

Product Specification

NHD-10.1-HDMI-A-RSXP

TFT Liquid Crystal Display

NHD-	Newhaven Display
10.1-	10.1" Diagonal
HDMI-	HDMI Interface
A-	1024x600 Resolution, HDMI Audio Support
RSXP-	IPS Display

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Additional Resources

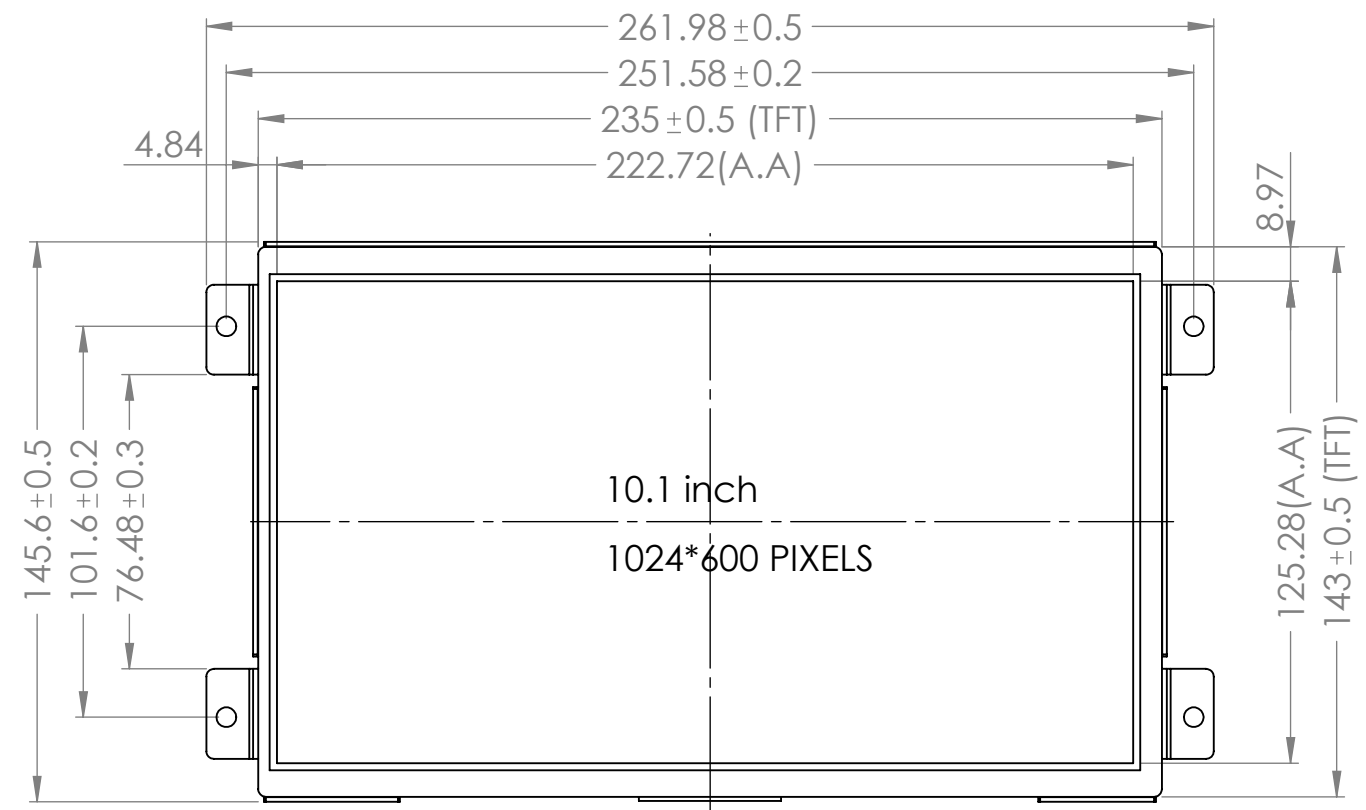
- **Support Forum:** <https://support.newhavendisplay.com/hc/en-us/community/topics>
- **GitHub:** <https://github.com/newhavendisplay>
- **Example Code:** <https://support.newhavendisplay.com/hc/en-us/categories/4409527834135-Example-Code/>
- **Knowledge Center:** https://www.newhavendisplay.com/knowledge_center.html
- **Quality Center:** https://www.newhavendisplay.com/quality_center.html
- **Precautions for using LCDs/LCMs:** <https://www.newhavendisplay.com/specs/precautions.pdf>
- **Warranty / Terms & Conditions:** <https://www.newhavendisplay.com/terms.html>



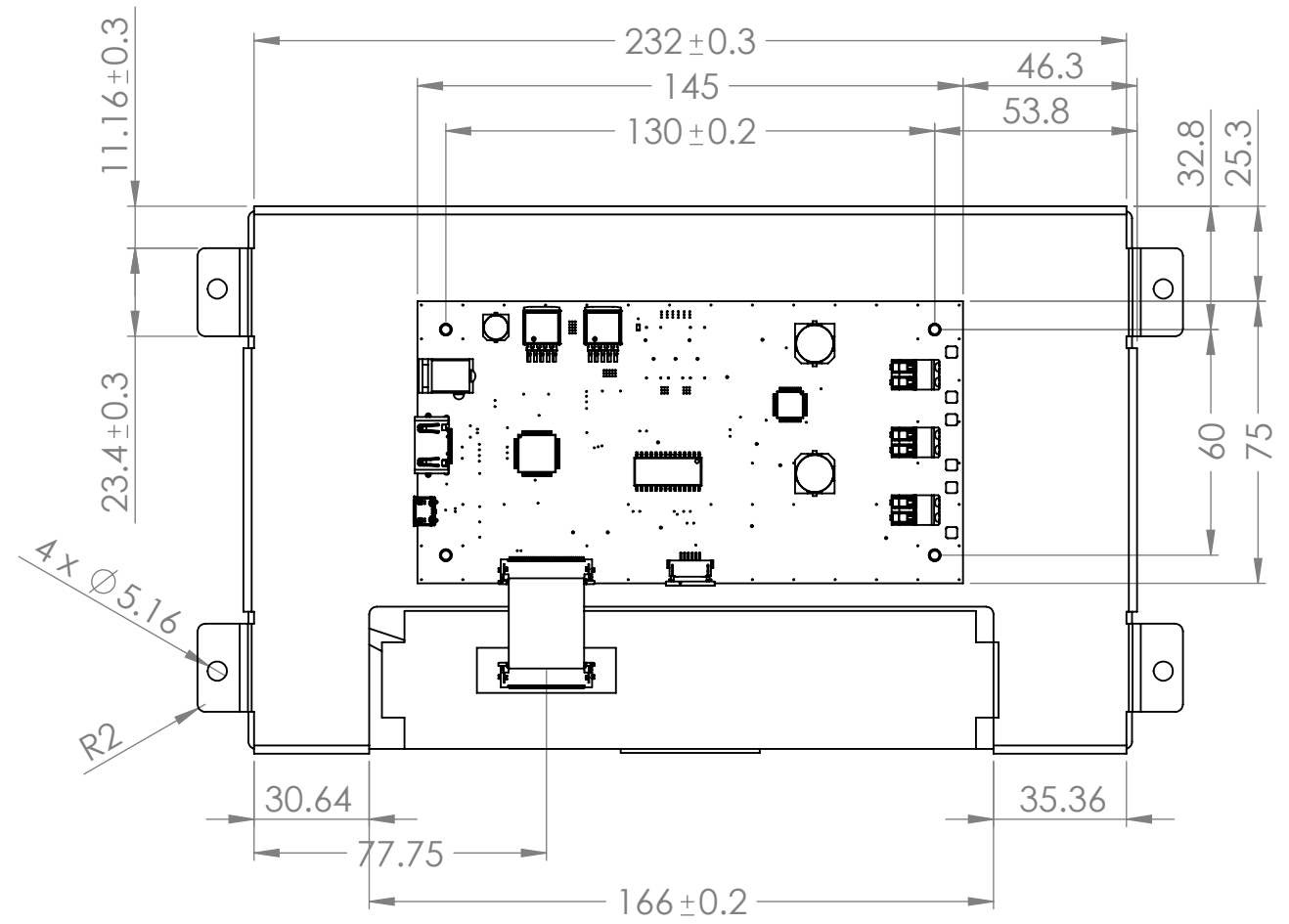
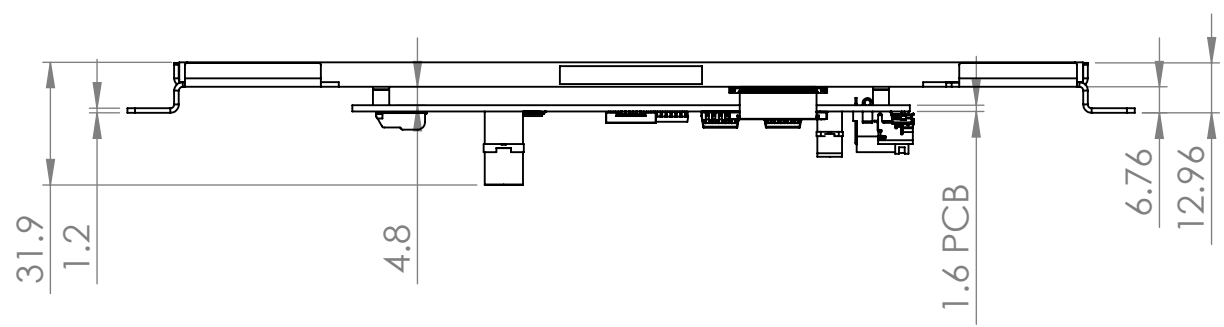
Document Revision History

Revision	Date	Description	Changed By
0	07/13/2022	Initial Release	CJ
1	09/08/2022	Updated the Electrical characteristics and Quality Information	JT
2	12/09/2022	Mechanical Drawing Updated	KL

Mechanical Drawing



⚠
[read caution below]



Product Description: 10.1" 1024x600 IPS HDMI TFT

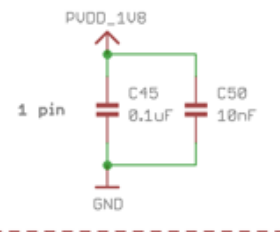
1. Driver IC: ADV7611
2. Interface: HDMI
3. Power Requirement: 7.5V
4. Optical Features: Full View, Normally Black, Anti-Glare, Transmissive, 800 cd/m²

⚠ Improper handling of the FPC connections at the bottom edge of this module may cause damage resulting in display or touch failure. Take special care when handling this area of the display module to make sure these connections are never strained nor creased.

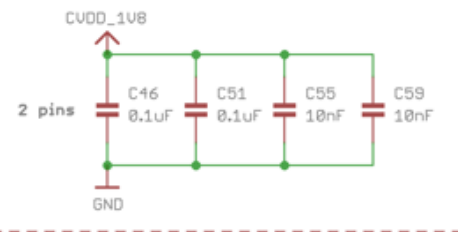
Standard Tolerance: (Unless otherwise specified) Linear: ±0.3mm	 NEWHAVEN DISPLAY INTERNATIONAL	
	Drawing/Part Number: NHD-10.1-HDMI-A-RSXP	Revision: -
Unless otherwise specified: • Dimensions are in Millimeters • Third Angle Projection 	Drawn By: K. Lewis	Approved By: K. Lewis
	Drawn Date: 12/09/2022	Approved Date: 12/09/2022
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ADU7611 (Low Power 165 MHz HDMI Receiver)

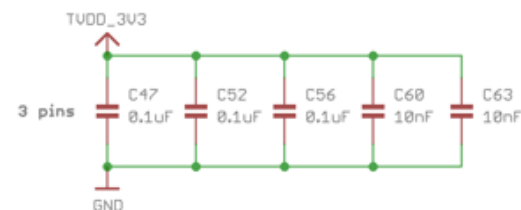
PUDD Decoupling



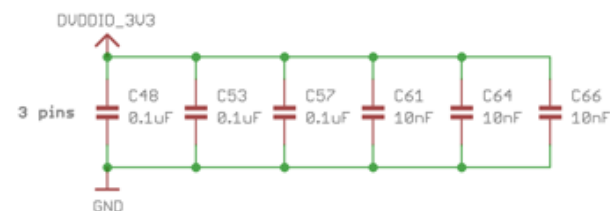
CUDD Decoupling



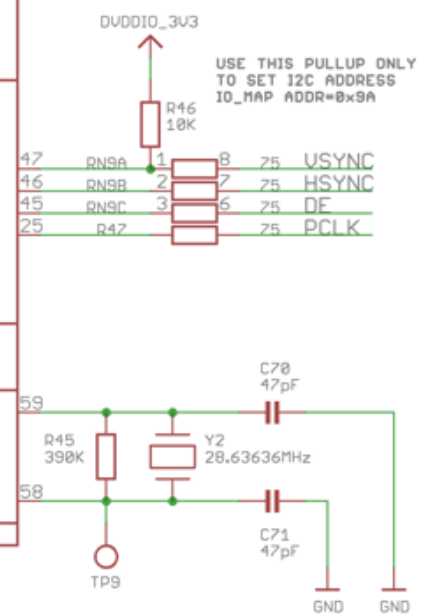
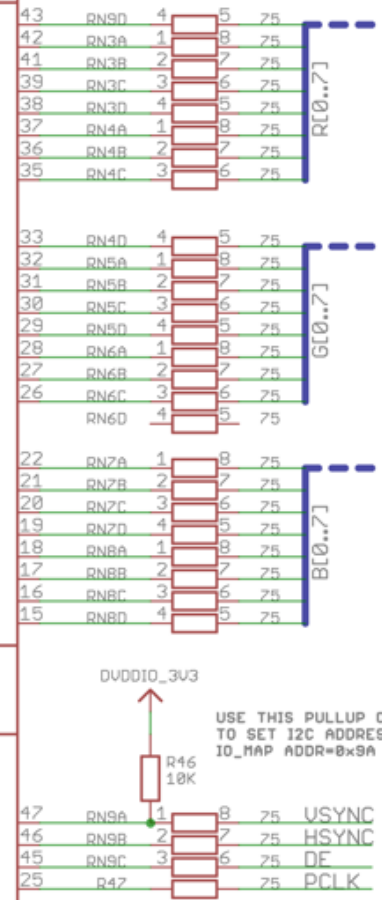
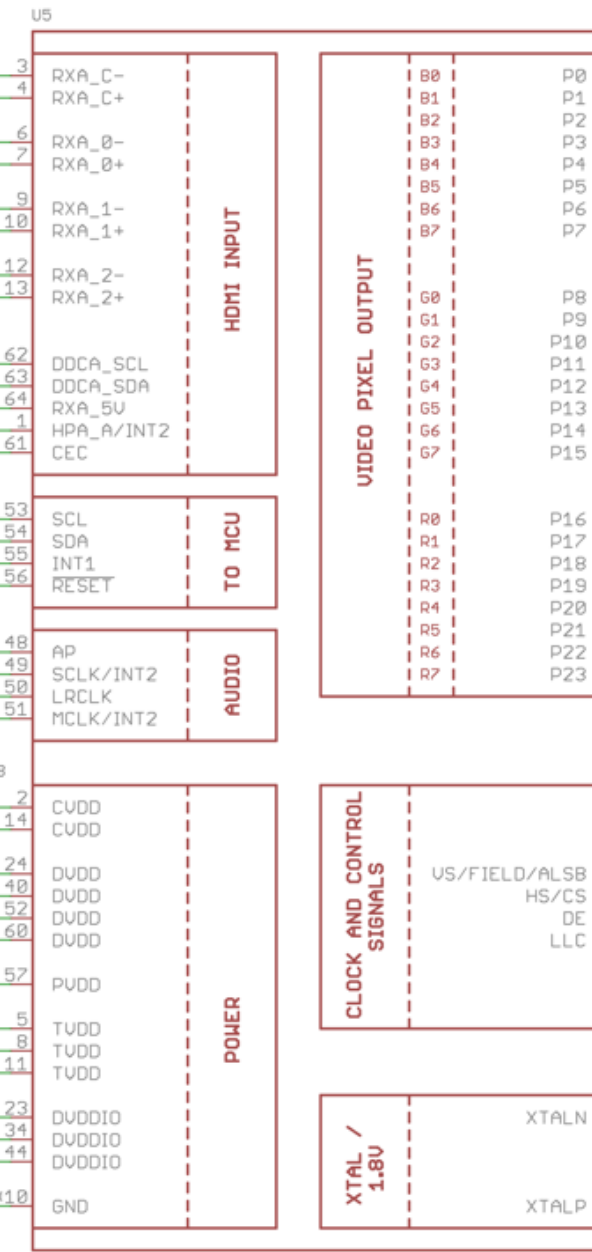
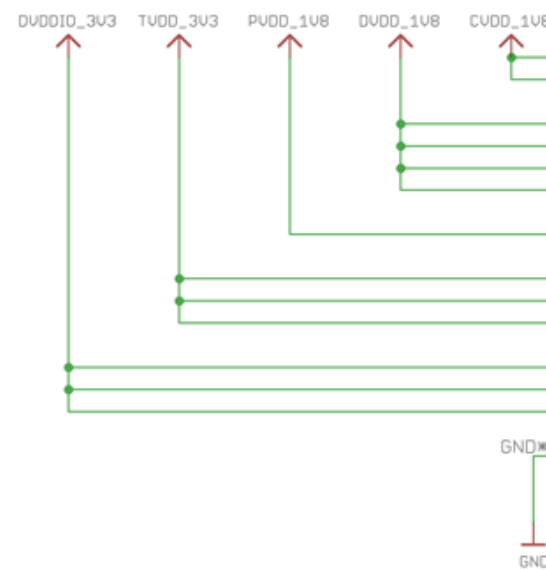
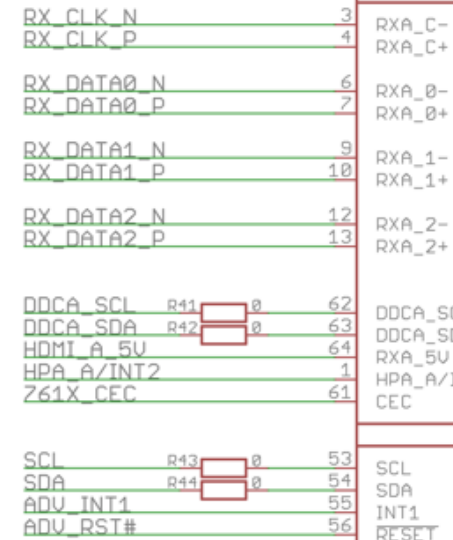
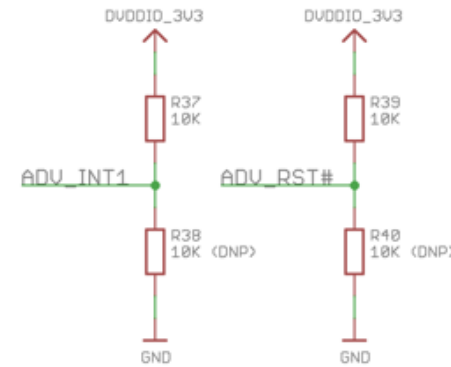
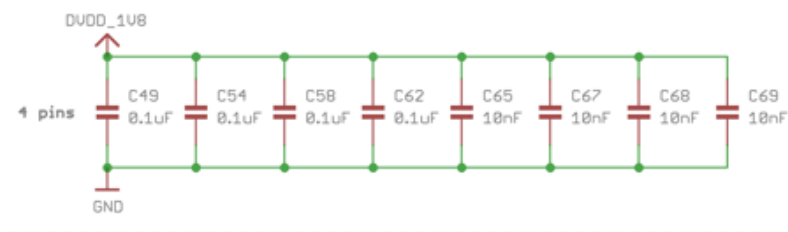
TUDD Decoupling



DVDDIO Decoupling



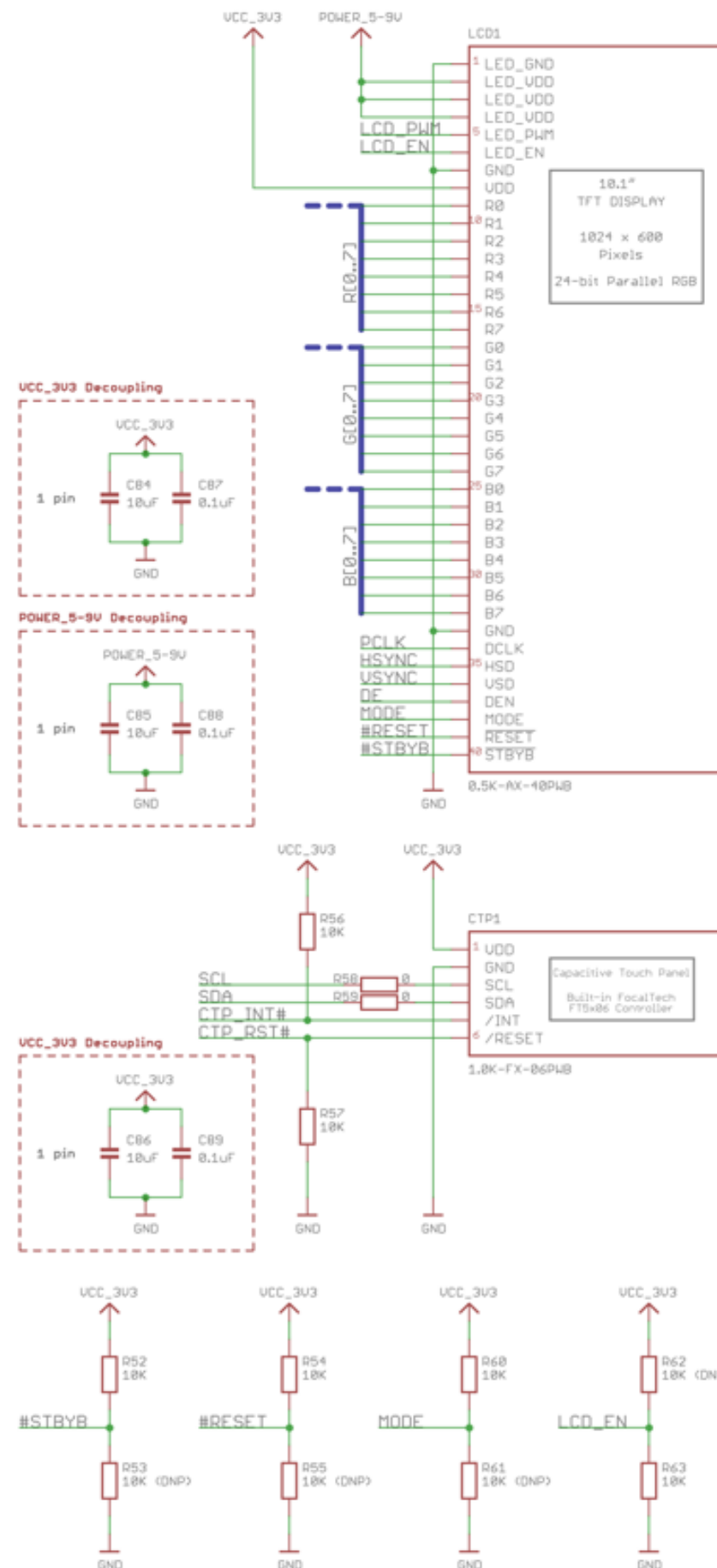
DVDD Decoupling



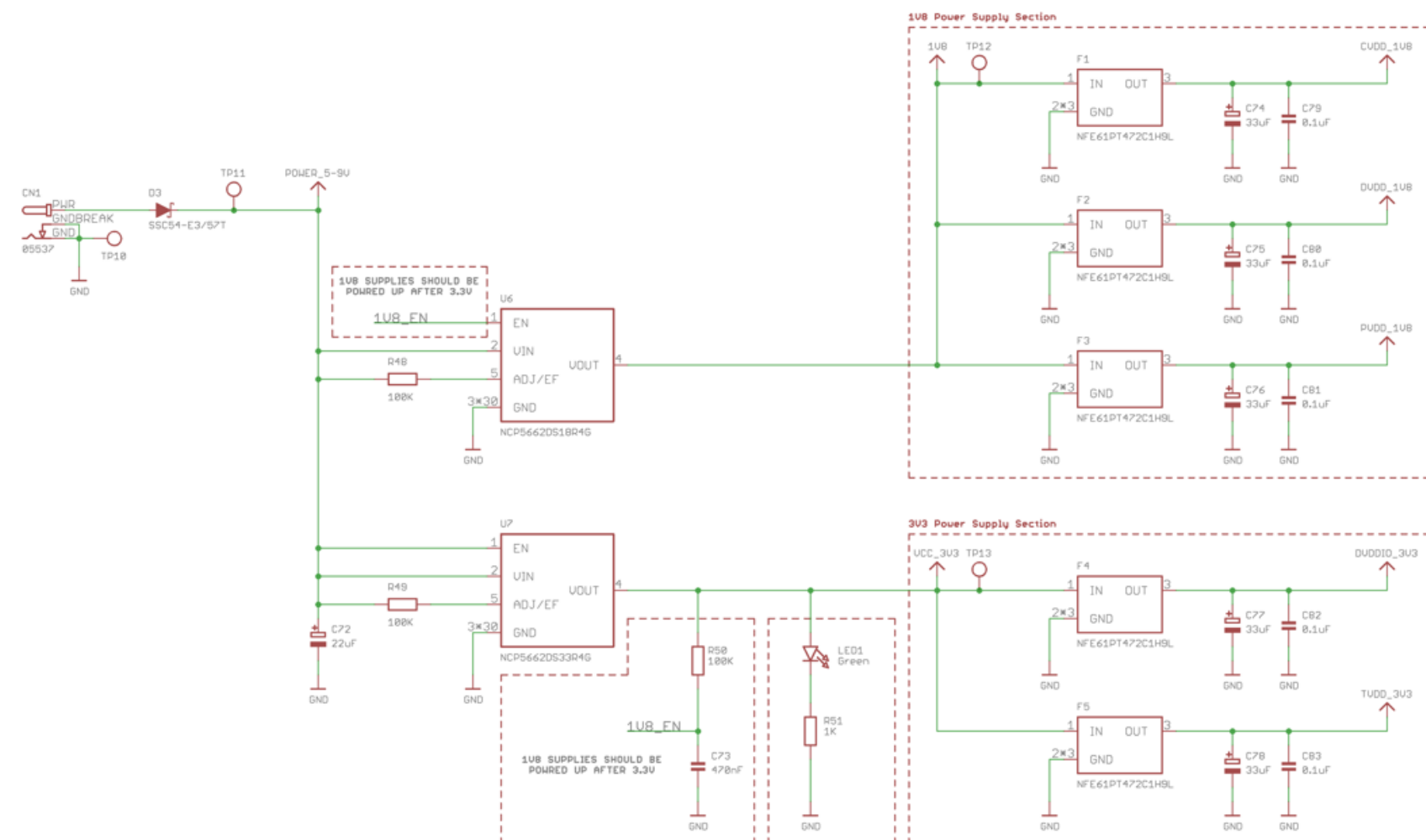
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Drawn By:	K. Lewis	Checked By: K. Lewis
Drawn Date:	12/09/2022	Checked Date: 12/09/2022

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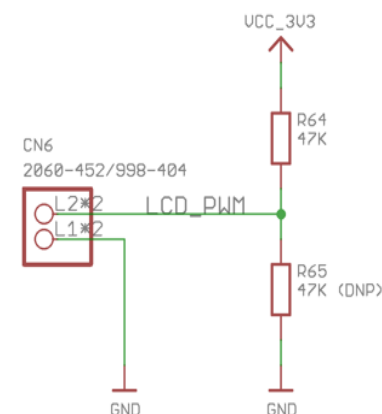
LCD Interface



Power Supply



PWM LED Backlight

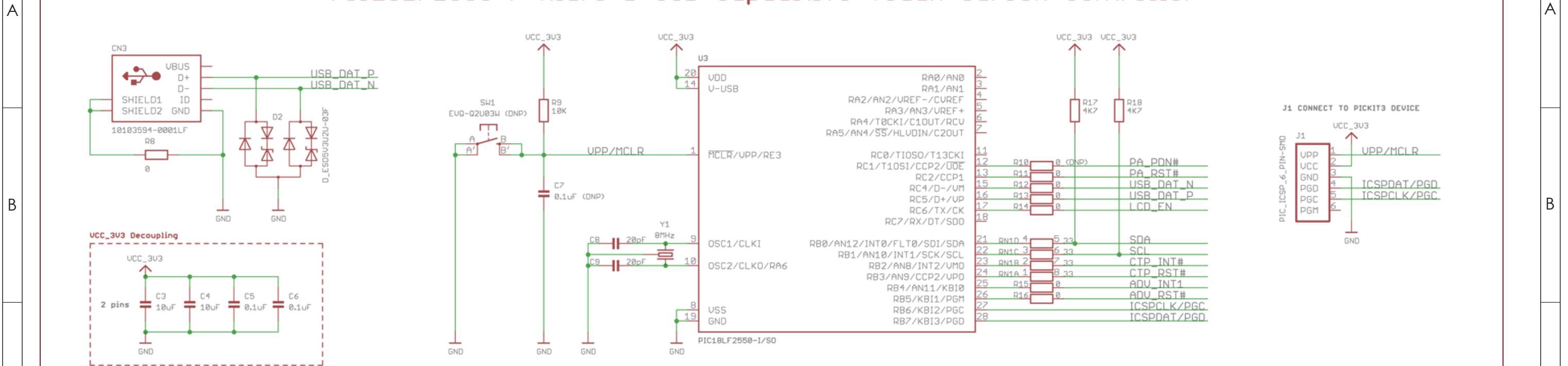


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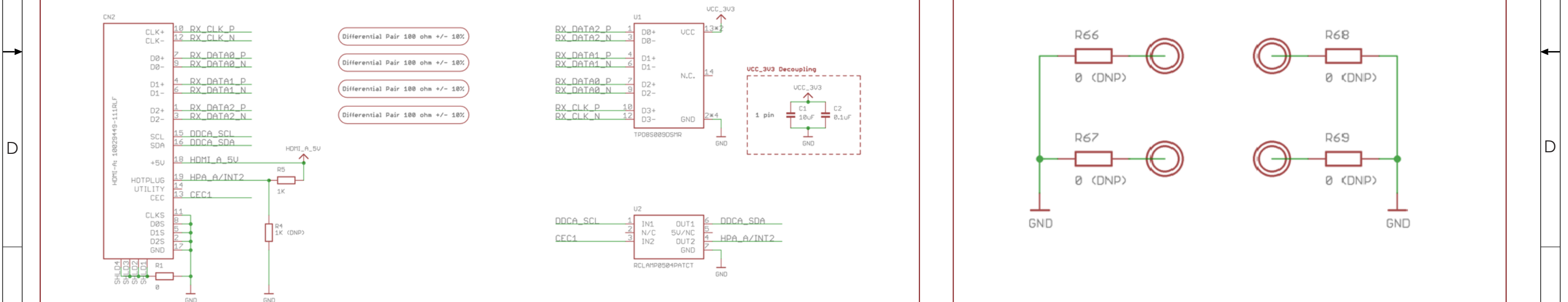
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Drawn By:	K. Lewis	Checked By: K. Lewis
Drawn Date:	12/09/2022	Checked Date: 12/09/2022

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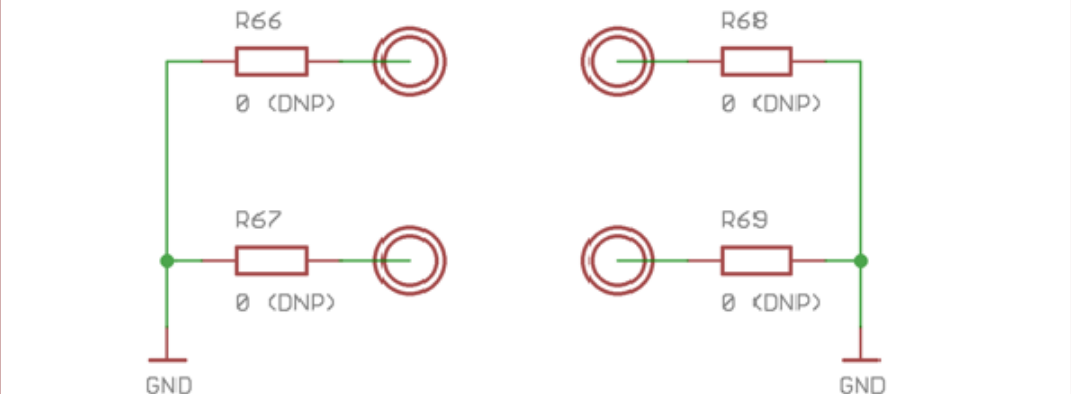
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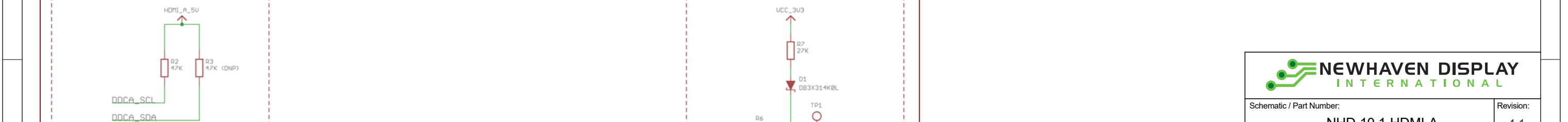
C	HDMI Port A - Connector and ESD Suppression	Mounting Holes 3.2mm Plated	C
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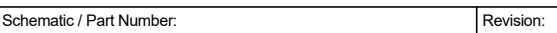
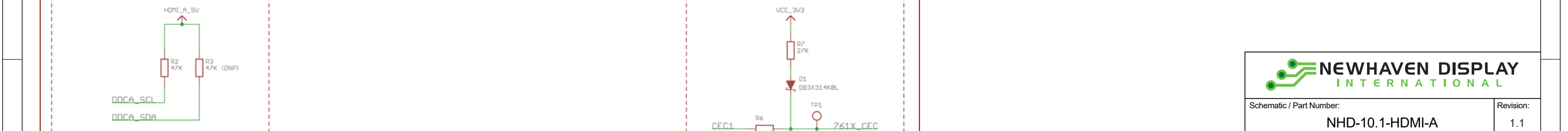
Mounting Holes 3.2mm Plated



E	DDC A Circuitry	CEC Circuitry	E
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E	DDC A Circuitry	CEC Circuitry	E
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NHD-10.1-HDMI-A

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Drawn By: K. Lewis

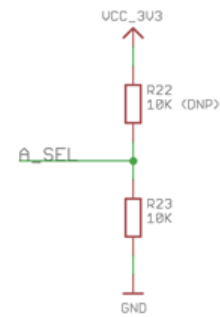
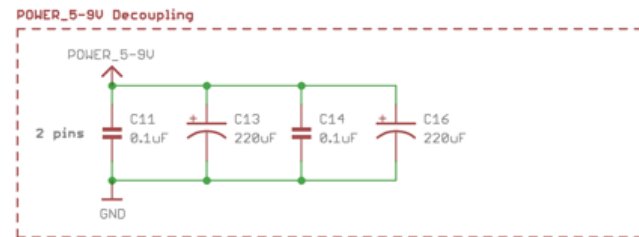
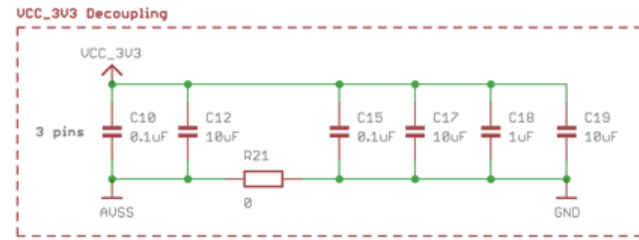
Checked By: K. Lewis

Drawn Date: 12/09/2022

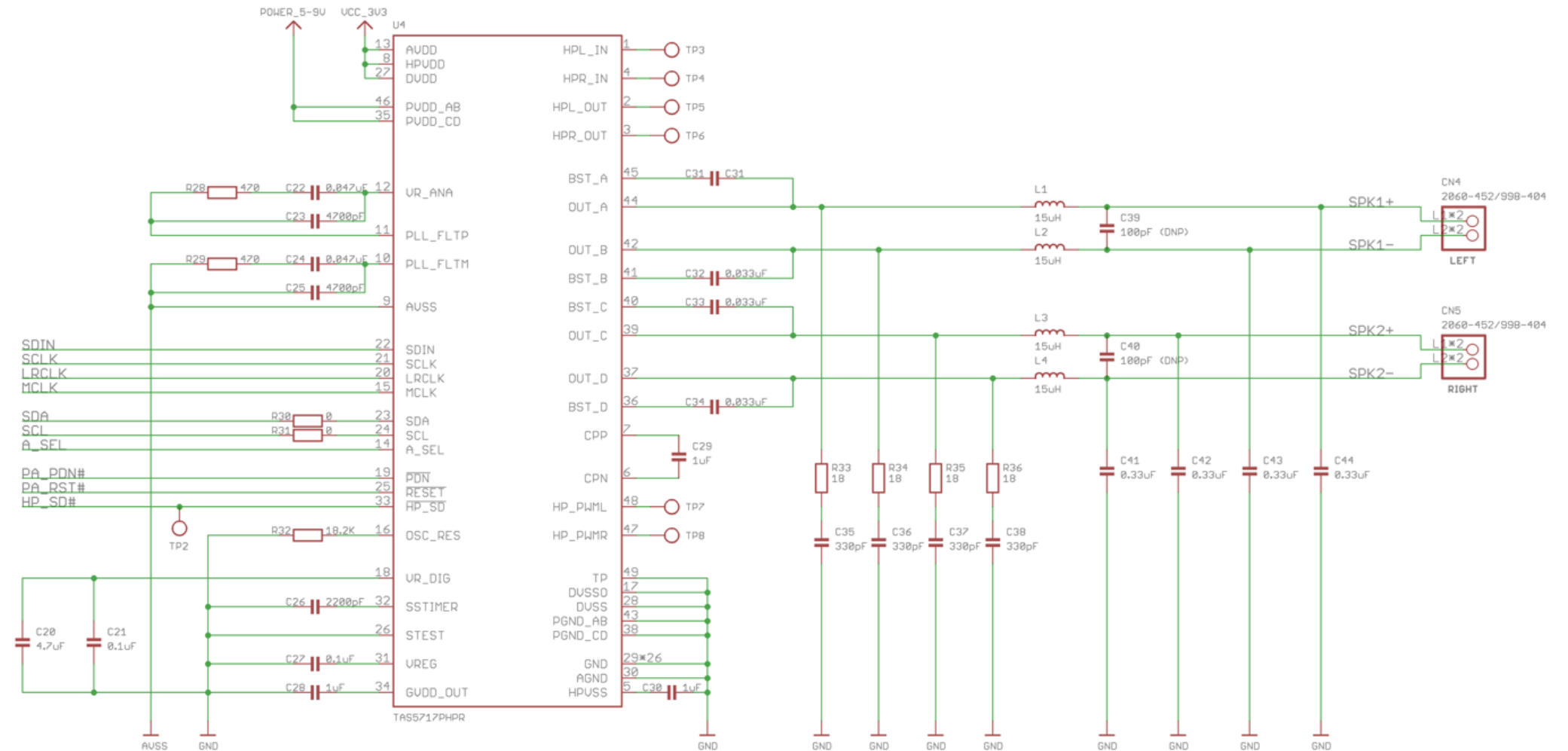
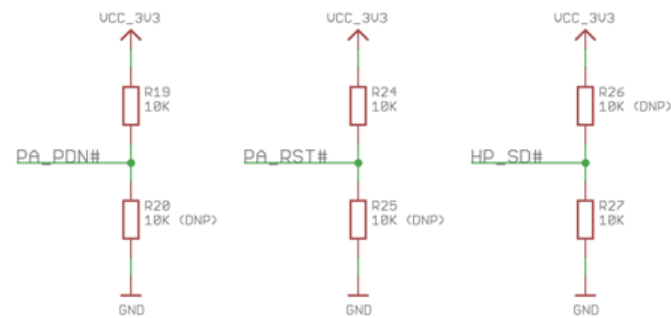
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10-W Digital Audio Power Amplifier



USE THIS PULLUP TO SET I2C ADDRESS.
A VALUE OF 0 MAKES THE I2C DEV ADDRESS 0X54,
AND A VALUE OF 1 MAKES IT 0X56.



Schematic / Part Number: NHD-10.1-HDMI-A		Revision: 1.1
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Drawn Date: 12/09/2022	Checked Date: 12/09/2022	

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Electrical Characteristics

Item	Symbol	Condition	Min.	Typical	Max.	Unit
Operating Temperature Range	T _{OP}	Absolute Max	-20	-	+70	°C
Storage Temperature Range	T _{ST}	Absolute Max	-30	-	+80	°C
Backlight PWM Voltage	V _{PWM}	-	1.5	3.3	5.5	V
Backlight PWM Frequency	f _{PWM}	V _{PWM} = 3.3V	200	-	2000	Hz
Module Supply Voltage	V _{DD}	-	6.0	7.5	9.0	V
Module Supply Current	I _{DD}	V _{DD} = 6V	-	1.7	1.9	A
		V _{DD} = 9V	-	1.0	1.2	A

HDMI Receiver Information

On-board Analog Devices ADV7611 Low Power HDMI Receiver.

To view the full ADV7611 specification, please download it by accessing the link below:

<https://support.newhavendisplay.com/hc/en-us/articles/6963189583127-ADV7611>

Audio Amplifier Information

On-board Texas Instruments TAS5717 Digital Audio Power Amplifier.

To view the full TAS5717 specification, please download it by accessing the link below:

<https://support.newhavendisplay.com/hc/en-us/articles/7397555534615>

Technical Resource

3D Model	TFT Panel Used	Display Type	Luminance Rating	Optimal Viewing Angle	Touch Panel
NHD-10.1-1024600BF-ASXP	NHD-10.1-1024600BF-ASXP	IPS	800 cd/m ²	80° all angles	No Touch



Quality Information

Test Item	Content of Test	Test Condition	Note
High Temperature storage	Endurance test applying the high storage temperature for a long time.	+80°C, 240 hrs.	2
Low Temperature storage	Endurance test applying the low storage temperature for a long time.	-30°C, 240 hrs.	1,2
High Temperature Operation	Endurance test applying the electric stress (voltage & current) and the high thermal stress for a long time.	+70°C, 120 hrs.	2
Low Temperature Operation	Endurance test applying the electric stress (voltage & current) and the low thermal stress for a long time.	-20°C, 120 hrs.	1,2
High Temperature / Humidity Operation	Endurance test applying the electric stress (voltage & current) and the high thermal with high humidity stress for a long time.	+50°C, 90% RH, 120 hrs.	1,2
Thermal Shock resistance	Endurance test applying the electric stress (voltage & current) during a cycle of low and high thermal stress.	-30°C, 30min->25°C, 10min -> 80°C, 30min 10 cycles	
Vibration test	Endurance test applying vibration to simulate transportation and use.	Frequency:250r/min Amplitude: 1 inch Time:45min	3
Static electricity test	Endurance test applying electric static discharge.	Air: $V_s=\pm 8KV$, Contact: $V_s=\pm 4KV$ 10 Times	

Note 1: No condensation to be observed.

Note 2: Conducted after 4 hours of storage at 25°C, 0%RH.

Note 3: Test performed on product itself, not inside a container.