

	8	7	6	5	4	.3	2	1																																																													
D	<div>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 FURNISHING INFORMATION TO OTHERS, OR FOR ANY OTHER PURPOSE DETRIMENTAL TO THE INTERESTS OF ANALOG DEVICES. THE EQUIPMENT SHOWN HEREON MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY ANALOG DEVICES.</div>				<div>JUMPER TABLE</div> <table><thead><tr><th>JP#</th><th>ON</th><th>OFF</th></tr></thead><tbody><tr><td>1</td><td></td><td></td></tr><tr><td>2</td><td></td><td></td></tr><tr><td>3</td><td></td><td></td></tr><tr><td>4</td><td></td><td></td></tr><tr><td>5</td><td></td><td></td></tr></tbody></table> * SEE ASSEMBLY INSTRUCTIONS <td colspan="4"><div>REVISIONS</div><table><thead><tr><th>REV</th><th>DESCRIPTION</th><th>DATE</th><th>APPROVED</th></tr></thead><tbody></tbody></table></td>			JP#	ON	OFF	1			2			3			4			5			<div>REVISIONS</div> <table><thead><tr><th>REV</th><th>DESCRIPTION</th><th>DATE</th><th>APPROVED</th></tr></thead><tbody></tbody></table>				REV	DESCRIPTION	DATE	APPROVED																																				
								JP#	ON	OFF																																																											
1																																																																					
2																																																																					
3																																																																					
4																																																																					
5																																																																					
REV	DESCRIPTION	DATE	APPROVED																																																																		
C	<div>RELAY CONTROL CHART</div> <table><thead><tr><th>CONTROL</th><th>CODE</th><th>DEVICE</th><th>FUNCTION</th><th>CONNECTOR</th></tr></thead><tbody><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>				CONTROL	CODE	DEVICE	FUNCTION	CONNECTOR																																																												
CONTROL	CODE	DEVICE	FUNCTION	CONNECTOR																																																																	
B																																																																					
A	<table><thead><tr><th>P.O SPEC.</th><th>BK/BD SPEC.</th><th>SOCKET OEM</th><th>OEM PART#</th><th>HANDLER</th></tr></thead><tbody><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>				P.O SPEC.	BK/BD SPEC.	SOCKET OEM	OEM PART#	HANDLER																																																												
P.O SPEC.	BK/BD SPEC.	SOCKET OEM	OEM PART#	HANDLER																																																																	
	8	7	6	5	4	.3	2	1																																																													

TEMPLATE ENGINEER
P ALONGI

HARDWARE SERVICES
-

HARDWARE SYSTEMS
-

TEST ENGINEER
-

COMPONENT ENGINEER
-

TEST PROCESS
-

HARDWARE RELEASE
-

DESIGNER
-

PTD ENGINEER
<PTD_ENGINEER>

CHECKER
-

DATE

SCHMATIC

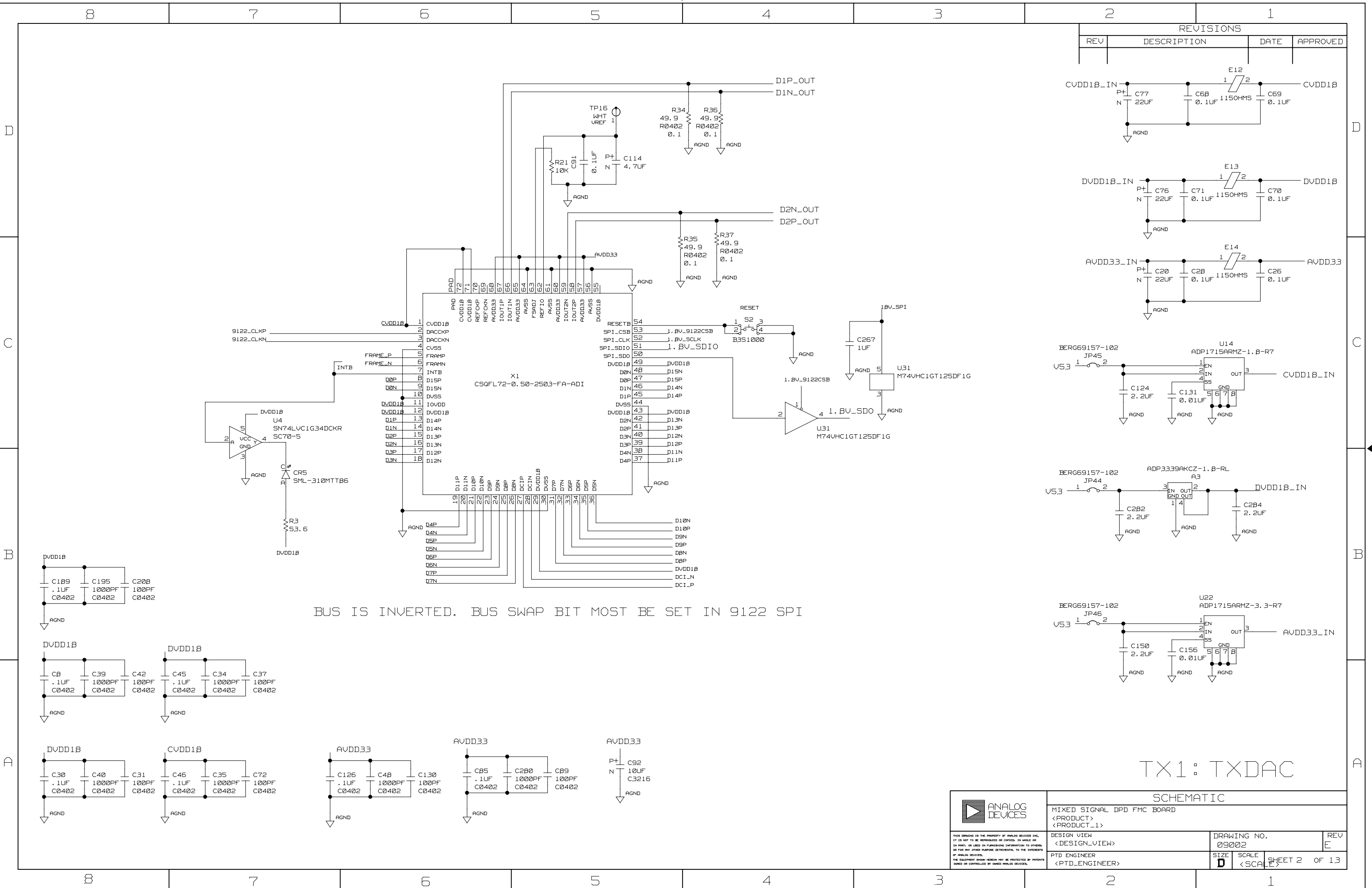
MIXED SIGNAL DPD FMC BOARD<PRODUCT><PRODUCT_1><DRAWING_TITLE1><DRAWING_TITLE2><DRAWING_TITLE3><DRAWING_TITLE4><DRAWING_TITLE5>

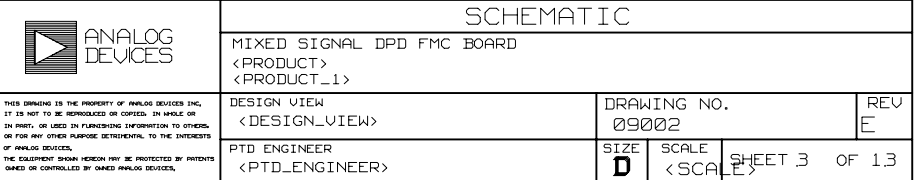
MASTER PROJECT TEMPLATE | TESTER TEMPLATE<DRAWING_TITLE6>-

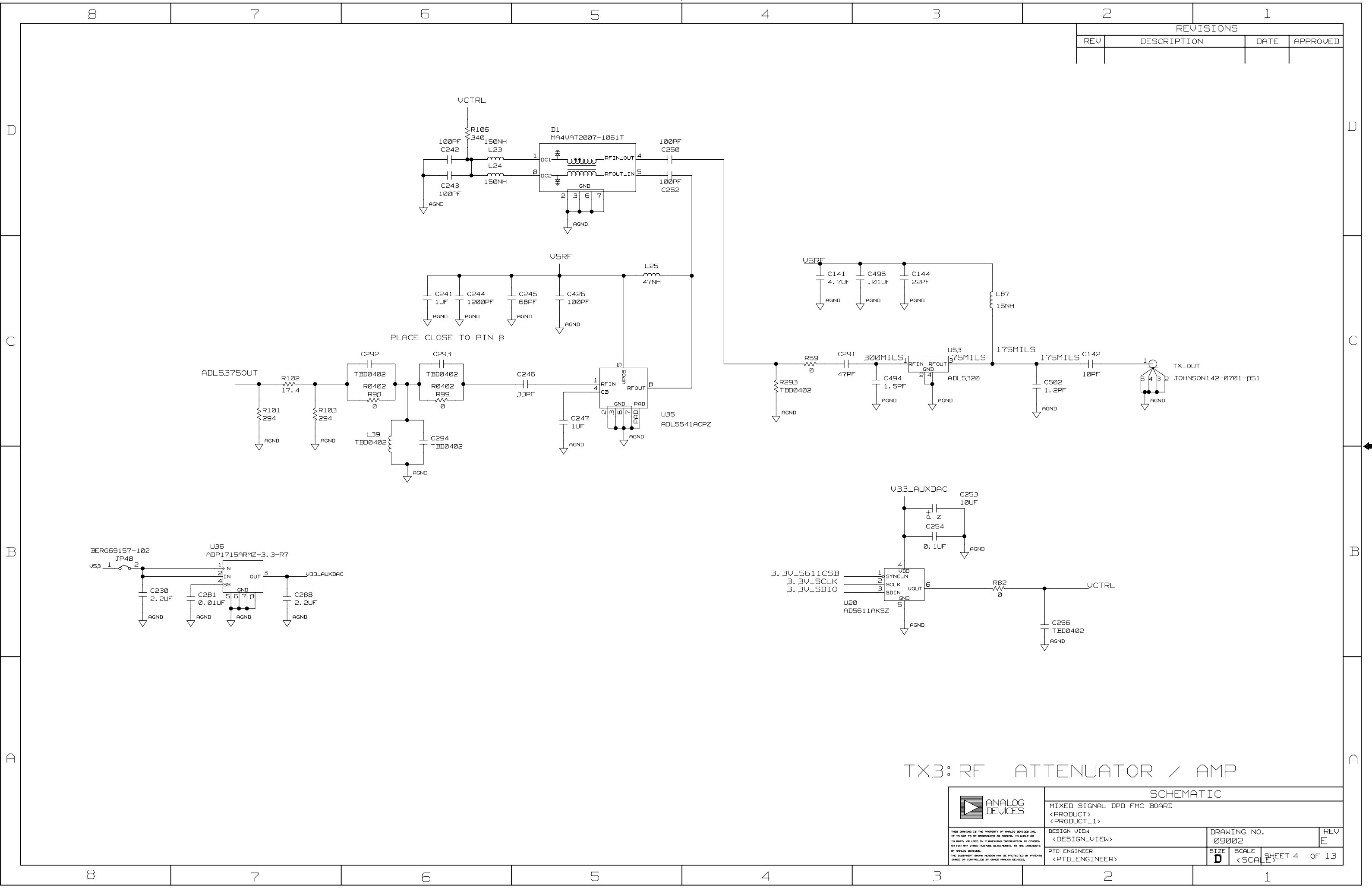
DRAWING NO.09002REV.E

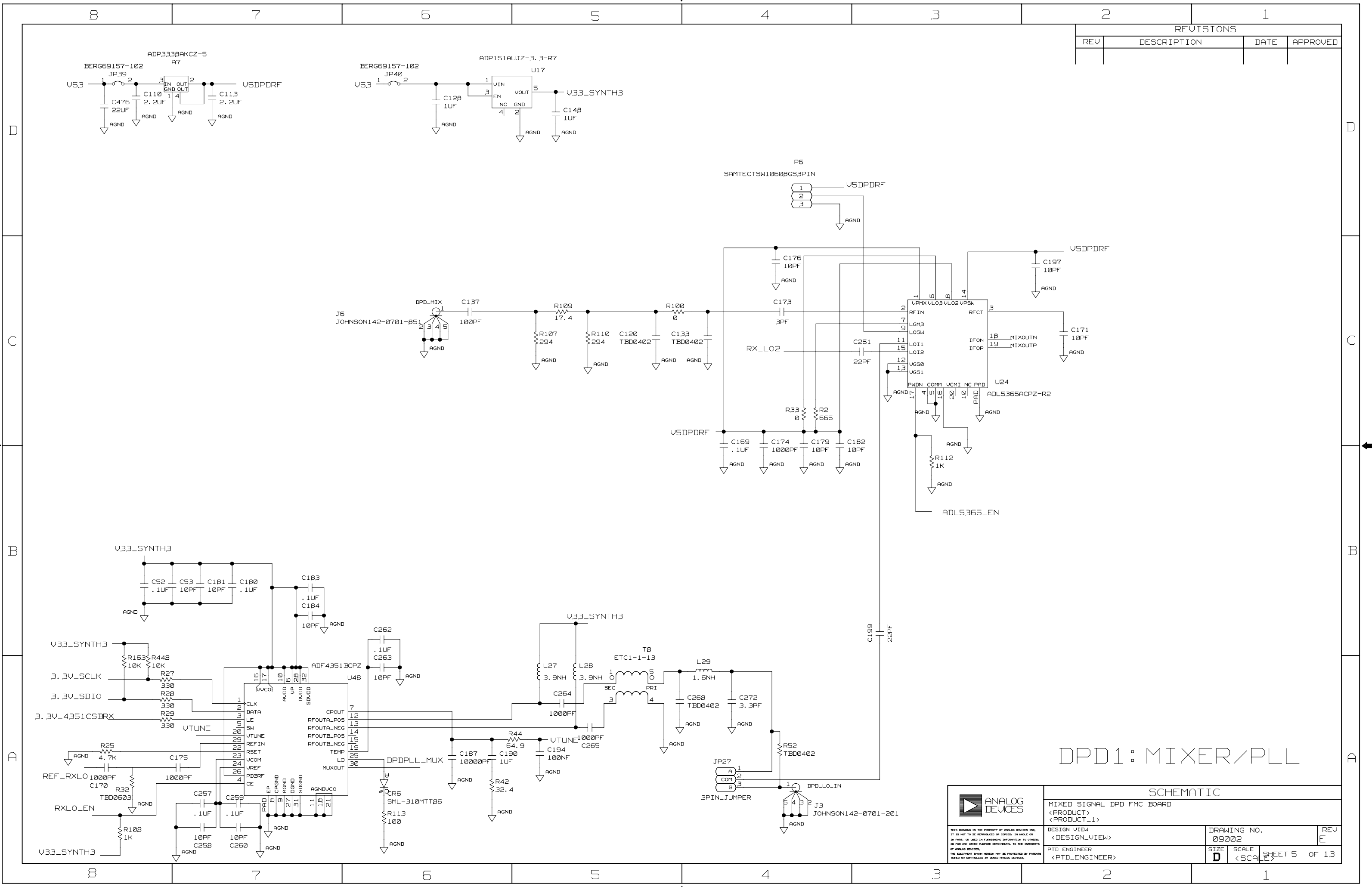
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES
TOLERANCESDECIMALS X.XX +-0.010X.XXX +-0.005FRACTIONS+-1/32ANGLES+-2

SIZE DSCALE <SCALE>CODE ID NO.SHEET 1 OF 13





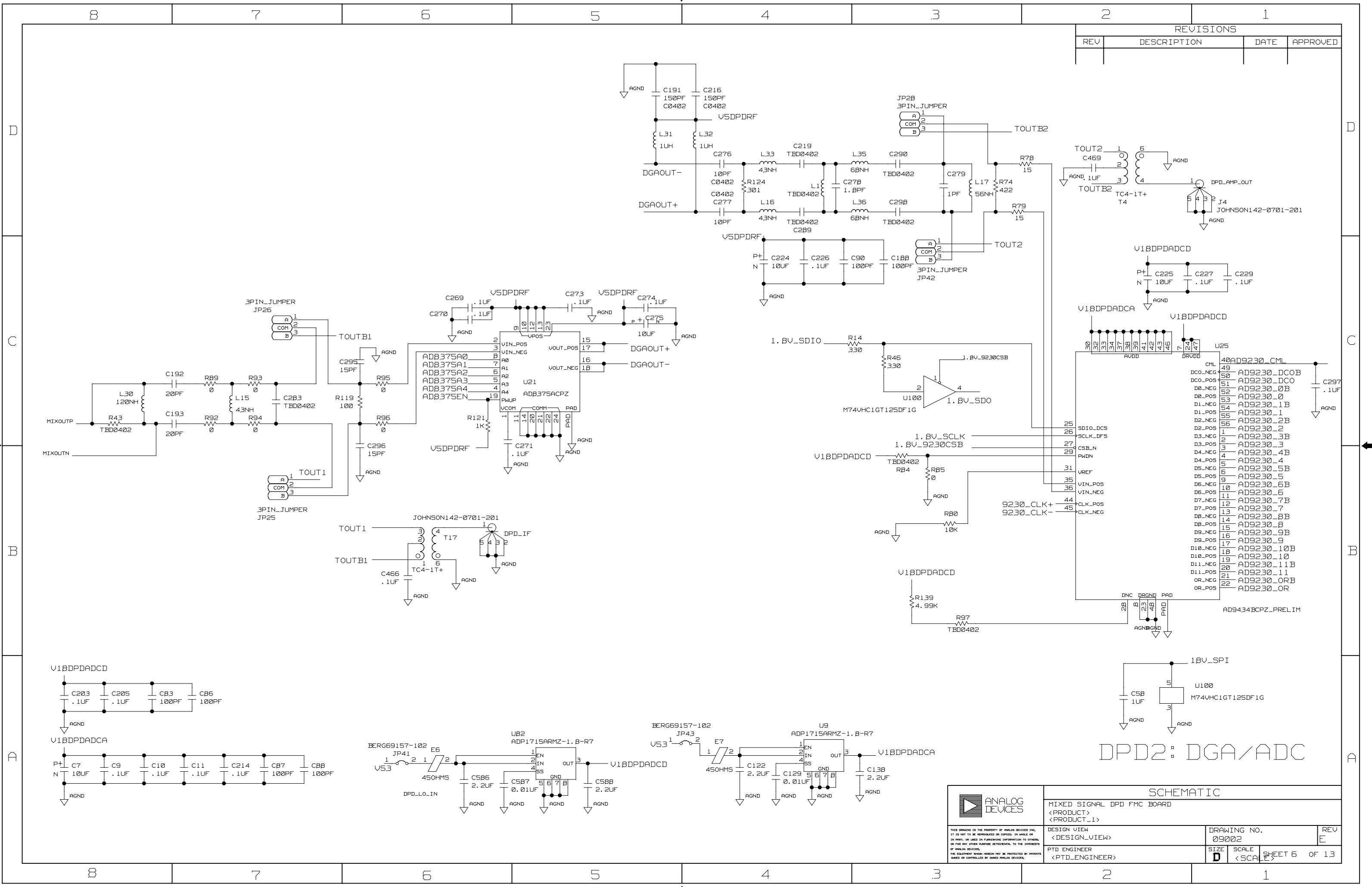




REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

DPD1: MIXER/PLL

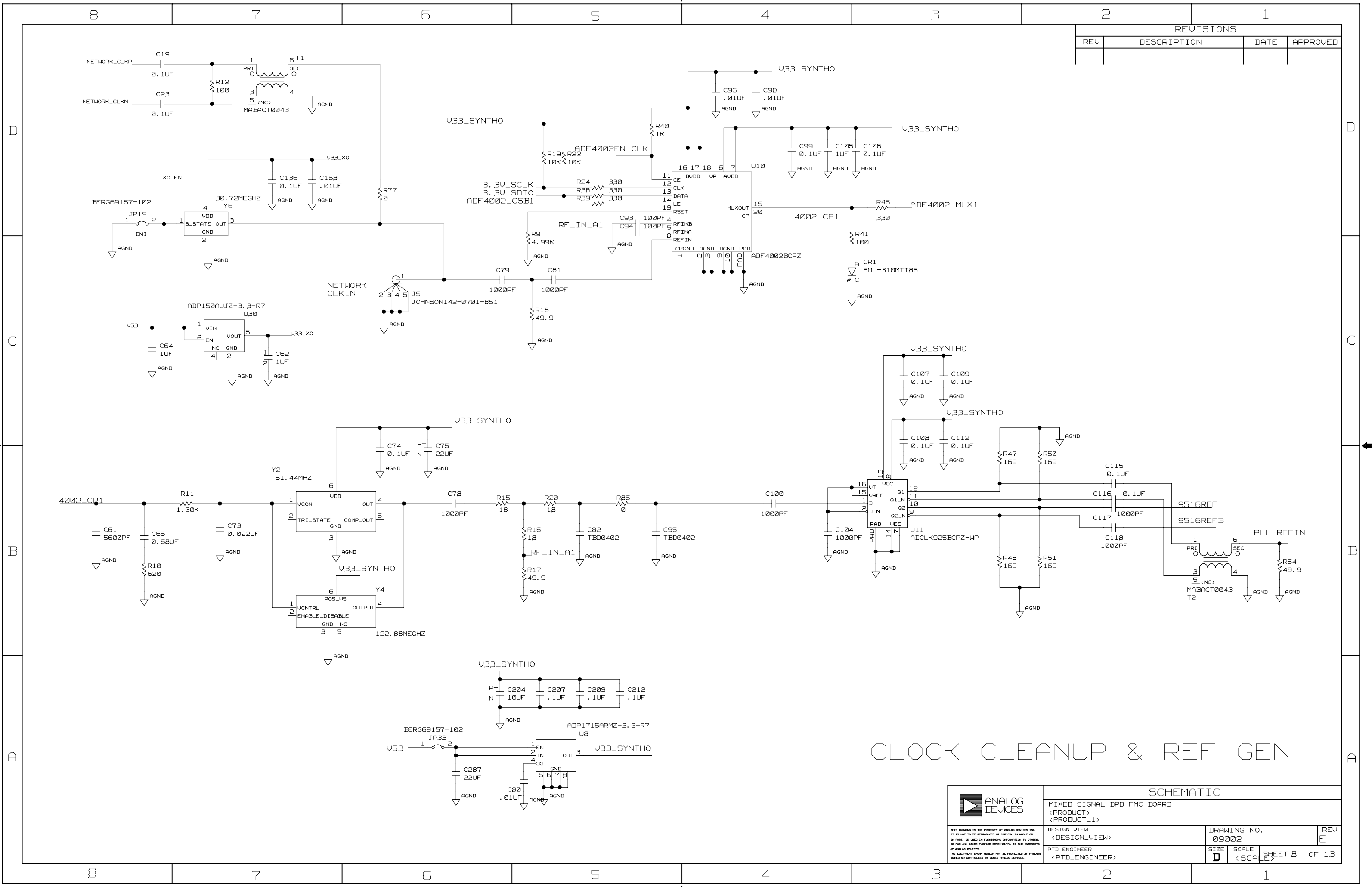
SCHEMATIC			
MIXED SIGNAL DPD FMC BOARD			
<PRODUCT> <PRODUCT_1>			
DESIGN VIEW <DESIGN_VIEW>	DRAWING NO. 09002	REV E	
PTD ENGINEER <PTD_ENGINEER>	SIZE D	SCALE <SCALE>	SHEET 5 OF 13




REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

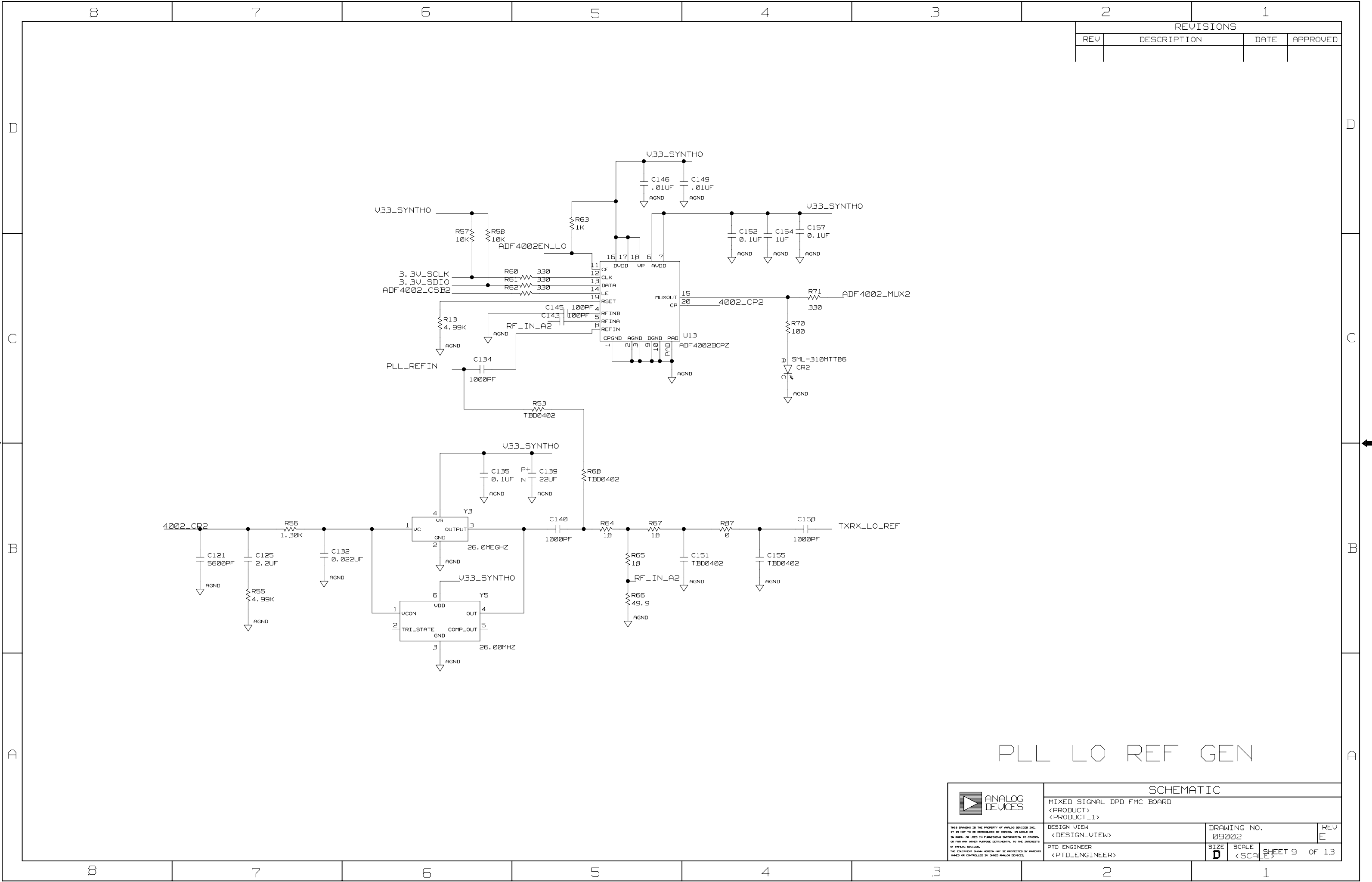
DPD2: DGA/ADC

SCHEMATIC			
MIXED SIGNAL DPD FMC BOARD			
<PRODUCT> <PRODUCT_1>			
DESIGN VIEW <DESIGN_VIEW>	DRAWING NO. 09002	REV E	
PTD ENGINEER <PTD_ENGINEER>	SIZE D	SCALE <SCALE>	SHEET 6 OF 13




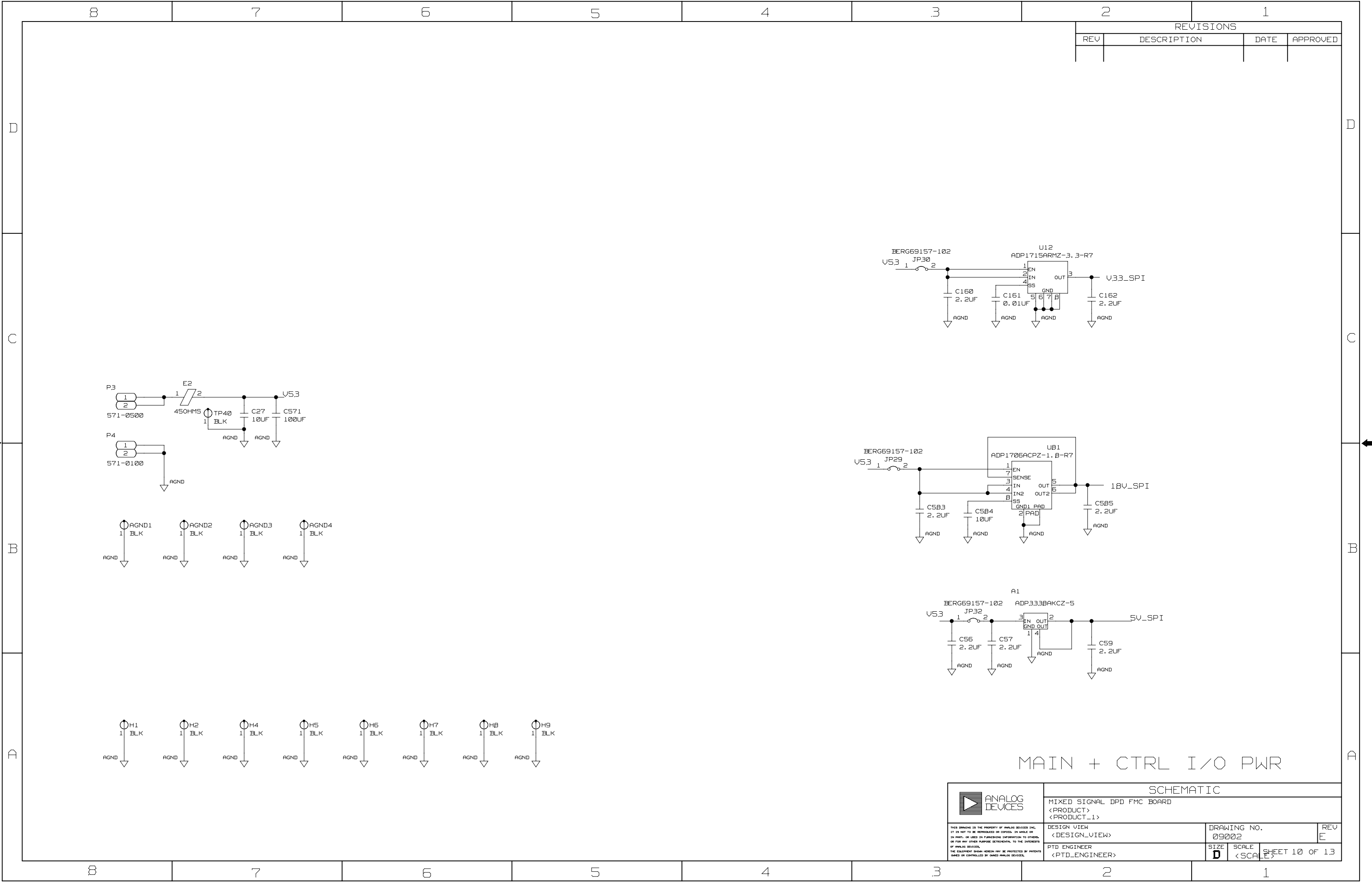
REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

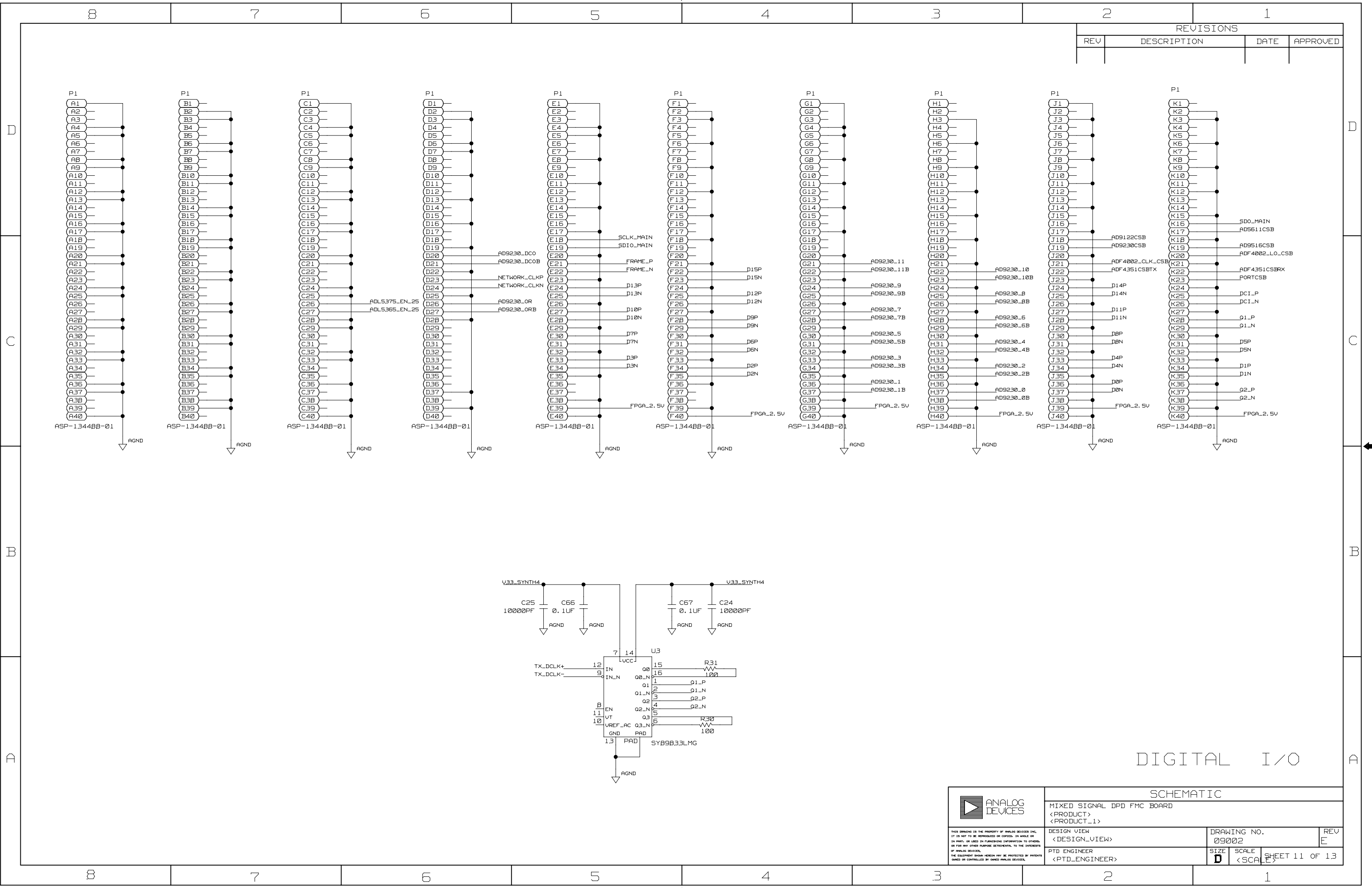
 ANALOG DEVICES	SCHEMATIC			
	MIXED SIGNAL DPD FMC BOARD <PRODUCT> <PRODUCT_1>			
THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC. IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED IN FURNISHING INFORMATION TO OTHERS, OR FOR ANY OTHER PURPOSE DETRIMENTAL TO THE INTERESTS OF ANALOG DEVICES. THE FOLLOWING INVENTION MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY ANALOG DEVICES.	DESIGN VIEW <DESIGN_VIEW>	DRAWING NO. 09002		REV E
	PTD ENGINEER <PTD_ENGINEER>	SIZE D	SCALE <SCALE>	SHEET B OF 13

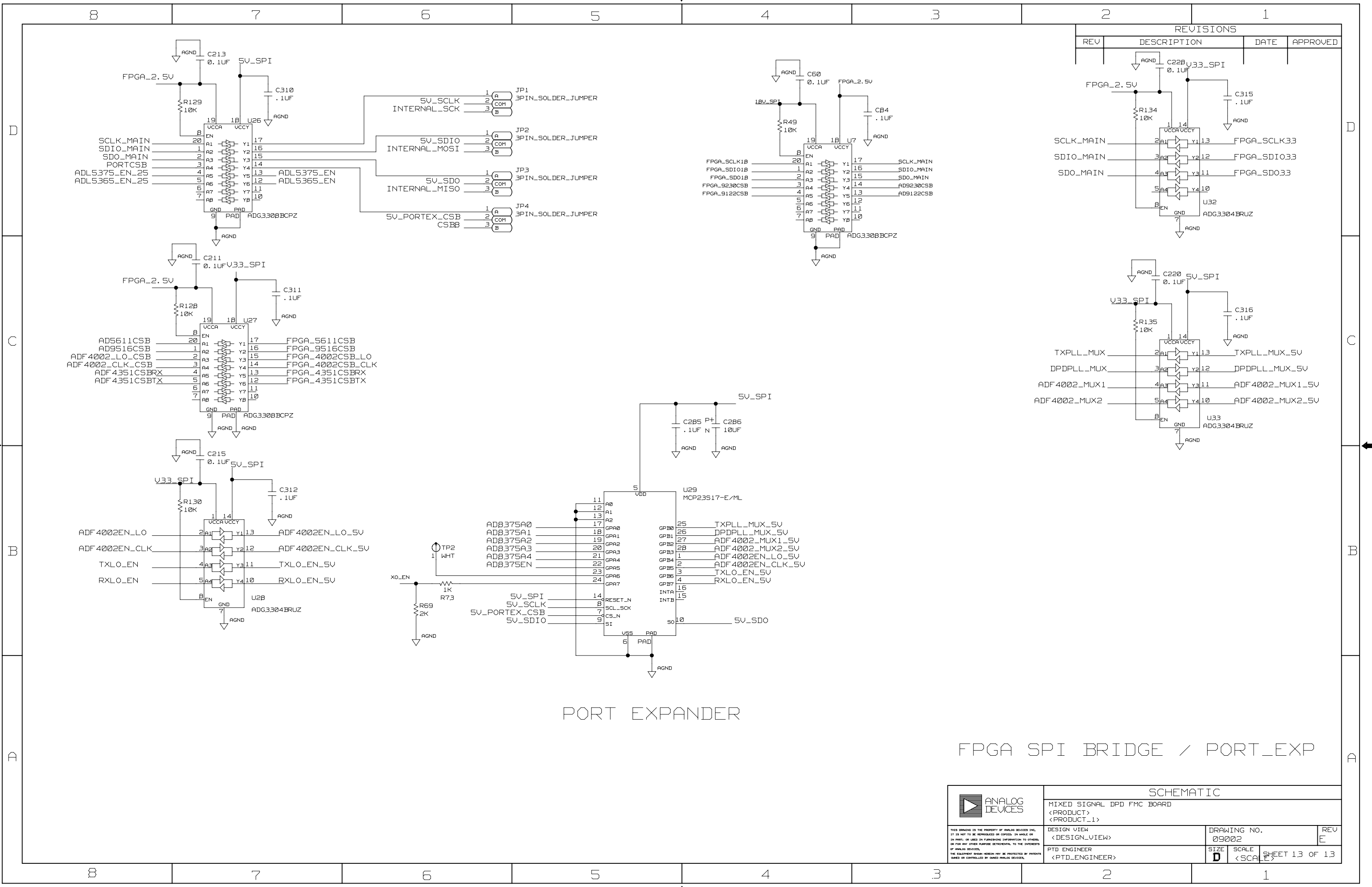


PLL LO REF GEN

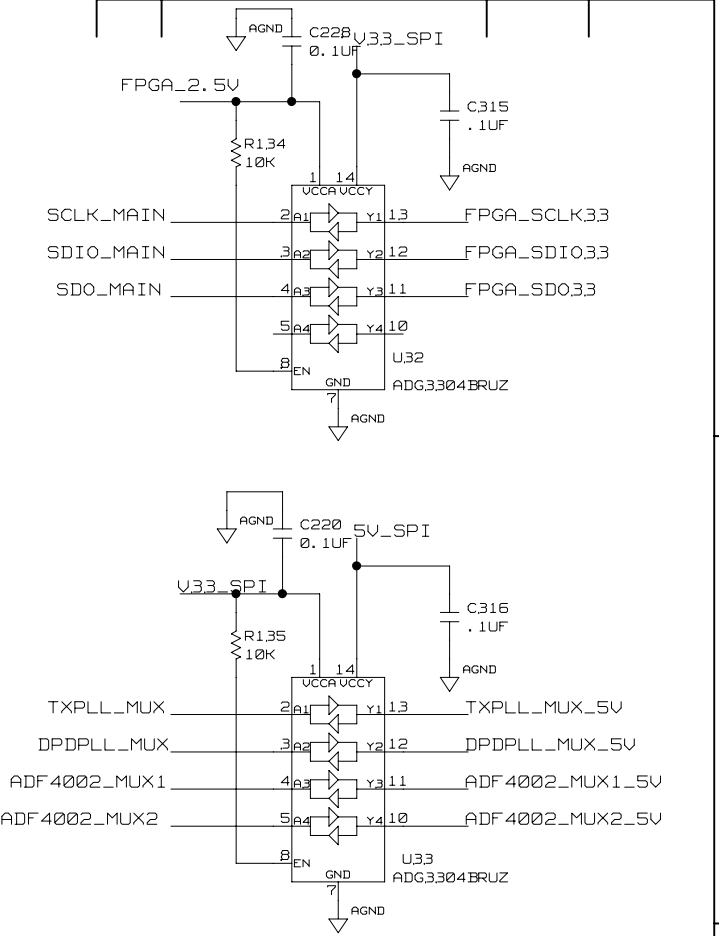
 THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC. IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED IN FURNISHING INFORMATION TO OTHERS, OR FOR ANY OTHER PURPOSE DETRIMENTAL TO THE INTERESTS OF ANALOG DEVICES. THE FOLLOWING INKMAN PERSON MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY ANALOG DEVICES.	SCHEMATIC		
	MIXED SIGNAL DPD FMC BOARD		
	<PRODUCT> <PRODUCT_1>		
	DESIGN VIEW <DESIGN_VIEW>	DRAWING NO. 09002	REV E
PTD ENGINEER <PTD_ENGINEER>	SIZE D	SCALE <SCALE>	SHEET 9 OF 13








REVISIONS			
REV	DESCRIPTION	DATE	APPROVED



PORT EXPANDER

FPGA SPI BRIDGE / PORT_EXP

 <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 FURNISHING INFORMATION TO OTHERS, OR FOR ANY OTHER PURPOSE DETRIMENTAL TO THE INTERESTS OF ANALOG DEVICES. THE FOLLOWING INKMAN PERSON MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY ANALOG DEVICES.</small>	SCHEMATIC		
	MIXED SIGNAL DPD FMC BOARD		
	DESIGN VIEW <DESIGN_VIEW>	DRAWING NO. 09002	REV E
	PTD ENGINEER <PTD_ENGINEER>	SIZE D	SCALE <SCALE>

SHEET 13 OF 13