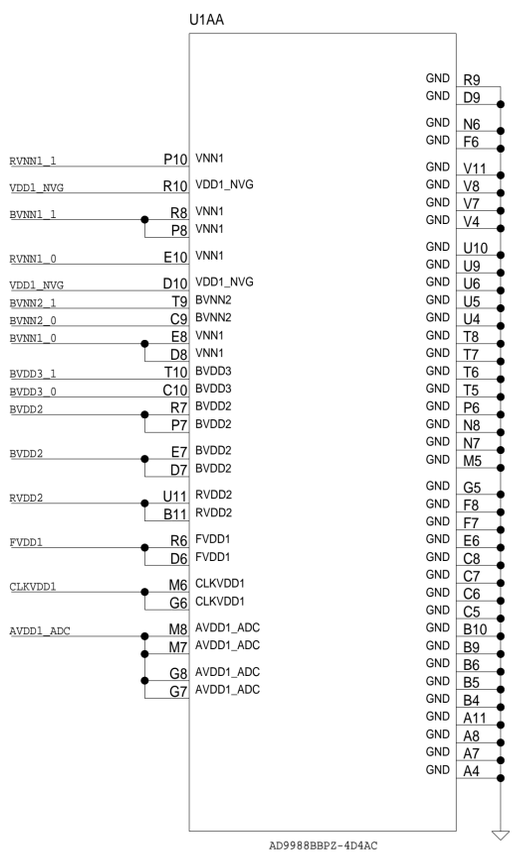
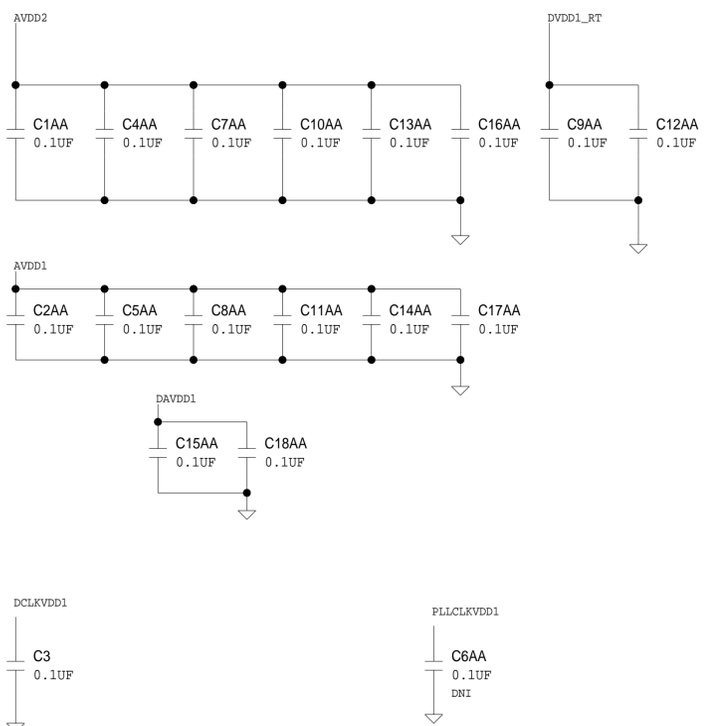
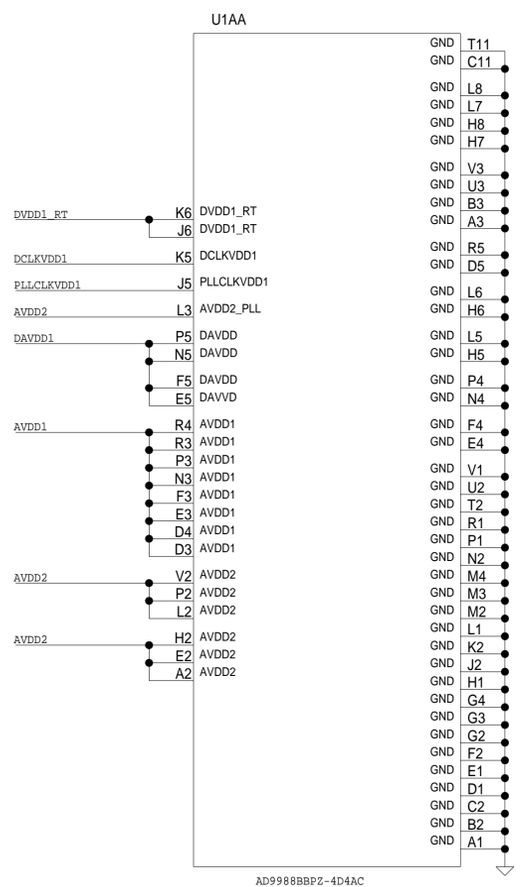
A

D

C

B

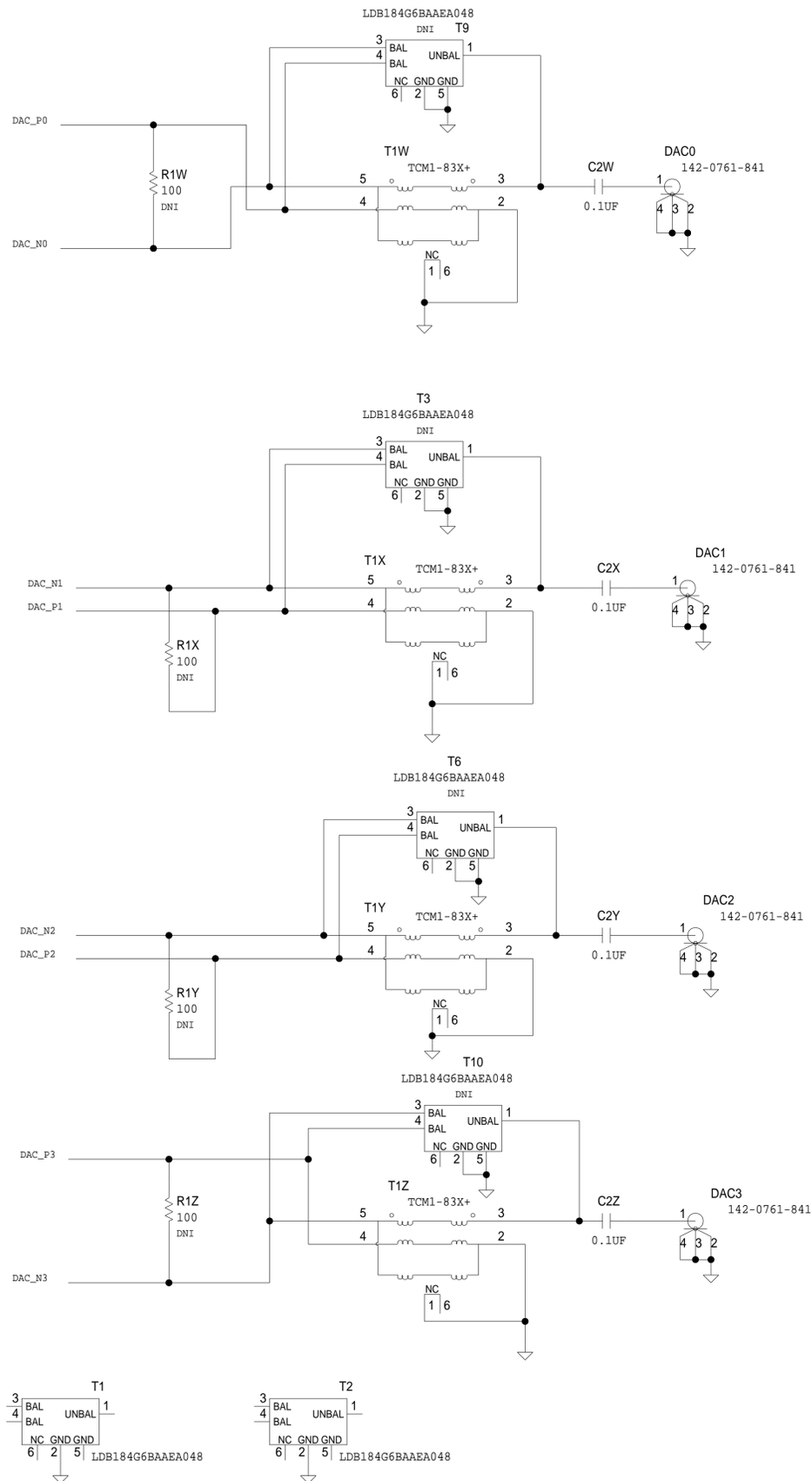
A



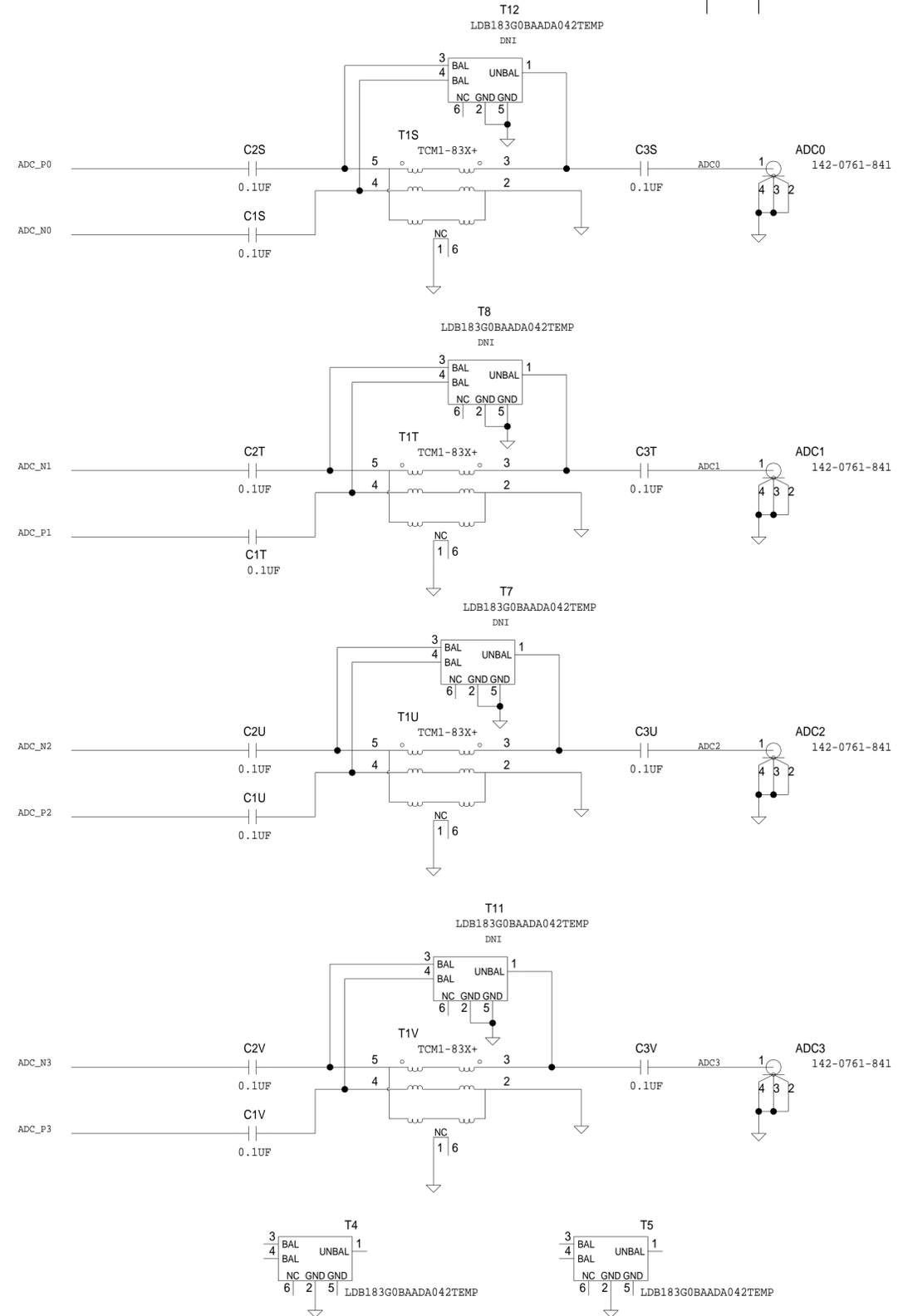
	SCHEMATIC		
	HW TYPE : Customer Evaluation Product(s) : AD9988BBPZ-4D4AC		
	DESIGN VIEW <DESIGN_VIEW>	DRAWING NO. 02_051884	REV D
	PTD ENGINEER <PTD_ENGINEER>	SIZE D	SCALE 1:1

THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC. IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED IN ANY MANNER, WITHOUT THE WRITTEN PERMISSION OF ANALOG DEVICES. THE EQUIPMENT DESIGN HEREON MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY ANALOG DEVICES.

DAC BALUN OPTION



ADC BALUN OPTION



REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

		SCHEMATIC	
		HW TYPE : Customer Evaluation Product(s): AD9988BBPZ-4D4AC	
DESIGN VIEW <DESIGN_VIEW>	DRAWING NO. 02_051884	REV D	
PTD ENGINEER <PTD_ENGINEER>	SIZE D	SCALE 1:1	SHEET 4 OF 12

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

CLOCK GEN

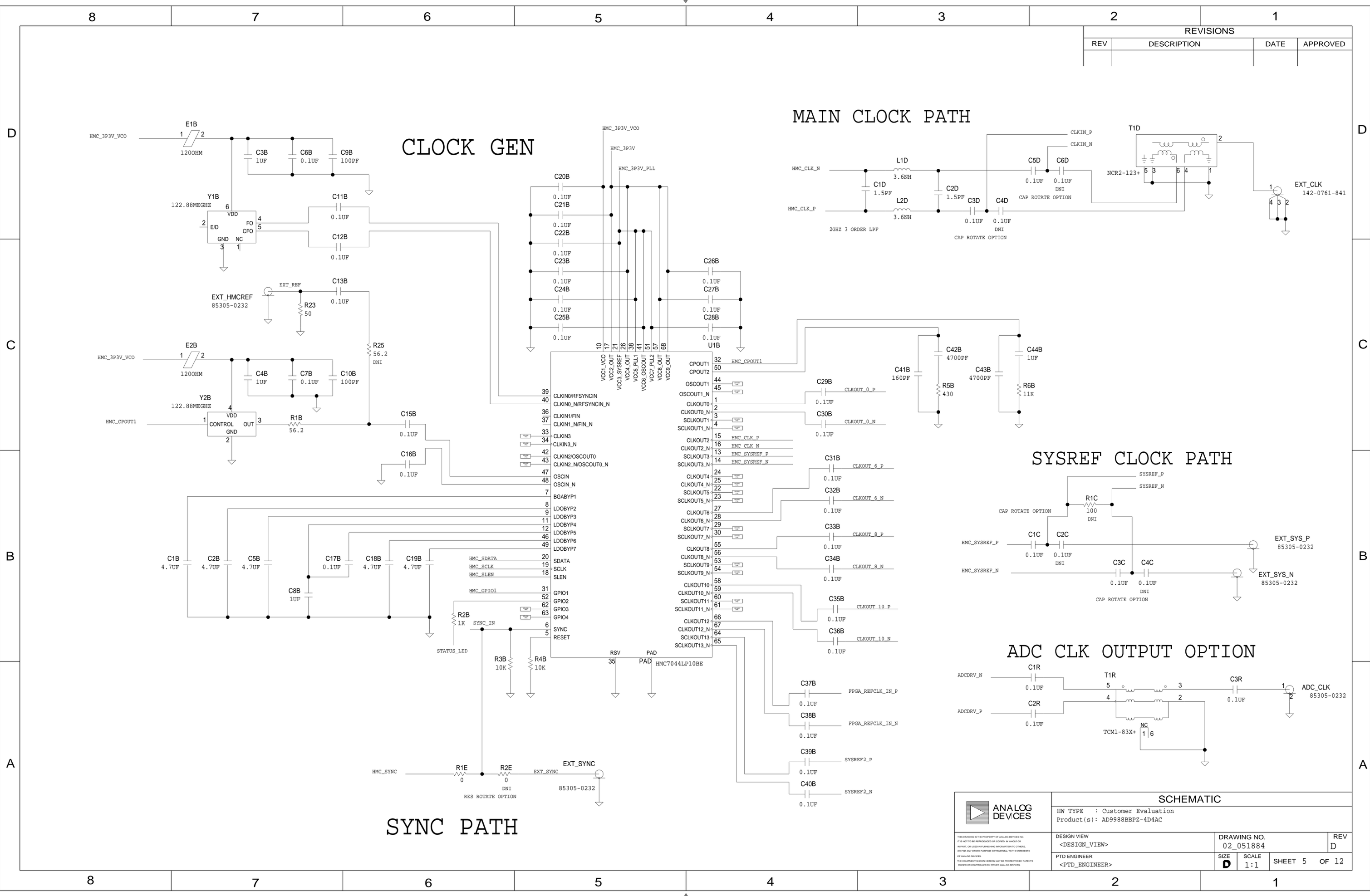
MAIN CLOCK PATH

SYSREF CLOCK PATH

ADC CLK OUTPUT OPTION

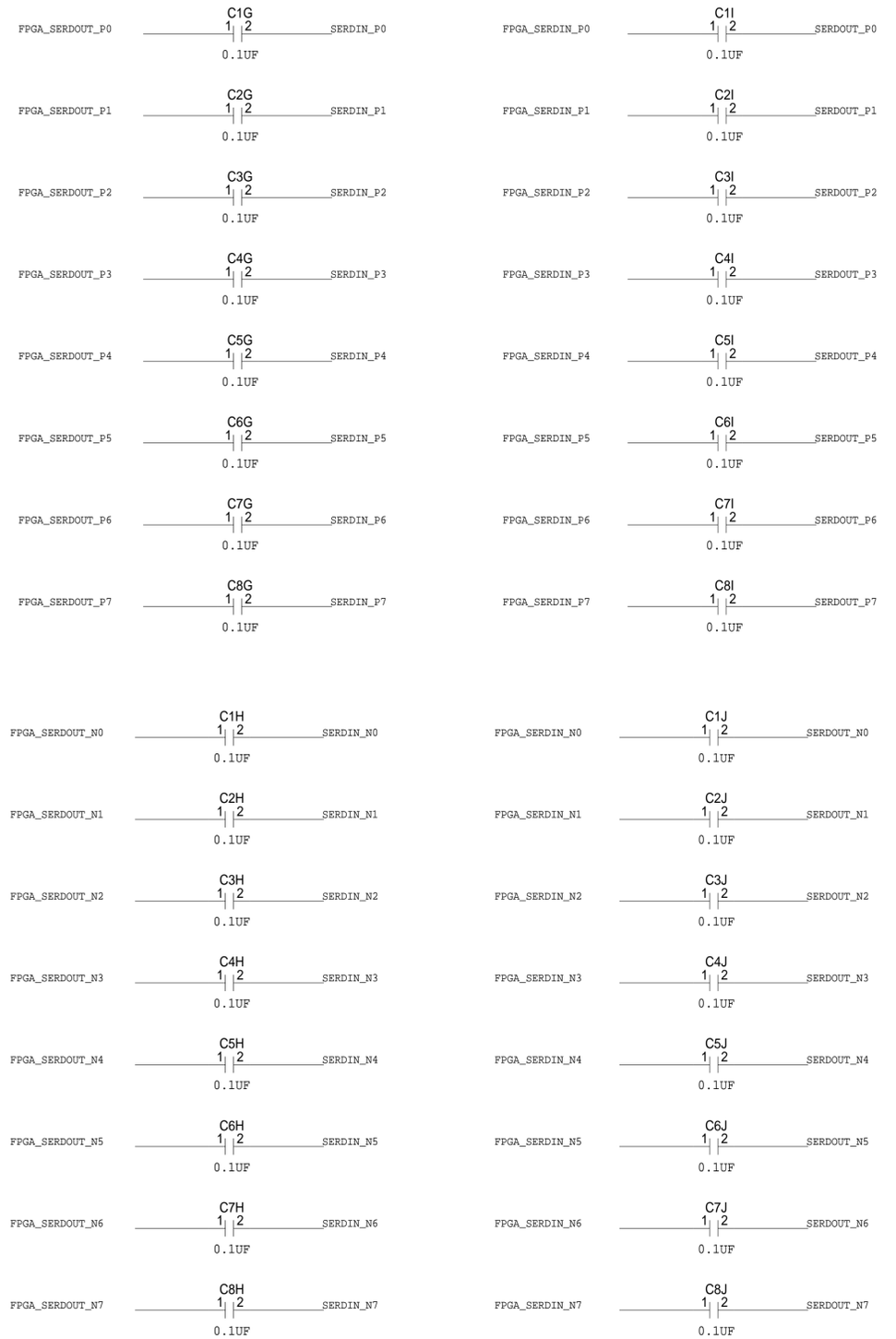
SYNC PATH

SCHEMATIC			
		HW TYPE : Customer Evaluation Product(s) : AD9988BPZ-4D4AC	
DESIGN VIEW	<DESIGN_VIEW>	DRAWING NO.	REV
PTD ENGINEER	<PTD_ENGINEER>	02_051884	D
SIZE	SCALE	SHEET	OF
D	1:1	5	12

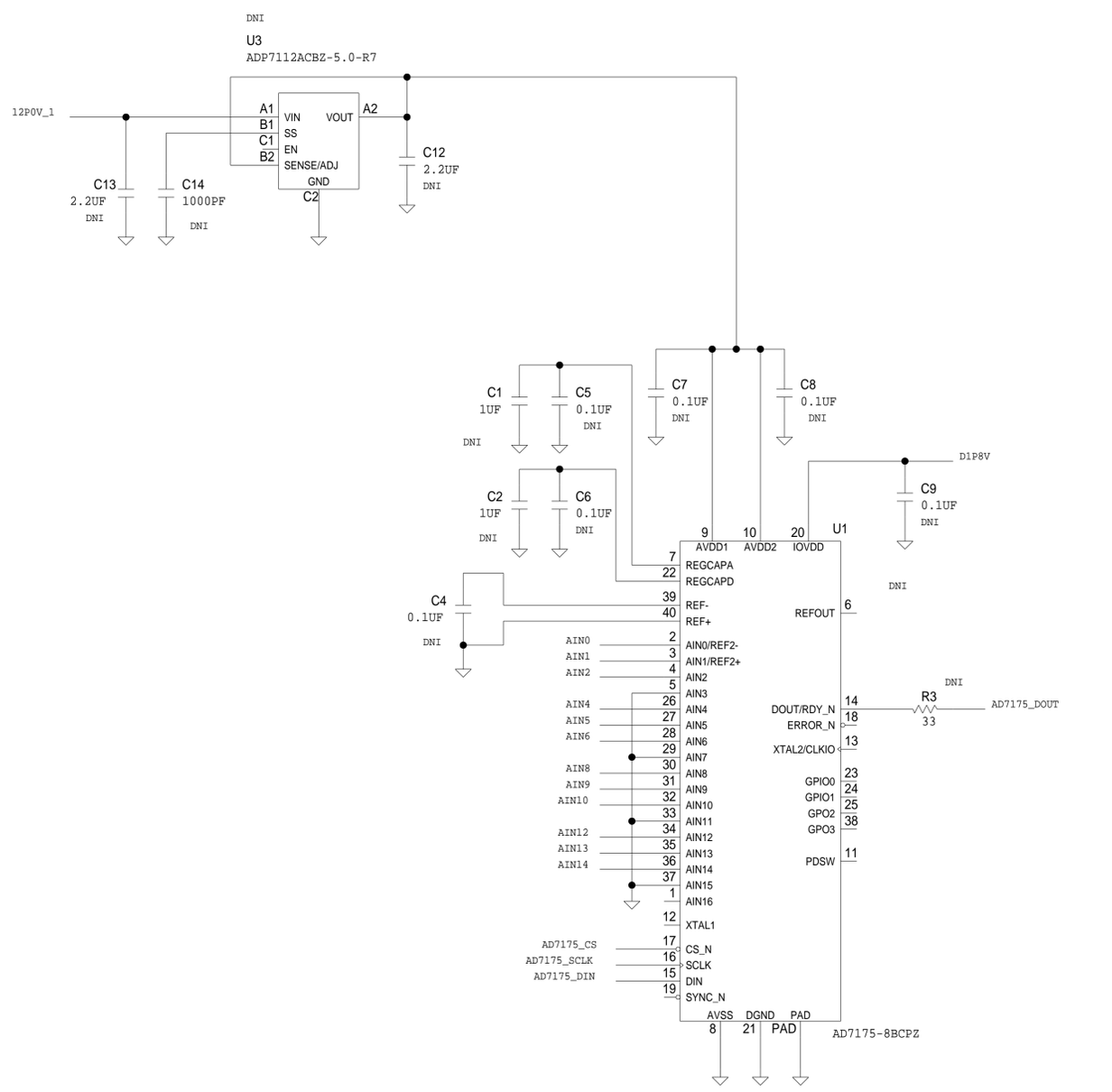


REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

SERDES DC BLOCK



AUX ADC FOR DUT POWER MEASUREMENT



		SCHEMATIC	
		HW TYPE : Customer Evaluation Product(s): AD9988BBPZ-4D4AC	
DESIGN VIEW <DESIGN_VIEW>	DRAWING NO. 02_051884	REV D	
PTD ENGINEER <PTD_ENGINEER>	SIZE D	SCALE 1:1	SHEET 6 OF 12

THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC. IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED IN ANY MANNER FOR THE DESIGN, CONSTRUCTION, OR FOR ANY OTHER PURPOSE DETRIMENTAL TO THE INTERESTS OF ANALOG DEVICES. THE EQUIPMENT DESIGN HEREON MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY ANALOG DEVICES.

LEVEL SHIFTERS

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

D

D

C

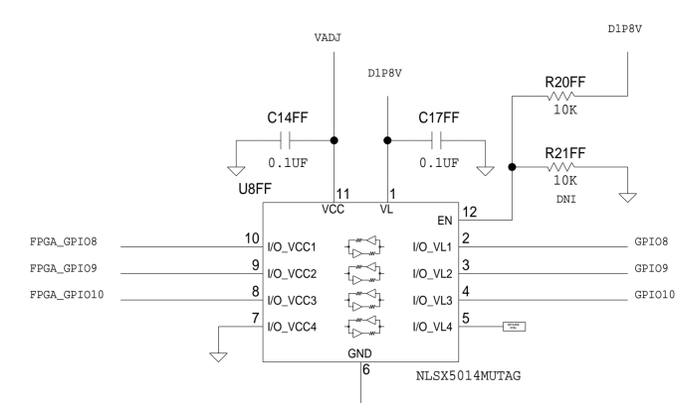
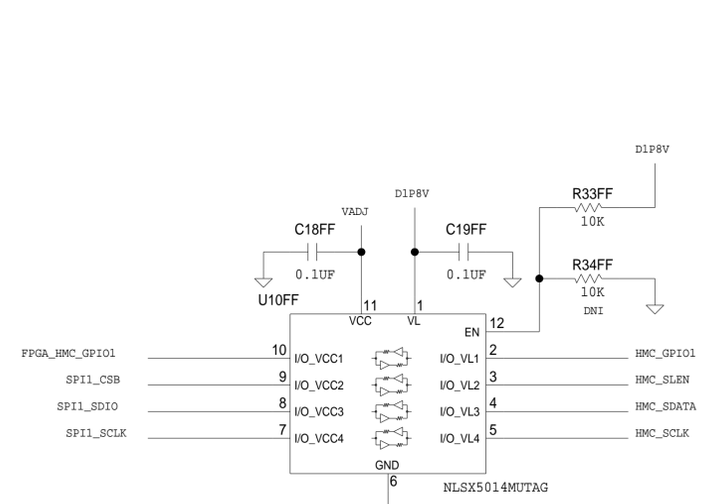
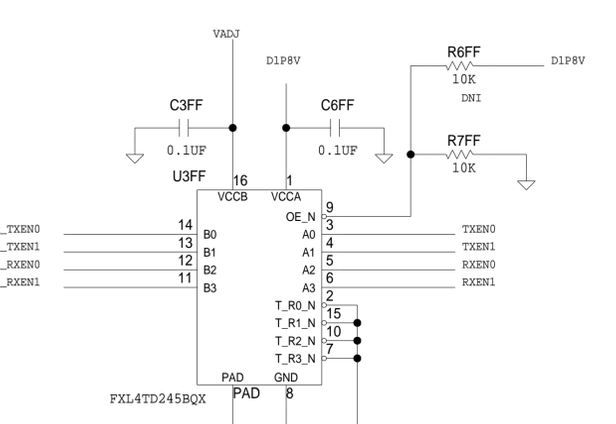
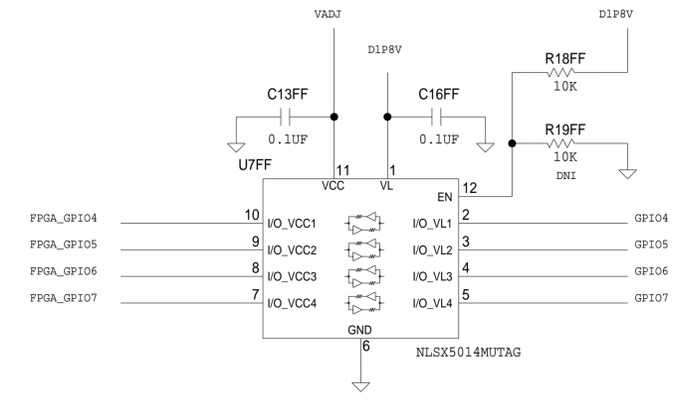
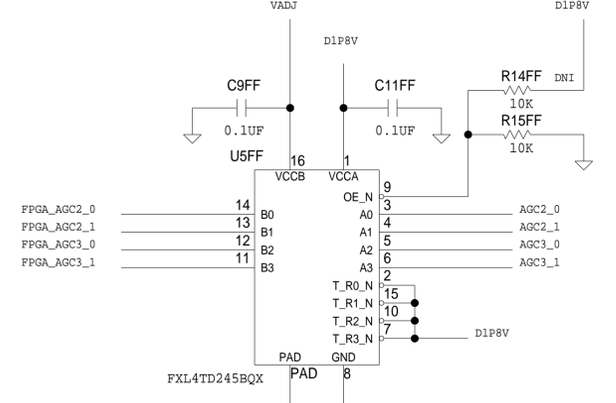
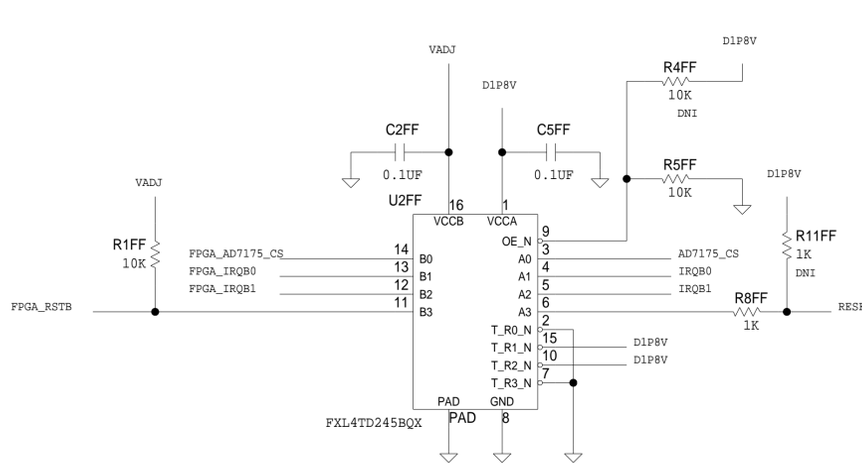
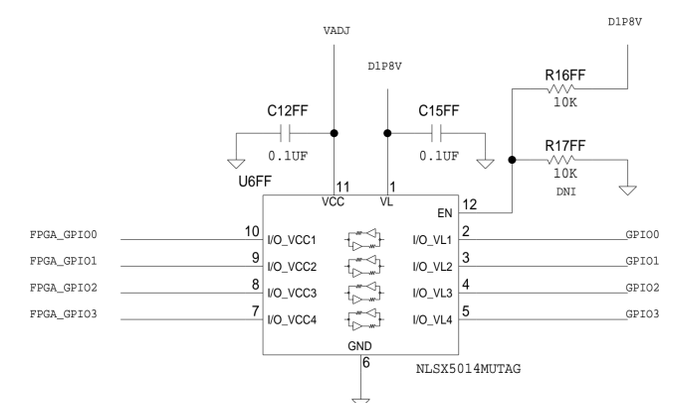
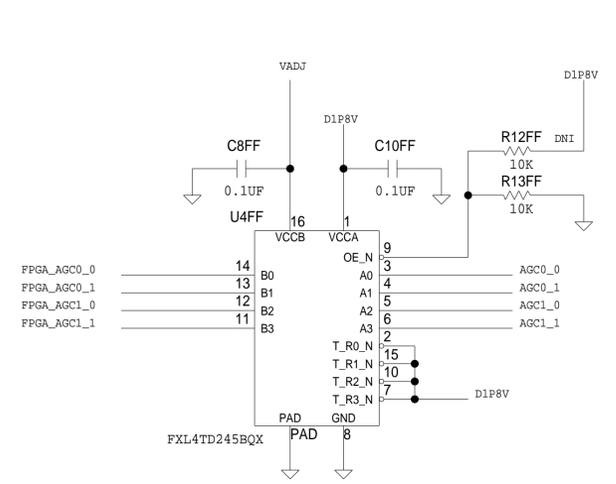
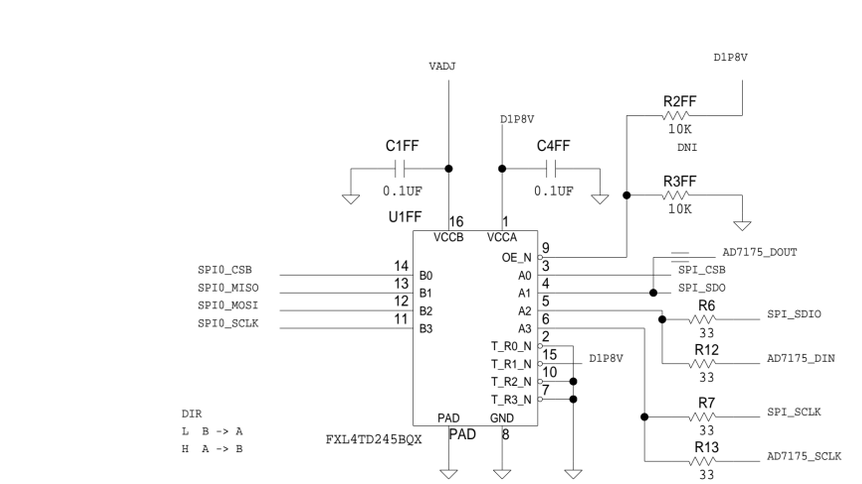
C

B

B

A

A

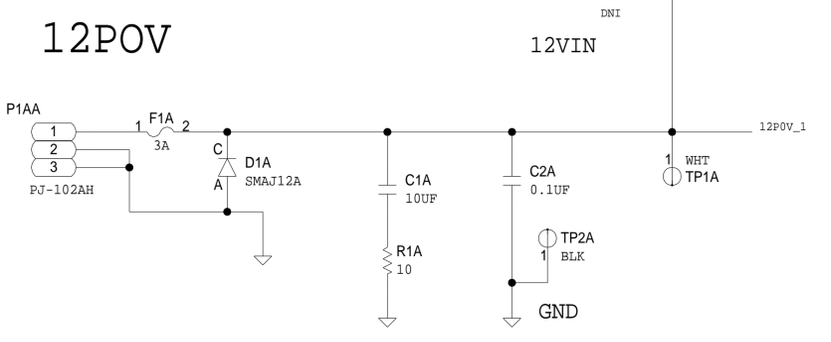


	SCHEMATIC		
	HW TYPE : Customer Evaluation Product(s) : AD9988BBPZ-4D4AC		
DESIGN VIEW <DESIGN_VIEW>	DRAWING NO. 02_051884	REV D	
PTD ENGINEER <PTD_ENGINEER>	SIZE D	SCALE 1:1	SHEET 7 OF 12

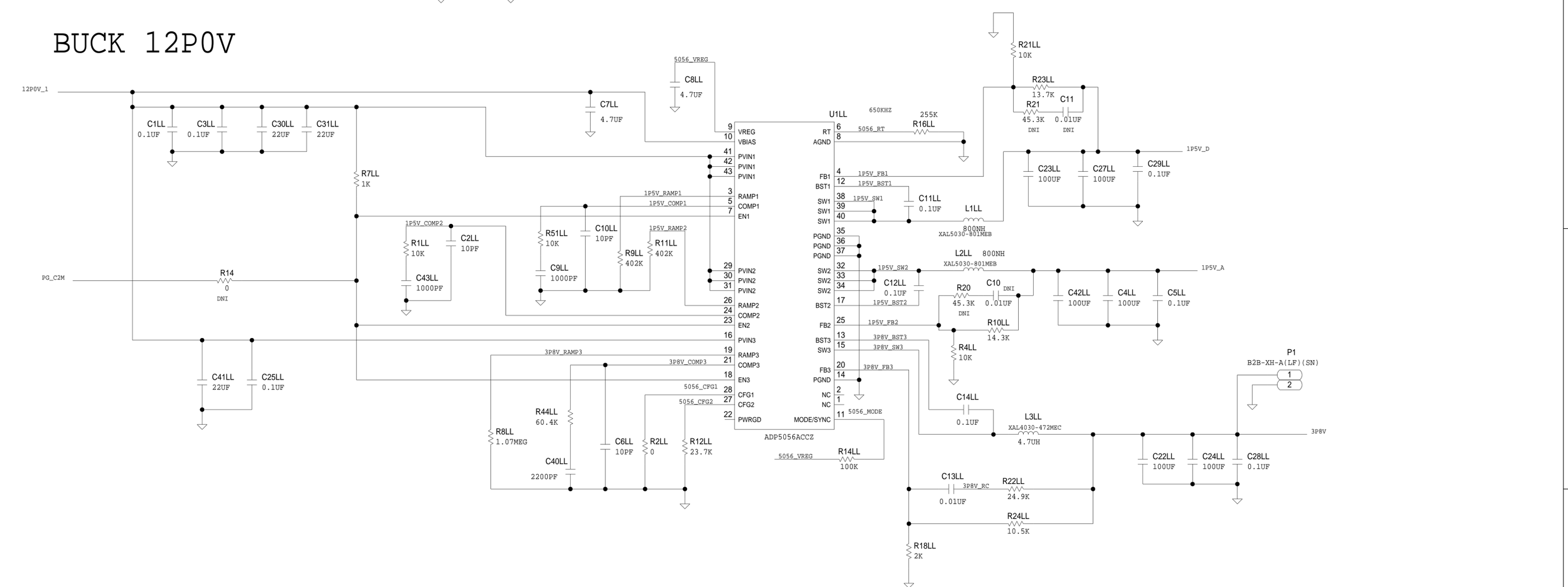
THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC. IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED IN ANY MANNER WITHOUT THE EXPRESS WRITTEN PERMISSION OF ANALOG DEVICES. THE EQUIPMENT DESIGN HEREON MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY ANALOG DEVICES.

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

EVB POWER DELIVERY



BUCK 12P0V



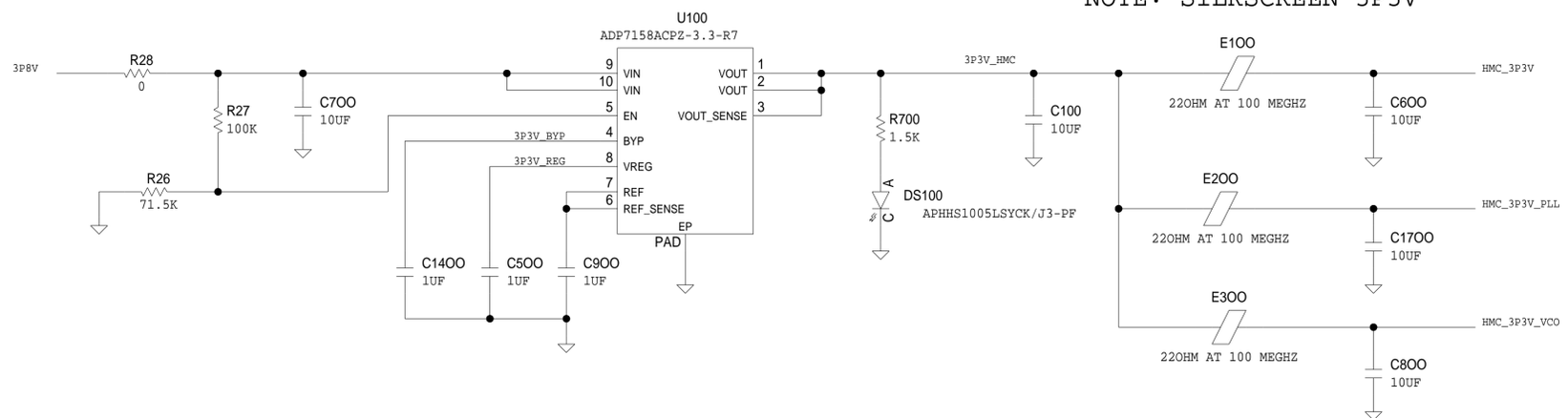
	SCHEMATIC		
	HW TYPE : Customer Evaluation Product(s) : AD9988BBPZ-4D4AC		
	DESIGN VIEW <DESIGN_VIEW>	DRAWING NO. 02_051884	REV D
	PTD ENGINEER <PTD_ENGINEER>	SIZE D	SCALE 1:1

THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC. IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF ANALOG DEVICES. THE EQUIPMENT DESIGN HEREON MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY ANALOG DEVICES.

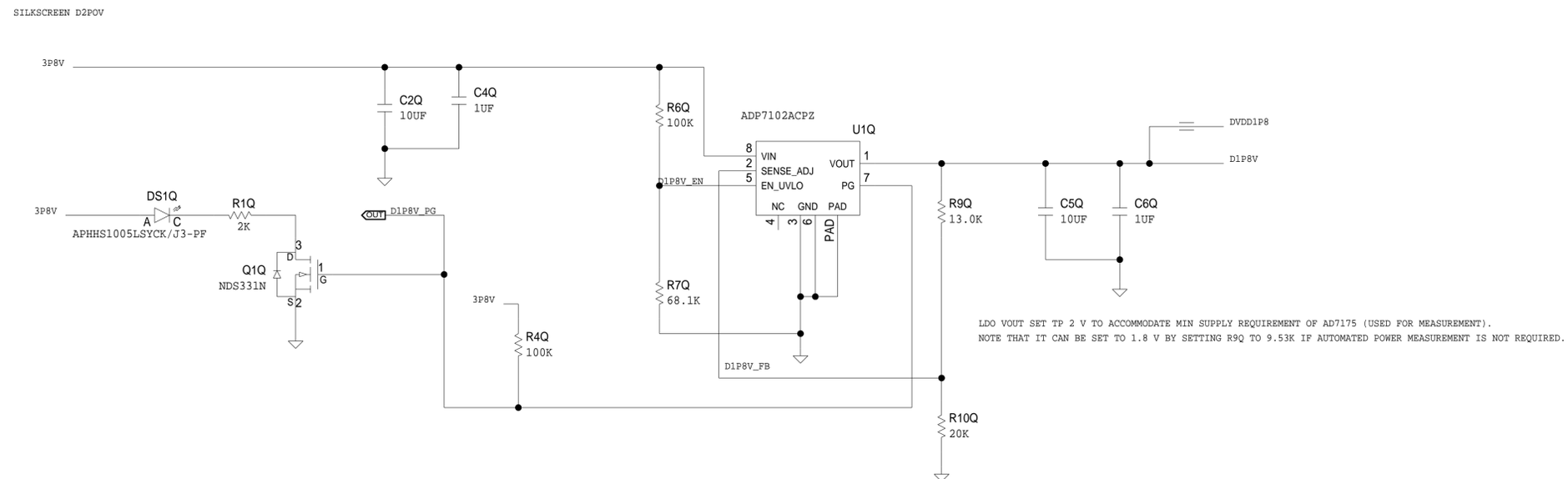
REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

MISC LDO

HMC7044 LDO



LDO DIGITAL 1P8V

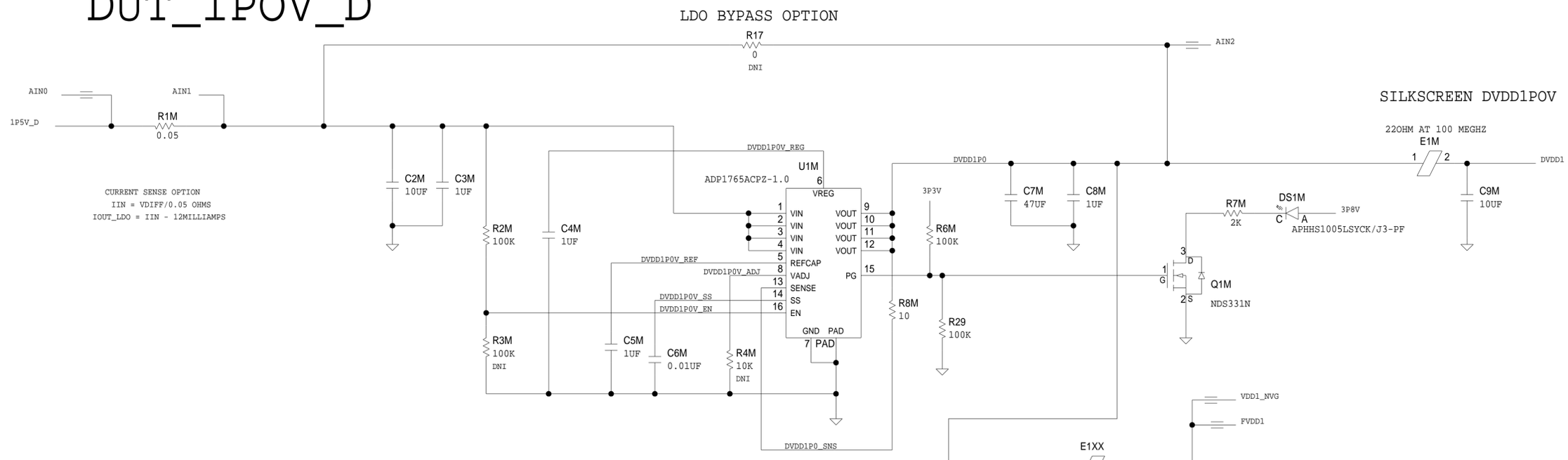


	SCHEMATIC		
	HW TYPE : Customer Evaluation Product(s): AD9988BBPZ-4D4AC		
<small>THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC. IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF ANALOG DEVICES. THE EQUIPMENT DESIGN HEREON MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY ANALOG DEVICES.</small>	DESIGN VIEW <DESIGN_VIEW>	DRAWING NO. 02_051884	REV D
PTD ENGINEER <PTD_ENGINEER>	SIZE D	SCALE 1:1	SHEET 9 OF 12

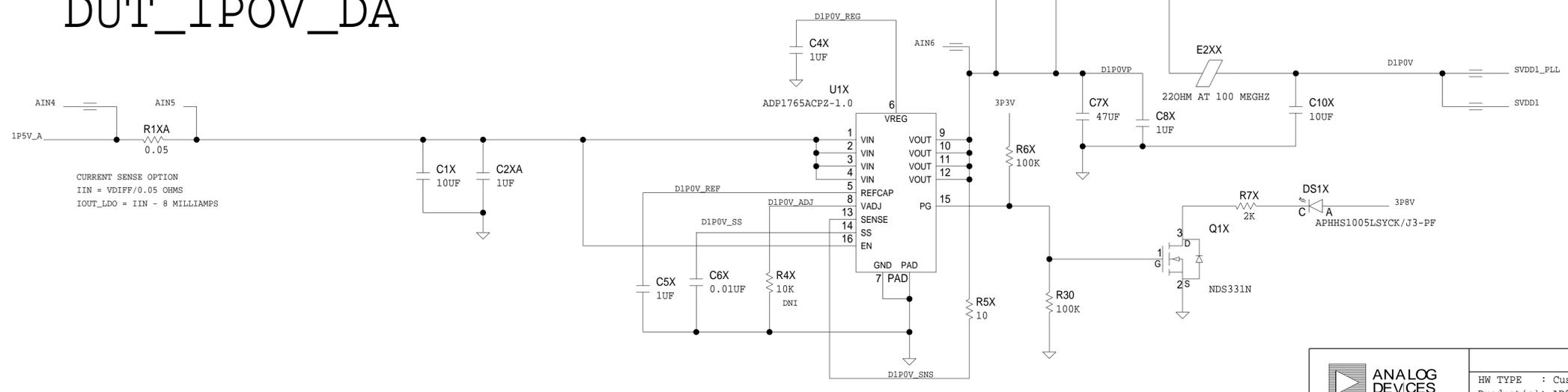
REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

DIGITAL DUT LDO'S

DUT_1POV_D



DUT_1POV_DA



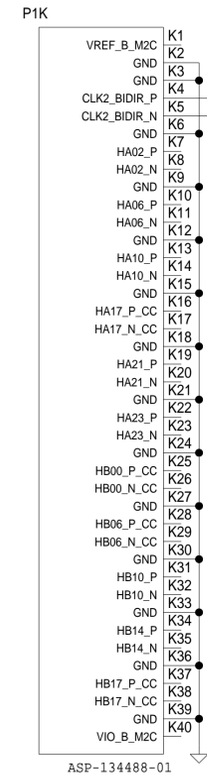
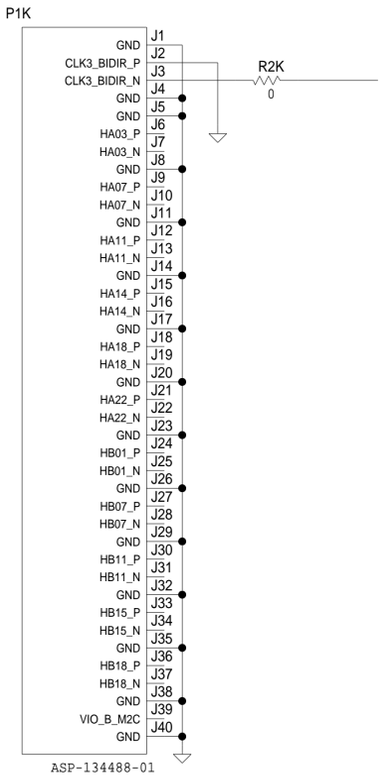
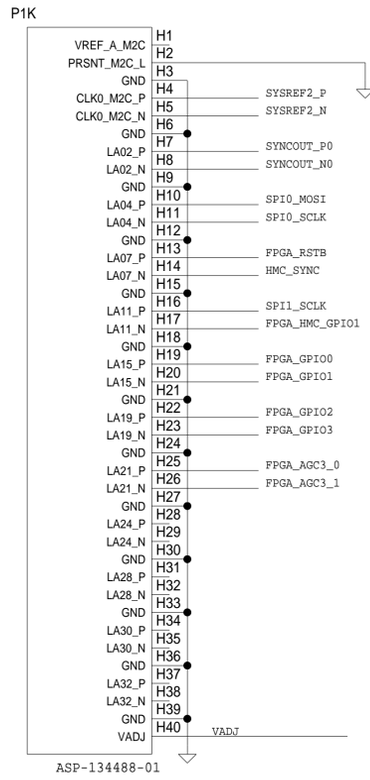
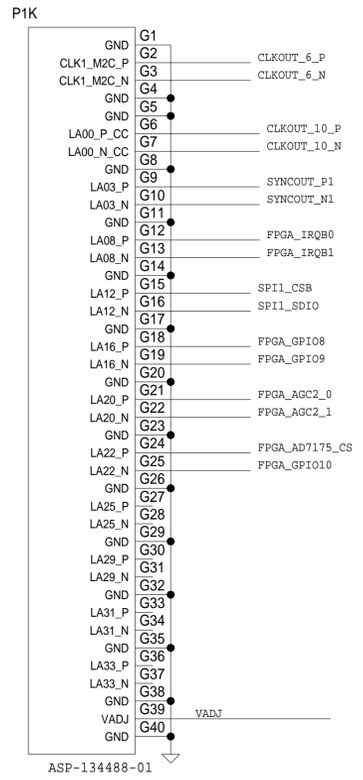
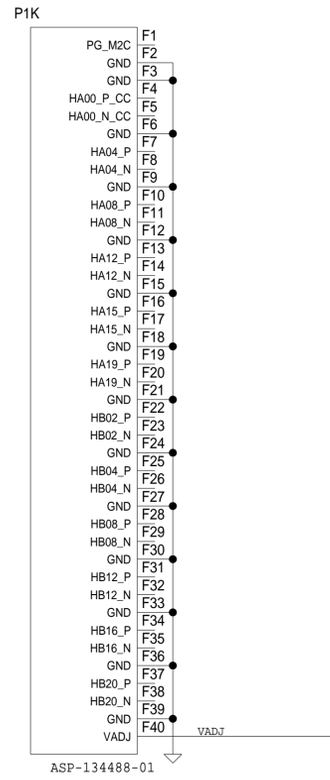
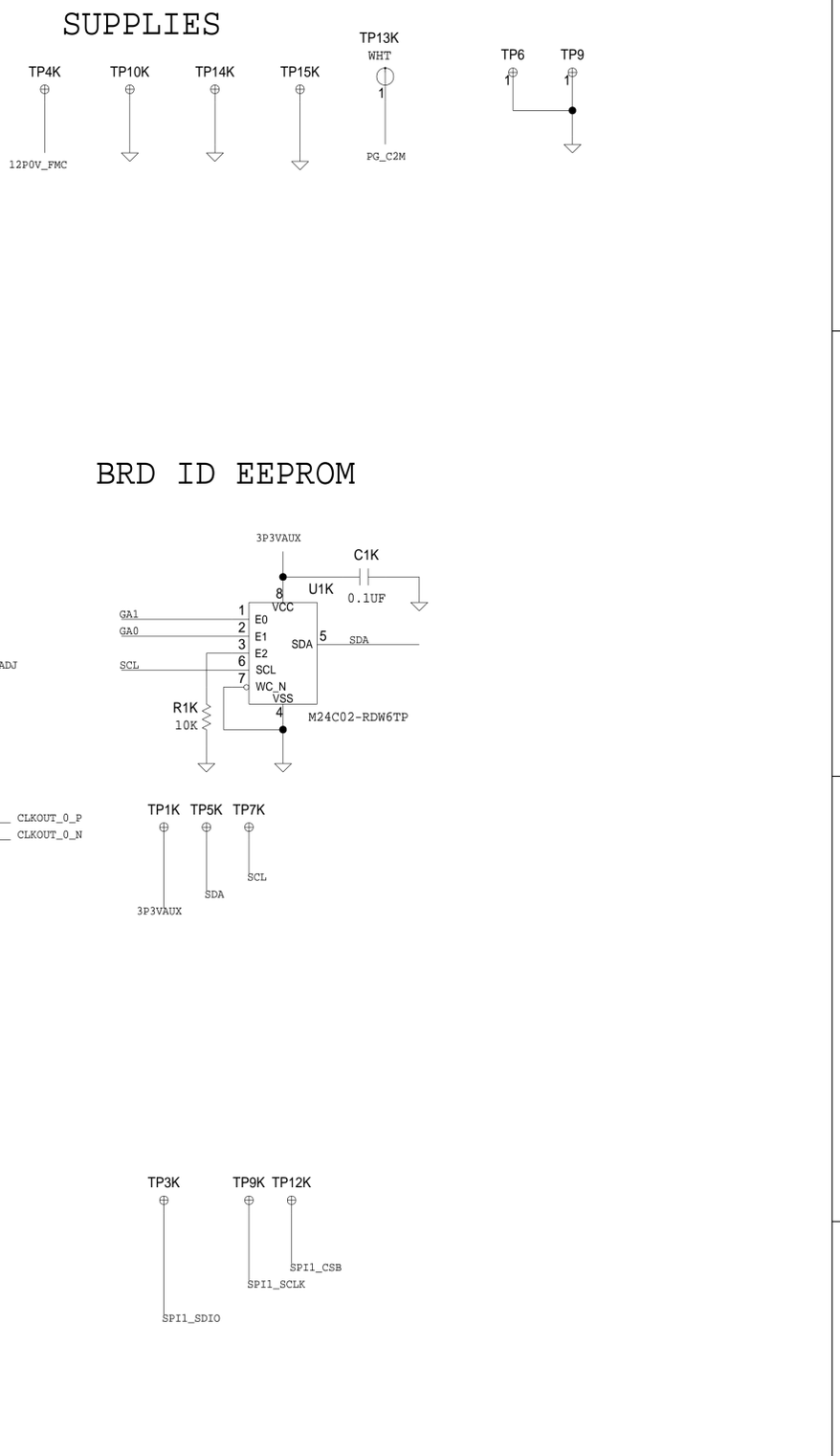
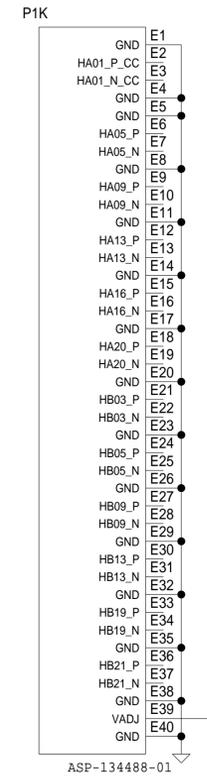
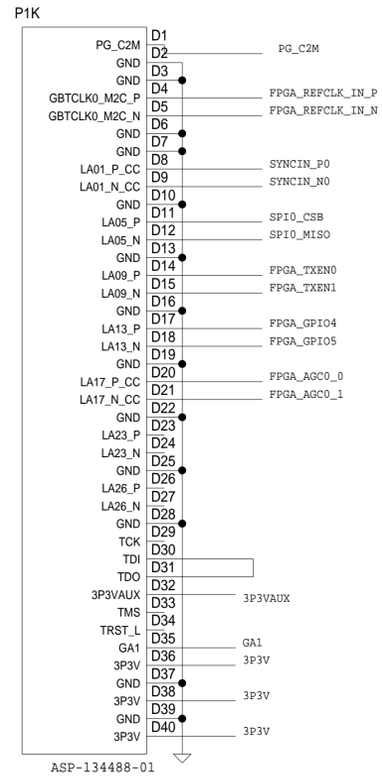
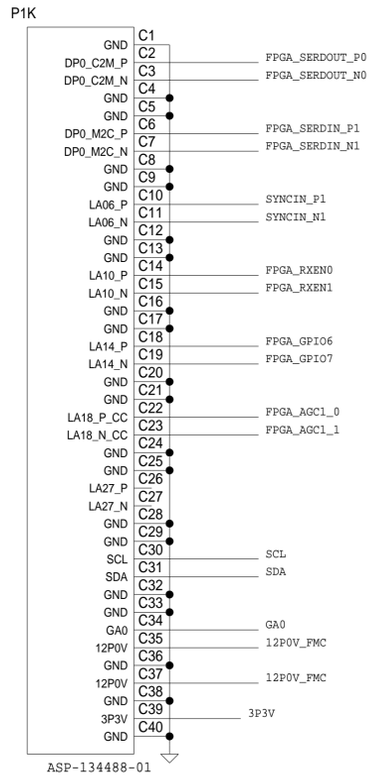
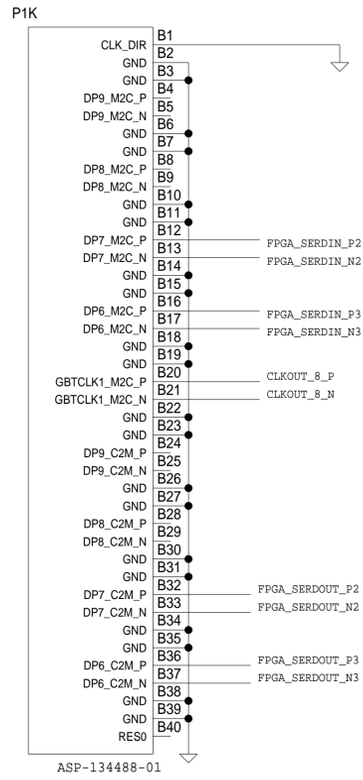
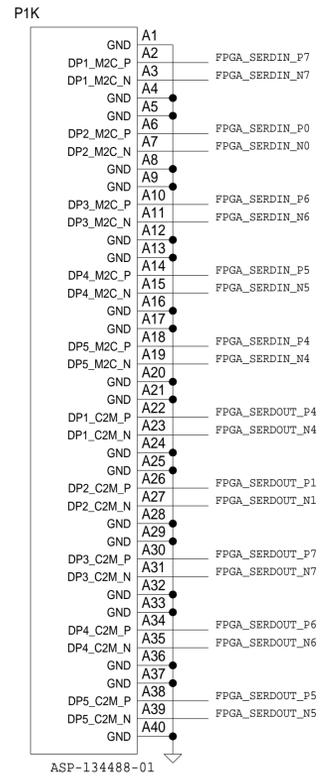
	SCHEMATIC		
	HW TYPE : Customer Evaluation Product(s) : AD9988BBPZ-4D4AC		
DESIGN VIEW <DESIGN_VIEW>	DRAWING NO. 02_051884	REV D	
PTD ENGINEER <PTD_ENGINEER>	SIZE D	SCALE 1:1	
SHEET 10 OF 12			

FMC CONNECTOR -- PAGE 1 OF 1

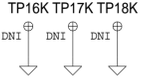
REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

D
C
B
A

D
C
B
A



GROUNDING FMC MOUNTING HOLES



SCHEMATIC			
ANALOG DEVICES		HW TYPE : Customer Evaluation Product(s) : AD9988B2PZ-4D4AC	
DESIGN VIEW <DESIGN_VIEW>	DRAWING NO. 02_051884	REV D	
PTD ENGINEER <PTD_ENGINEER>	SIZE D	SCALE 1:1	SHEET 12 OF 12

THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC. IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED IN ANY MANNER WITHOUT THE EXPRESS WRITTEN PERMISSION OF ANALOG DEVICES INC. THE EQUIPMENT DESIGN HEREON MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY ANALOG DEVICES.