

* VERSION TABLE

5

ASSEMBLY TYPE	VOUT	U1	L1	C3
DC1219A-A	75mA	LT3495EDDB	SD3114-100	4.7uF
DC1219A-B	75mA	LT3495BEDDB	SD3114-100	4.7uF
DC1219A-C	36mA	LT3495EDDB-1	SD3110-100	2.2uF
DC1219A-D	36mA	LT3495BEDDB-1	SD3110-100	2.2uF

CUSTOMER NOTICE		CONTRACT NO.			A		I INE/	٨D	1630 McCartl Milpitas, CA 950	hy Blvd. 335			
LINEAR TECHNOLOGY HAS MADE A BEST EFFORT TO DESIGN A		APPF	ROVALS	DATE						 Phone: (408)432-1900 Fax: (408)434-0507 			
CIRCUIT THAT MEETS CUSTOMER-SUPPLIED SPECIFIC	CATIONS;	DRAWN	Antonina K	01/24/07									
HOWEVER, IT REMAINS THE CUSTOMER'S RESPONSIBILITY TO		CHECKED				LT349	3495EDDB					,	
APPLICATION. COMPONENT SUBSTITUTION AND PRINTED		APPROVED			MICROPOWER LOW NOISE BOOST								
CIRCUIT BOARD LAYOUT MAY SIGNIFICANTLY AFFECT CIRCUIT		ENGINEER	Jesus Rosales	01/24/07	CONVERTER		RTER WITH	OUTPUT DI	SCONN	IECT			
PERFORMANCE OR RELIABILITY. CONTACT LINEAR		DESIGNER	1		SIZE CAGE COL		DE DWG NO						REV
TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE.					1				DC	1219A			2
THIS CIRCUIT IS PROPRIETARY TO LINEAR TECHNOLOGY AND SUPPLIED FOR USE WITH LINEAR TECHNOLOGY PARTS.		Thursday, June 05, 2008		SCALE: FILENAME:				SHEET	1	OF	1		
4	3			2			1						