

				-		-	
-			4				
			a				
		· · · · · · · · · · · · · · · · · · ·		2		/	
		-					
		2	1	3			

Optional Circuit



CUSTOMER NOTICE			CONTRACT NO.						1630 McCa Milpitas, C Bhone: (4)	
LINEAR TECHNOLO CIRCUIT THAT MEE	DGY HAS MADE A BEST EFFORT TO DESIGN A TTO CONTROL TO THE TOP TO TOTAL TO TO TO THE TOP TO THE TOTAL TO TO TO THE TOP TO TO THE TOTAL TO TO TO THE TOTAL TO TO TO THE TO	APF	PROVALS	DATE			TECHNOLOGY	Find Fax: (408)4		
HOWEVER, IT REM	AINS THE CUSTOMER'S RESPONSIBILITY TO ND BELIABLE OPERATION IN THE ACTUAL	DRAWN	Chris Pollard	10/25/05	TITLE					
THIS CIRCUIT IS PROPRIETARY TO LINEAR TECHNOLOGY AND SUPPLIED FOR USE WITH LINEAR TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE.		CHECKED				LTC3828EUH				
		APPROVED				Dual Output Stepdown DC/DC with T				
		ENGINEER Andy Gardner		10/25/05	L					
		DESIGNER			SIZE	CAGE CO	ODE	DWG NO		
		Tuesday, May 19, 2015			SCALE:		FILENAME:	•	SHEET	
	4	3		-		2				

