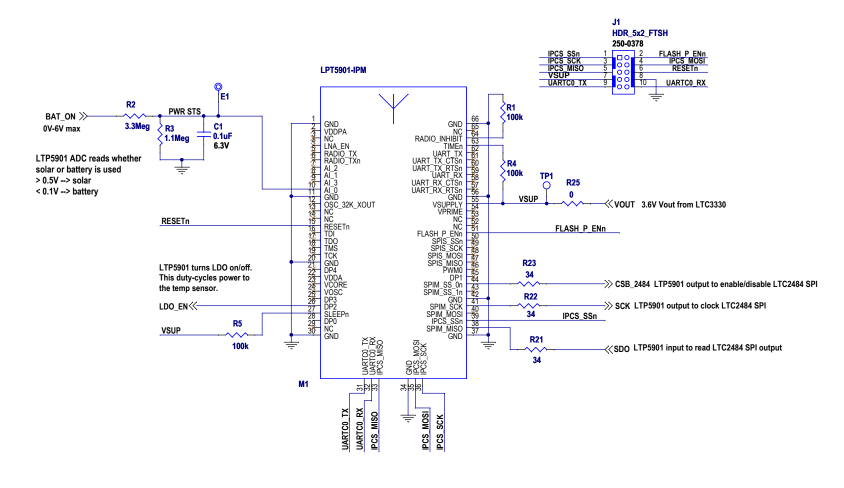
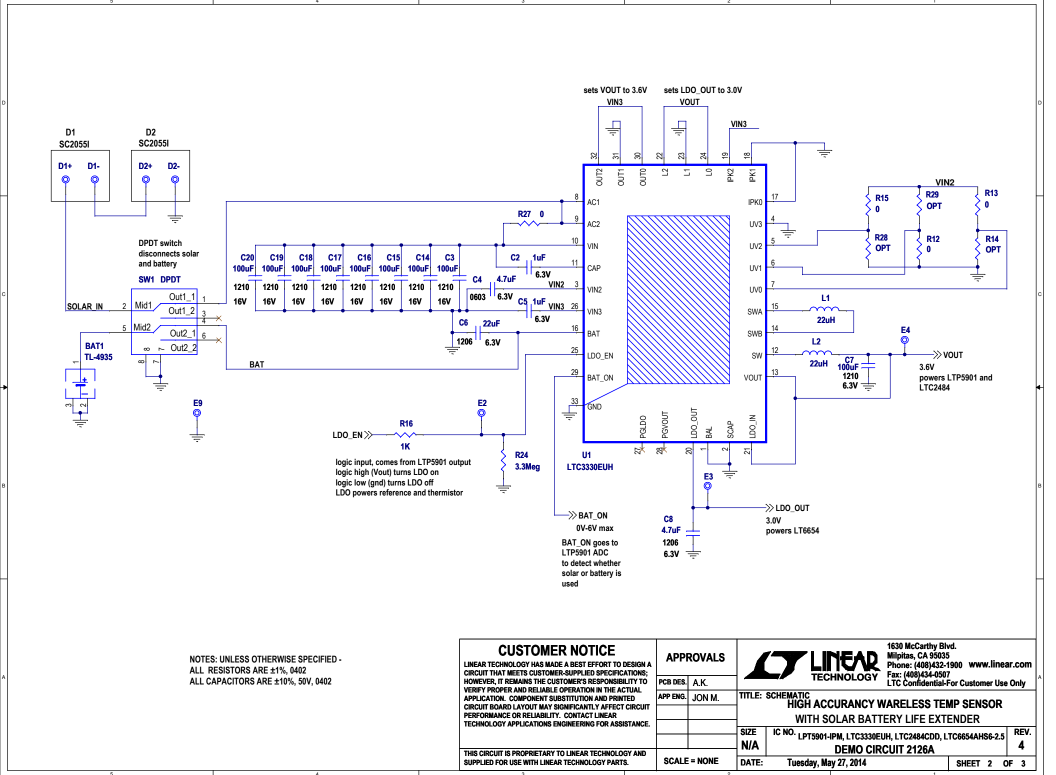
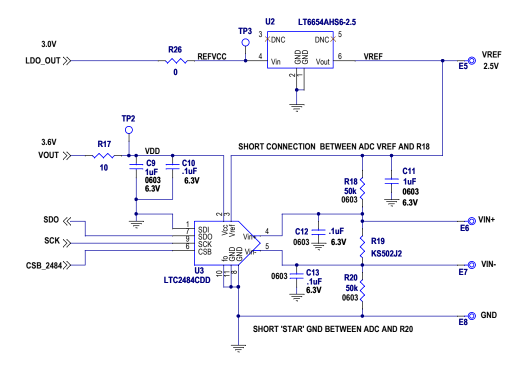
ı			REVISION HISTOR	SION HISTORY			
ı	ECO	REV	DESCRIPTION	APPROVED	DATE		
	•	4	PRODUCTION	JON M.	05-27-14		



NOTES: UNLESS OTHERWISE SPECIFIED -ALL RESISTORS ARE ±1%, 0402 ALL CAPACITORS ARE ±10%, 50V, 0402

CUSTOMER NOTICE  LINEAR TECHNOLOGY HAS MADE A BEST EFFORT TO DESIGN A CIRCUIT THAT MEETS CUSTOMER-SUPPLIED SPECIFICATIONS:			1630 McCarthy Blvd. Milpitas, CA 95035 Phone: (408)432-1900 www.linear.coi		
HOWEVER, IT REMAINS THE CUSTOMER'S RESPONSIBILITY TO	PCB DES.	A.K.	1—	TECHNOLOGY Fax: (408)434-0507 LTC Confidential-For Customer Use Only	
VERIFY PROPER AND RELIABLE OPERATION IN THE ACTUAL APPLICATION. COMPONENT SUBSTITUTION AND PRINTED	APP ENG.	JON M.	TITLE:	SCHEMATIC HIGH ACCURANCY WARELESS TEMP SENSOR	
CIRCUIT BOARD LAYOUT MAY SIGNIFICANTLY AFFECT CIRCUIT PERFORMANCE OR RELIABILITY. CONTACT LINEAR TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE.				WITH SOLAR BATTERY LIFE EXTENDER	
TESTINOSOS A FEDANCIO ESCILLECTURO FOR ASSISTANCE.			SIZE N/A	IC NO. LPT5901-IPM, LTC3330EUH, LTC2484CDD, LTC6654AHS6-2.5	
THIS CIRCUIT IS PROPRIETARY TO LINEAR TECHNOLOGY AND	SCALE = NONE		لـــــــــــــــــــــــــــــــــــــ	DEMO CIRCUIT 2126A 4	
SUPPLIED FOR USE WITH LINEAR TECHNOLOGY PARTS.			DATE:	Tuesday, May 27, 2014 SHEET 1 OF 3	
3	•	2		1	





CUSTOMER NOTICE  LINEAR TECHNOLOGY HAS MADE A BEST EFFORT TO DESIGN A CIRCUIT THAT MEETS CUSTOMER-SUPPLIED SPECIFICATIONS:	APPI	ROVALS	1630 McCarthy Blvd. Milpitas, CA 95035 Phone: (408)432-1900 www.linear.com Fax: (408)434-0507
HOWEVER, IT REMAINS THE CUSTOMER'S RESPONSIBILITY TO	PCB DES.	A.K.	TECHNOLOGY Fax: (408)434-0507 LTC Confidential-For Customer Use Only
VERIFY PROPER AND RELIABLE OPERATION IN THE ACTUAL APPLICATION. COMPONENT SUBSTITUTION AND PRINTED	APP ENG.	JON M.	TITLE: SCHEMATIC HIGH ACCURANCY WARELESS TEMP SENSOR
PERFORMANCE OR RELIABILITY. CONTACT LINEAR			- WITH SOLAR BATTERY LIFE EXTENDER
TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE.			
			LP15901-IPM, L1C3330EUH, L1C2484CDD, L1C6654AHS6-2.5
THIS CIRCUIT IS PROPRIETARY TO LINEAR TECHNOLOGY AND SUPPLIED FOR USE WITH LINEAR TECHNOLOGY PARTS.	SCALE = NONE		DEMO CIRCUIT 2126A   4
3		2	1