

AIO TDA07F Touch Display Specification

Preliminary

Version: 1.0

Released date: 2024/4

All information in this technical Specification subject to change without notice.

Revision Record

Revision	Description	Date
0.0	Initial Release	2024/8/1
1.0	General updates	2024/8/15

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1. General Descriptions

TDA07F is a 7-inch color active matrix TFT-LCD monitor featuring a 16:9 aspect ratio. It delivers exceptional display performance through a digital LVDS interface and has a compact LED backlight unit. The LCD supports a pixel format of 1024(H) x RGB x 600(V) in stripe color, with 16.7M colors, resulting in a vivid and vibrant color image.

Notably, this monitor boasts outstanding features, including a wide operating temperature range of -30 to +85°C, high brightness LCD of 500nits (Typ.), a wide viewing angle, and a high contrast ratio of 1000:1. These attributes make the monitor exceptionally well-suited for applications in challenging environments or outdoor use.

1.1. General Applications

This display terminal is versatile and well-suited for various applications, including but not limited to Car Navigation, Industrial usage, Medical devices, Gaming, Human-Machine Interface (HMI), Amusement, Advertising, and more.

1.2 Features

- IPS mode
- LED backlight with a lifetime of 50,000 hours
- Wide operational temperature range
- Chemical strengthen with Anti-UV layer
- Integrated LVDS, LED driver, and Touch interface into one connector
- Built-in LED driver
- Optical bonding
- Pre-qualification for CE and UL Certifications
- RoHS Compliant

1.3 General Information

1.3.1 TDS Characteristics

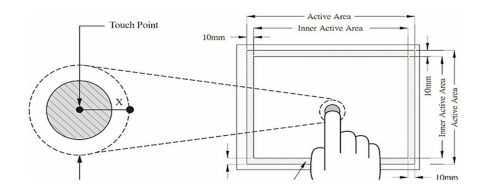
Item	Specification	Unit
Screen Size	7 inches	Diagonal
Display Resolution	1024(H) x 600(V)	Pixel
Active Area	154.2144(H) x 85.92(V)	mm
Cover glass	1.1t Chemical strengthen, black printed frame	-
Surface treatment	Clear surface, UV protection	-
Display Mode	Normally Black	-
TDS Luminance	450 (Typ.)	nits
Contrast Ratio	1000:1 (Typ.)	-
Pixel Arrangement	R,G,B Stripe	-
Pixel Size	0.1506(H) x 0.1432(V)	mm
Display Color	16.7M	-
Viewing Direction	Full View	-
Input Interface	LVDS	-
Total Power Consumption	3.5 (Typ.)	W
Operating temperature	-30~85	°C

Storage temperature	-30~85	°C

1.3.2 Touch Characteristics

Item	Specification	Unit
TouchTechnology	Projected Capacitive Touch (G/F/F)	-
Touch Point	5 fingers	-
Touch Controller	COF PM2503A	-
Touch Interface	USB / I2C	-
S/W protocol	Follow HID standard	-
Accuracy	Inner Active Area <1, Active Area <2	mm

Note: The definition of the accuracy area:



1.3.3 Touch Display Mechanical Dimensions

	Item	Min.	Тур.	Max.	Unit
	Width (W)	188.5	188.8	189.1	
Module Size	Height (H)	120.22	120.52	120.82	mm
	Depth (D)	-	5.6	-	
V	Veight	-	205	-	g

Note: Not include components. Refer to the outline dimension drawing as attached.

2 Absolute Maximum Ratings

2.1 Electrical Absolute Maximum Ratings

2.1.1 DC Electrical Characteristics

Item	Symbol	Min.	Тур.	Max.	Unit	Note
Power supply for LCM	Vcc	3.0	3.3	3.6	V	
Power supply current for LCM	I _{DD}	-	145	-	mA	(a)

Note (a) fv=60Hz , Ta=25 °C , Display pattern : White pattern.

2.1.2 Backlight

Itei	Symbol	Min.	Тур.	Max.	Unit	Note	
Power supply volta	VLED	ı	12	ı	٧		
Power supply curre	ILED	1	220	1	mA		
FN Cignal Valtage	High	D\A/N 4 / ENI	2.1	-	-	V	
EN Signal Voltage	Low	PWM/EN	-	-	0.9	V	
PWM Fre	PWM	100		1000	Hz		

2.1.3 USB Interface

Item	Symbol	Min.	Тур.	Max.	Unit	Note
USB Positive power supply	USB_5V	4.75	5	5.25	V	
D- pin of internal USB transceiver	USB_D-	1	3.3	1	V	
D+ pin of internal USB transceiver	USB_D+	-	3.3	-	V	
USB Ground	USB_GND		0		V	

2.1.4 I2C Interface

Item	Symbol	Min.	Тур.	Max.	Unit	Note
Serial data line for	I2C_SDA	-	3.3	-	V	Open drain requires external
I ² C						pull-up to 3.3V
Serial clock line	I2C_SCL	-	3.3	-	V	Open drain requires external
for I ² C						pull-up to 3.3V
Processor	TOUCH_INT				V	Open drain requires external
Interrupt						pull-up to 3.3V
						This pin is active low
Chip reset signal	TOUCH_RESET	-	3.3	-	V	Normal: High, Active Reset: Low
I2C Positive	TOUCH_VCC	2.97	3.3	3.4	V	
power supply						
I2C Ground	TOUCH_GND	-	0	-	V	

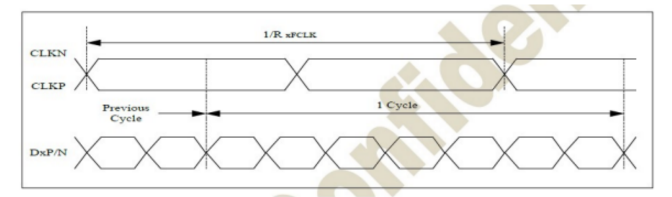
2.2 Timing Characteristics

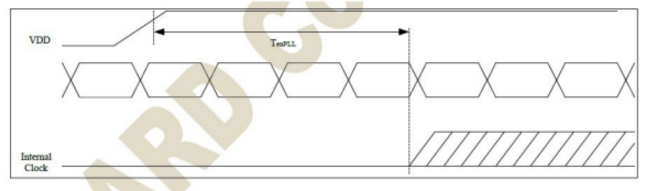
2.2.1 Timing Condition

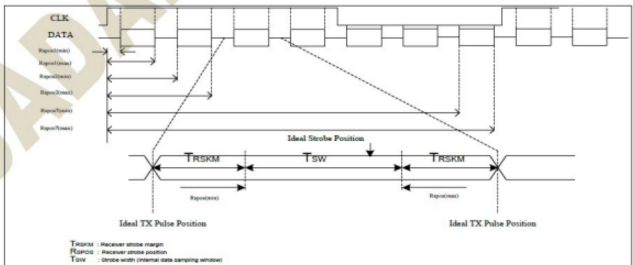
Paramete	Symbol	Min.	Тур.	Max.	Unit	
DCLK frequency @frame R	FDCLK	41.4	51.2	67.2	MHz	
HSYNC period time		Тн	1114	1344	1400	DCLK
Horizontal display area		Тно		1024		DCLK
	Min.			1		
HSYNC pulse width	Тур.	THPW		24		
	Max.					
HSYNC back porch (with p	Тнвр	60	160	160	DCLK	
HSYNC front porch		Тнгр	30	160	216	DCLK
VSYNC period time		Tv	620	635	800	Н
Vertical display area		Tvd	600			Н
	Min.		2			
VSYNC pulse width	Тур.	Tvpw				
	Max.					
VSYNC back porch (with p	ulse width)	Тувр	8	23	100	Н
VSYNC front porch		TVFP	12	12	100	Н

2.2.2 Timing Condition

	Spec.						
Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition	
Clock frequency	RxFCLK	20	-	71	MHz	Refer to input timing table for each display resolution	
Input data skew margin	Тязкм	-0.2	-	0.2	UI	VID = 200mV RxVCM = 1.2V 1UI=1/(RxFCLKx7)	
Clock high time	TLVCH	-	3.5/(7* RxFCLK)	-	ns		
Clock low time	TLVCL	-	3.5/(7* RxFCLK)	-	ns	A 67	
PLL wake-up time	TenPLL	-	-	150	us		







3. Optical Characteristics of LCD

The listed parameters are measured under stable conditions. Optical characteristics should be assessed in a dark room or an equivalent state using the prescribed methods.

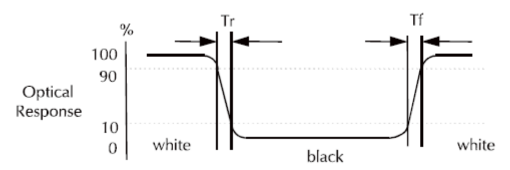
Item		Symbol	Condition	Min	Тур	Max	Unit	Note
Brightness		В		ı	500	1	cd/m²	
Response time		Tr+Tf	θ=0°	-	30	40	ms	
Contrast ration (Cent	ter)	CR	At					
			optimized	800	1000	_		
		viewing	800	1000		_		
			angle					
	θR			ı	80	-		
Viousing Anglo	Hor.	θι	CR≥10	-	80	-	Dog	
Viewing Angle	Ver.	θυ	CK210	-	80	-	Deg	
		θр		-	80	-		
LED Life Time	-		-	(50000)	-	hr		

(a) Test equipment setup

Once the panel has stabilized and been allowed to warm up for optimal Liquid Crystal Module (LCM) operation, measurements should be conducted. The assessment is carried out in a stable, windless, and dark room environment. Optical specifications are measured using the Topcon BM-7A(fast) instrument with a 2° viewing angle at a distance of 50cm in the normal direction.

(b) Definition of response time: Tr and Tf

The response time is defined as the following figure and shall be measured by switching the input signal for "black" and "white".



(c) Definition of contrast ratio:

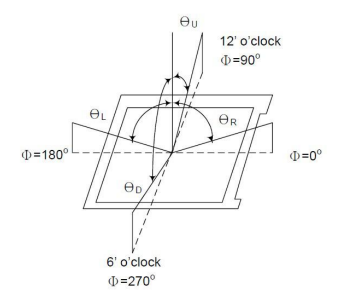
Brightness measured when LCD is at "white state"

Contrast Ratio (CR) =

Brightness measured when LCD is at "black state"

(d) Measurements are taken at the central region of the panel when all the input terminals of the LCD panel are electrically open.

(e) View Angle



- (f) Definition of Luminance of White: Luminance of white at the center points
 - Light Source of Back-Light Unit: LED Type
- (g) Definition of White Uniformity

Min. luminance of white among 9-points

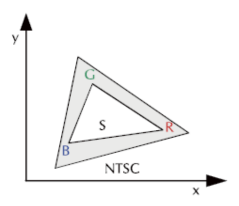
White Uniformity = x 100%

Max. luminance of white among 9-points

(h) The definition of Color Gamut -Color Chromaticity CIE 1931

Color coordinate of white & red, green, blue at center point.

Color Gamut : NTSC(%) = (RGB Triangle Area / NTSC Triangle Area) x 100



4. Input Terminal Pin Assignment

CN1: JAE FI-RE51S-HF-G1-R1500 Cable: JAE KB904-51HLF1A(FIR)

PIN#	Symbol	I/O	Function	Note
1	GND	Р	Ground	
2	ENABLE_DISPLAY	-	No Connect	
3	VCC_DISPLAY	Р	Power Supply Logic voltage (+3.3V)	
4	VCC_DISPLAY	Р	Power Supply Logic voltage (+3.3V)	
5	GND	Р	Ground	
6	RXIN 0-	I	Negative LVDS differential data 0 input	
7	RXIN 0+	ı	Positive LVDS differential data 0 input	
8	RXIN 1-	I	Negative LVDS differential data 1 input	
9	RXIN 1+	-	Positive LVDS differential data 1 input	
10	GND	Р	Ground	
11	RXIN 2-	I	Negative LVDS differential data 2 input	
12	RXIN 2+	I	Positive LVDS differential data 2 input	
13	RXCLKIN -	I	Negative LVDS differential CLK input	
14	RXCLKIN +	ı	Positive LVDS differential CLK input	
15	GND	Р	Ground	
16	RXIN 3-	I	Negative LVDS differential data 3 input	
17	RXIN 3+	ı	Positive LVDS differential data 3 input	
18	NC	ı	No Connect	
19	NC	ı	No Connect	
20	GND	Р	Ground	
21	NC	ı	No Connect	
22	NC	-	No Connect	
23	NC	-	No Connect	
24	NC	-	No Connect	
25	GND	Р	Ground	
26	NC	-	No Connect	
27	NC	-	No Connect	
28	NC	-	No Connect	
29	NC	•	No Connect	
30	GND	Р	Ground	
31	V_BL	Р	Power Supply LED voltage (+12.0V)	
32	V_BL	Р	Power Supply LED voltage (+12.0V)	
33	V_BL	Р	Power Supply LED voltage (+12.0V)	
34	ENABLE_BL	I	LED enable pin (+3.3V)	

35				
37	35	PWM_BL	I	Power input signal for LED driver (+3.3V)
38	36	GND_BL	Р	Ground for BL Circuit
39	37	GND_BL	Р	Ground for BL Circuit
40 NC - No Connect 41 NC - No Connect 42 I2C_SDA I Touch I2C Data Signal. (Open drain requires external pull-up to +3.3V) 43 I2C_SCL I Touch I2C Data Clock Signal (Open drain requires external pull-up to +3.3V) 44 TOUCH_INT I Touch INT Signal 45 TOUCH_RESET I Touch Reset Signal 46 TOUCH_VCC P Touch VCC Input (+3.3V) 47 TOUCH_GND P Ground 48 USB_5V P Touch USB VDD Input (+5V) 49 USB_D- I Touch USB D- Signal 50 USB_D+ I Touch USB D+ Signal	38	GND_BL	Р	Ground for BL Circuit
41 NC - No Connect 42 I2C_SDA I Touch I2C Data Signal. (Open drain requires external pull-up to +3.3V) 43 I2C_SCL I Touch I2C Data Clock Signal (Open drain requires external pull-up to +3.3V) 44 TOUCH_INT I Touch INT Signal 45 TOUCH_RESET I Touch Reset Signal 46 TOUCH_VCC P Touch VCC Input (+3.3V) 47 TOUCH_GND P Ground 48 USB_5V P Touch USB VDD Input (+5V) 49 USB_D- I Touch USB D- Signal 50 USB_D+ I Touch USB D+ Signal	39	NC	-	No Connect
1 Touch I2C Data Signal. (Open drain requires external pull-up to +3.3V) 43 I2C_SCL	40	NC	-	No Connect
(Open drain requires external pull-up to +3.3V) 43	41	NC	_	No Connect
1 Touch I2C Data Clock Signal (Open drain requires external pull-up to +3.3V) 44 TOUCH_INT I Touch INT Signal 45 TOUCH_RESET I Touch Reset Signal 46 TOUCH_VCC P Touch VCC Input (+3.3V) 47 TOUCH_GND P Ground 48 USB_5V P Touch USB VDD Input (+5V) 49 USB_D- I Touch USB D- Signal 50 USB_D+ I Touch USB D+ Signal 50 USB_D+ I Touch USB_D+ USB_D+ I To	42	I2C_SDA	I	Touch I2C Data Signal.
(Open drain requires external pull-up to +3.3V) 44 TOUCH_INT I Touch INT Signal 45 TOUCH_RESET I Touch Reset Signal 46 TOUCH_VCC P Touch VCC Input (+3.3V) 47 TOUCH_GND P Ground 48 USB_5V P Touch USB VDD Input (+5V) 49 USB_D- I Touch USB D- Signal 50 USB_D+ I Touch USB D+ Signal				(Open drain requires external pull-up to +3.3V)
44 TOUCH_INT I Touch INT Signal 45 TOUCH_RESET I Touch Reset Signal 46 TOUCH_VCC P Touch VCC Input (+3.3V) 47 TOUCH_GND P Ground 48 USB_5V P Touch USB VDD Input (+5V) 49 USB_D- I Touch USB D- Signal 50 USB_D+ I Touch USB D+ Signal	43	I2C_SCL	I	Touch I2C Data Clock Signal
45 TOUCH_RESET I Touch Reset Signal 46 TOUCH_VCC P Touch VCC Input (+3.3V) 47 TOUCH_GND P Ground 48 USB_5V P Touch USB VDD Input (+5V) 49 USB_D- I Touch USB D- Signal 50 USB_D+ I Touch USB D+ Signal				(Open drain requires external pull-up to +3.3V)
46 TOUCH_VCC P Touch VCC Input (+3.3V) 47 TOUCH_GND P Ground 48 USB_5V P Touch USB VDD Input (+5V) 49 USB_D- I Touch USB D- Signal 50 USB_D+ I Touch USB D+ Signal	44	TOUCH_INT	I	Touch INT Signal
47 TOUCH_GND P Ground 48 USB_5V P Touch USB VDD Input (+5V) 49 USB_D- I Touch USB D- Signal 50 USB_D+ I Touch USB D+ Signal	45	TOUCH_RESET	I	Touch Reset Signal
48 USB_5V P Touch USB VDD Input (+5V) 49 USB_D- I Touch USB D- Signal 50 USB_D+ I Touch USB D+ Signal	46	TOUCH_VCC	Р	Touch VCC Input (+3.3V)
49 USB_D- I Touch USB D- Signal 50 USB_D+ I Touch USB D+ Signal	47	TOUCH_GND	Р	Ground
50 USB_D+ I Touch USB D+ Signal	48	USB_5V	Р	Touch USB VDD Input (+5V)
	49	USB_D-	I	Touch USB D- Signal
51 USB GND P Touch GND Input	50	USB_D+	I	Touch USB D+ Signal
SI SS_SNS I Nodell SNS input	51	USB_GND	Р	Touch GND Input

Notes: (a) NC Pin must be retained; this pin can't contact GND or other signal.

(b) GND Pin must ground contact, can not be floating.

5. Display Color and Input Data

	R DATA						G DATA								B DATA										
COLOR	INPUT DATA	R7	R6	R5	R4	R3	R2	R1	RO	G7	G6	G5	G4	G3	G2	G1	G0	В7	В6	B5	В4	В3	B2	B1	ВО
ш		MSB							LSB	MSB							LSB	MSB							LSB
!!	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	RED(255)	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	GREEN(255)	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
BASIC	BLUE(255)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
COLOR	CYAN	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	MAGENTA	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
	YELLOW	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
ш	WHITE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	RED(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	RED(1)	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	RED(2)	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RED		Ш																<u> </u>							
1																		<u> </u>				$oxed{}$			
]	RED(254)	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ш	RED(255)	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
!!	GREEN(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ı	GREEN(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
!!	GREEN(2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
GREEN																							_	_	
!!		Щ																<u> </u>					_		
ı	GREEN(254)	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
ш	GREEN(255)	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
!!	BLUE(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
!!	BLUE(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	BLUE(2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
BLUE		Щ			Щ											_				_		igspace	_	_	
				Ш														<u> </u>							
	BLUE(254)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0
	BLUE(255)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1

0: Low level voltage,

1:High level voltage

Each primary color can be represented with 256 gray scales using 8-bit data signals. By combining a total of 24-bit data signals, a display with 16,777,216 colors can be achieved on the screen.

6. Reliability Condition

The display and operation remain unchanged under the specified test conditions.

Condition: Unless otherwise specified, tests will be conducted under the following condition.

Temperature: $20\pm5^{\circ}$ C Humidity: $65\pm5\%$ RH.

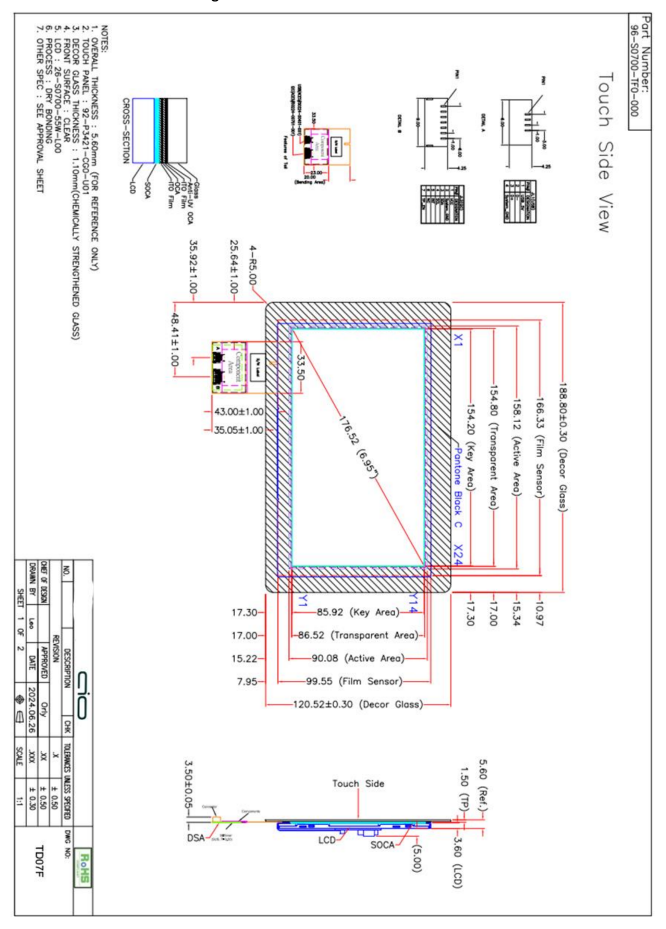
Tests will be not conducted under functioning state.

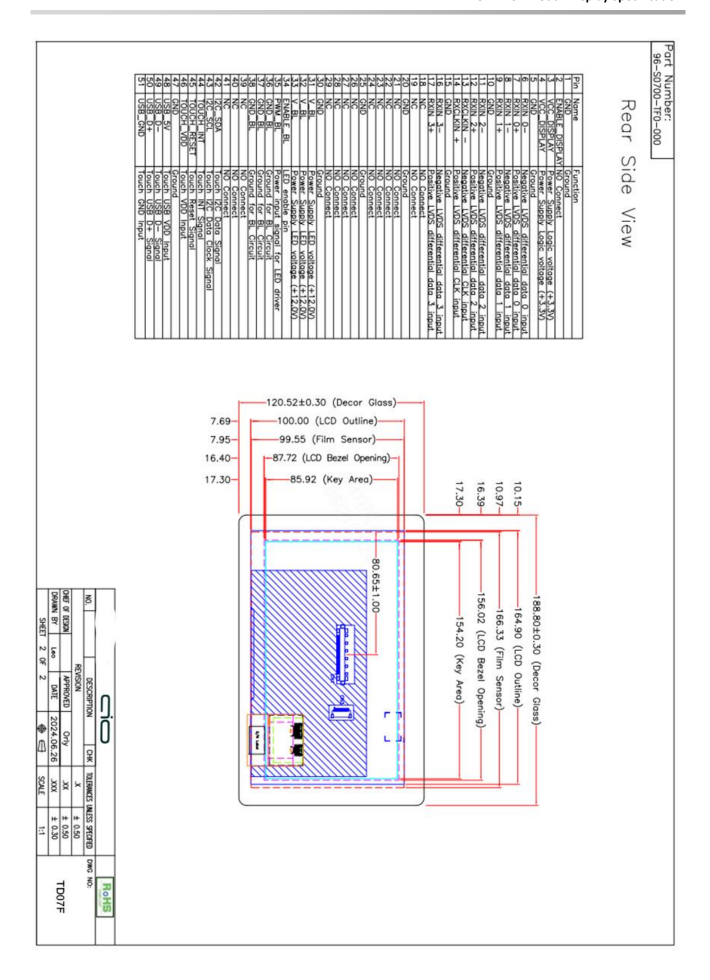
No.	Test Items	Conditions	Note
1	High Temperature Operating	85±2°C, 240hrs (Operation state)	(b)
2	Low Temperature Operating	-30±2°C, 240hrs (Operation state)	(a,b)
3	High Temperature Storage	85±2°C, 240hrs.	(b)
4	Low Temperature Storage	-30±2°C, 240hrs.	(a,b)
5	High Temperature and High Humidity Test	40±2°C, 90%, 240hrs.	(a,b)
6	Electrostatic discharge	Contact Discharge ±8kV, 10 times at 1sec interval Air Discharge ±15kV, 10 times at 1sec interval	

Notes:

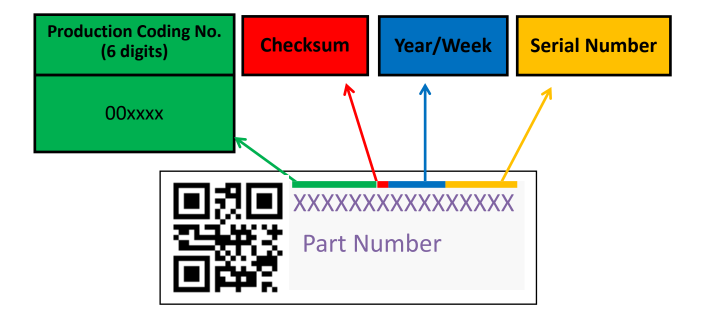
- (a) No dew condensation should be observed.
- (b) The functional test should be conducted after the product has been stored for 4 hours at normal temperature and humidity following its removal from the test chamber.

Attachment: AD Board Drawing





Attachment: Label Information



Attachment: Packing Information

Part Number	96-S0700-TF0-000 Size:7.0"	Doc Rev: 1.0
T:41 -	WI E22004 Dealeine Medical	Released Date: 2024/08/23
Title	WI-E32004 Packing Method	Page.18 of 18



1x Plastic tray

One plastic tray contains 4pcs of TD.
A pack has 8 plastic trays, 28pcs of TD in total.

*Note: Top tray is for protection only



1x BOX

One box contains two packs, 56pcs of TD in total.

^{*}Note: If accessories are included, they will be provided separately.