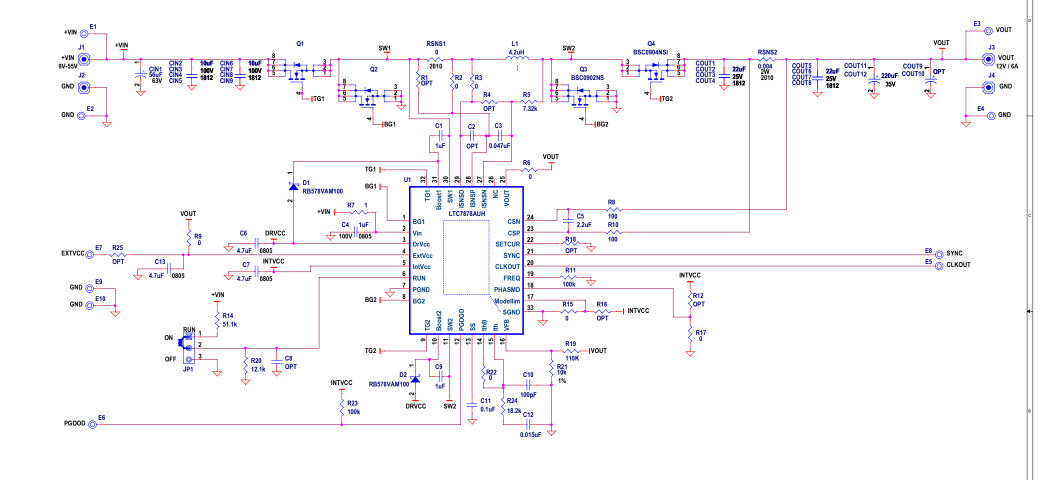
	REVISION HISTORY						
ECO	REV	DESCRIPTION	APPROVED	DATE			
	06	PROTOTYPE	GP	10-06-22			



NOTES:

1. ALL CAPACITORS AND RESISTORS ARE 0603

CUSTOMER NOTICE	APPROVALS		ANALOG		
ANALOG DEVICES HAS MADE A BEST EFFORT TO DESIGN A CIRCUIT THAT MEETS CUSTOMER-SUPPLIED	PCB DES.	LT	DEVICES		
SPECIFICATIONS; HOWEVER, IT REMAINS THE CUSTOMER'S RESPONSIBILITY TO VERIFY PROPER AND RELIABLE	APP ENG.	GORAN P.			
OPERATION IN THE ACTUAL APPLICATION. COMPONENT SUBSTITUTION AND PRINTED CIRCUIT BOARD LAYOUT			TITLE: SCHEMATIC HIGH EFFICIENCY BUCK-BOOST CONVERTER		
MAY SIGNIFICANTLY AFFECT CIRCUIT PERFORMANCE OR RELIABILITY. CONTACT ANALOG DEVICES APPLICATIONS ENGINEERING FOR ASSISTANCE.					
			IC NO. LTC7878AUH	SCHEMATIC NO. AND REVISION:	
THIS CIRCUIT IS PROPRIETARY TO ANALOG DEVICES AND	—		SKU NO. DC2931A	710-DC2931A_REV06	
SUPPLIED FOR USE WITH ANALOG DEVICES PARTS.	SIZE: N/A DATE: Friday, Dece		ber 02, 2022	SHEET 1 OF 1	