

Rev	Description	ECO	Author
1	Initial Release per ECO 366	366	SWB
2	ROHS Version	371	SWB
3	Change stuffing options	385	SWB
4	Change L2 for higher current	389	SWB
5	Change power input filters	402	SWB
6	Change R4 to 1 Ohm	408	SWB
7	Change R8 to No Stuff	412	SWB
7	schematic correction R1,R2 to Stuff	MCO-0112	SWB
7	correct sip part number	MCO-0114	SWB

Notes:

FAB: 600-0141
BOM: 700-0141

DUST NETWORKS		(Title / Revision History)
Title		
PCA Schematic SIP Mote Carrier, VOLGA		
Size	Document Number	Rev
B	710-0141	7
Date:	Thursday, December 20, 2007	Sheet 1 of 2

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.



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.