

## PCA ADDITIONAL PARTS

ſ		
Γ		
	PCB1	PCB, DC2566A REV02
	LB1	LABEL SPEC, DEMO BOARD SERIAL NUMBER
	STNCL1	TOOL, STENCIL, 700-DC2566A REV0x

	CUSTOMER NOTICE	APP	APPROVALS			NEAD	1630 McCarthy Blvd. Milpitas, CA 95035 Phone: (408)432-1900 www.linear.cc Fax: (408)434-0507		om
	LINEAR TECHNOLOGY HAS MADE A BEST EFFORT TO DESIGN CIRCUIT THAT MEETS CUSTOMER-SUPPLIED SPECIFICATIONS	; PCB DES	. AK						
	HOWEVER, IT REMAINS THE CUSTOMER'S RESPONSIBILITY T VERIFY PROPER AND RELIABLE OPERATION IN THE ACTUAL	APP ENG	WESTON S.			CHNOLOGY		For Customer Use Only	
	APPLICATION. COMPONENT SUBSTITUTION AND PRINTED CIRCUIT BOARD LAYOUT MAY SIGNIFICANTLY AFFECT CIRCU	_	LTC5553IUDB		TITLE: DEMO CIRCUIT SCHEMATIC,				
	PERFORMANCE OR RELIABILITY. CONTACT LINEAR TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE.	L7			3-20 GHz MICROWAVE MIXER				
		S	SKU NO.		PCA BOM: 700-DC2566A_REV05		SCHEMATIC NO. AND REVISION:		7
ŀ	THIS CIRCUIT IS PROPRIETARY TO LINEAR TECHNOLOGY AND		DC2566A		PCA ASS'Y: 705-DC2566A_REV02		710-DC2566A_REV02		
	SUPPLIED FOR USE WITH LINEAR TECHNOLOGY PARTS.		SIZE: N/A SCALE		NONE DATE: Monday, February 27		)17	SHEET 1 OF 1	1
	3		2		1				