											_
5	4					2		REVISION HISTO	RY		1
							ECO RE		APPROVED	DATE	
							1 1	PRODUCTION	Leo C.	10-10-12	
	CS/LD SCK	SDI U2 2 VCC R1 4.99K 4.99K 6 5 SCL SDA GND	24LC025-I/ST MO A2 A1 A0	R3 R4 10K 10K	16	C3 0.1uF 	1C2	E1 © VCC			С
	* Assy Table										
	U1	LTC PART#		CUSTO	MER NOTICE	APPROVALS		1630 McCarti	hy Blvd. 95035		
	-A	LTC2636IMS - LZ12		CIRCUIT THAT MEETS CUS HOWEVER, IT REMAINS TH	MADE A BEST EFFORT TO DESIGN TOMER-SUPPLIED SPECIFICATION: E CUSTOMER'S RESPONSIBILITY T	NA S; O PCB DES. HZ	LJ	TECHNOLOGY Milpitas, CA Phone: (408 Fax: (408)434 LTC Confide	hy Blvd. 95035)432-1900 www.li I-0507 ntial-For Customer	inear.com Use Only	
	-В	LTC2636HMS - LMI12		VERIFY PROPER AND RELI APPLICATION. COMPONEN	ABLE OPERATION IN THE ACTUAL IT SUBSTITUTION AND PRINTED	APP ENG. Leo C. TI	ITLE: SCHEMATIC	C			
	-C	LTC2636CMS - HZ12		PERFORMANCE OR RELIAI	IAY SIGNIFICANTLY AFFECT CIRCU BILITY. CONTACT LINEAR INS ENGINEERING FOR ASSISTANC	ъ – – – – – – – – – – – – – – – – – – –		OCTAL SPI DAC WITH INTE	RNAL REFER		
	-D	LTC2636HMS - HMI12		THIS CIRCUIT IS PROPRIET	ARY TO LINEAR TECHNOLOGY AN		N/A	LTC2636 FAMILY DEMO CIRCUIT 146		REV.	
5		4		SUPPLIED FOR USE WITH I	INEAR TECHNOLOGY PARTS.	SCALE = NONE	DATE: Mond	lay, November 12, 2012	SHEET 1	OF 11	
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