

NOTES:

1. Assembly Options:
 - 1.a) w/o the C0/UART short (NoStuff: R26, R27)
 - 1.b) w/ DP1 for pin 11 (Stuff: R13)
 - 1.c) w/o OSC_32K_XOUT for pin 11 (NoStuff: R15)
 - 1.d) w/o TCXO (NoStuff: U4, Y1-4)

2. Associated Documents



BOM
700-0201 Rev1



ASY DWG
705-0183 Rev1



PCB FAB
600-0183 Rev1

Revision History:

Rev	Description	ECO	Author
01	Initial release Based on 700-0183 rev2 using LTC5800IWR-WHMA	1180	CN

Confidentiality
 This document is provided under a Non-Disclosure Agreement for the purpose of enabling intrinsic safety and international radio certification of Dust Networks™ products. Distribution of this document for any other purpose is prohibited. Distribution of this document shall be completed in a manner such that the material content of this document shall remain confidential by all parties.



LTC CONFIDENTIAL - FOR CUSTOMER USE ONLY		CONTRACT NO.	
CUSTOMER NOTICE		APPROVALS	
LINEAR TECHNOLOGY HAS MADE A BEST EFFORT TO DESIGN A CIRCUIT THAT MEETS CUSTOMER-SUPPLIED SPECIFICATIONS; HOWEVER, IT REMAINS THE CUSTOMER'S RESPONSIBILITY TO VERIFY PROPER AND RELIABLE OPERATION IN THE ACTUAL APPLICATION. COMPONENT SUBSTITUTION AND PRINTED CIRCUIT BOARD LAYOUT MAY SIGNIFICANTLY AFFECT CIRCUIT PERFORMANCE OR RELIABILITY. CONTACT LINEAR TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE.		DRAWN:	
		CHECKED:	
		APPROVED:	
		ENGINEER:	
DESIGNER:		TITLE:	
THIS CIRCUIT IS PROPRIETARY TO LINEAR TECHNOLOGY AND IS SUPPLIED FOR USE WITH LINEAR TECHNOLOGY PARTS.		SIZE	DWG NO.
		A	710-0201
DATE: Tuesday, October 30, 2012		REV 01	
SHEET 1 OF 2			



A Linear Technology Company

1630 McCarthy Blvd. Phone: (408)432-1900
 Milpitas, CA 95035 Fax: (408)434-0507

