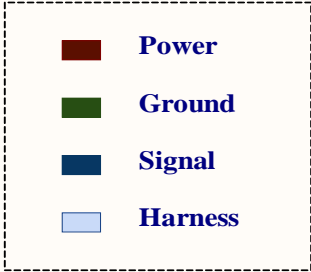
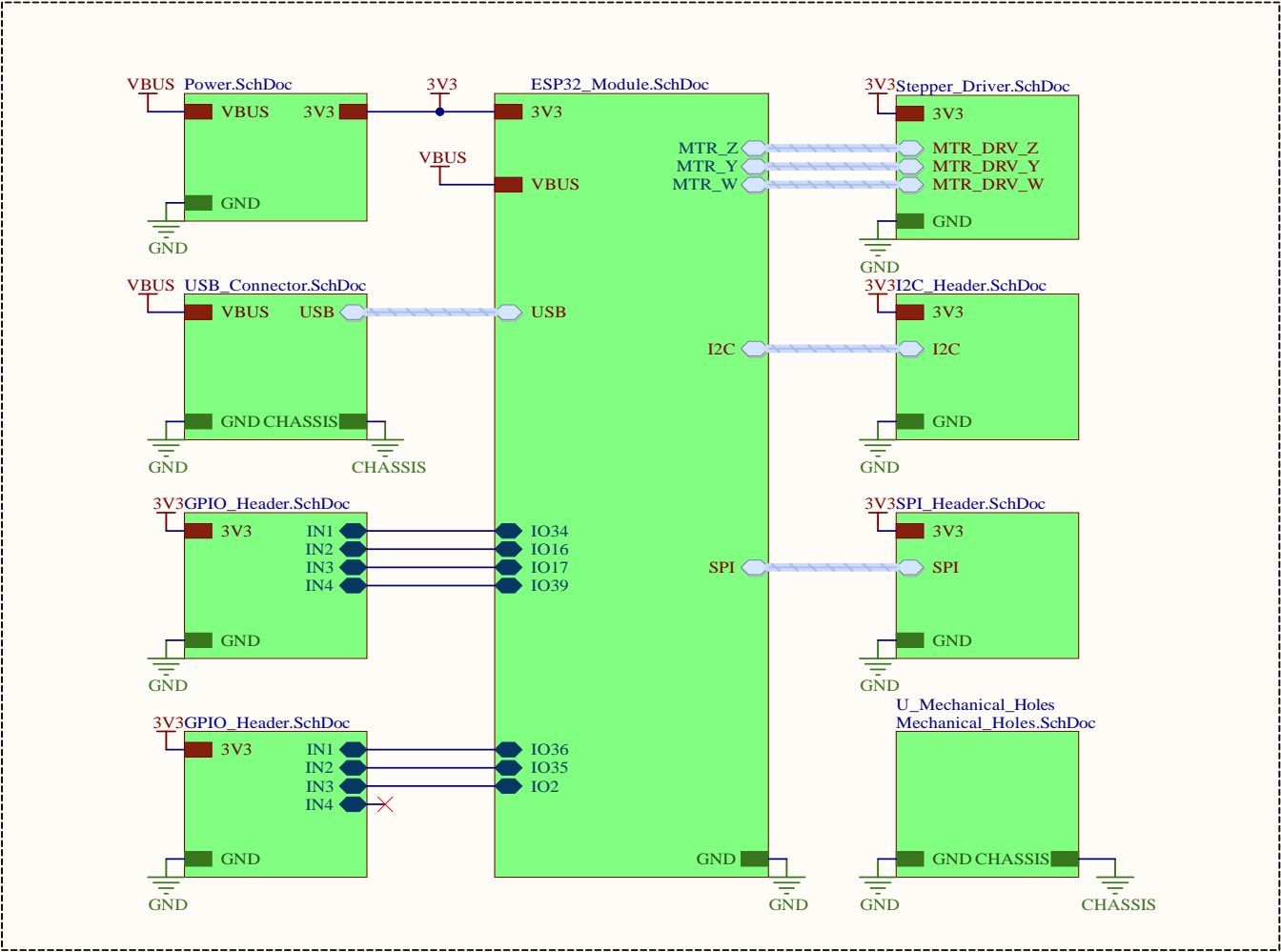
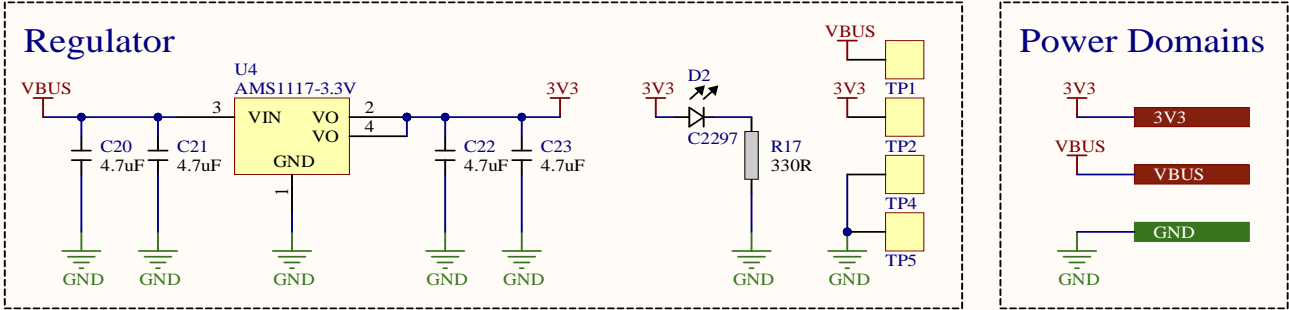


Lens Maker



Title: Lens-Maker	
Page Contents: Lens-Maker.SchDoc	
Drawn By: Ian C. Diaz	Checked By: No Reviewer
Size: A4	Revision: A.00
Date: 07/05/2023	Sheet 1 of 11

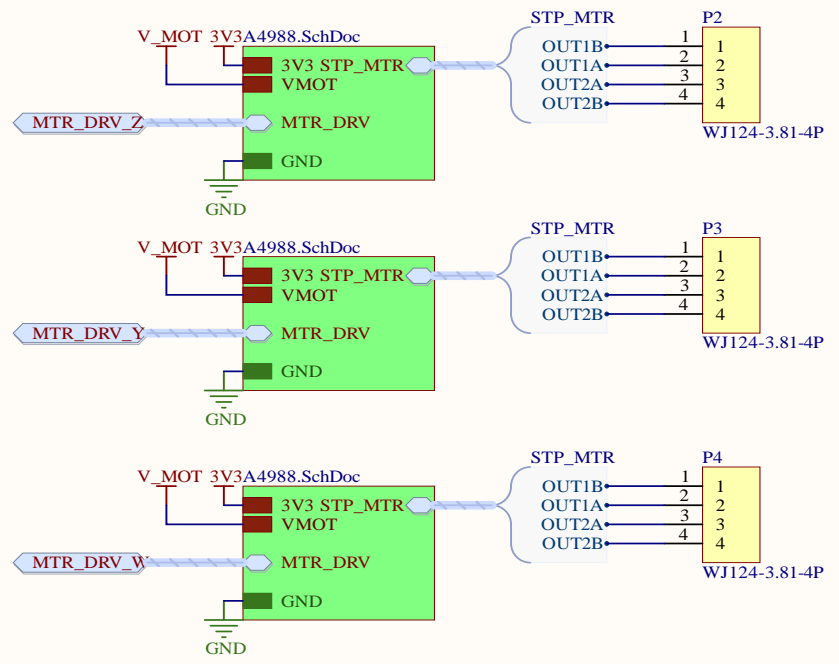
Power



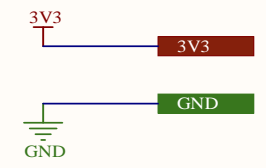
Title: Lens-Maker	
Page Contents:Power.SchDoc	
Drawn By:Ian C. Diaz	Checked By:No Reviewer
Size: A4	Revision: A.00
Date:07/05/2023	Sheet 2 of 11

Steppers Drivers

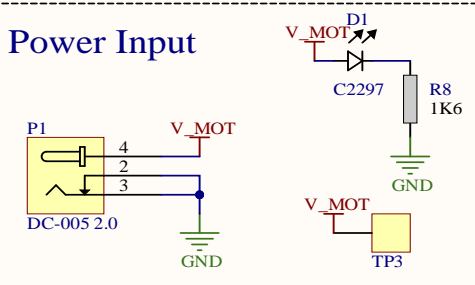
Motor Drivers connections



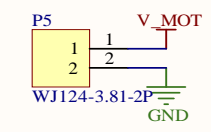
Power Domains



Power Input



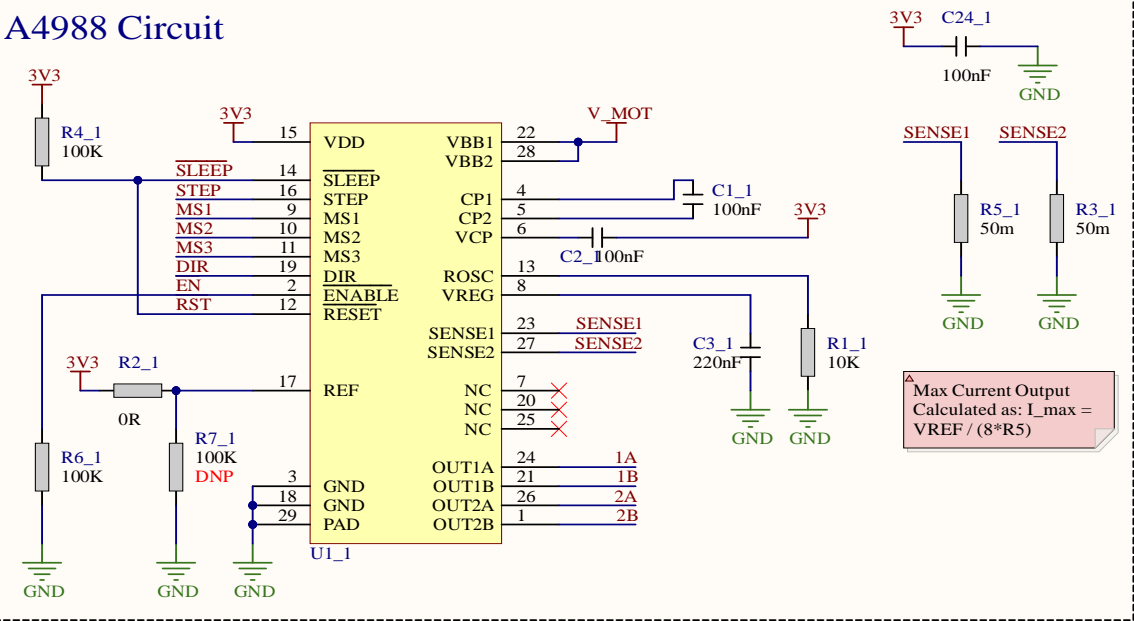
Cooler Connector



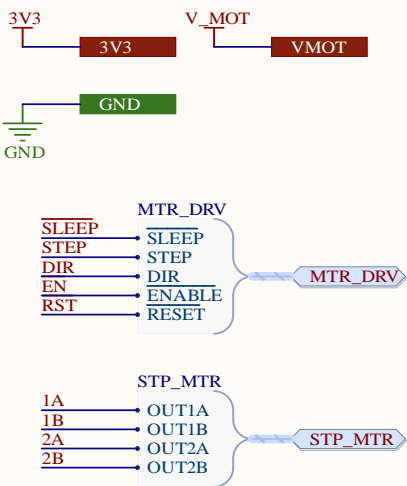
Title: Lens-Maker	
Page Contents:Stepper_Driver.SchDoc	
Drawn By: Ian C. Diaz	Checked By: No Reviewer
Size: A4	Revision: A.00
Date: 07/05/2023	Sheet 3 of 11

A4988 Circuit

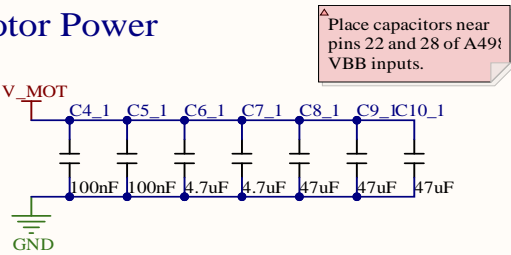
A4988 Circuit



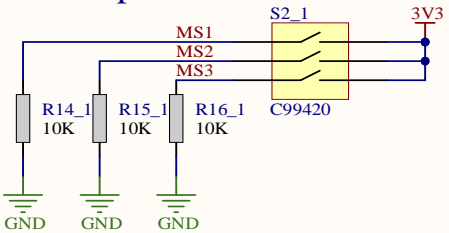
Power Ports & Signal Harness



Motor Power



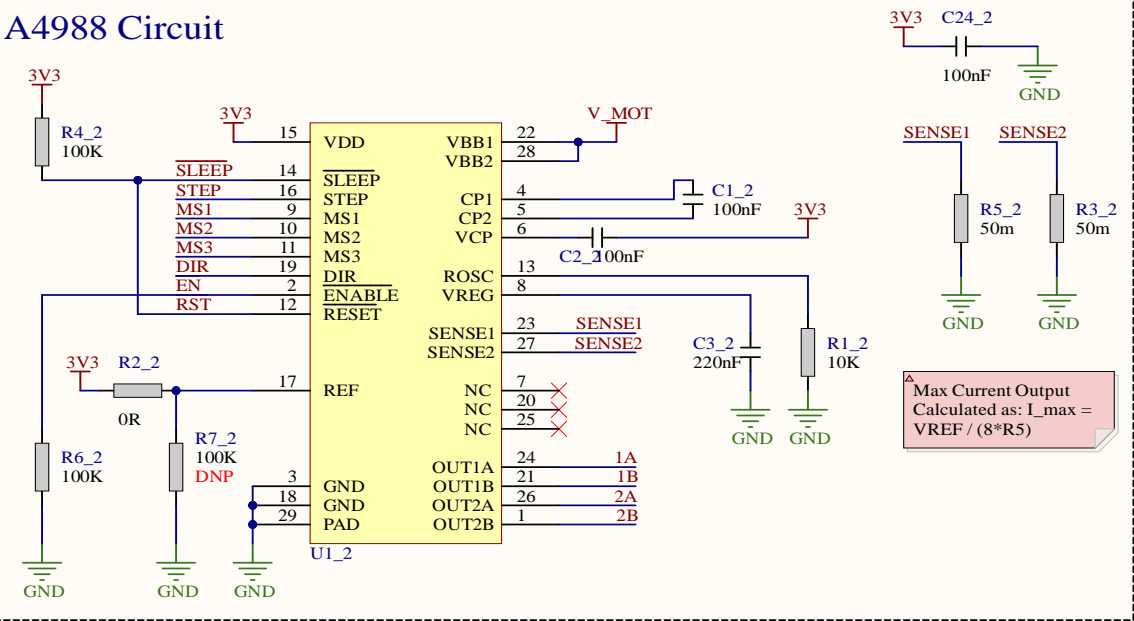
Micro Step DIP Switch



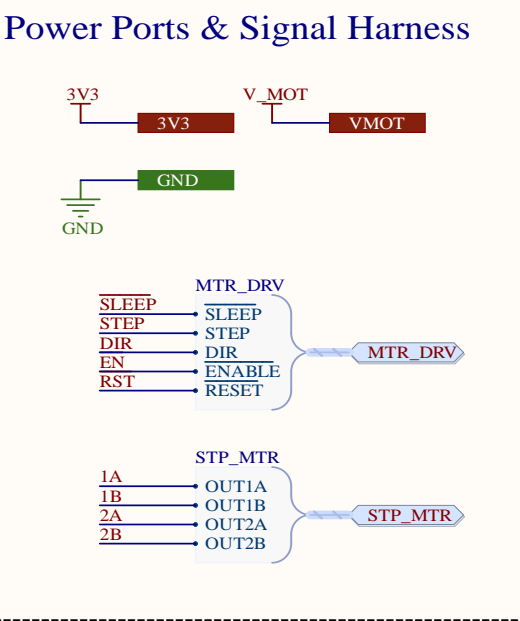
Title: Lens-Maker	
Page Contents: A4988.SchDoc	
Drawn By: Ian C. Diaz	Checked By: No Reviewer
Size: A4	Revision: A.00
Date: 07/05/2023	Sheet 4 of 11

A4988 Circuit

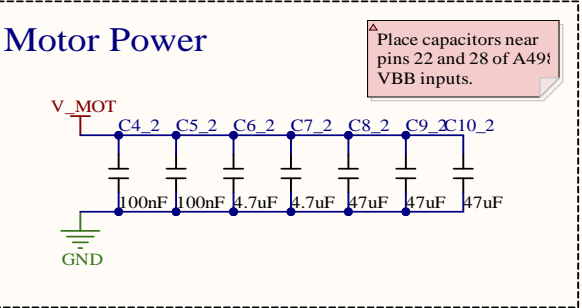
A4988 Circuit



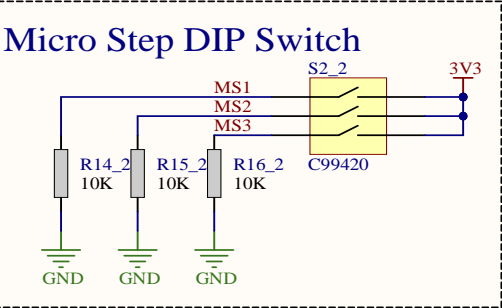
Power Ports & Signal Harness



Motor Power



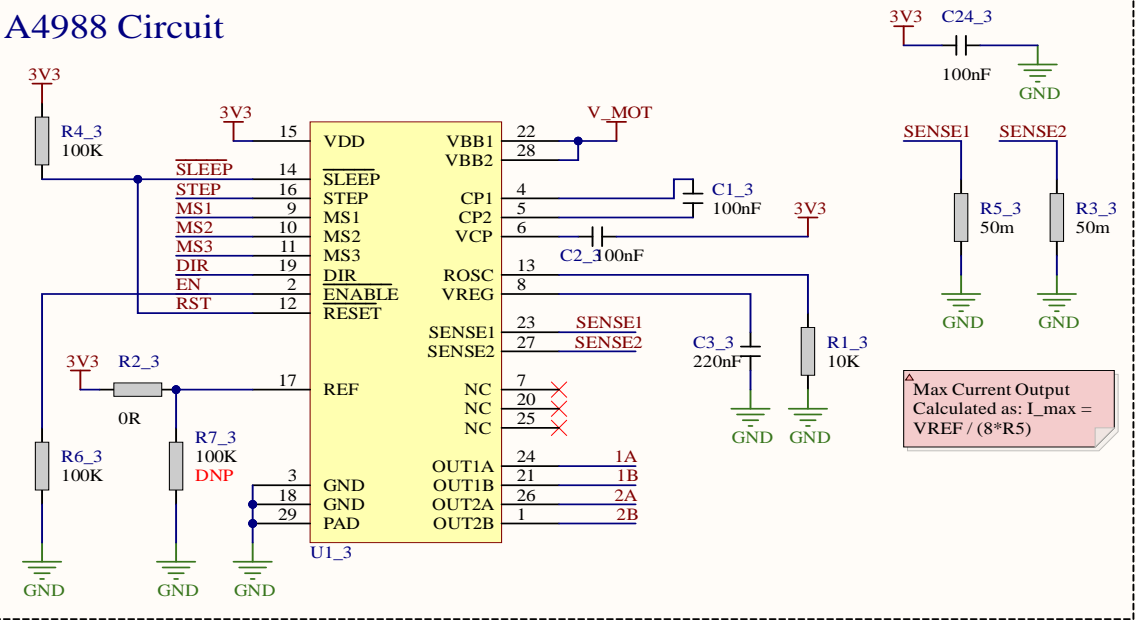
Micro Step DIP Switch



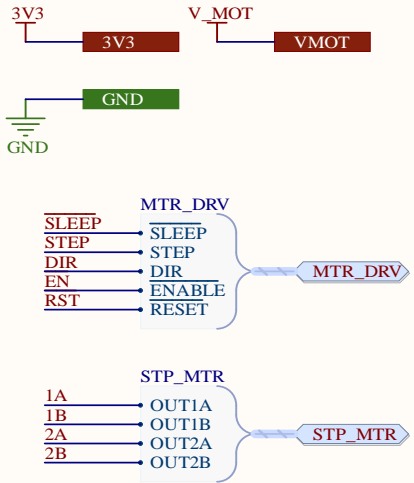
Title: Lens-Maker	
Page Contents: A4988.SchDoc	
Drawn By: Ian C. Diaz	Checked By: No Reviewer
Size: A4	Revision: A.00
Date: 07/05/2023	Sheet 4 of 11

A4988 Circuit

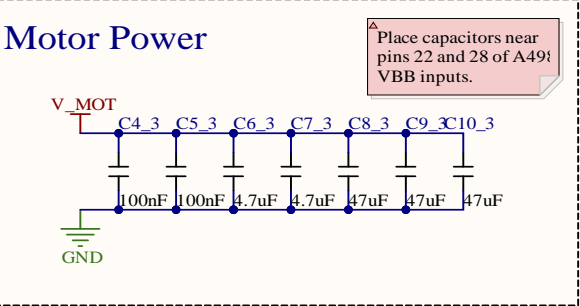
A4988 Circuit



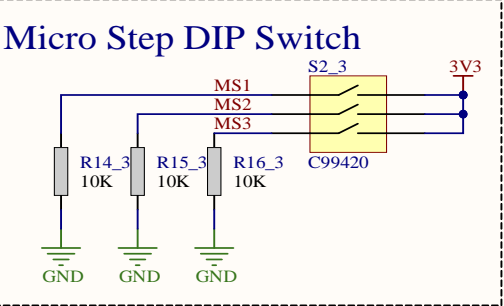
Power Ports & Signal Harness



Motor Power



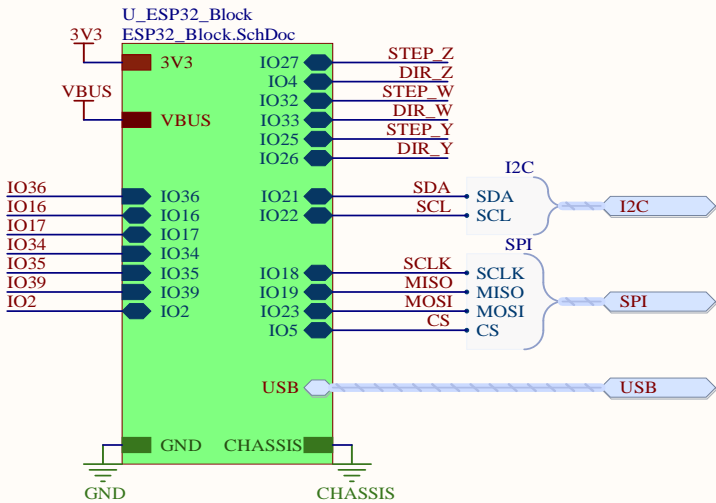
Micro Step DIP Switch



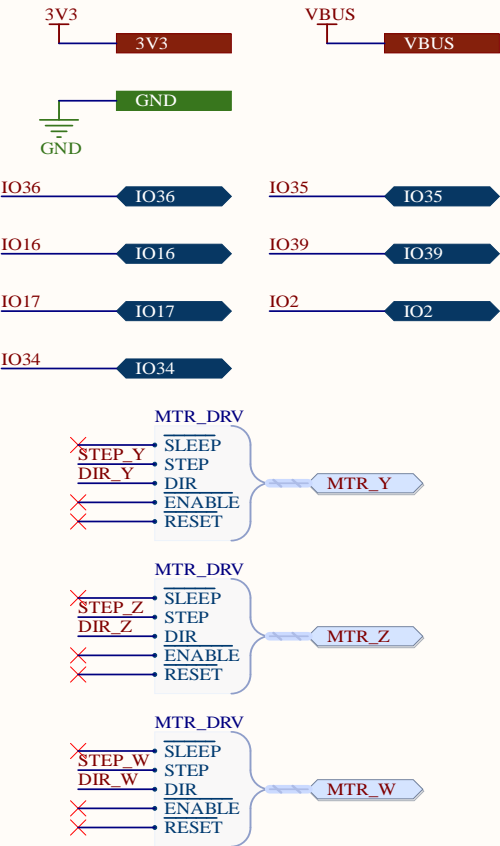
Title: Lens-Maker	
Page Contents: A4988.SchDoc	
Drawn By: Ian C. Diaz	Checked By: No Reviewer
Size: A4	Revision: A.00
Date: 07/05/2023	Sheet 4 of 11

ESP32 Module

ESP32 Module

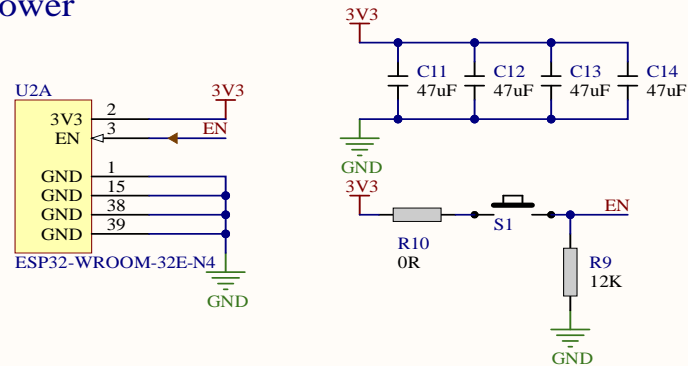


Power Domains & Harness

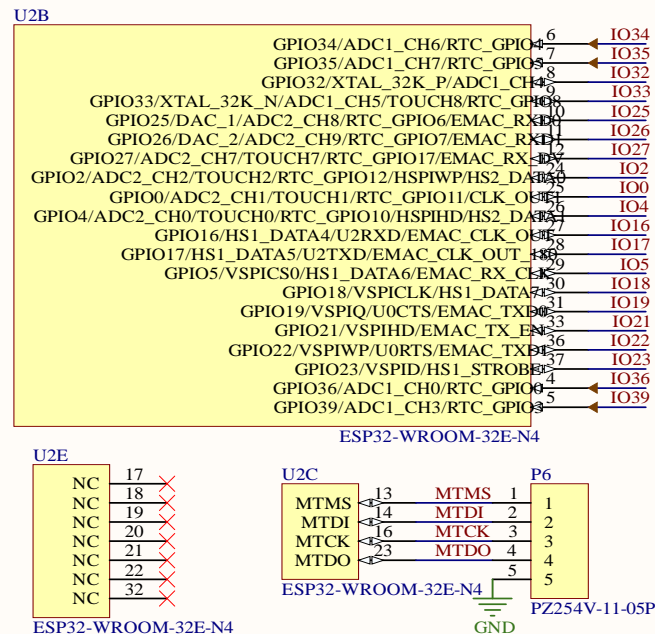


ESP32 Block

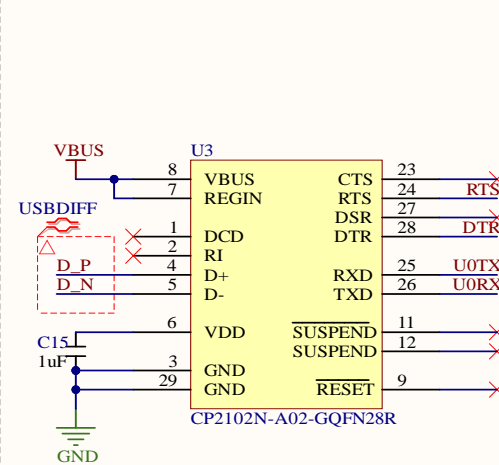
Power



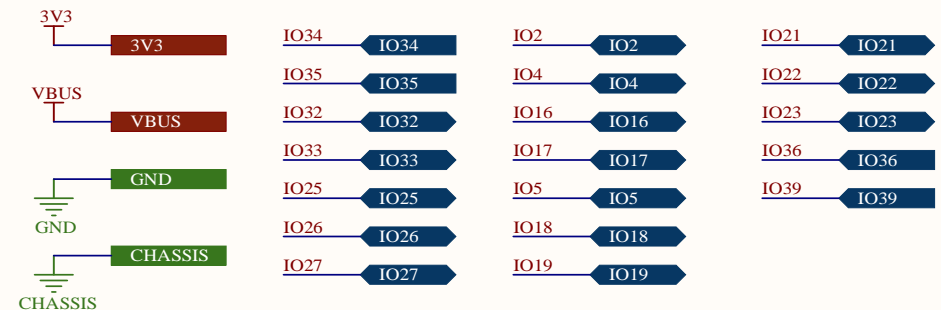
ESP32 GPIOs and JTAG



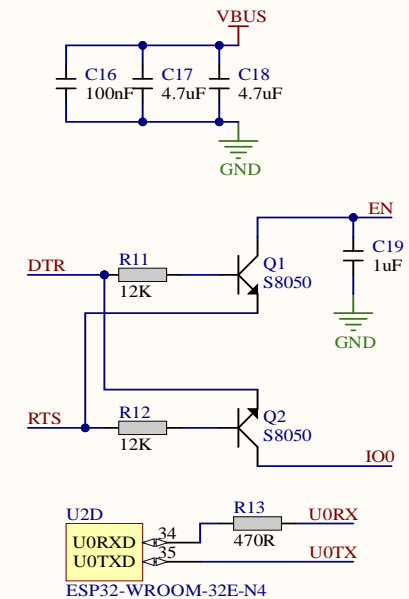
USB-C to TTL



Power Domains and Ports



Place capacitors close to VBUS input on CP2102

Title: **Lens-Maker**

Page Contents:ESP32_Block.SchDoc

Drawn By: Ian C. Diaz

Checked By	No Reviewer
------------	-------------

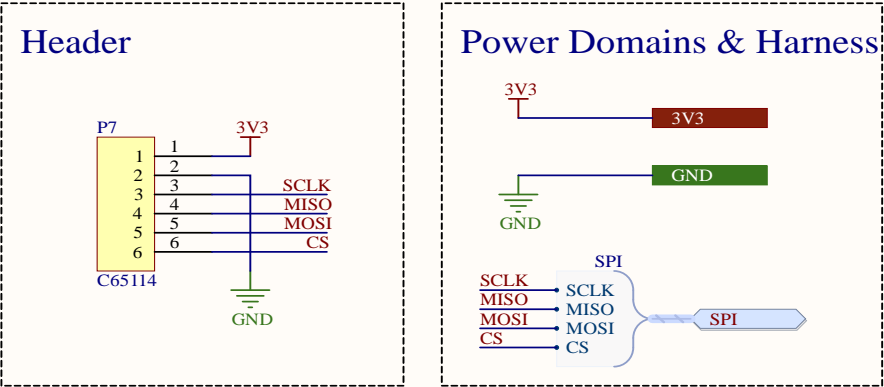
Size: A4

Revision: A.00

Date:07/05/2023

Sheet 6 of 11

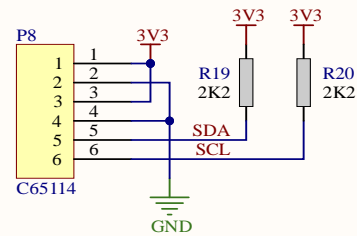
SPI Connector



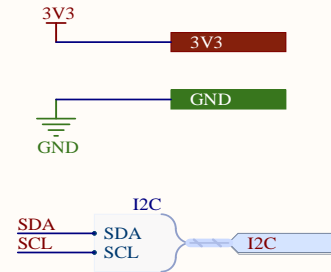
Title: Lens-Maker	
Page Contents:SPI_Header.SchDoc	
Drawn By:Ian C. Diaz	Checked By:No Reviewer
Size: A4	Revision: A.00
Date:07/05/2023	Sheet 7 of 11

I2C Connector

Header

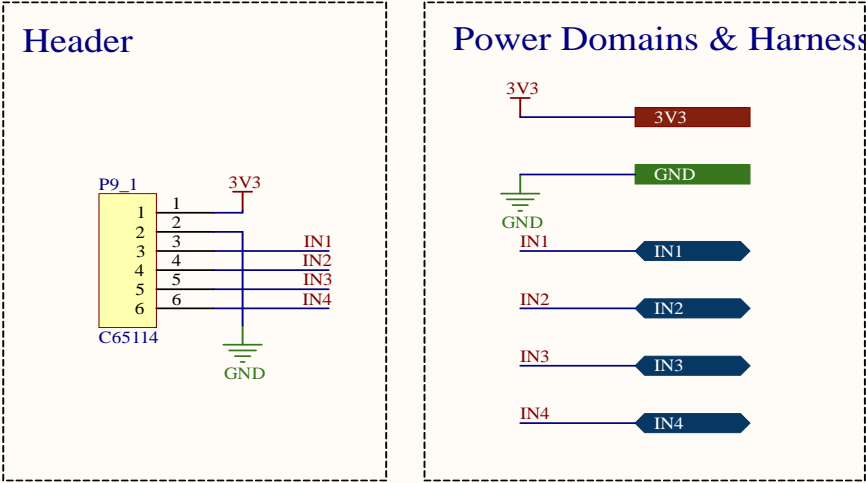


Power Domains & Harness



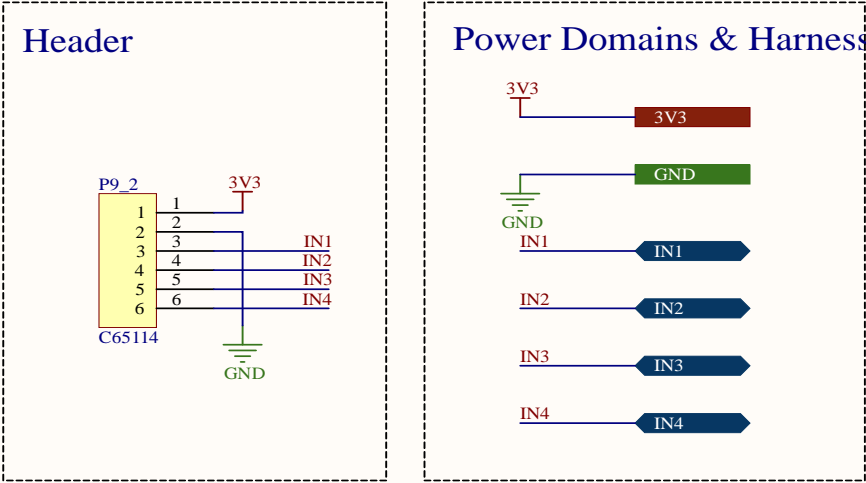
Title: Lens-Maker	
Page Contents: I2C_Header.SchDoc	
Drawn By: Ian C. Diaz	Checked By: No Reviewer
Size: A4	Revision: A.00
Date: 07/05/2023	Sheet 8 of 11

GPIO Connector



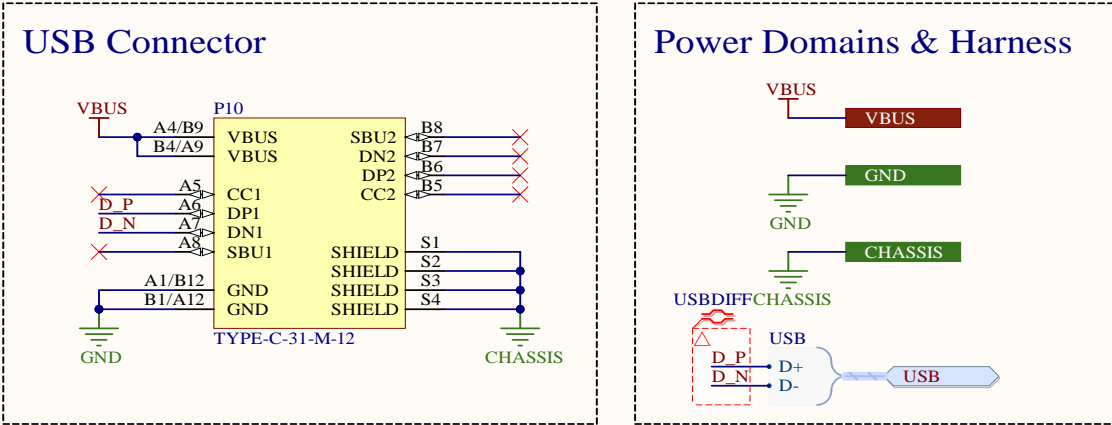
Title: Lens-Maker	
Page Contents:GPIO_Header.SchDoc	
Drawn By:Ian C. Diaz	Checked By:No Reviewer
Size: A4	Revision: A.00
Date:07/05/2023	Sheet 9 of 11

GPIO Connector



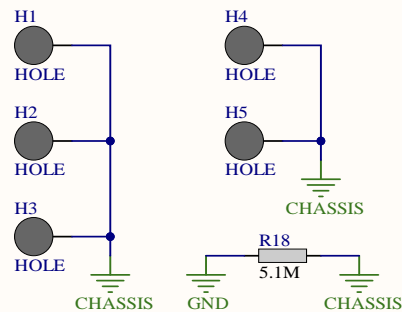
Title: Lens-Maker	
Page Contents:GPIO_Header.SchDoc	
Drawn By:Ian C. Diaz	Checked By:No Reviewer
Size: A4	Revision: A.00
Date:07/05/2023	Sheet 9 of 11

USB Connector

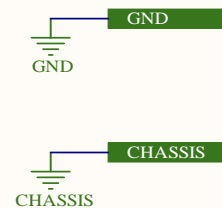


Mechanical Holes

Mechanical Holes



Power Domains & Harness



Title: Lens-Maker	
Page Contents: Mechanical_Holes.SchDoc	
Drawn By: Ian C. Diaz	Checked By: No Reviewer
Size: A4	Revision: A.00
Date: 07/05/2023	Sheet 11 of 11