



## NOTE: UNLESS OTHERWISE SPECIFIED

1. ALL RESISTORS ARE 0603 1%. ALL CAPACITORS ARE 1206.

CUSTOMER NOTICE  LINEAR TECHNOLOGY HAS MADE A BEST EFFORT TO DESIGN A CIRCUIT THAT MEETS CUSTOMER-SUPPLIED SPECIFICATIONS; HOWEVER, IT REMAINS THE CUSTOMER'S RESPONSIBILITY TO VERIFY PROPER AND RELIABLE OPERATION IN THE ACTUAL APPLICATION. COMPONENT SUBSTITUTION AND PRINTED CIRCUIT BOADR LAYOUT MAY SIGNIFICANTLY AFFECT CIRCUIT PERFORMANCE OR RELIABILITY. CONTACT LINEAR TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE.	A	APPROVALS		7		1630 McCarthy Blv Milpitas, CA 95035 Phone: (408)432-1 Fax: (408)434-0507	, CA 95035 (408)432-1900 www.linear.cor		om
		HZ		TECHNOLOGY	ECHNOLOGY	LTC Confidential-		Use On	ıly
	APP ENG.	ANDY R.	TITLE:	TITLE: SCHEMATIC INVERTING/SEPIC µMODULE <sup>®</sup> CONVERTER					
			IN' Wi	<b>/ERTING</b> /S TH UP TO	SEPIC µMOD 700mA OUT	ULE <sup>®</sup> CONVE PUT	RTER		
	-		SIZE	IC NO.	LTM80	)45EY		R	REV.
			N/A		DEMO CIRC	UIT 1533A			2
THIS CIRCUIT IS PROPRIETARY TO LINEAR TECHNOLOGY AND SUPPLIED FOR USE WITH LINEAR TECHNOLOGY PARTS.		SCALE = NONE		Friday, I	November 16, 2012		SHEET 1	OF	1
3	-	2	•			1			