

RadioRepeater

Variant: [No Variations]

15.12.2021
v1.0

DRAFT

Page	Index	Page	Index	Page	Index	Page	Index
1	COVER PAGE	11		21		31	
2	BLOCK DIAGRAM	12		22		32	
3	MCU,CONTROLS	13		23		33	
4	RADIO	14		24		34	
5	AUDIO	15		25		35	
6	POWER	16		26		36	
7	DOC REVISION HISTORY	17		27		37	
8		18		28		38	
9		19		29		39	
10		20		30		40	

DESIGN CONSIDERATIONS

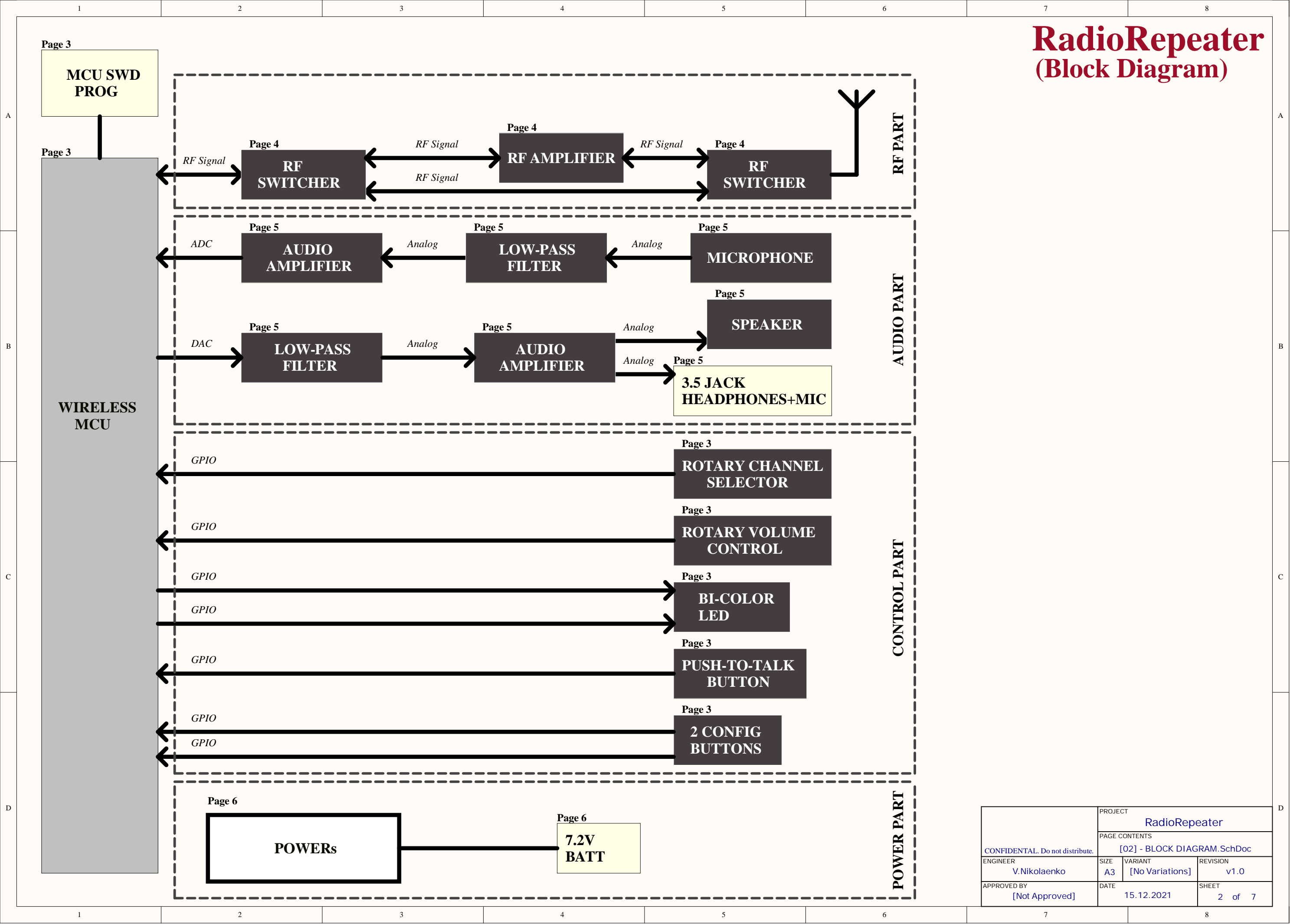
DESIGN NOTE:
Example text for informational
design notes .

DESIGN NOTE:
Example text for critical
design notes.

DESIGN NOTE:
Example text for cautionary
design notes.

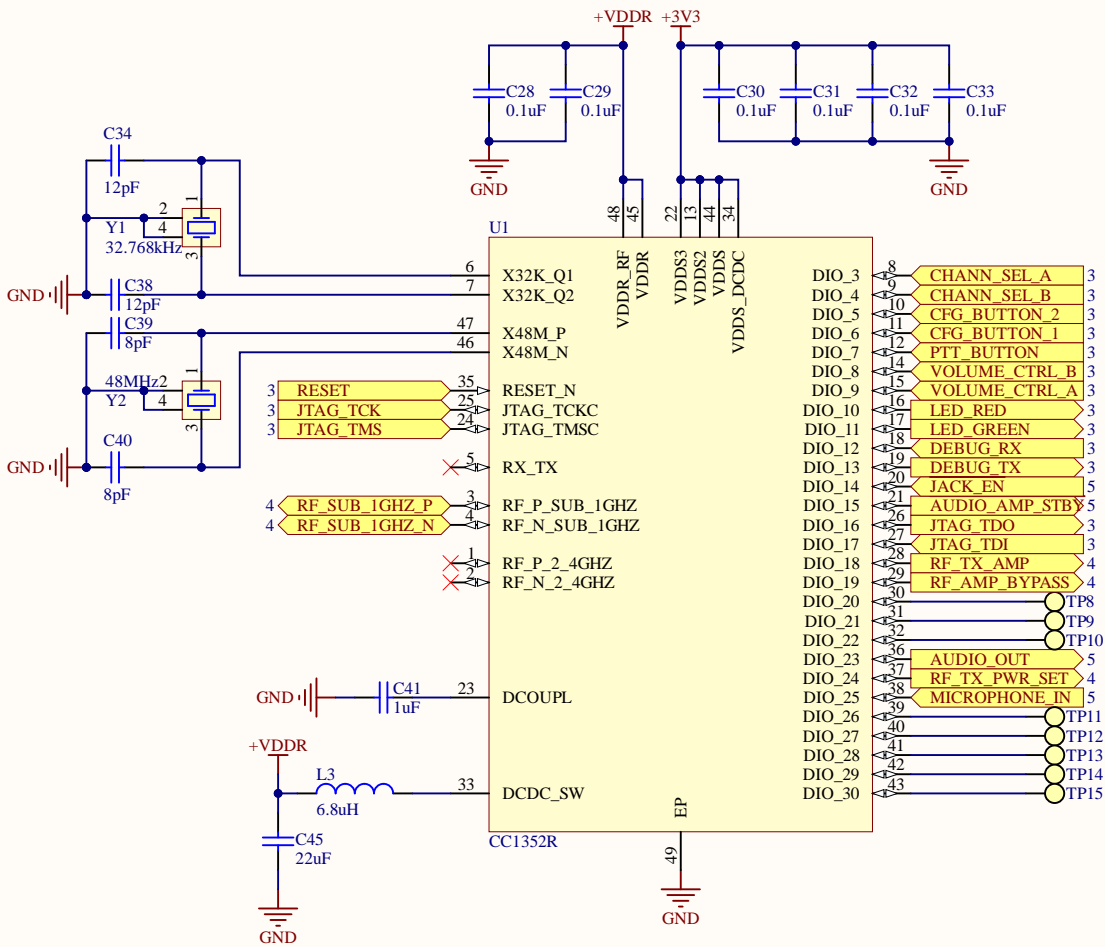
LAYOUT NOTE:
Example text for critical
layout guidelines.

		PROJECT		RadioRepeater	
		PAGE CONTENTS		[01] - COVER PAGE.SchDoc	
CONFIDENTIAL. Do not distribute.		SIZE	VARIANT	REVISION	
ENGINEER V.Nikolaenko		A3	[No Variations]	v1.0	
APPROVED BY [Not Approved]		DATE	15.12.2021	SHEET 1 of 7	

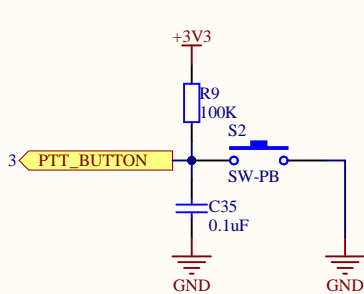


MCU, CONTROLS

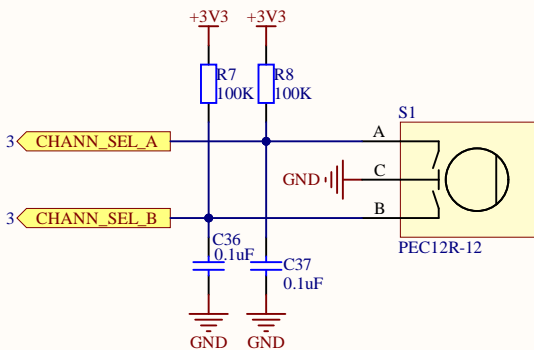
Wireless MCU



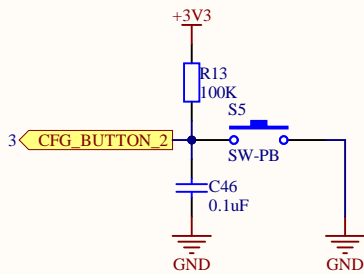
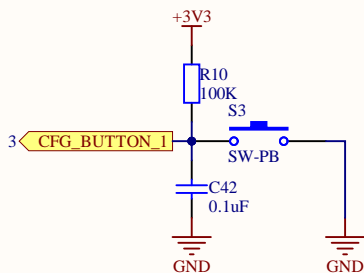
Push-To-Talk Button



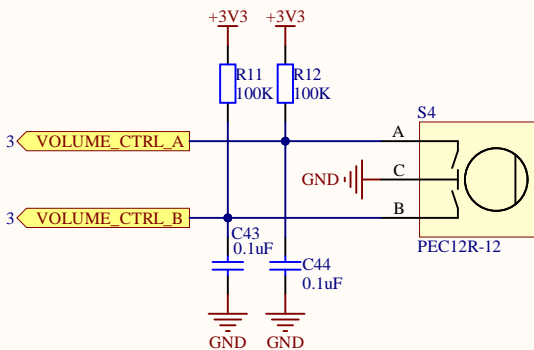
Channel Selector



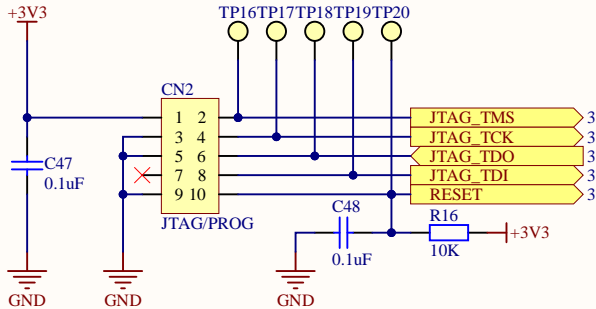
Config Buttons



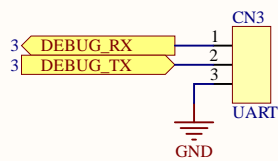
Volume Control



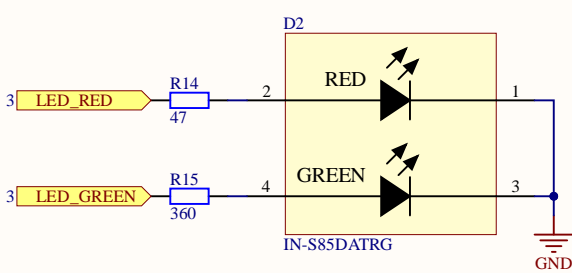
JTAG Connector



Debug UART



2-Color LED



CONFIDENTIAL. Do not distribute.	PROJECT		
	RadioRepeater		
	PAGE CONTENTS		
	[03] - WIRELESS MCU, CONTROLS. SchDoc		
ENGINEER	SIZE	VARIANT	REVISION
V.Nikolaenko	A3	[No Variations]	v1.0
APPROVED BY	DATE	SHEET	
[Not Approved]	15.12.2021	3 of 7	

RADIO

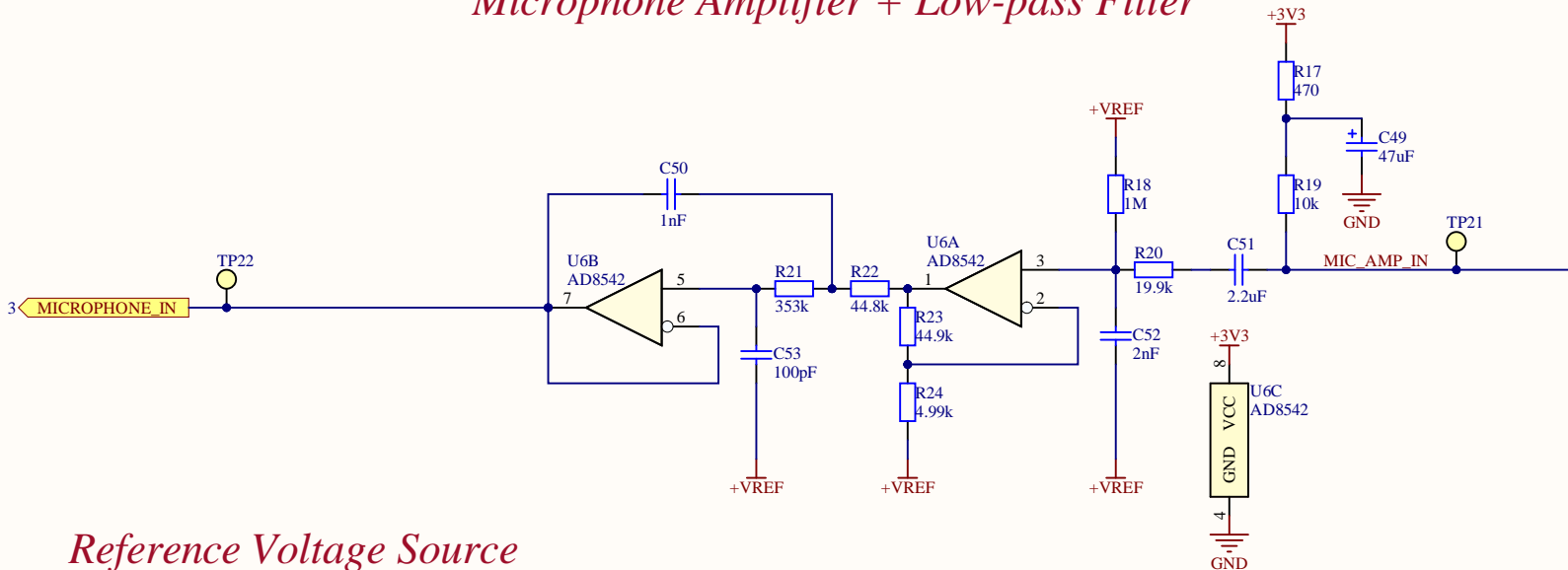


RF Antenna

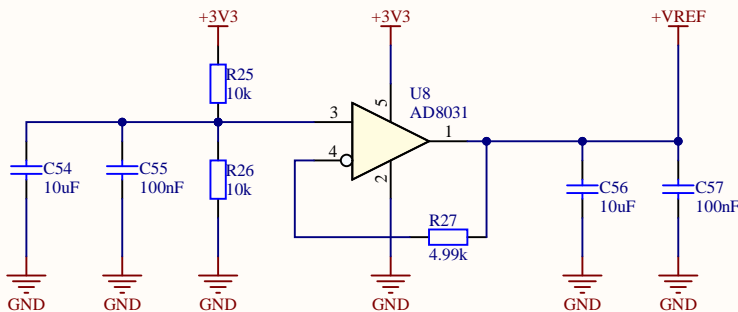
<div>CONFIDENTAL. Do not distribute.</div>	PROJECT		
	RadioRepeater		
	PAGE CONTENTS		
	[04] - RADIO.SchDoc		
ENGINEER	SIZE	VARIANT	REVISION
V.Nikolaenko	A3	[No Variations]	v1.0
APPROVED BY	DATE		SHEET
[Not Approved]	15.12.2021		4 of 7

AUDIO

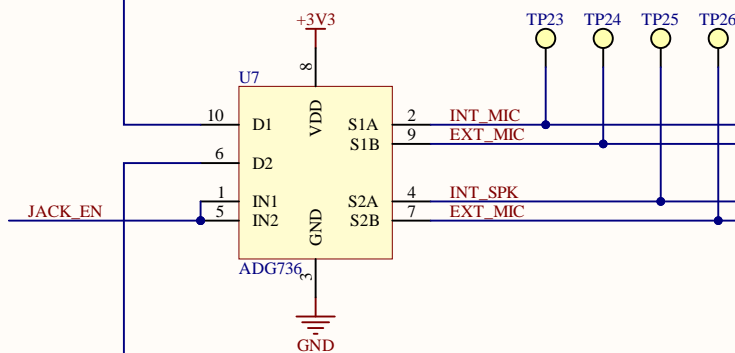
Microphone Amplifier + Low-pass Filter



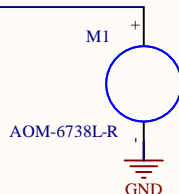
Reference Voltage Source



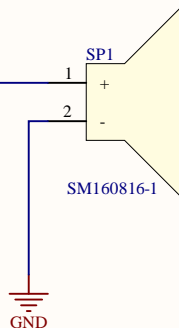
Audio + Mic Multiplexer



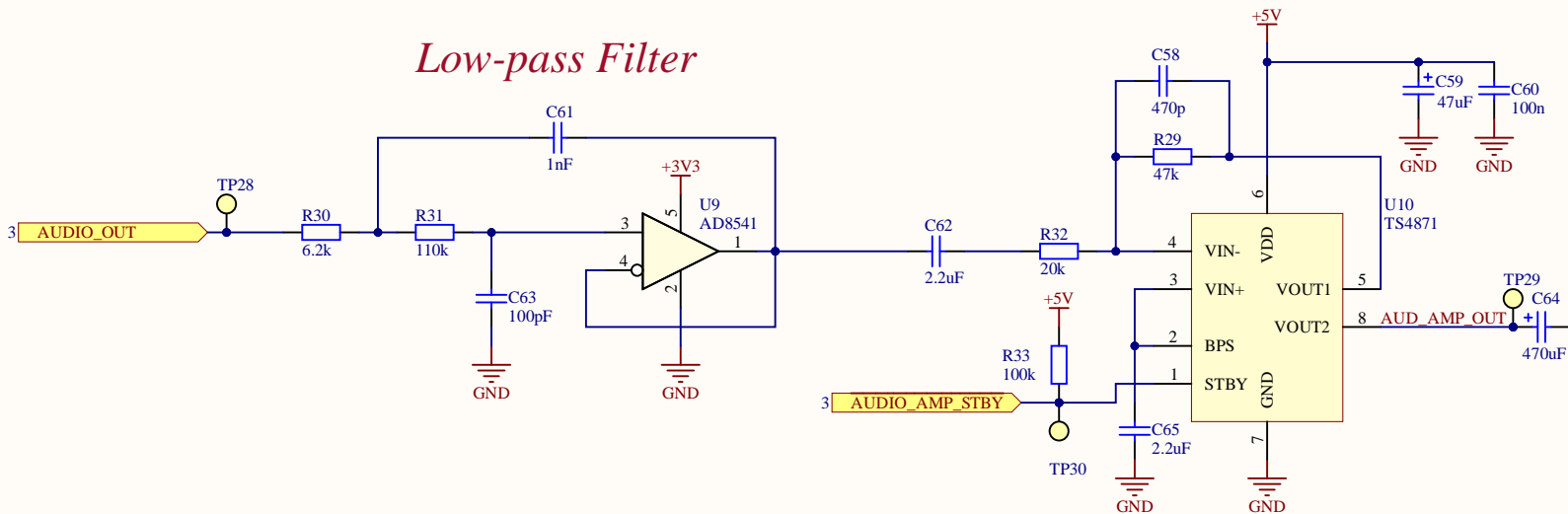
Integrated Mic



Integrated Speaker

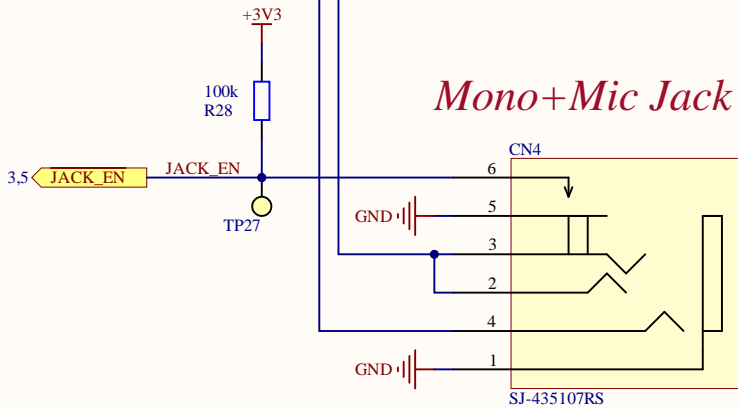


Audio Amplifier



Low-pass Filter

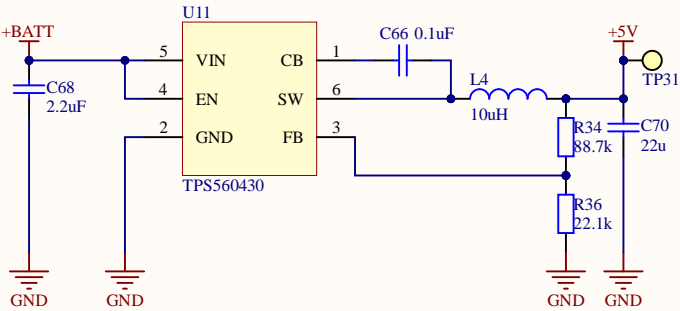
Mono+Mic Jack 3.5



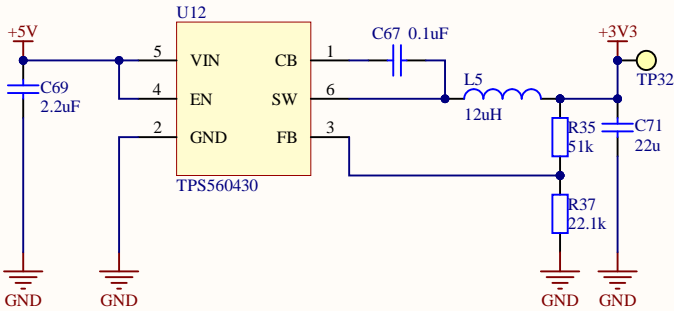
CONFIDENTIAL. Do not distribute.	PROJECT		
	RadioRepeater		
	PAGE CONTENTS		
	[05] - AUDIO.SchDoc		
ENGINEER	SIZE	VARIANT	REVISION
V.Nikolaenko	A3	[No Variations]	v1.0
APPROVED BY	DATE	SHEET	
[Not Approved]	15.12.2021	5 of 7	

POWER

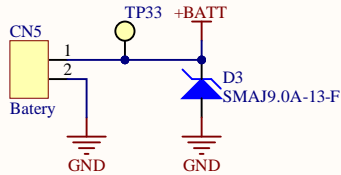
5V Source



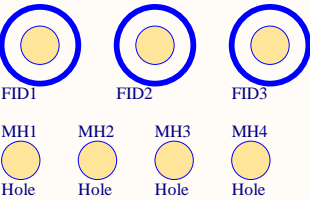
3.3V Source



Battery Connector

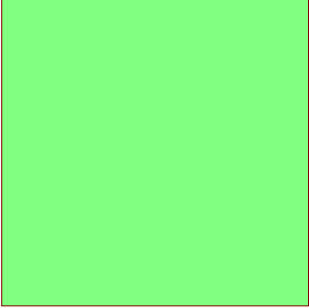


Mechanical

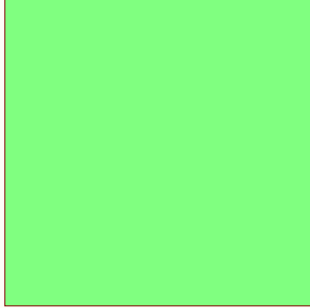


CONFIDENTIAL. Do not distribute.	PROJECT RadioRepeater		
	PAGE CONTENTS [06] - POWER.SchDoc		
	ENGINEER V.Nikolaenko	SIZE A3	VARIANT [No Variations]
APPROVED BY [Not Approved]	DATE 15.12.2021	REVISION v1.0	
		SHEET 6 of 7	

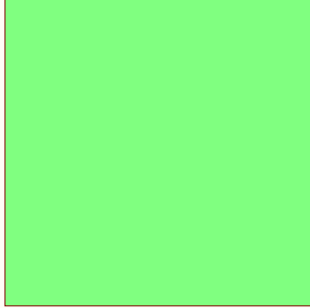
Designator
[01] - COVER PAGE.SchDoc



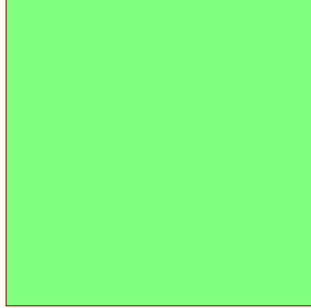
Designator
[02] - BLOCK DIAGRAM.SchDoc



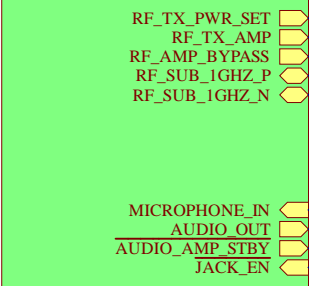
Designator
[06] - POWER.SchDoc



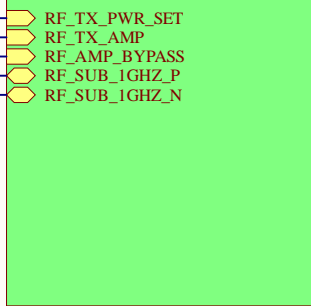
Designator
[07] - DOC REVISION HISTORY.SchDoc



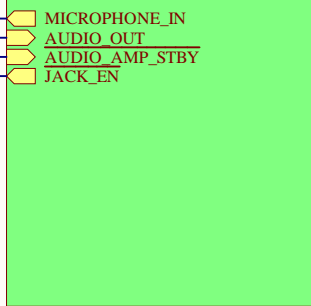
Designator
[03] - WIRELESS MCU.CONTROLS.SchDoc



Designator
[04] - RADIO.SchDoc



Designator
[05] - AUDIO.SchDoc



Cannot open file www.integrasources.com CONFIDENTIAL. Do not distribute.	PROJECT RadioRepeater		
	PAGE CONTENTS RadioRepeater.SchDoc		
	ENGINEER V.Nikolaenko	SIZE A3	VARIANT [No Variations]
	APPROVED BY [Not Approved]	DATE 15.12.2021	REVISION v1.0
		SHEET 8 of 8	