

Project Title:

Project Antares – Transmitter Schematic



Company/Customer:
Ouroboros Embedded Development

Content:

Content:
A4

Engineer:
Pablo Jean Rozario

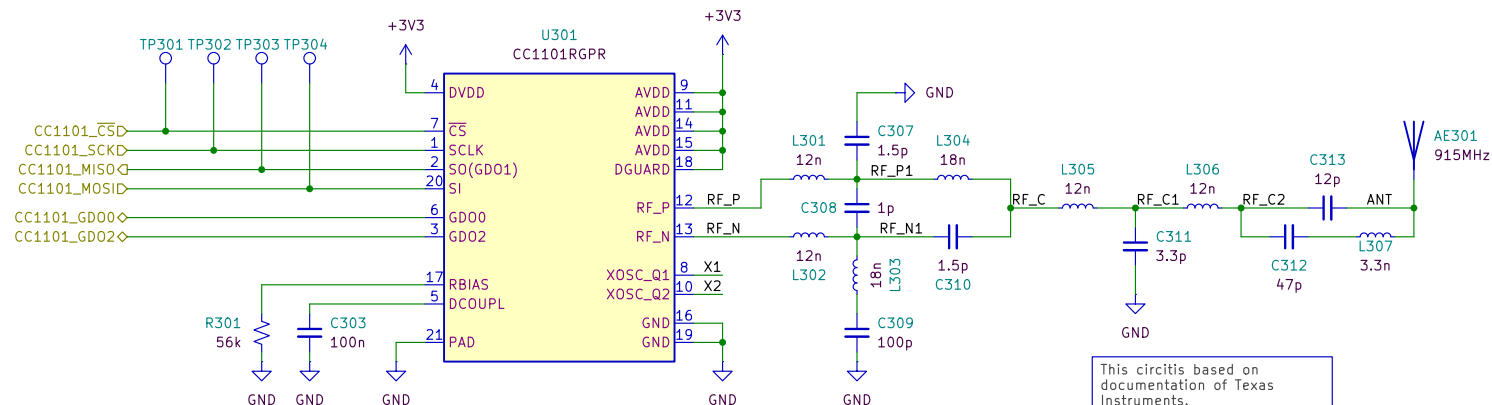
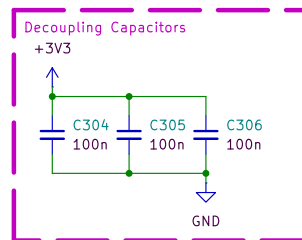
Sheet:

Filename:
mcu.kicad_sch

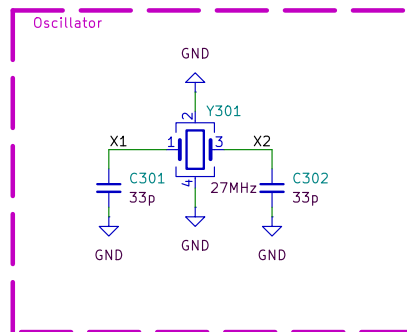
Date:
2024-08-23

Revision:
1.0.2

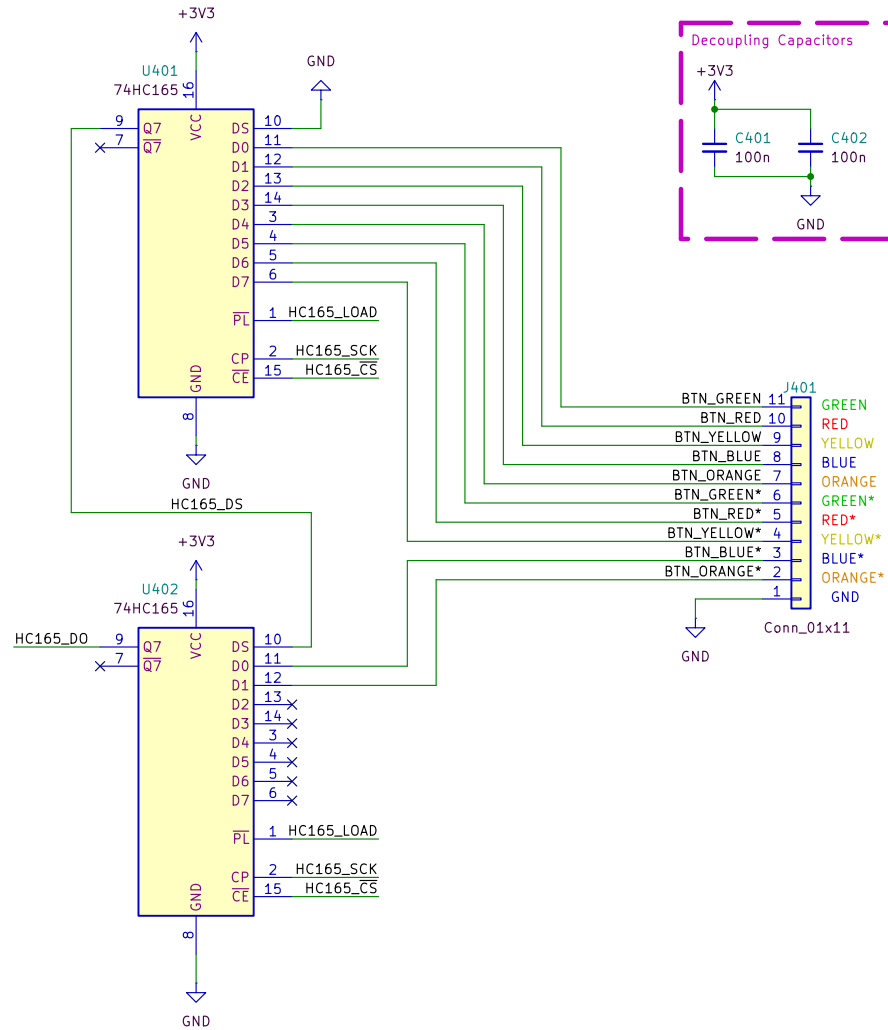
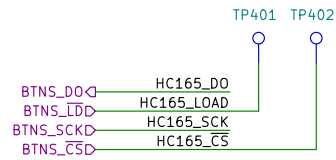
2/11



This circuit is based on documentation of Texas Instruments. Later I will place the Application Note number.



<div>Project Title:</div> <div>Project Antares – Transmitter Schematic</div>			<div>Ouroboros</div> <div>Embedded Development</div>
<div>Company/Customer:</div> <div>Ourobors Embedded Development</div>		<div>Content:</div>	<div>Content:</div> <div>A4</div>
<div>Engineer:</div> <div>Pablo Jean Rozario</div>			<div>Sheet:</div> <div>3/11</div>
<div>Filename:</div> <div>radio.kicad_sch</div>		<div>Date:</div> <div>2024-08-23</div>	<div>Revision:</div> <div>1.0.2</div>



Project Title:

Project Antares – Transmitter Schematic



Company/Customer:
Ouroboros Embedded Development

Content:

Content:
A4

Engineer:
Pablo Jean Rozario

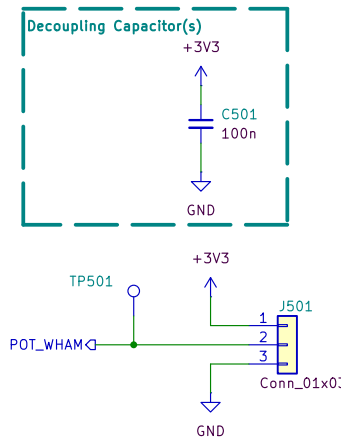
Sheet:

Filename:
notes.kicad_sch

Date:
2024-08-23

Revision:
1.0.2

4/11



Project Title:

Project Antares – Transmitter Schematic



Company/Customer:
Ouroboros Embedded Development

Content:

Content:
A4

Engineer:
Pablo Jean Rozario

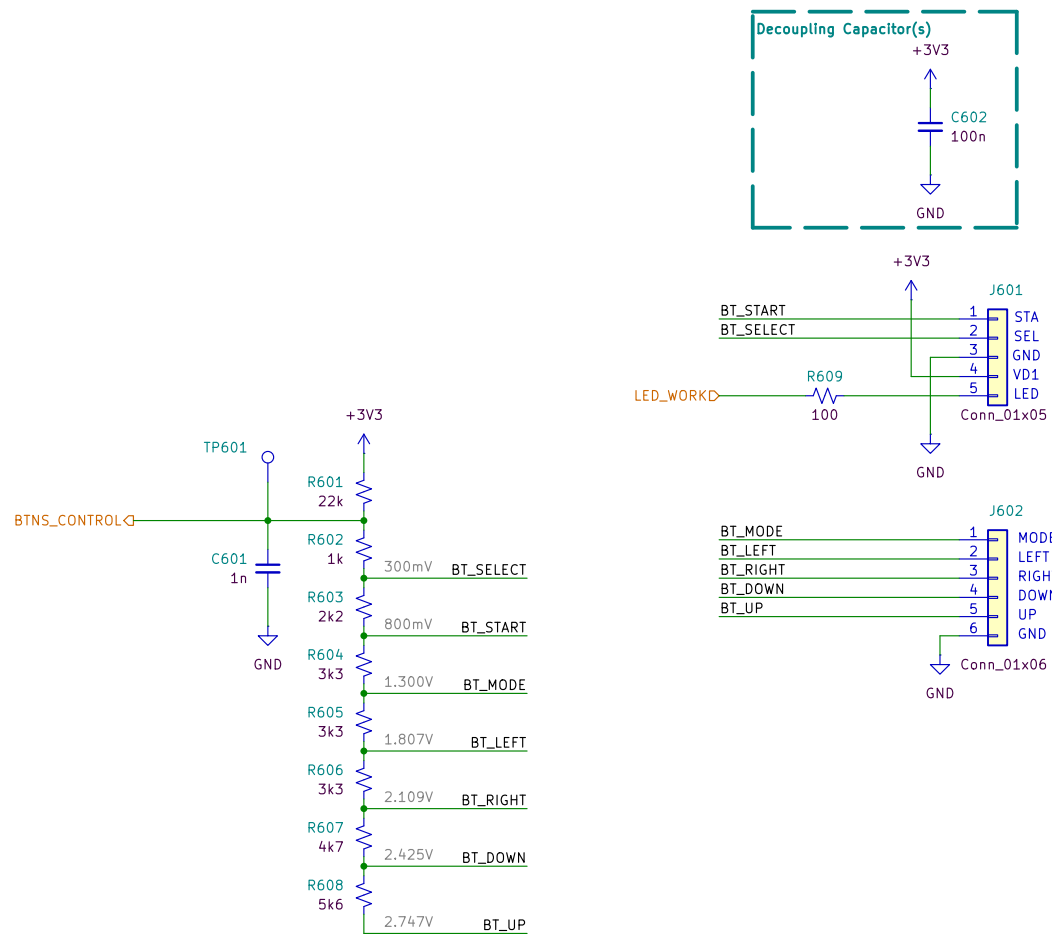
Sheet:


Filename:
wham.kicad_sch

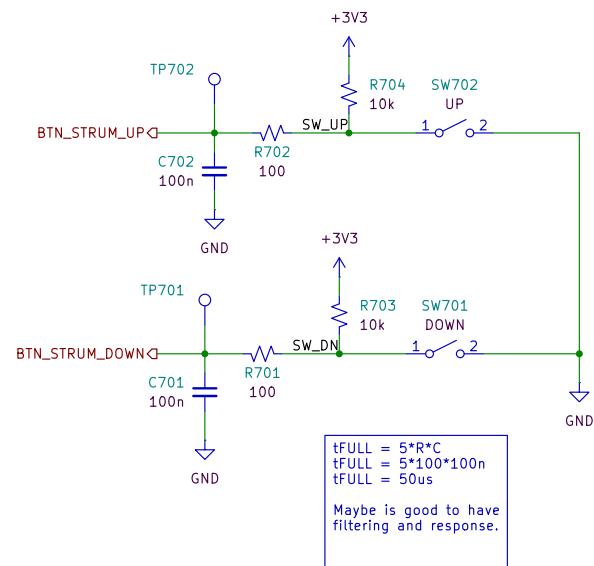
Date:
2024-08-23

Revision:
1.0.2

5/11



Project Title: Project Antares – Transmitter Schematic				
Company/Customer:	Content:		Content:	
Engineer:			Sheet:	
Filename:	Date:	Revision:	<div>6/11</div>	
control_buttons.kicad_sch	2024-08-23	1.0.2		



Project Title:

Project Antares – Transmitter Schematic



Company/Customer:
Ourobors Embedded Development

Content:

Content:
A4

Engineer:
Pablo Jean Rozario

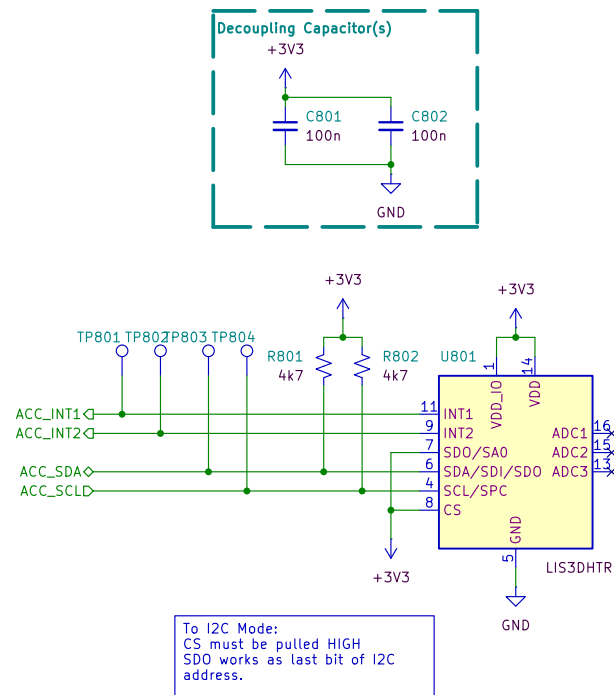
Sheet:

Filename:
strum.kicad_sch

Date:
2024-08-23

Revision:
1.0.2

7/11



Project Title:

Project Antares – Transmitter Schematic



Company/Customer:
Ouroboros Embedded Development

Content:

Content:
A4

Engineer:
Pablo Jean Rozario

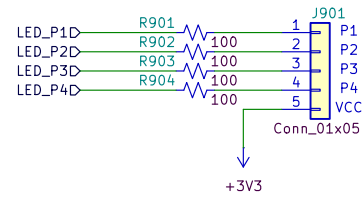
Sheet:

Filename:
accelerometer.kicad_sch

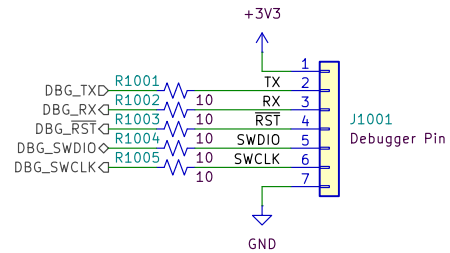
Date:
2024-08-23

Revision:
1.0.2

8/11



<div>Project Title:</div> <div>Project Antares – Transmitter Schematic</div>			<div>Ouroboros</div> <div>Embedded Development</div>	
<div>Company/Customer:</div> <div>Ourobors Embedded Development</div>		<div>Content:</div>		<div>Content:</div> <div>A4</div>
<div>Engineer:</div> <div>Pablo Jean Rozario</div>				<div>Sheet:</div> <div>9/11</div>
<div>Filename:</div> <div>leds.kicad_sch</div>		<div>Date:</div> <div>2024-08-23</div>	<div>Revision:</div> <div>1.0.2</div>	



Project Title:

Project Antares – Transmitter Schematic



Company/Customer:
Ourobors Embedded Development

Content:

Content:
A4

Engineer:
Pablo Jean Rozario

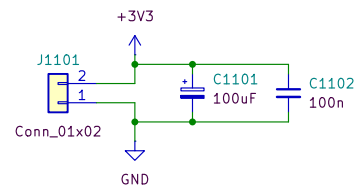
Sheet:

Filename:
debugging.kicad_sch

Date:
2024-08-23

Revision:
1.0.2

10/11



Project Title:

Project Antares – Transmitter Schematic



Company/Customer:
Ourobors Embedded Development

Content:

Content:
A4

Engineer:
Pablo Jean Rozario

Sheet:

Filename:
power.kicad_sch

Date:
2024-08-23

Revision:
1.0.2

11/11