

ASSEMBLY VERSION	U1	R11
DC949A-A	LT3478EFE-1	DO NOT STUFF
DC949A-B	LT3478EFE	0.1 ohm 1%

CUSTOMER NOTICE	CONTRACT NO.						1630 McCarthy E Milpitas, CA 950	35		
LINEAR TECHNOLOGY HAS MADE A BEST EFFORT TO DESIGN A CIRCUIT THAT MEETS CUSTOMER-SUPPLIED SPECIFICATIONS:	APPROVALS	DATE			. #		Phone: (408)432 Fax: (408)434-05			
HOWEVER, IT REMAINS THE CUSTOMER'S RESPONSIBILITY TO	DRAWN June Wu CHECKED	1/9/07	TITLE		LT34	178EFE-1/LT3	478FFF			
VERIFY PROPER AND RELIABLE OPERATION IN THE ACTUAL	APPROVED		4.5A Boost LED Driver with PWM							
	ENGINEER Keith Szolusha	1/9/07	SIZE							REV
PERFORMANCE OR RELIABILITY. CONTACT LINEAR TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE.	DESIGNER		OIZL	OAGE OODE		DC949A				A
THIS CIRCUIT IS PROPRIETARY TO LINEAR TECHNOLOGY AND	Monday, January 15, 2007		SCALE	E: FILENAME:			SHEET			1
SUPPLIED FOR USE WITH LINEAR TECHNOLOGY PARTS.	Worlday, baridary 13, 2007		SUALE. FILEIVAIVIE.			SHEET	1	OF	'	