



LCDK197NTL0NCH01

LCDK197CTL1ARH01

Kits to Interface with LCD197 over HDMI and USB

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Approvals	
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Drawing Revision	A

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Revision History

Document Revision

Date	Version #	Description	Created By	Checked By	Approved By
10/25/2022	1.0	Initial Release	AJ	DA	JH

Hardware Revision

Date	Kit Number	Version #	Description
10/25/2022	LCDK197NTL0NCH01	1.0	LCDK197, no touch, no lens, no coating
10/25/2022	LCDK197CTL1ARH01	1.0	LCDK197, capacitive touch, cover lens, anti-reflective coating

Ordering Information

LTS Part #	Parts in Kit	Description
LCDK197NTL0NCH01R1.0	PCB-L0090R1.1	Carrier Board
	PCB-L0074R1.2	HDMI to MIPI SODIMM
	LCD197-050NTL0NCNTR1.0	5" HBWG w/AR 1080 X 1920
	CS-0502000	5V, 2A Power Supply
LCDK197CTL1ARH01R1.0	PCB-L0090R1.1	Carrier Board
	PCB-L0074R1.2	HDMI to MIPI, I2C to USBC SODIMM
	LCD197-050CTL1ARNTR1.0	5" HBWG w/PCAP w/AR 1080 X 1920
	CS-0502000	5V, 2A Power Supply

Product Description

The LCDK197 kits contain all the parts needed to connect LTS's series of 5-inch LCD197 displays to devices with a HDMI video output port. LCD197 is a high brightness and wide gamut LCD display with a native MIPI interface. Kit LCDK197CTL1ARH01 also supports capacitive touch over a USBC connection. The adapter board, SODIMM, and the LCD panel are powered via the included 5V, 2A power adapter. HDMI and USBC cables are not included in the kits.

Figure 1 and Figure 2 show the kits assembled apart from the power adapter. Figure 2 shows the LCD with the additional connection for touch support. The LCD has a QR code. Scanning the QR code will reveal the LCD part number followed by a date-serial number. The general LCD QR code is:

- <LCD part number> [<4-digit year><2-digit month><2-digit day>]-<serial number>



Figure 1 LCDK197NTL0NCH01 assembled



Figure 2 LCDK197CTL1ARH01 assembled

General Specification

Item	Specification	Unit
Outline Dimensions – Carrier Board + SODIMM	100(W) x 74(L) x 14(H)	mm
Adapted Displays	LCD197 series	-
Outline Dimensions – LCD197 series without cover lens	75.88(W) x 119.47(L) x 3(H)	mm
Outline Dimensions – LCD197 series with cover lens	75.88(W) x 119.47(L) x 4.20(H)	mm
Number of Dots – LCD197 series	1080 x 1920	-
LCD Type – LCD197 series	IPS 16.7M Display Color by 8bit	-
Backlight Type – LCD197 series	LED White High Gamut	-
Luminance – LCD197 series	3000	cd/m ²
Display Size – LCD197 series	4.97	inches

Absolute Max Ratings

Item	Symbol	Value		Unit
		Min	Max	
Power Supply Voltage	VCC	-0.3	13	V
Operating Temperature	T _{OPR}	-10	50	°C
Storage Temperature	T _{STG}	-20	70	°C

Electrical Characteristics

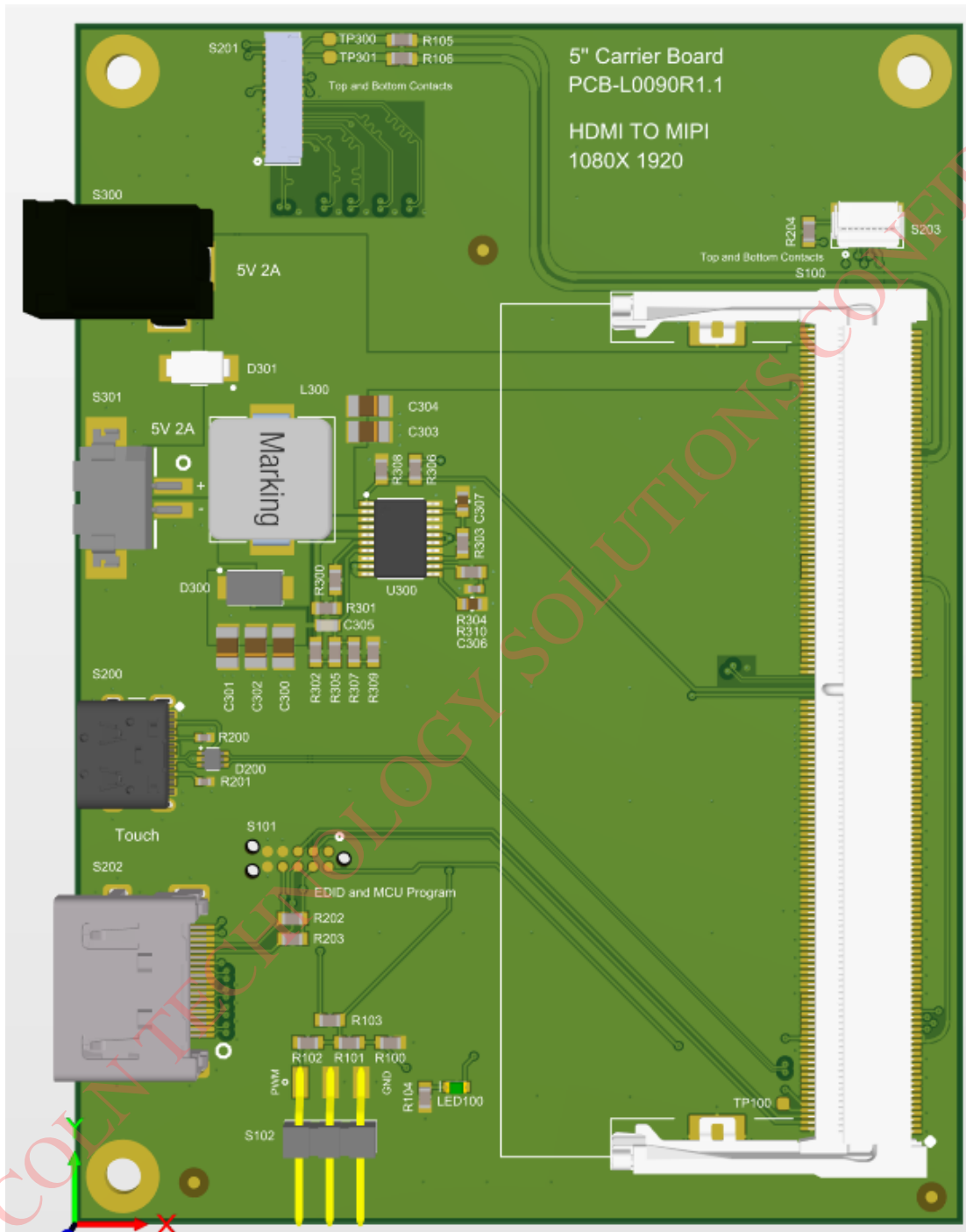
Total Power is for the SODIMM + Carrier Board + LCD197 with backlight. Backlight Power can be reduced by using the PWM signal on [S102](#) pin 1 on the Carrier Board.

Item	Symbol	Value			Unit	Note
		Min	Typ	Max		
Supply Voltage	VCC	4.75	5.0	5.25	V	Ta = 25°C
Total Power	P _{TOT}	-	6.25	-	W	Ta = 25°C, PWM = 100%
Backlight Power	P _{BL}	-	4.8	-	W	Ta = 25°C, PWM = 100%

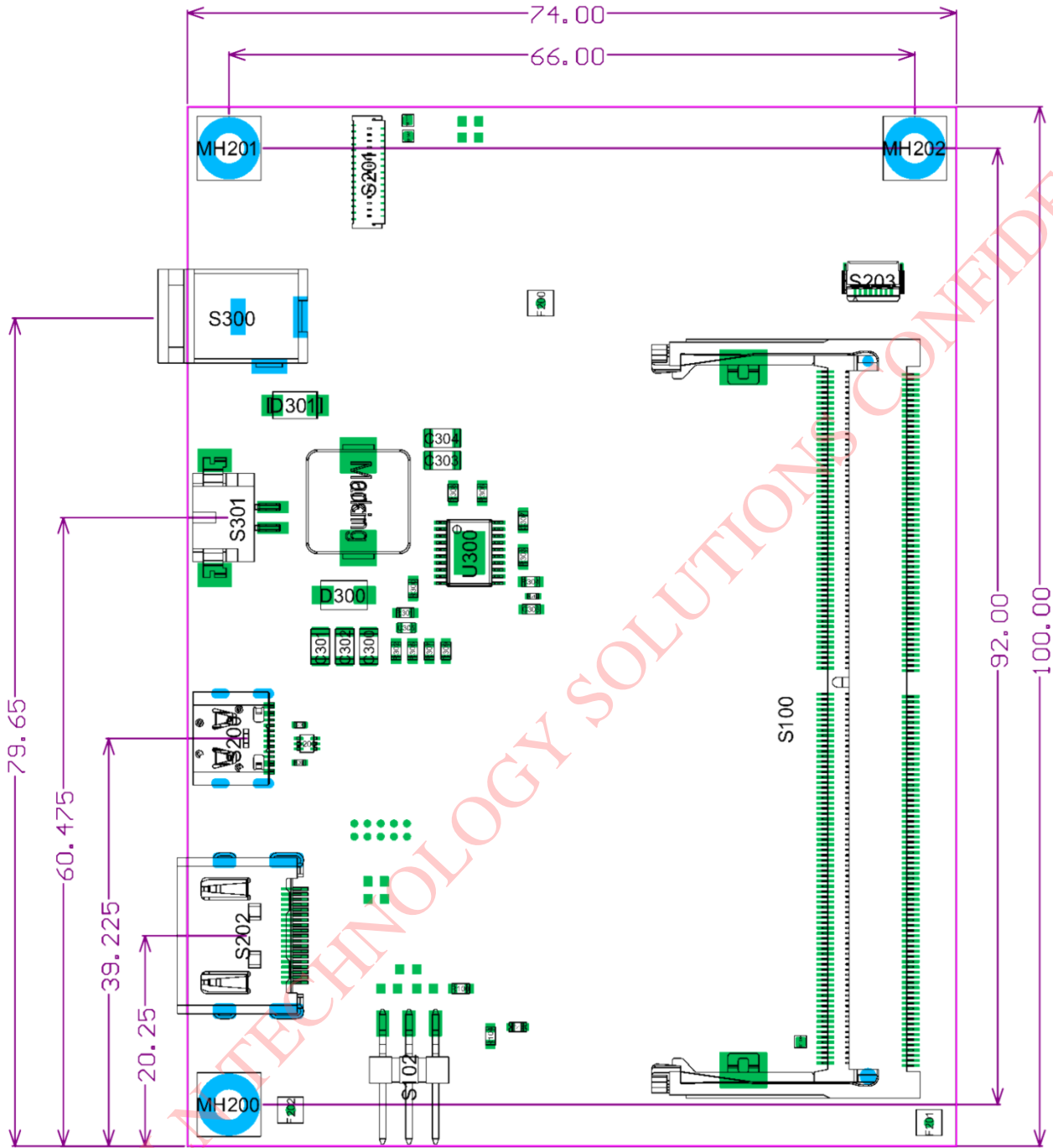
NOTE: Operating LCDK197 backlight at 100% brightness/PWM for extended periods and/or in enclosed spaces or high ambient temperatures can lead to thermal concerns. If any component surface temperature reaches 60°C, use some form of thermal management or use external PWM control to prevent further temperature increase.

Pictorial

Carrier Board – 3D Rendering

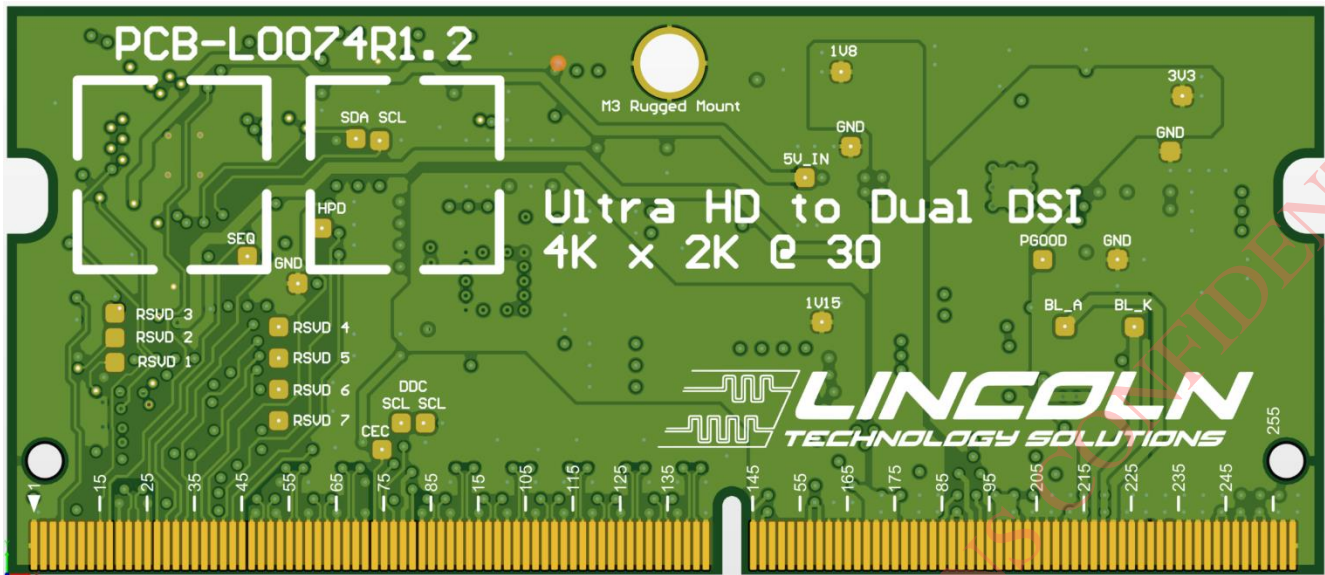


Carrier Board – Mechanical

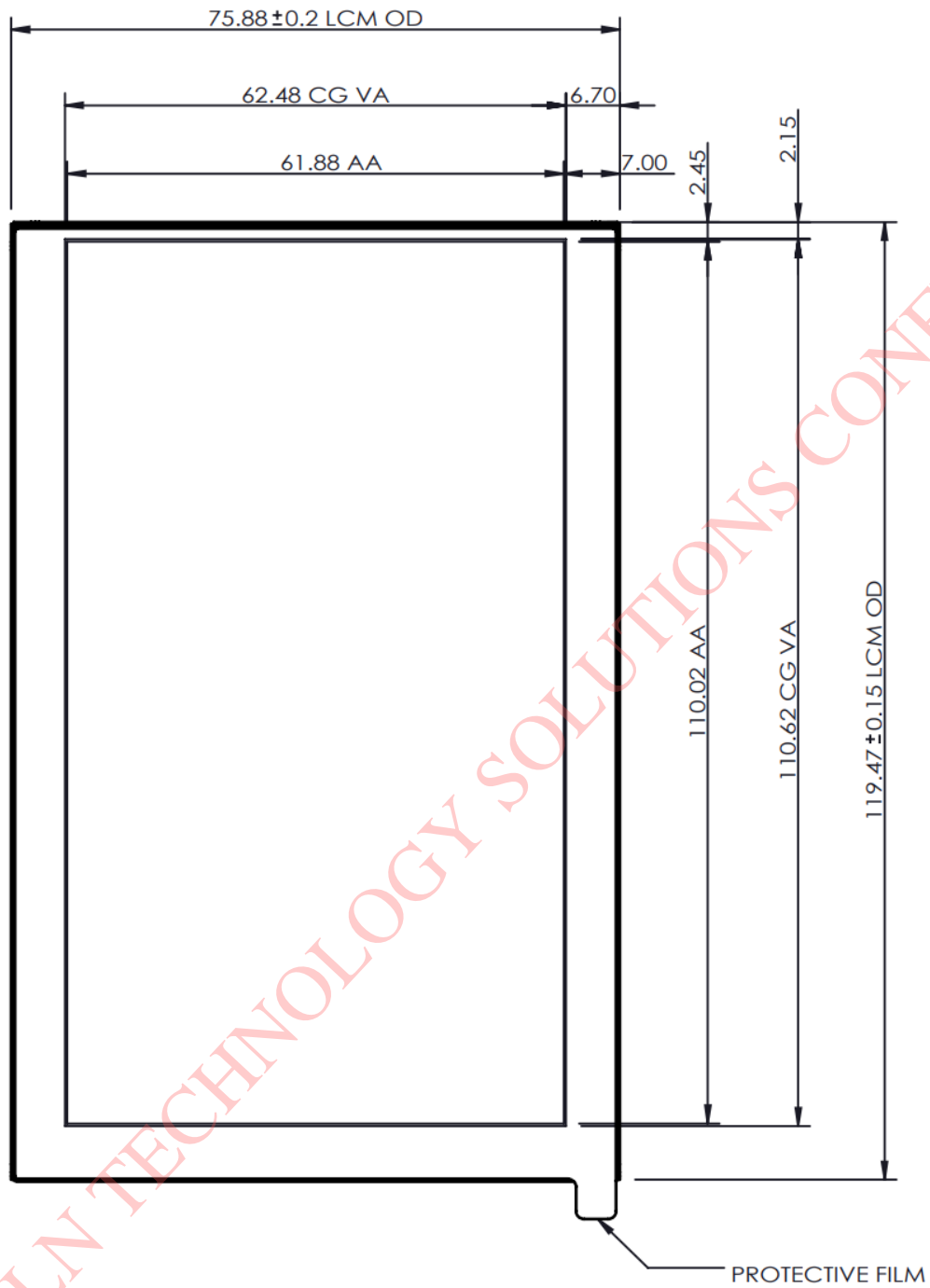


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SODIMM – 3D Rendering

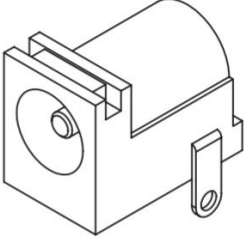
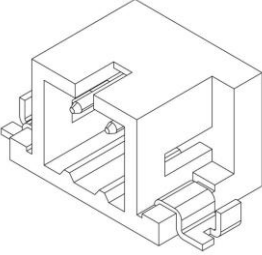
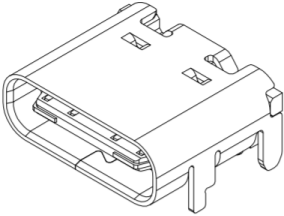
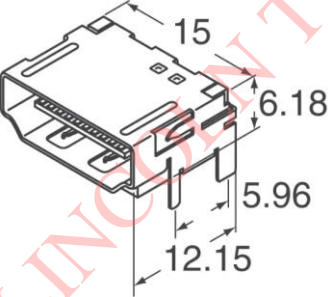


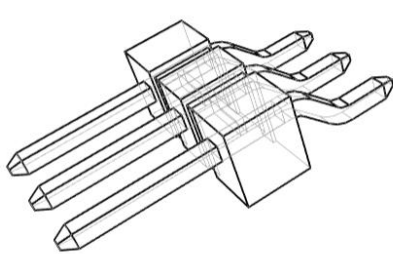
LCD mechanical



Note: Variant with cover lens is shown here.

Connectors

Connector Type	MPN	Description
Power Jack S300 	PJ-002AH	Power input (VCC) 2.10mm ID (0.083") 5.50mm OD (0.217") 5V/2A input
2 POS Power Connector S301 	DF3EA-2P-2H(21)	Alternate power input connector 5V/2A input
USB Type C S200 	TYPE-C-31-M-12	Touch output USB-C 16 position
HDMI S202 	0471510001	Graphic input Standard Type A 19 position

Connector Type	MPN	Description
3 POS Header S102 	TSM-103-01-T-SH	3 position header for external PWM control

S300, Power Jack

Number	Pin Name	Description
1	VCC	5V power supply input
2	GND	Ground
3	GND	Ground

S301, 2 pin Power

Number	Pin Name	Description
1	VCC	5V power supply input
2	GND	Ground

S200, USB-C

The USB-C is a standard connector supporting USB connection between the Carrier Board and a USB Host. The SODIMM translates the in-cell touchscreen data from I2C to USB-HID at full speed data rates.

S202, HDMI

The HDMI connector is a standard type A. It is plug and play with standard equipment. The HDMI port must be capable of providing portrait display (1080 x 1920). There is an onboard EDID that communicates with user equipment specifying timing and display size.

S102, PWM

A 0.1" pitch header is provided as optional user flexibility. It is possible to provide an external PWM signal.

Number	Pin Name	Description
1	PWMO_EXT	External PWM control
2	GND	Ground
3	GND	Ground

The PWM signal is pulled high by default making the backlight fully on. There are three different ways to control PWM signal. Currently these 3 options are disabled on the carrier board.

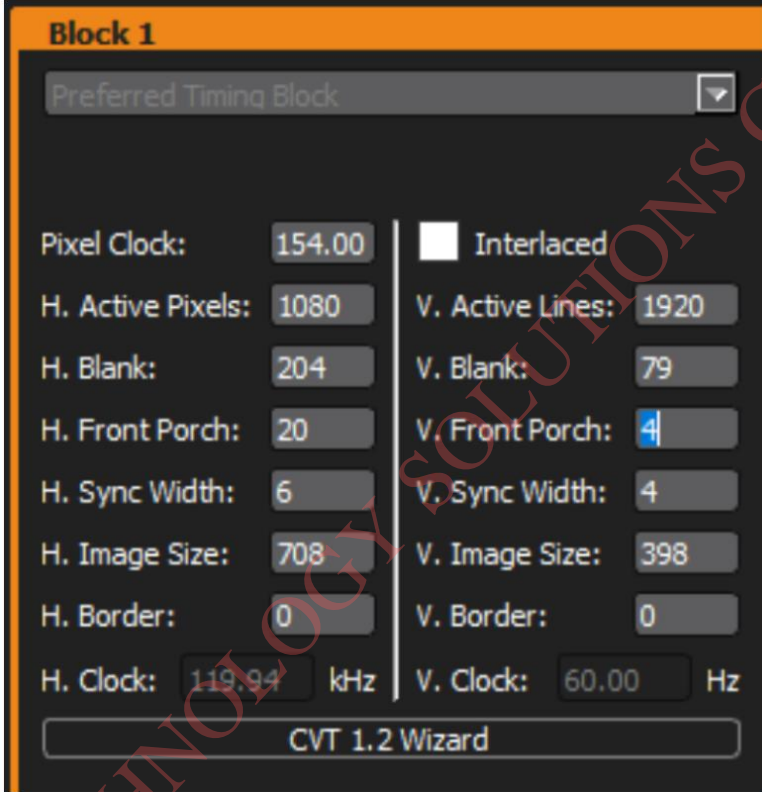
1. PWM control by SODIMM.
2. PWM control by LCD.
3. PWM control by external signal using the connector S102 pin 1.

Note: For more information on enabling PWM with this kit contact LTS.

HDMI

It is expected the host driving HDMI can satisfy the timing requirements as found in the EDID section below. Most Windows OS systems can output the native timing requirements and furthermore are able to rotate and flip the screen. There are dozens of Linux based platforms that are compatible as well.

EDID parameters



The image shows a screenshot of the CVT 1.2 Wizard interface, which is used for configuring EDID parameters. The interface is titled "Block 1" and features a dropdown menu for "Preferred Timing Block". The parameters are organized into two columns, with a vertical line separating them. The "Interlaced" checkbox is currently unchecked. The parameters are as follows:

Parameter	Value	Parameter	Value
Pixel Clock:	154.00	Interlaced	<input type="checkbox"/>
H. Active Pixels:	1080	V. Active Lines:	1920
H. Blank:	204	V. Blank:	79
H. Front Porch:	20	V. Front Porch:	4
H. Sync Width:	6	V. Sync Width:	4
H. Image Size:	708	V. Image Size:	398
H. Border:	0	V. Border:	0
H. Clock:	119.94 kHz	V. Clock:	60.00 Hz

CVT 1.2 Wizard

Use Case

1. Insert the SODIMM into the Carrier Board.
2. Connect the FFC from LCD197 to S201 and for the touch version of LCD197 connect the second FFC to S203 on the Carrier Board. The connectors on the carrier board have latches to secure the FFC cables
3. To send video data to LCD197, connect a HDMI cable between a video source (e.g. PC) and the HDMI port at S202 on the Carrier Board.
4. To read touchscreen data, connect a USB cable between a PC and USB-C at S200 on the Carrier Board.
5. Connect power supply.

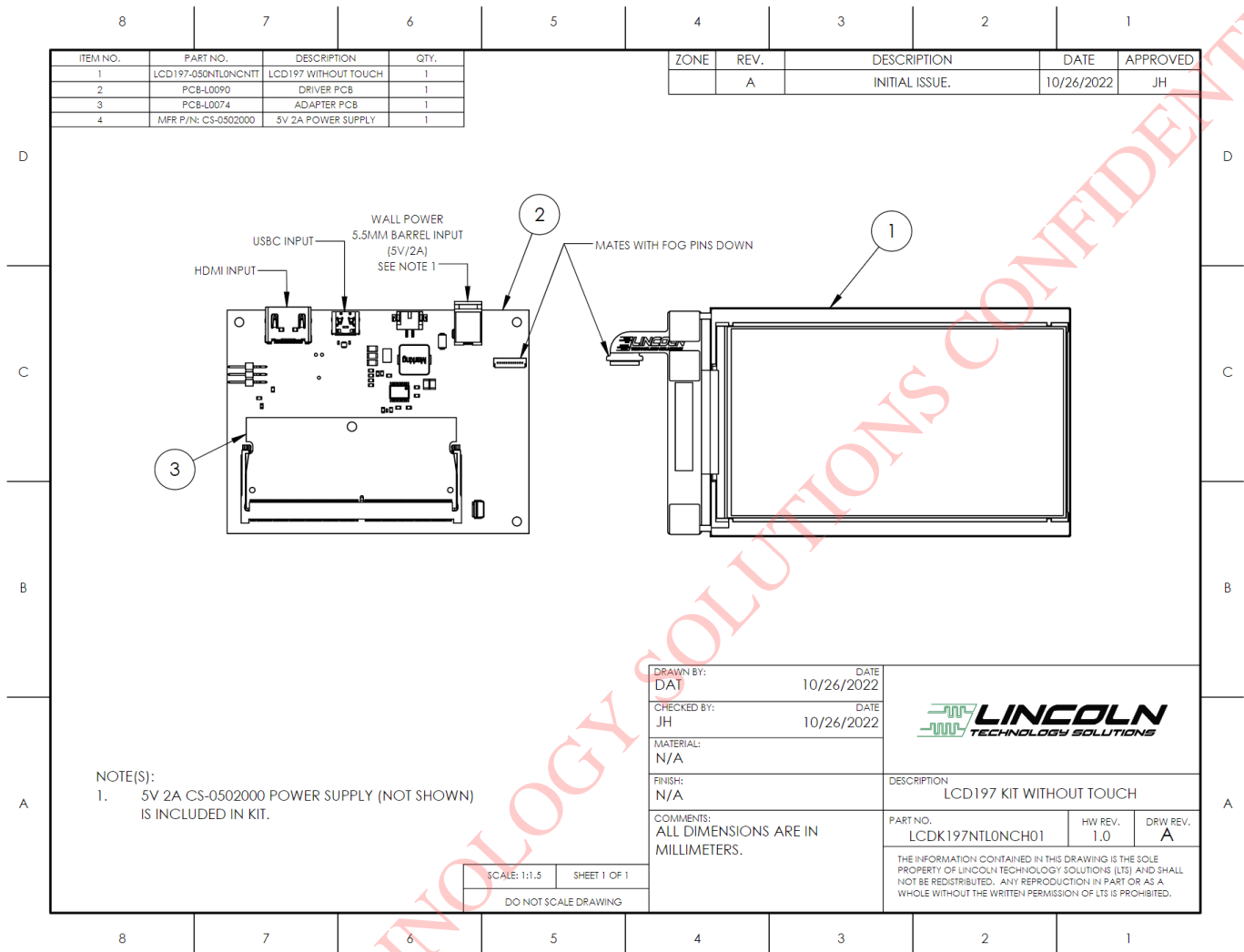
Warnings

1. Insert the SODIMM into the Carrier Board and connect LCD197 before applying power to the Carrier Board.
2. Removing the SODIMM with power connected may cause permanent damage to both the SODIMM and the Carrier Board.

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Appendix 1: Mechanical Drawing

LCDK197NTL0NCH01 drawing



ITEM NO.	PART NO.	DESCRIPTION	QTY.
1	LCD197-050NTL0NCH01	LCD197 WITHOUT TOUCH	1
2	PCB-L0090	DRIVER PCB	1
3	PCB-L0074	ADAPTER PCB	1
4	MFR P/N: CS-0502000	5V 2A POWER SUPPLY	1

ZONE	REV.	DESCRIPTION	DATE	APPROVED
	A	INITIAL ISSUE.	10/26/2022	JH

NOTE(S):
 1. 5V 2A CS-0502000 POWER SUPPLY (NOT SHOWN) IS INCLUDED IN KIT.

DRAWN BY: DAT	DATE 10/26/2022
CHECKED BY: JH	DATE 10/26/2022
MATERIAL: N/A	
FINISH: N/A	
COMMENTS: ALL DIMENSIONS ARE IN MILLIMETERS.	



DESCRIPTION LCD197 KIT WITHOUT TOUCH		
PART NO. LCDK197NTL0NCH01	HW REV. 1.0	DRW REV. A
<small>THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LINCOLN TECHNOLOGY SOLUTIONS (LTS) AND SHALL NOT BE REDISTRIBUTED. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LTS IS PROHIBITED.</small>		

SCALE: 1:1.5 SHEET 1 OF 1
 DO NOT SCALE DRAWING

LCDK197CTL1ARH01 drawing

