


Table of Contents	
2	Notes/ Block Diagram
3	Main MCU

Revisions			
Rev	Description	Date	Approved
X1	Initial Design Release	28-Jan-16	Antonio Quiroz
X2	TSI/PushBotton and DIO signals updated	10-Feb-16	Antonio Quiroz
A	Released	11-Mar-16	Antonio Quiroz

X-KW01-RCD-RD

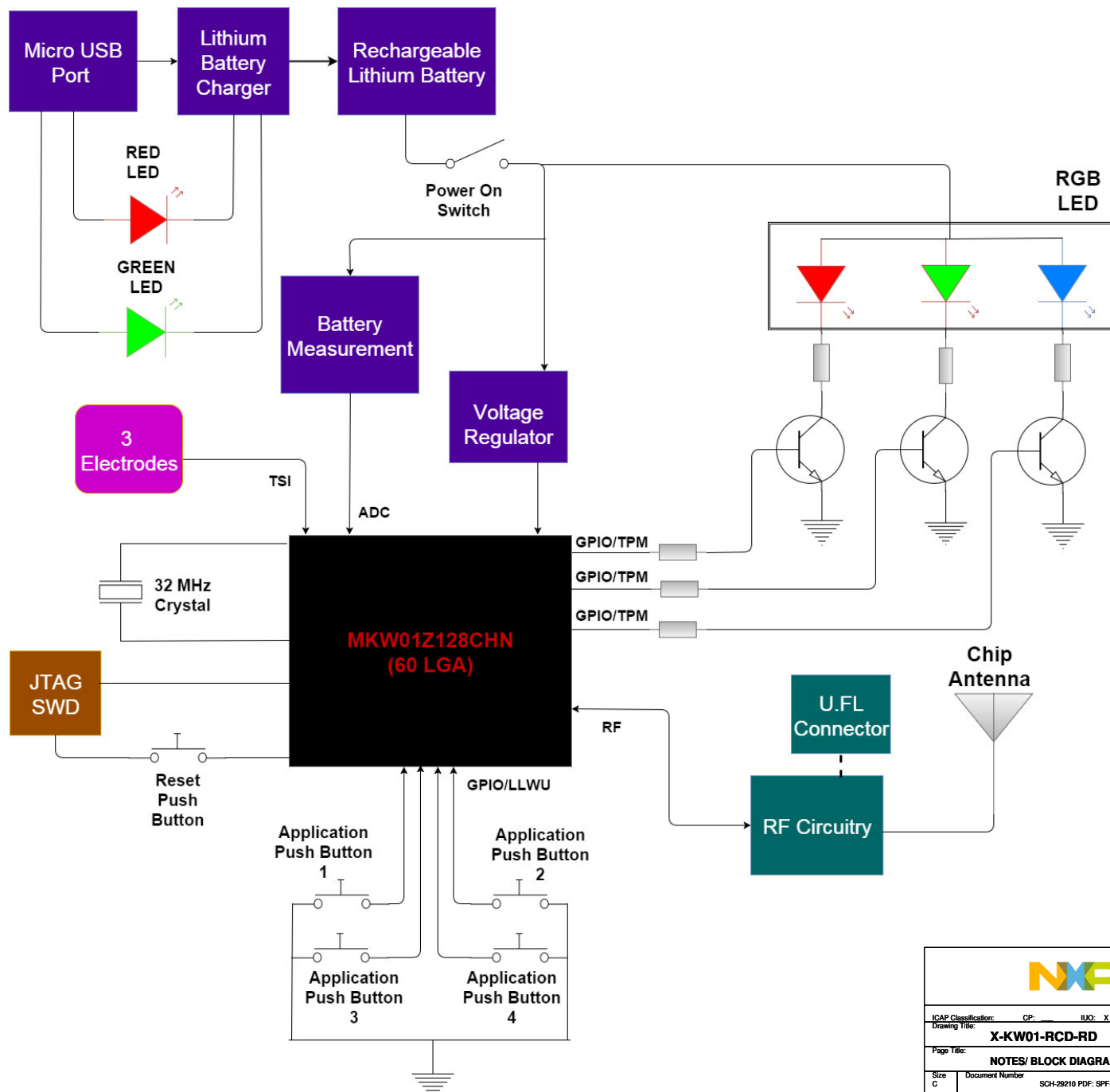
SubGHz RC Dimmer

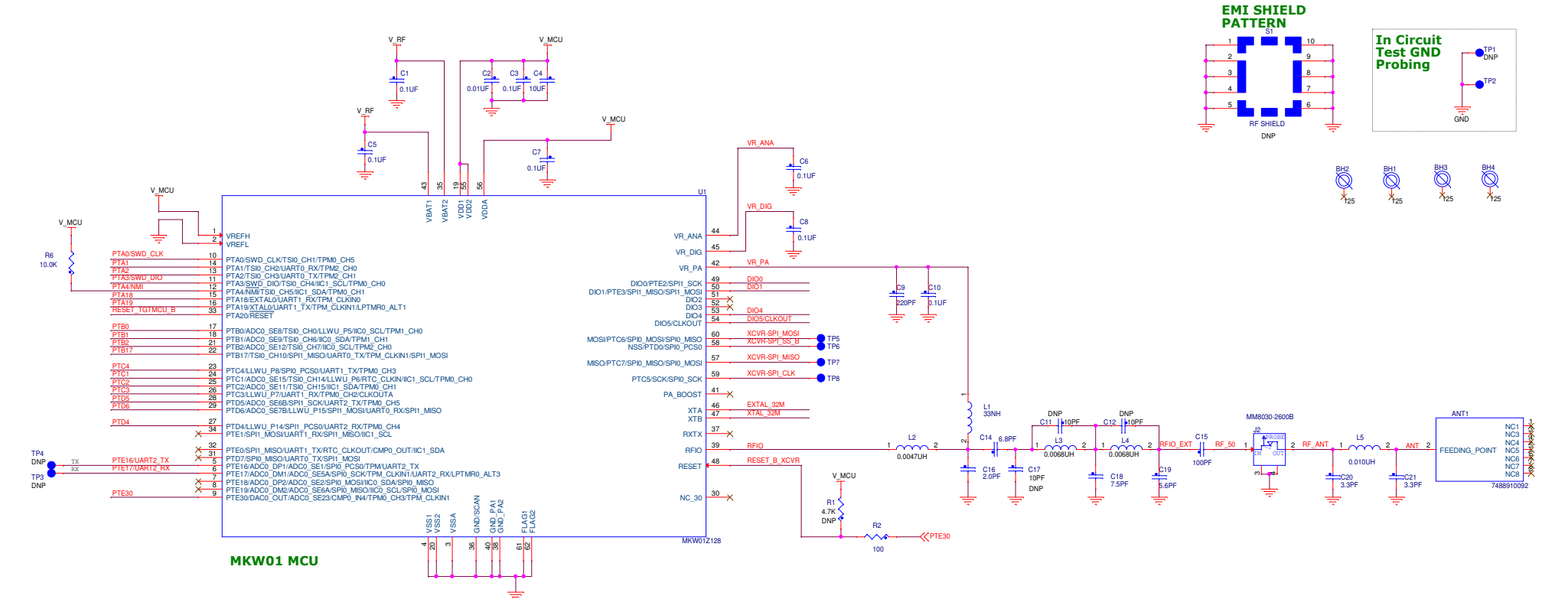
		Microcontroller Product Group 6501 William Cannon Drive West Austin, TX 78735-8598	
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ICAP Classification: CP: IUD: X PUB:			
Designer: Antonio Quiroz	Drawing Title: X-KW01-RCD-RD		
Drawn by: Antonio Quiroz	Page Title: TITLE PAGE		
Approved: Luis Burgos	Size C	Document Number SCH-29210 PDF: SPF-29210	Rev A
Date: Friday, March 11, 2016		Sheet 1 of 3	

1. Interrupted lines coded with the same letter or letter combinations are electrically connected.

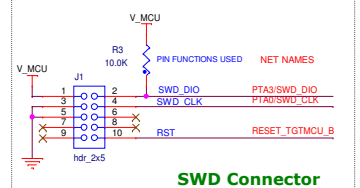
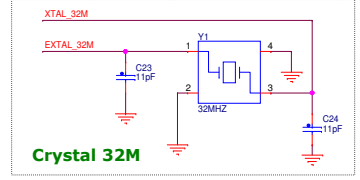
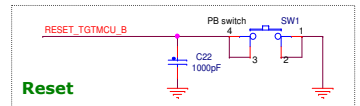
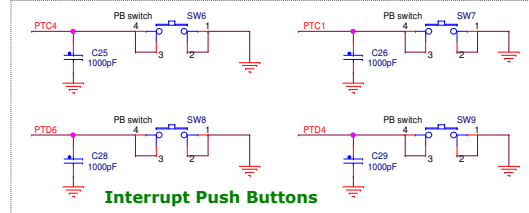
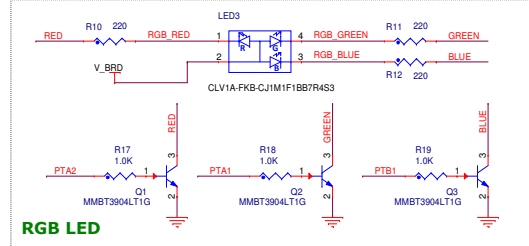
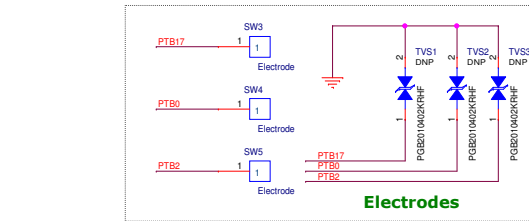
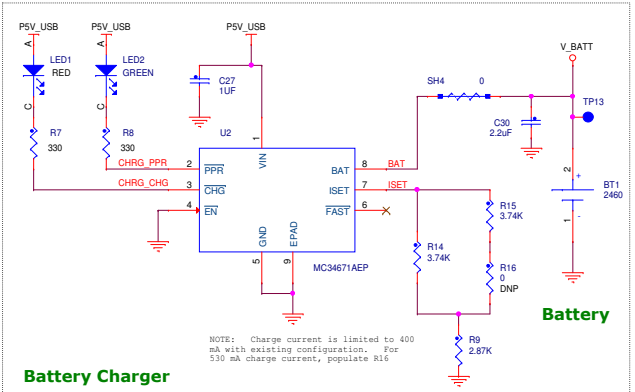
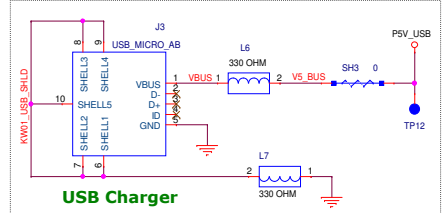
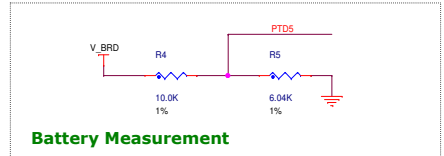
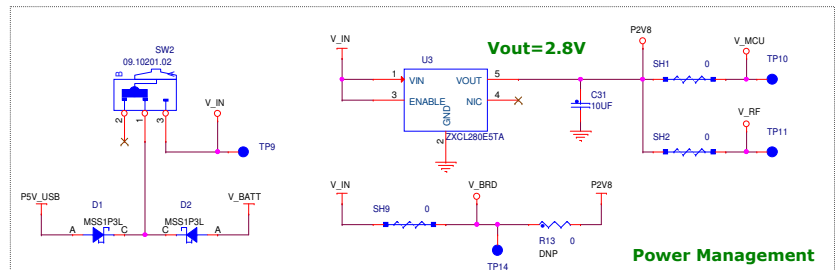
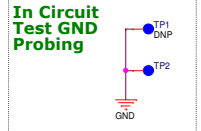
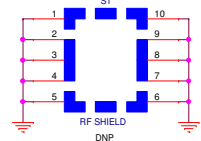
2. Special signal usage:
_B Denotes - Active-Low Signal
<> or [] Denotes - Vectored Signals

3. Interpret diagram in accordance with American National Standards Institute specifications, current revision, with the exception of logic block symbology.





EMI SHIELD PATTERN



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ICAP Classification: GP: IUC: X PUB:			
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