

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.

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	08-03-23	J. ORTEGA

D

C

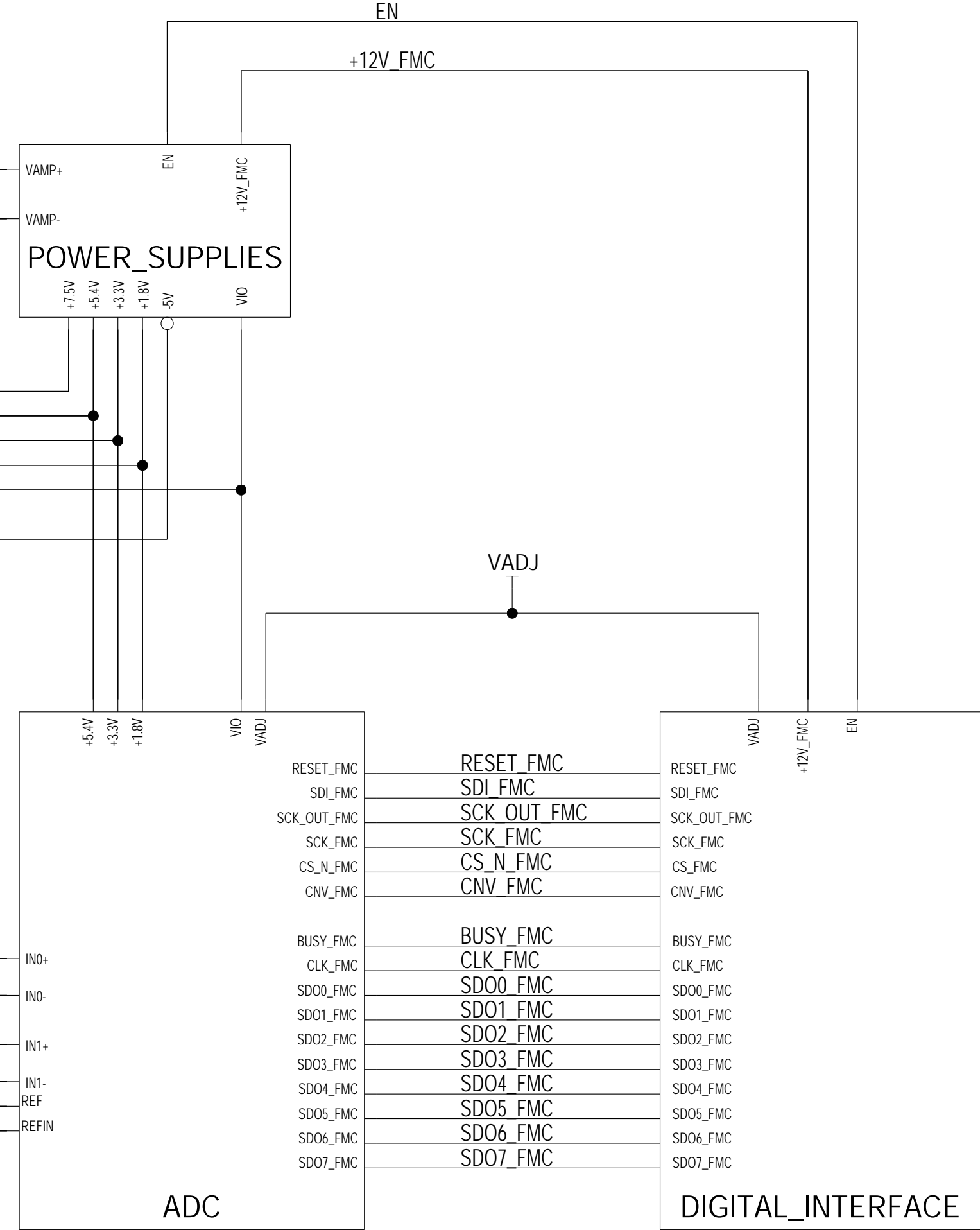
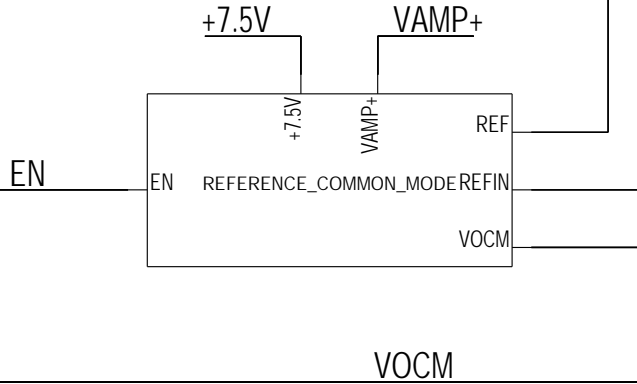
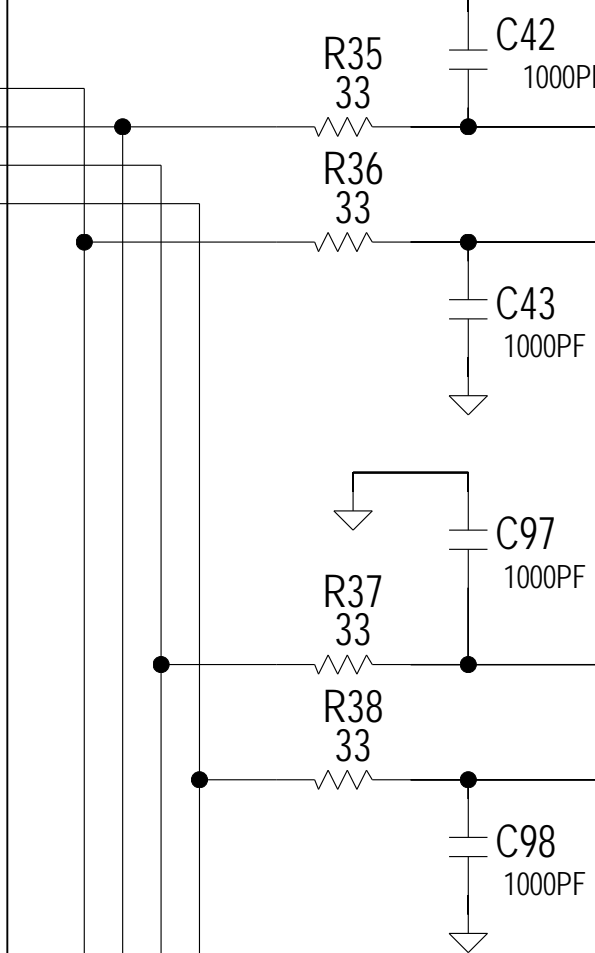
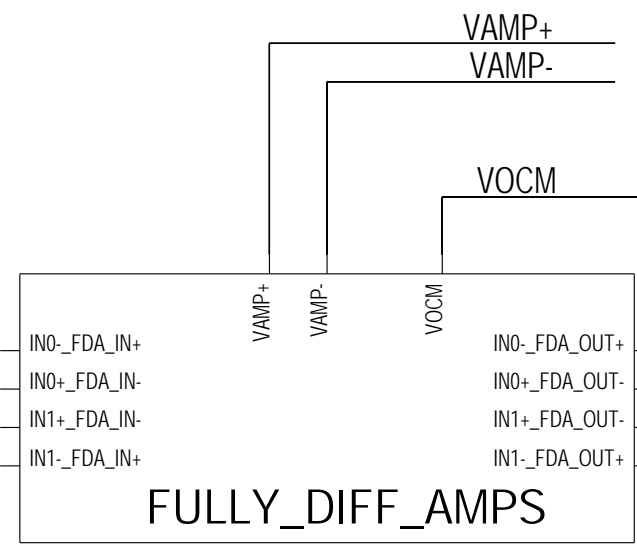
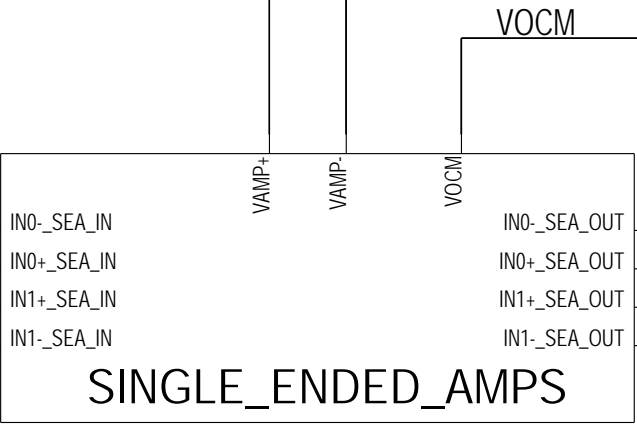
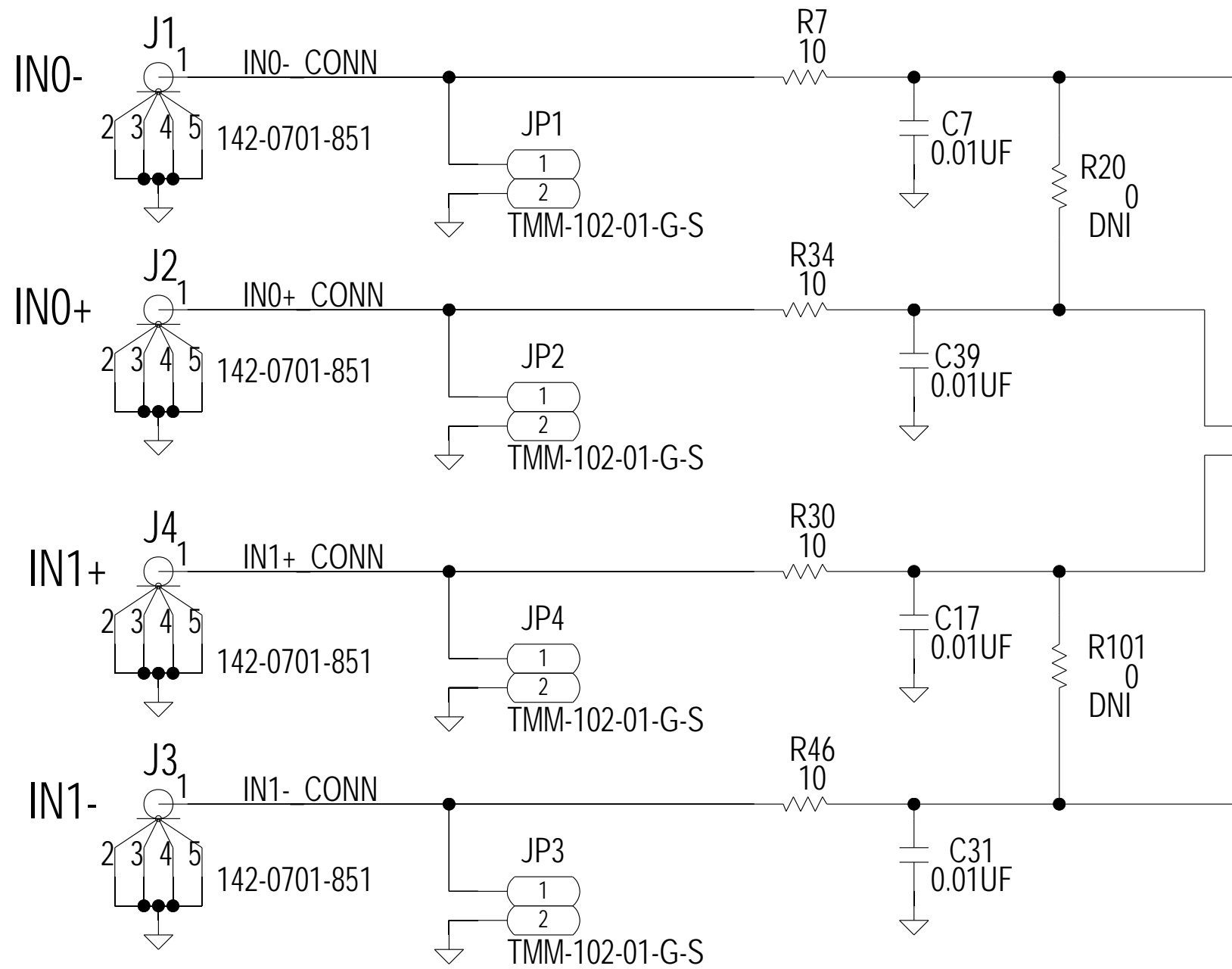
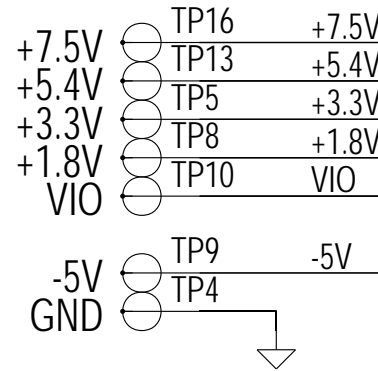
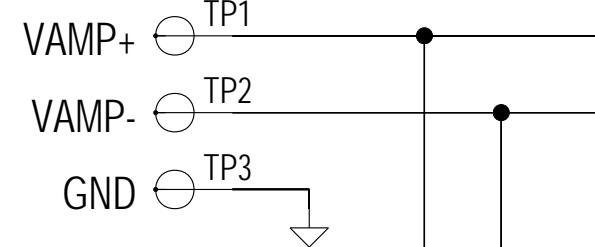
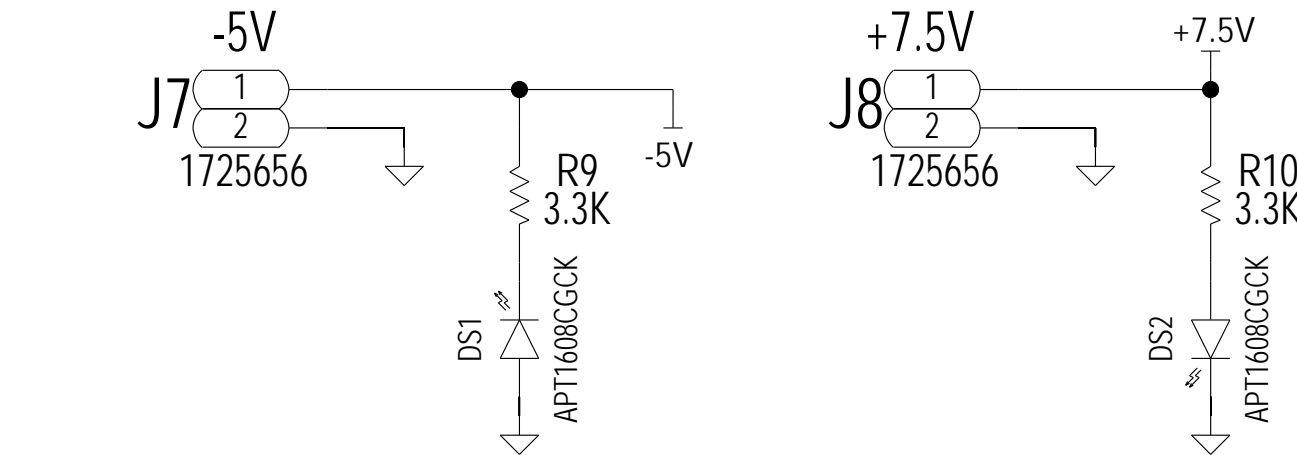
B

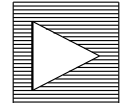
A

NOTES: UNLESS OTHERWISE SPECIFIED

1. ALL RESISTORS AND CAPACITORS ARE 0603.
2. INSTALL SHUNTS ON JUMPERS AS SHOWN.
3. ALL TURRETS (TP*) ARE MILL-MAX 2501-2-00-80-00-00-07-0.
4. ASSEMBLY VARIANTS:

VARIANTS	EVAL ORDER NUMBER	SUFFIX (U1)	BIT	MSPS
01	CB-AD4630-24FMCZ	30-24	24	2
02	CB-AD4630-20FMCZ	30-20	20	2
03	CB-AD4630-16FMCZ	30-16	16	2
04	CB-AD4631-24FMCZ	31-24	24	1
05	CB-AD4631-20FMCZ	31-20	20	1
06	CB-AD4631-16FMCZ	31-16	16	1
07	CB-AD4632-24FMCZ	32-24	24	0.5
08	CB-AD4632-20FMCZ	32-20	20	0.5
09	CB-AD4632-16FMCZ	32-16	16	0.5



TEMPLATE ENGINEER -	DATE	SCHEMATIC				 ANALOG DEVICES				
HARDWARE SERVICES M Madden										
HARDWARE SYSTEMS -										
TEST ENGINEER -										
COMPONENT ENGINEER -										
TEST PROCESS -										
HARDWARE RELEASE -		HW TYPE: CHARACTERIZATION BOARD, CB-AD463X-XX-FMCZ-KTZ DESCRIPTION: PRECISION SAR, DUAL ADC PRODUCT(S): AD463X-XX FAMILY, BGA64_7X7								
DESIGNER K. TRAN		MASTER PROJECT TEMPLATE ADI_D_SIZE_PAGE_BIB		TESTER TEMPLATE		DRAWING NO. 02_063069			REV. E	
PTD ENGINEER J. ORTEGA		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES DECIMALS FRACTIONS ANGLES X.XX +0.010 +1/32 +2 X.XXX +0.005								
CHECKER -						SIZE D	SCALE 1:1	CODE ID NO. CodeID	SHEET 1	OF 7

