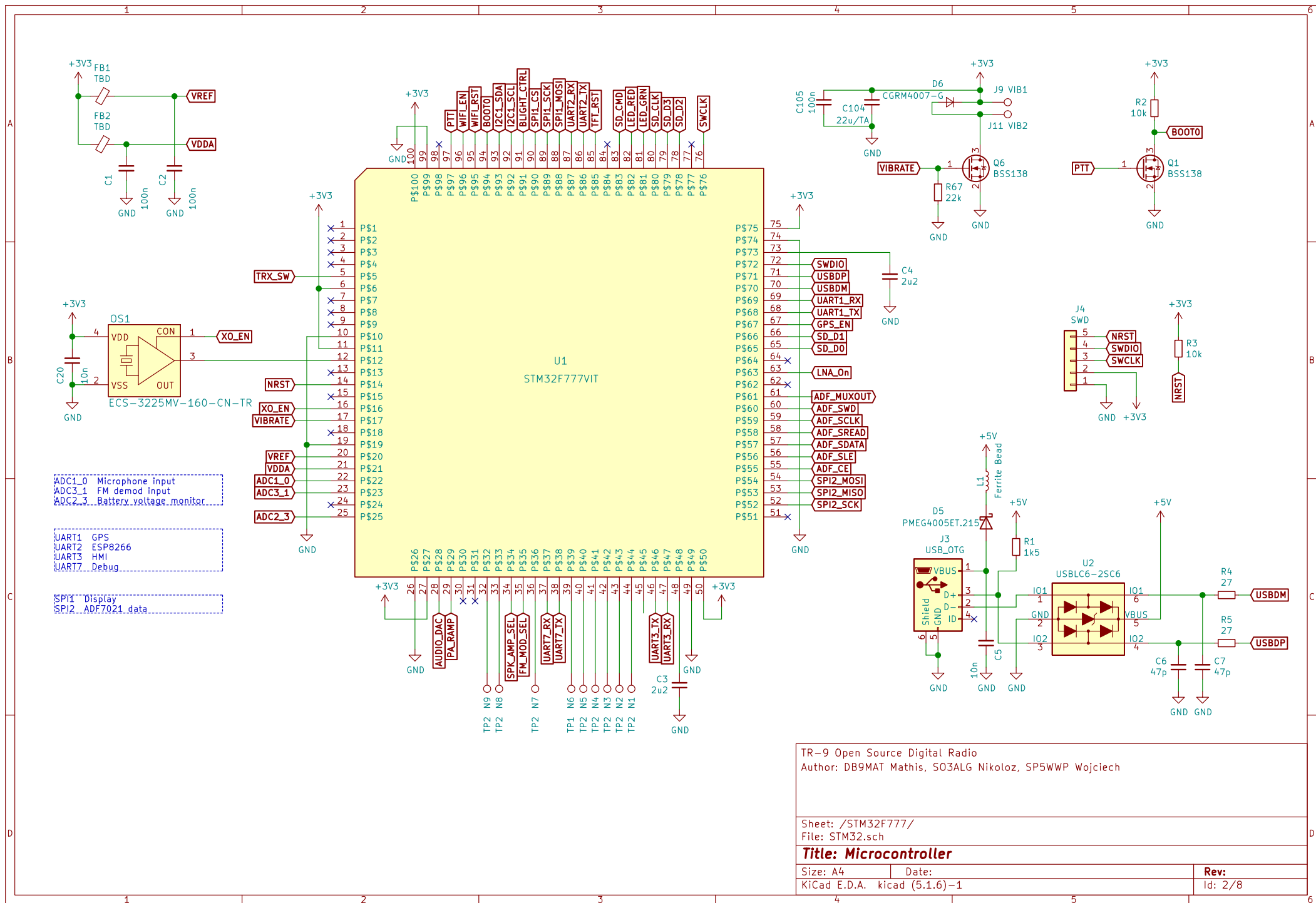
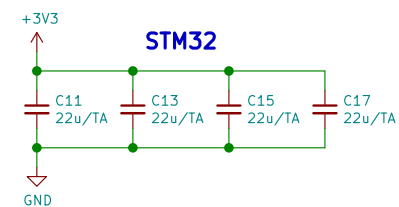
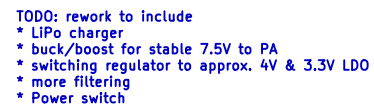


1	2	3	4	5	6
<div>Sheet: STM32F777</div> <div>File: STM32.sch</div> <div>Sheet: Power Supply</div> <div>File: PSU.sch</div> <div>Sheet: Display</div> <div>File: TFT.sch</div> <div>Sheet: RF</div> <div>File: RF.sch</div> <div>Sheet: Audio</div> <div>File: Audio.sch</div> <div>Sheet: Connections</div> <div>File: Connection.sch</div> <div>Sheet: Modules</div> <div>File: Modules.sch</div> <div>Jumping Cable (JC) connections:</div> <div>top</div> <div><div>- JC1 to JC3</div><div>- JC4 to JC2</div><div>- JC5 to JC6</div><div>- JC15 to JC16</div></div> <div>bottom</div> <div><div>- JC11 to JC12</div><div>- JC13 to JC14</div><div>- JC9 to JC10</div><div>- JC7 to JC8</div></div>					
A					A
B					B
C					C
D					D
1	2	3	4	5	6

TR-9 Open Source Digital Radio		
Author: DB9MAT Mathis, S03ALG Nikoloz, SP5WWP Wojciech		
Sheet: /		
File: Mainboard.sch		
Title: TR-9 Mainboard		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.6)-1		Id: 1/8



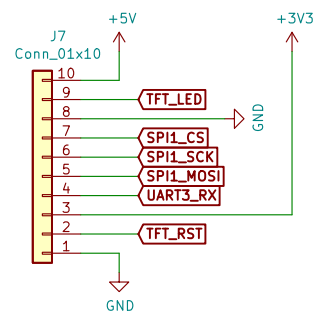
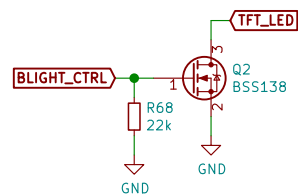


Sheet: /Power Supply/
File: PSU.sch

Title: Power Supply

Size: A4	Date:
KiCad E.D.A. kicad (5.1.6)-1	

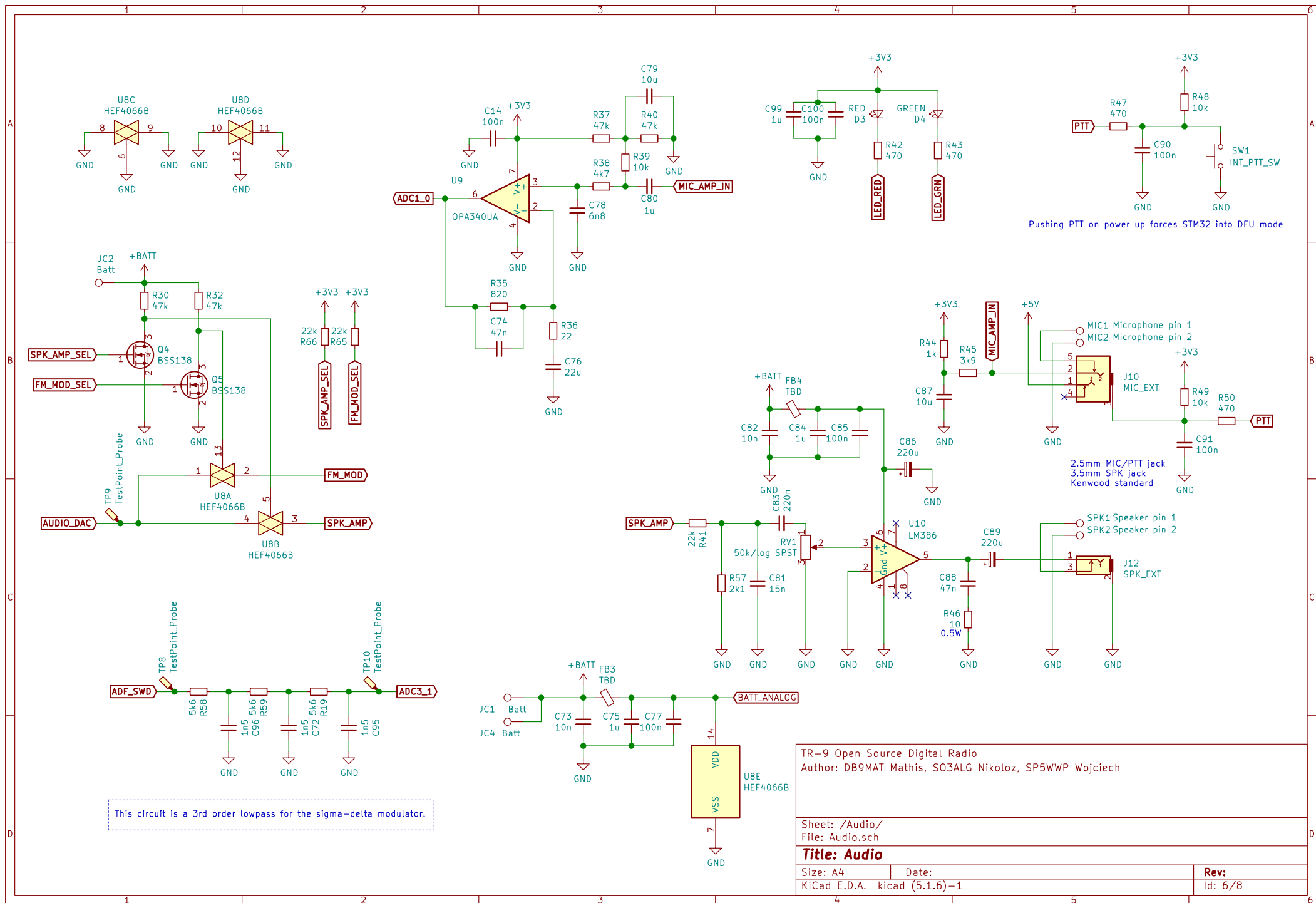
Rev:
Id: 3/8

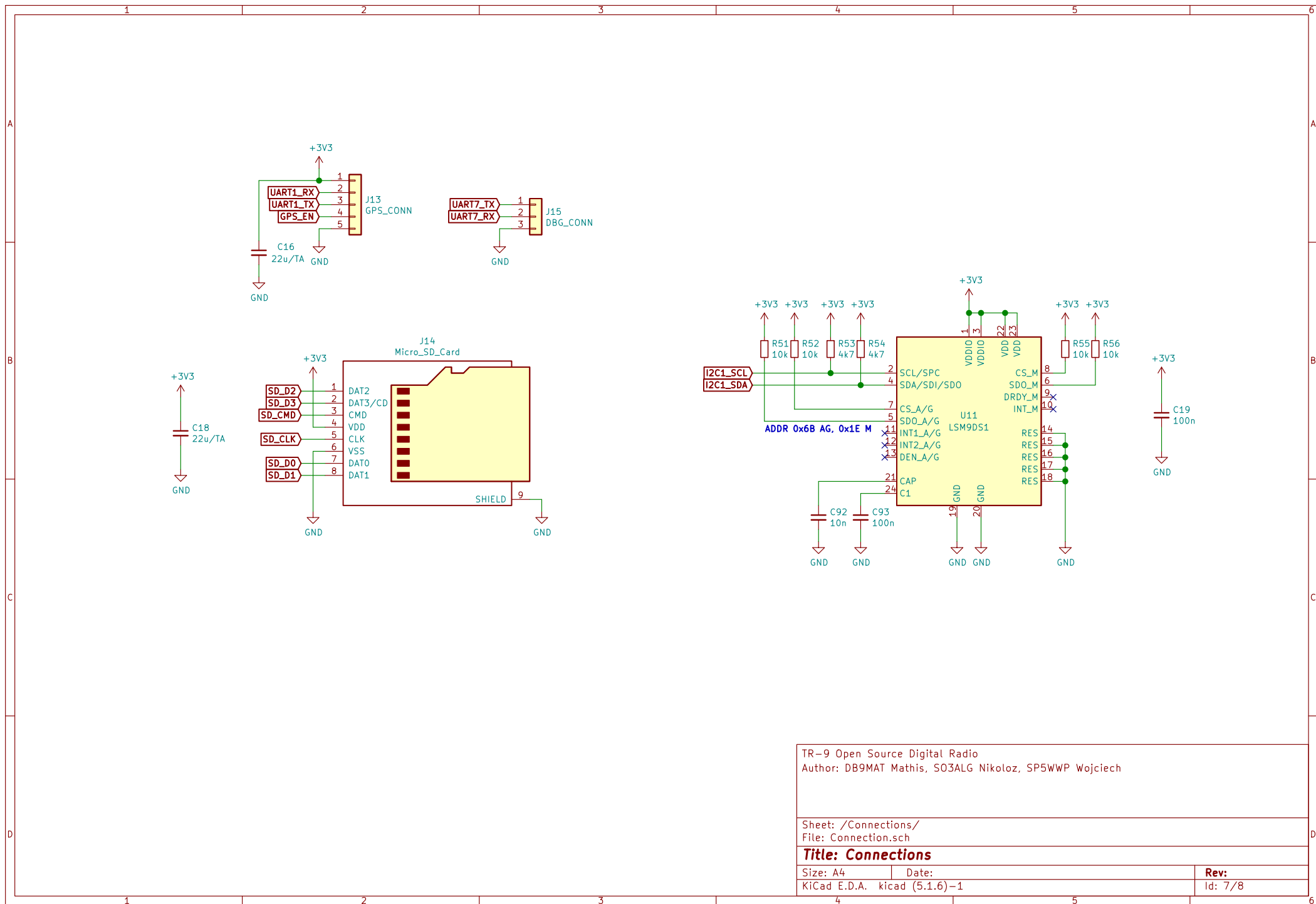


TR-9 Open Source Digital Radio Author: DB9MAT Mathis, SO3ALG Nikoloz, SP5WWP Wojciech		
Sheet: /Display/ File: TFT.sch		
Title: HMI Board Connector		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.6)-1		Id: 4/8

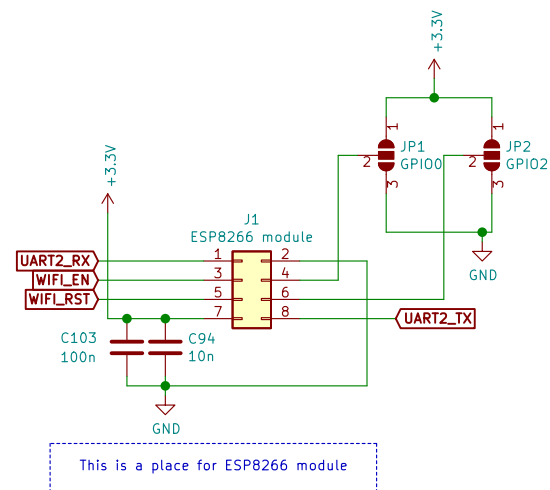


Sheet: /RF/			
File: RF.sch			
Title: RF circuit			
Size: A3	Date:	Rev:	
KiCad E.D.A. kicad (5.1.6)-1		Id: 5/8	





TR-9 Open Source Digital Radio Author: DB9MAT Mathis, S03ALG Nikoloz, SP5WWP Wojciech		
Sheet: /Connections/ File: Connection.sch		
Title: Connections		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.6)-1		Id: 7/8



TR-9 Open Source Digital Radio	
Author: DB9MAT Mathis, SO3ALG Nikoloz, SP5WWP Wojciech	
Sheet: /Modules/	
File: Modules.sch	
Title: Modules	
Size: A4	Date: 2020-01-20
KiCad E.D.A. kicad (5.1.6)-1	Rev: Id: 8/8