

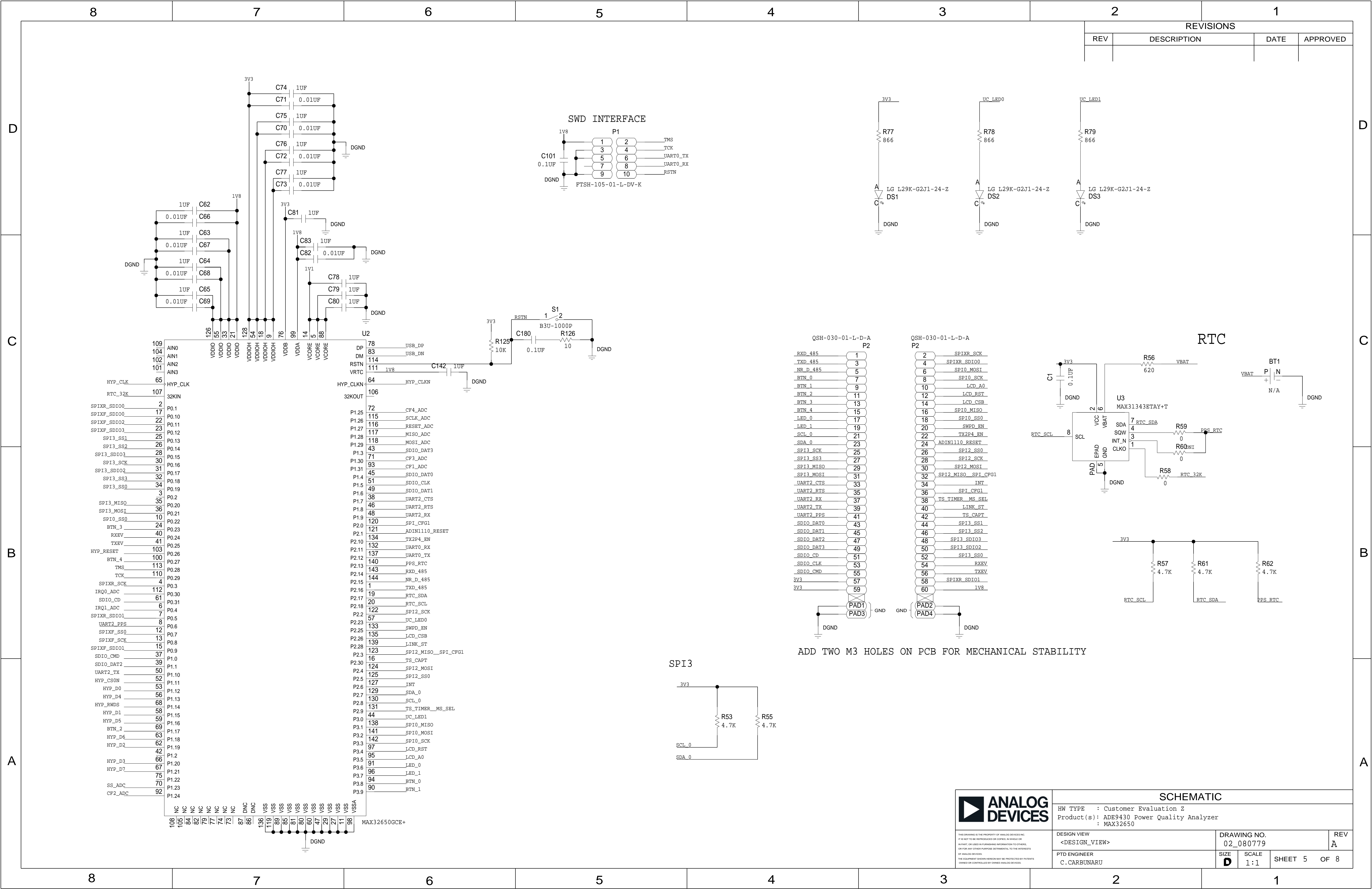
8		7		6		5		4		3		2		1			
D	THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC. IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED IN FURNISHING INFORMATION TO OTHERS, OR FOR ANY OTHER PURPOSE DETRIMENTAL TO THE INTERESTS OF ANALOG DEVICES. THE EQUIPMENT SHOWN HEREON MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY ANALOG DEVICES.					JUMPER TABLE			REVISIONS								
	REV		DESCRIPTION						DATE		APPROVED						
	A		INITIAL RELEASE			07FEB24		C.CARBUNA									
	RELAY CONTROL CHART																
	CONTROL		CODE	DEVICE	FUNCTION		CONNECTOR										
C						* SEE ASSEMBLY INSTRUCTIONS											
B																	
A																	
8		7		6		5		4		3		2		1			
P.O SPEC.		BK/BD SPEC.	SOCKET OEM	OEM PART#		HANDLER		TEMPLATE ENGINEER -		DATE 07FEB24	SCHEMATIC			ANALOG DEVICES			
								HARDWARE SERVICES M.VALE		07FEB24	HW TYPE : Customer Evaluation Z Product(s): ADE9430 Power Quality Analyzer : MAX32650 PACKAGE : LeadCount-lead BodySize PackageType-family : Pitch-pitch StyleVendor Style <User Define> <User Define> <User Define>						
								HARDWARE SYSTEMS -									
								TEST ENGINEER -									
								COMPONENT ENGINEER N.CATALAN		07FEB24							
								TEST PROCESS -			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES DECIMALS X.XX +0.010 FRACTIONS +1/32 ANGLES +2 X.XXX +-0.005						
								HARDWARE RELEASE K.JABATAN		07FEB24							
								DESIGNER J.MALAYBA		07FEB24							
								PTD ENGINEER C.CARBUNARU		07FEB24							
								CHECKER -			DRAWING NO. 02_080779					REV. A	
											SIZE D		SCALE 1:1	CODE ID NO. CodeID		SHEET 1 OF 8	

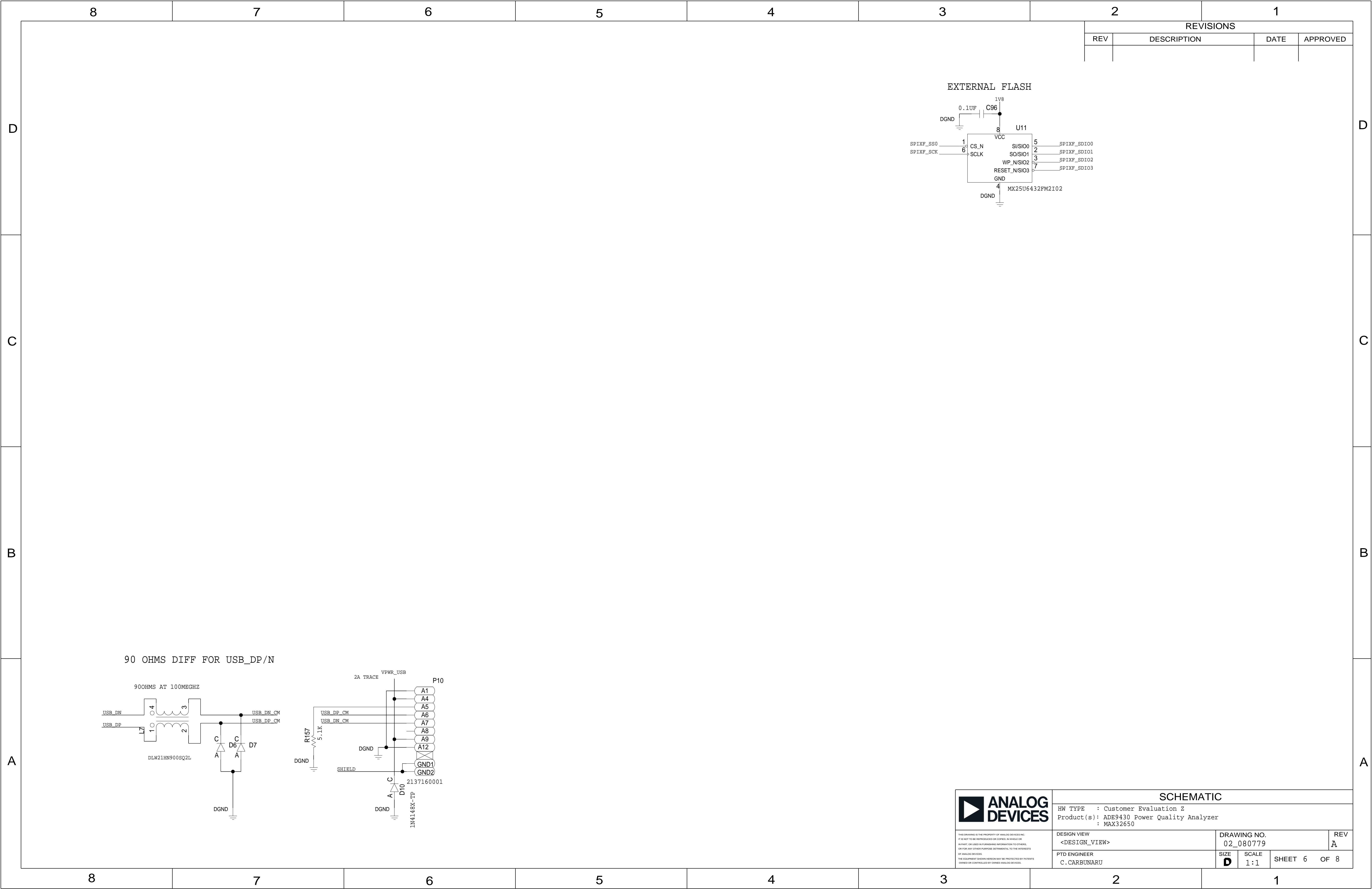




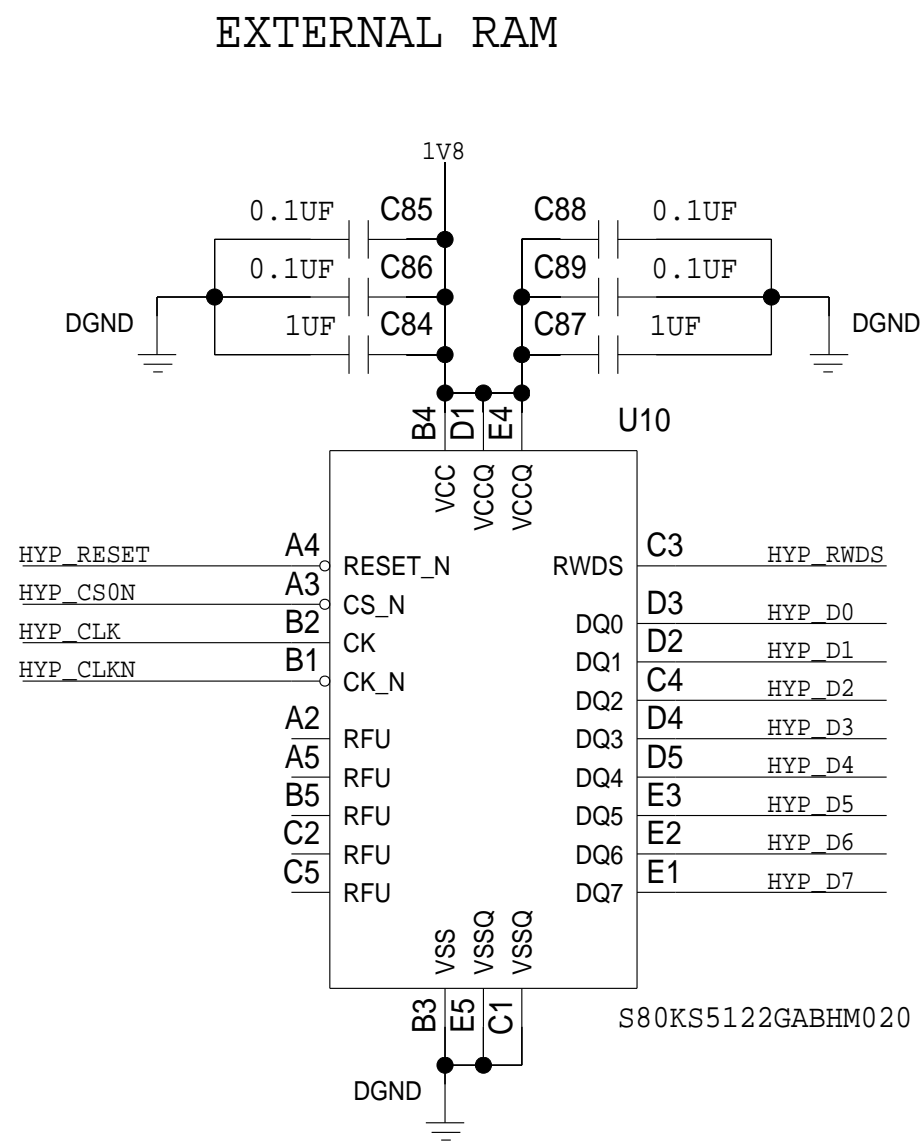













CK AND CK# SHOULD BE ROUTED IN A COPLANAR FASHION  
WHILE MAINTAINING THE SINGLE-ENDED IMPEDANCE OF 50 OHMS (+-10%)  
AND DIFFERENTIAL IMPEDANCE OF 100 OHMS (NOMINAL VALUE)

REFER TO AN211622 FOR MORE INFO  
(HYPERFLASH AND HYPERRAM LAYOUT GUIDE)

 <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 EQUIPMENT SHOWN HEREON MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY OWNED ANALOG DEVICES.</small>	SCHEMATIC			
	HW TYPE : Customer Evaluation Z Product(s): ADE9430 Power Quality Analyzer : MAX32650			
	DESIGN VIEW <DESIGN_VIEW>		DRAWING NO. 02_080779	
	PTD ENGINEER C.CARBUNARU		SIZE D	SCALE 1:1
		SHEET 8 OF 8		
		REV A		