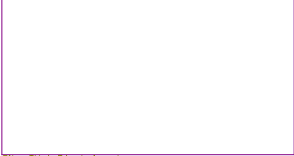


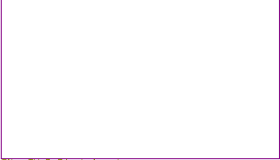
	1	2	3	4	5	6
A						
B						
C						
D						

Sheet: TX_A_PA_chain



File: TX_A_PA_chain.sch

Sheet: TX_B_PA_chain



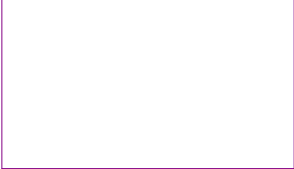
File: TX_B_PA_chain.sch

Sheet: RX_LNA_chain



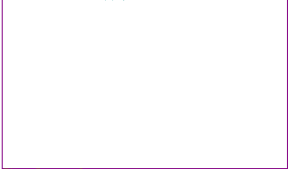
File: RX_LNA_chain.sch

Sheet: Microcontroller



File: Microcontroller.sch

Sheet: Power Supply



File: Power Supply.sch

WORK IS COVERED UNDER A CREATIVE COMMONS LICENSE (CC BY 3.0)
Copyright 2016 Lime Microsystems., Ltd.

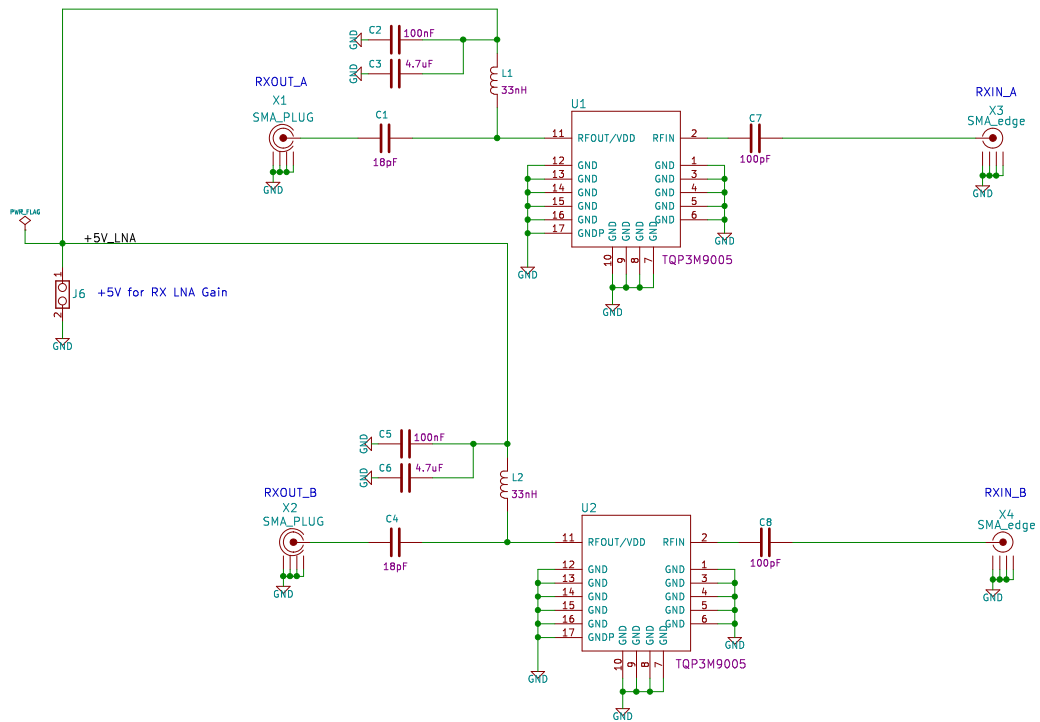
Sheet: /
File: LimeSDR_Sony.sch

Title: LimeSDR-Sony v1

Size: A4
KICad E.D.A. kicad 4.0.2-stable

Date: 23 May 2016

Rev: 3
Id: 1/6



WORK IS COVERED UNDER A CREATIVE COMMONS LICENSE (CC BY 3.0)

Copyright 2016 Lime Microsystems., Ltd.

Sheet: /RX_LNA chain/

File: RX_LNA chain.sch

Title: LimeSDR-Sony v1

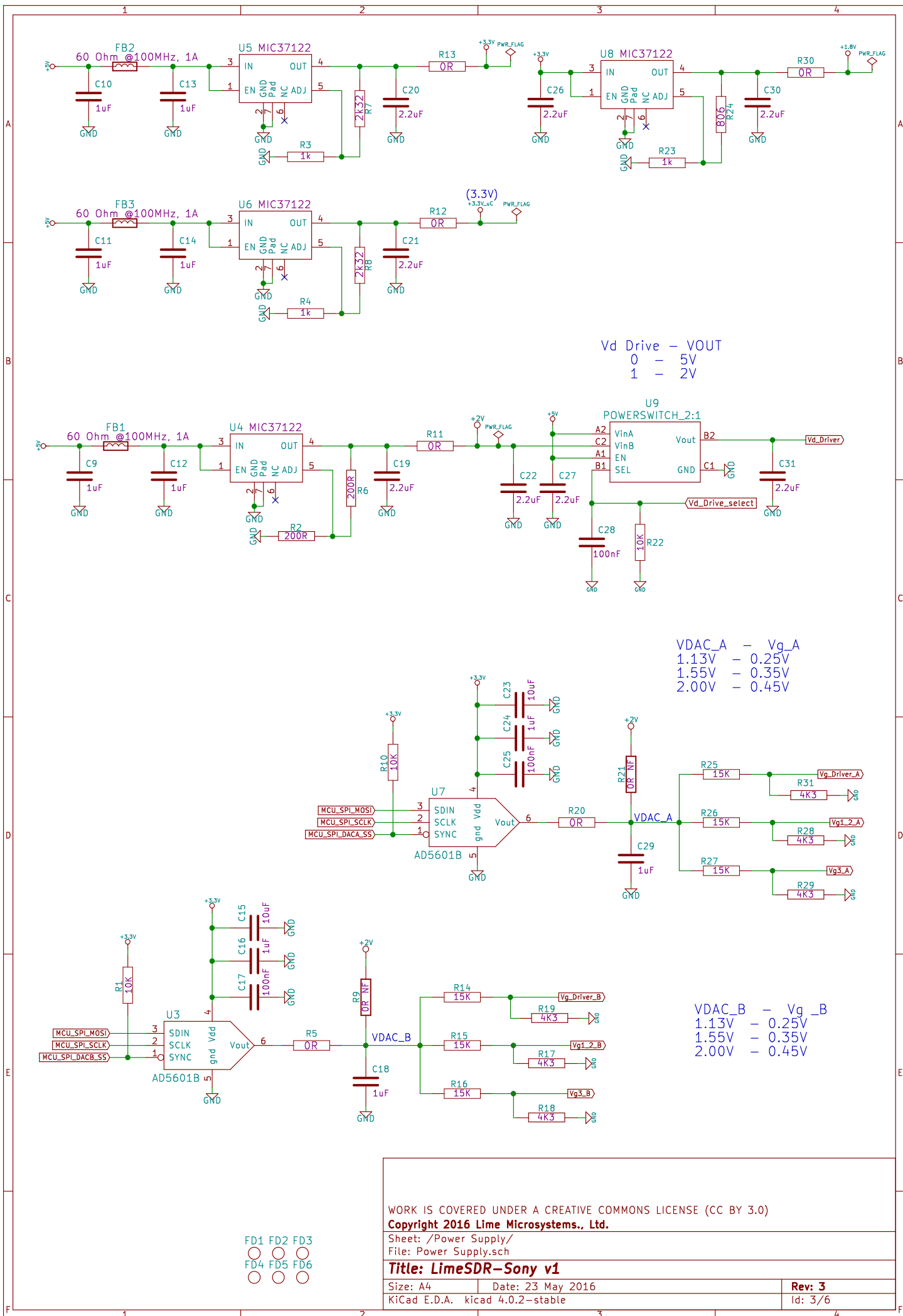
Size: A4

Date: 23 May 2016

Rev: 3

KICad E.D.A. kicad 4.0.2-stable

Id: 2/6



WORK IS COVERED UNDER A CREATIVE COMMONS LICENSE (CC BY 3.0)	
Copyright 2016 Lime Microsystems., Ltd.	
Sheet: /Power Supply/	
File: Power Supply.sch	
Title: LimeSDR-Sony v1	
Size: A4	Date: 23 May 2016
KiCad E.D.A.	Rev: 3
Id: 3/6	

