

87654321

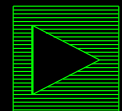
THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC. IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED IN FURNISHING INFORMATION TO OTHERS, OR FOR ANY OTHER PURPOSE DETRIMENTAL TO THE INTERESTS OF ANALOG DEVICES. THE EQUIPMENT SHOWN HEREON MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED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

REVISIONS

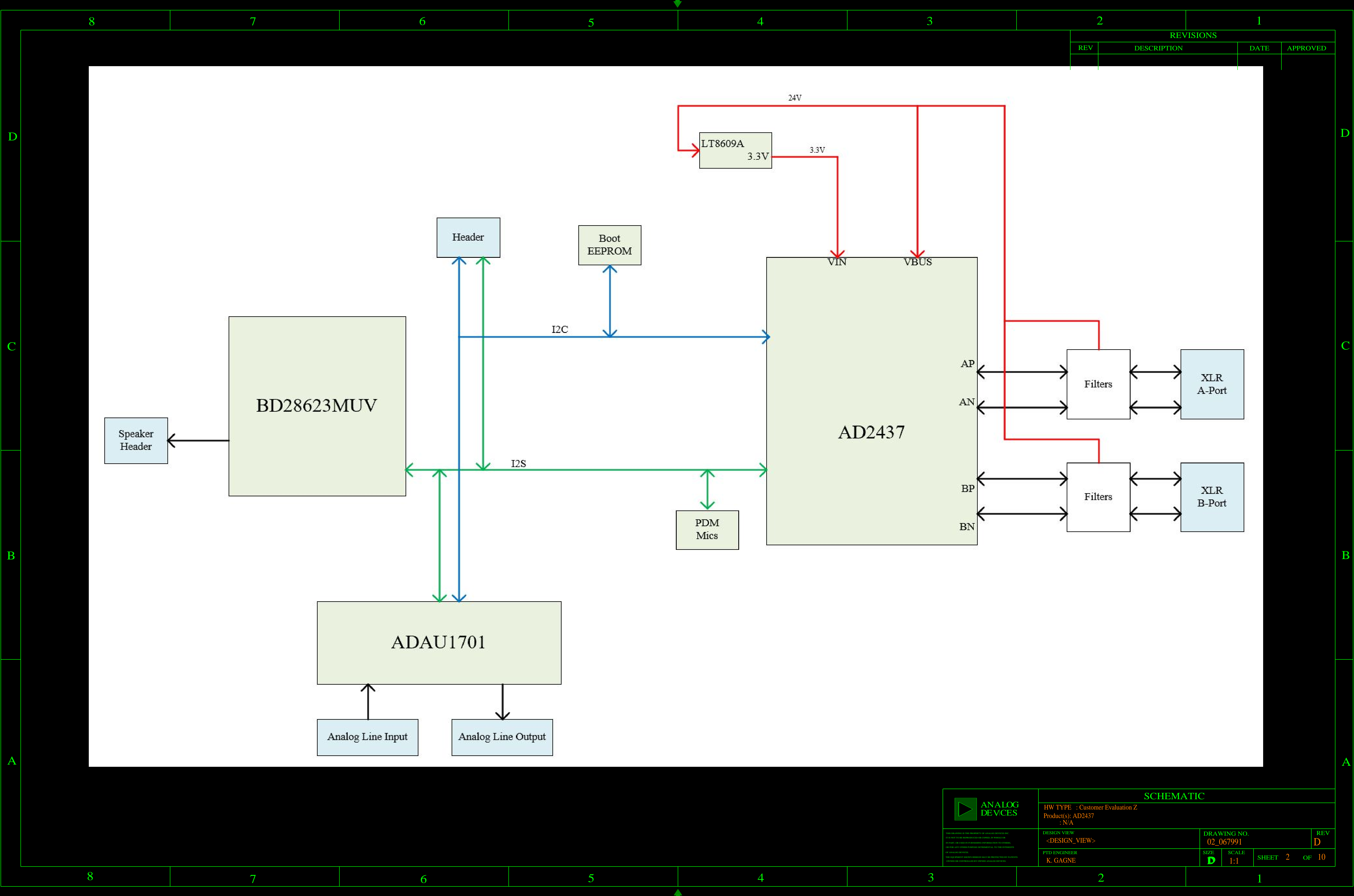
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	23JUL21	K. GAGNE
B	CHANGES PER ECR-106613	21MAR22	K. GAGNE
C	CHANGES PER ECR-110081	29NOV22	R. WHITNEY
D	CHANGES PER ECR-113667	03APR23	R. WHITNEY

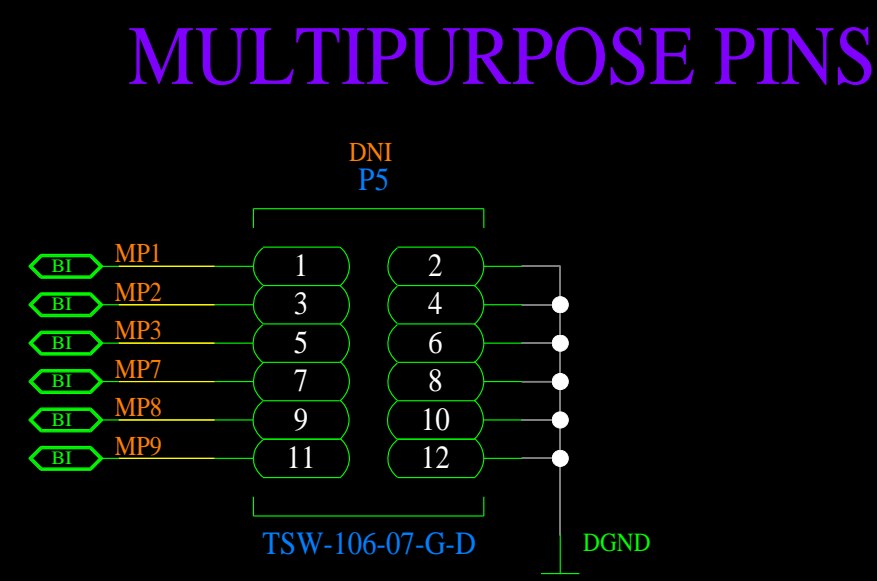
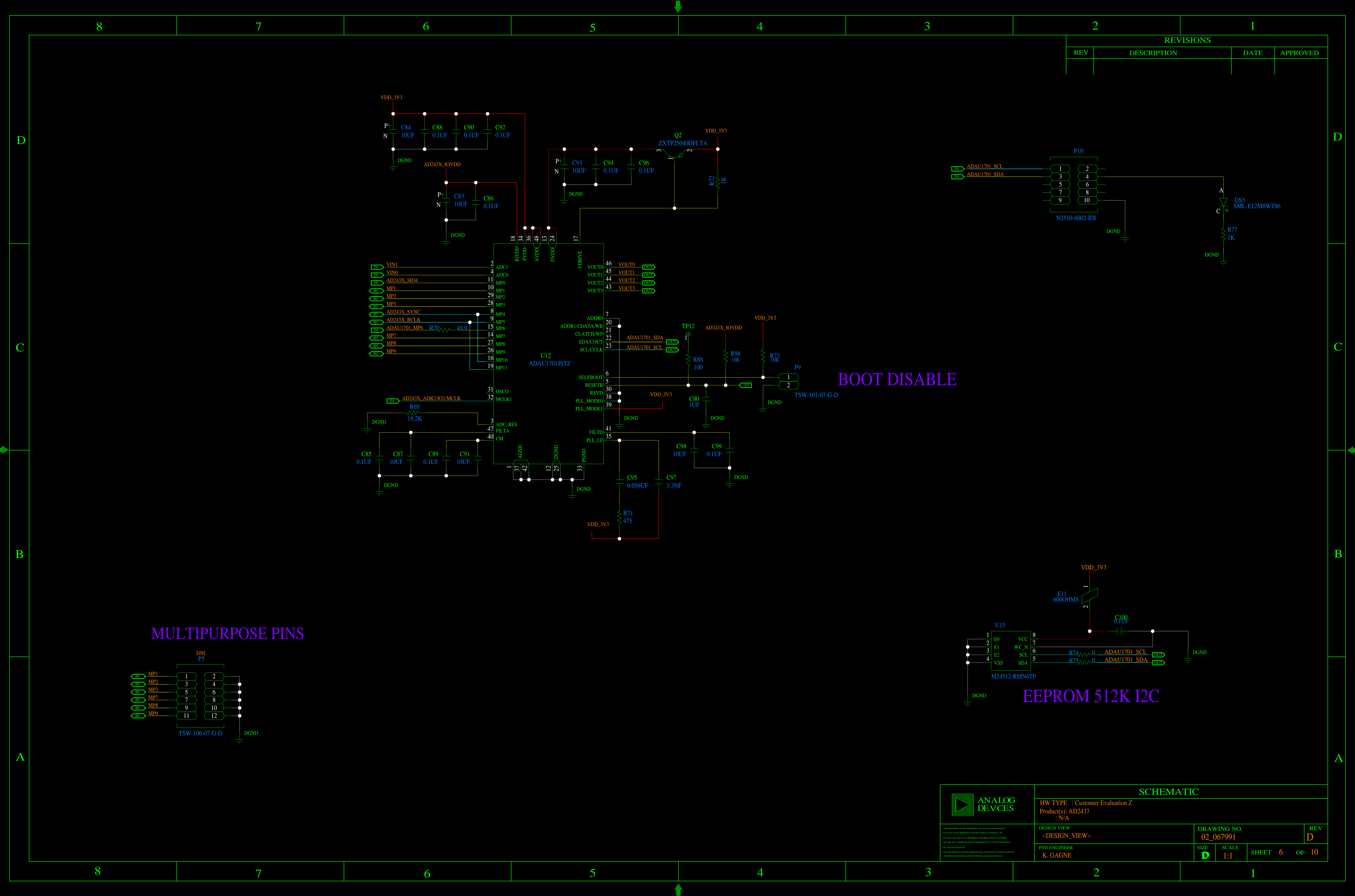
EVAL-AD2437B1NZ

BUS POWERED NODE

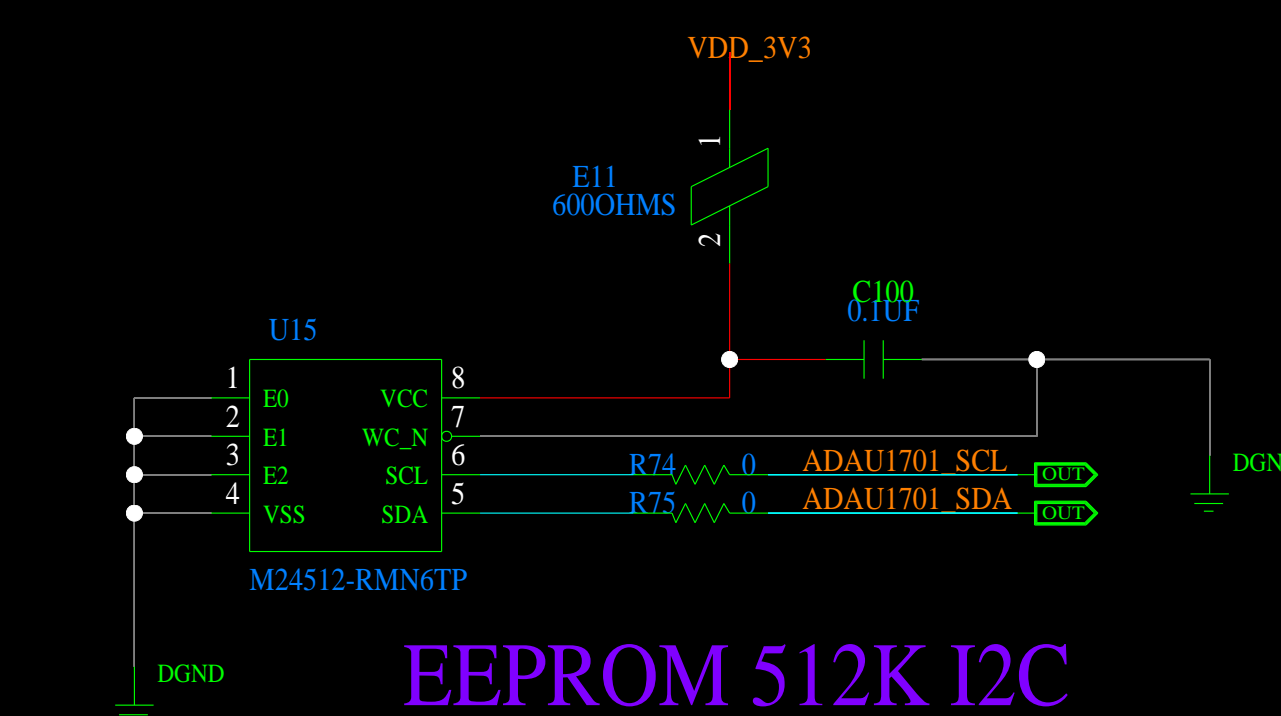
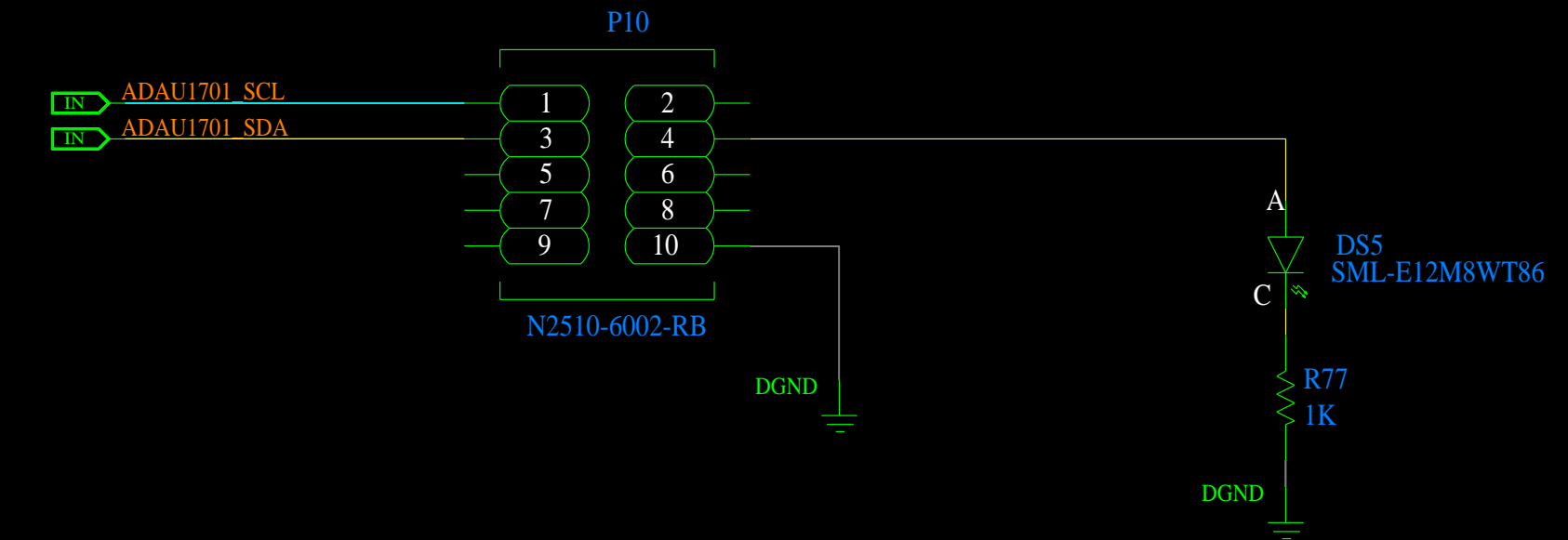
TEMPLATE ENGINEER -	DATE	SCHEMATIC			 ANALOG DEVICES	
HARDWARE SERVICES M. VALE	23JUL21	<ADXXXX_ADBV1_RELIABILITY_HARDWARE> <PRIMARY_PRODUCT_GENERIC> <ADDITIONAL_PRODUCT_GENERIC> <K_SPEC> <P_SPEC> <DIE_ID> <LEAD_COUNT> <PACKAGE> <BODY_SIZE>				
HARDWARE SYSTEMS -						
TEST ENGINEER -						
COMPONENT ENGINEER M. YAN	23JUL21					
TEST PROCESS -						
HARDWARE RELEASE K. JABATAN	23JUL21	DRAWING NO. 02_067991				REV. D
DESIGNER M. VICEDO	23JUL21	MASTER PROJECT TEMPLATE TBD		TESTER TEMPLATE 067706_a		
PTD ENGINEER K. GAGNE	23JUL21	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES				
CHECKER -		TOLERANCES			SIZE D	
		DECIMALS X.XX +0.010 X.XXX +0.005	FRACTIONS +/-1/32	ANGLES +2	SCALE 1:1	
		CODE ID NO CodeID		SHEET 1	OF 10	

87654321





BOOT DISABLE



ANALOG DEVICES		SCHEMATIC			
<small>THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC. AND IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM. THIS DRAWING IS NOT TO BE USED FOR ANY OTHER PURPOSES WITHOUT THE WRITTEN PERMISSION OF ANALOG DEVICES INC.</small>		HW TYPE : Customer Evaluation Z			
		Product(s): AD2437			
		: N/A			
		DESIGN VIEW		DRAWING NO.	
<DESIGN_VIEW>		02_067991		REV	
PTD ENGINEER		SIZE		SCALE	
K. GAGNE		D		1:1	
		SHEET		OF	
		6		10	

