5	4		3			2	2 REVISION HISTORY				
						ECO	REV	DESCRIPTION	APPROVED	DATE	
						-	02	PROD. FAB	W.Li	6/22/2020	
LRx1 7.2uH 760308101216 6mmX2mm	CRx1 0.068uF 25V 0603	R1 8.87k 0201 BAT Z1 CZRZ3V3B-HF 3.3V	11 VCC 2 4 PROG 7 ACIN 8 BAT PBEN 3	D1 RED U 6 LT CHRG OUT STAT2 STAT2 STAT4 ACPF NTC GND 1 13	$\begin{bmatrix} 12 \\ 9 \\ 10 \\ 10 \\ 5 \end{bmatrix}$				-		
UNLESS NOTED: RESISTORS: OHMS, 0402, 1%, 1/16W CAPACITORS: uF, 0402, 10%, 50V PCA ADDITIONAL PARTS PCB1 PCB, DC3079A REV02 LB1 LABEL		LINEAR TECHNOLOGY CIRCUIT THAT MEETS (HOWEVER, IT REMAINS VERIFY PROPER AND F APPLICATION. COMPO CIRCUIT BOARD LAYOI	RELIABLE OPERATIO INENT SUBSTITUTIO UT MAY SIGNIFICAN	EFFORT TO DESIGN , ED SPECIFICATIONS; ESPONSIBILITY TO IN IN THE ACTUAL N AND PRINTED TLY AFFECT CIRCUIT	A APPROVALS	TITLE: SCHEN			Www.a	nalog.com	
		THIS CIRCUIT IS PROPE SUPPLIED FOR USE WI	LIABILITY. CONTAC ATIONS ENGINEERIN RIETARY TO LINEAR	T LINEAR G FOR ASSISTANCE TECHNOLOGY AND LOGY PARTS.			2V STEP-D ^{O.} LTC2 DEM	APPLICATION-SIZED CI OWN DC-DC CONVER 4126-ADJ O CIRCUIT 3079A		REV. 02	