

(OPTOELECTRONIC DIV.)

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TAD84301HFR70N ROHS DATA SHEET				
Acceptance				

ISSUE	VERSION	APPROVER	CHECKER	ENGINEER
	A			肇典 04/09 Kevin

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Record of Revision

Revision	Revision	Date	Contents	Approved
A	2019/0	4/09	Initial Release and Issue Full Specification	Kevin



Messrs.							
Product Specification	Model:	TAD84301HFR70N	Rev. NO.	Issued Date.			
			Α	APR.09,19			

1 General Specifications

	Feature	Spec		
	Size	4.3 inch		
	Resolution	480xRGBx272		
	Interface	RGB 24bit		
	Color Depth	16.7M		
Display Spec	Technology Type	IPS		
Mechanical Characteristics	Pixel pitch(mm)	0.198x0.198		
	Pixel Configuration	R.G.B Vertical Stripe		
	Display Mode	Transmissive/Normally Black		
	Surface Treatment	Glare		
	Viewing Direction	ALL		
	LCM (W x Lx H) (mm)	105.50x67.20x2.8		
	Active Area(mm)	95.04x53.86		
	Driver IC	SC7283		
	With /Without TSP	Without TSP		
	Weight (g)	38.5		
	LED Numbers	10LEDs		

Note 1: Requirements on Environmental Protection: RoHS

Note 2: LCM weight tolerance: ± 5%

Note 3: The main FPC and plastic frame can fulfill UL94-V0



2 Input/Output Terminals

2.1 TFT LCD Panel

No	Symbol	I/O	Description	
1	LED-	Р	LED cathode	
2	LED+	Р	LED anode	
3	GND	Р	Ground	
4	VDD	Р	Power supply	
5~12	R0~R7	I/O	Red data0~7	
13~20	G0~G7	I/O	Green data0~7	
21~28	B0~B7	I/O	Blue data0~7	
29	GND	Р	Ground	
30	PCLK	I	Clock signal; latching data at the falling edge	
31	DISP	I	Display control / standby mode selection. DISP = "Low" : Standby; (Default) DISP = "High" : Normal display	
32	HSYNC	I	Horizontal sync signal; negative polarity	
33	VSYNC	Ι	Vertical sync signal; negative polarity	
34	DE	I	Data input enable. Active High to enable the data input.	
35	NC	-	No connection	
36	GND	Р	Ground	
37~40	NC	-	No connection	

Note 1: I----Input, O----Output, P----Power/Ground,VDD=VDD

Table 2.1 Terminal pin assignments

• THE DEFAULT VALUE FOR "ID2 & ID3" of Read Display ID REGISTER IS "89h & F0h" ;



Product Specification Model:

3 Absolute Maximum Ratings

3.1 Driving TFT LCD Panel

							Ta =25℃
Item	Symbol	Min.	Тур.	Max.	Unit	Condition	Remark
LC Operating Voltage	VOP		-	5.1	V		*1,*2
Operating Temperaturet	Тор	-30	-	85	°C		
Storage Temperature	Tst	-30	-	85	°C		
Operating Ambient Humidity	Нор	10		*4	RH		*3
Storage Humidity	Hst	10	-	*4	RH		*3

Note1:

*1.At 25+/-5°C

*2.Due to the characteristics of LC Material, the Liquid Crystal driving voltage varies whith environmental temperature.

*3.Non-condensation

*4.Temp.≤ 60℃,90%RH Max.

Temp. > 60° , Absolute humidity shall be less than 90%RH.

Table 3.1 absolute maximum rating

4 Electrical Characteristics

4.1 Driving TFT LCD Panel

				G	ND=0V	, Ta=25 ℃
ltem	Symbol	Min.	Тур.	Max.	Unit	Note
Supply Voltage	VDD	3.0	3.3	3.6	V	Note2
Supply Voltage	VDDI	3.0	-	3.6	V	Note2
High-level Input Voltage	VIH	0.7* VDDI	-	VDDI	V	Note1,2
Low-level Input Voltage	VIL	DGND	-	0.3* VDDI	V	Note1,2
High-level Output Voltage	VOH	VDDI-0.4	-	VDDI	V	Note1,2
Low-level Output Voltage	VOL	DGND	-	DGND+0.4	V	Note1,2
Supply Current for LED	IF	-	20	-	mA	Each
Sleep Current	lsc	-	-	50	uA	
Display Current	loc	-	30	-	mA	

Table 4.1 LCD module electrical characteristics

Note2: Only provide the DVDD, no any data code was sent to display drive IC.



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Ta=25℃

Backlight Unit

Item	Symbol	MIN	TYP	MAX	Unit	Remark
Forward Current	IF		40	-	mA	Note 4
Forward Current Voltage	VF	-	15.5	-	V	Note 1,2
Backlight Power Consumption	WBL		525	-	mW	For total LEDs
LED lifetime	L	—	30000		Hours	Note1,2,3,4

Table 4.2 Backlight Unit electrical characteristics



(CIRCUIT DIAGRAM) IF=40mA, VF=15.5V

Note1: The LED driving condition is defined for each LED module (1 LED Serial, 1 LED Parallel).

Note2: Under LCM operating, the stable forward current should be inputted. And forward voltage is for reference only.

Note3: Optical performance should be evaluated at Ta=25°C only If LED is driven by high current, high ambient temperature & humidity condition. The life time of LED will be reduced. Operating life means brightness goes down to 50% initial brightness. Typical operating life time is estimated data.At the same time the luminance of Backlight would decrease under the hight temperature. Note4: The LED driving condition is defined for each LED module.



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4.2 Block Diagram

LCD module diagram





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5.Timing Chart

5.1 INTERFACE TIMING

Note: Please refer to SC7283 data sheet for more details.

SYNC Mode





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SYNC-DE Mode







DE Mode



Note: "Input" means these signals are driven by host side.



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7.3.4 Parallel 24 bit RGB Input Timing Table

Model:

480RGB X 272 Resolution Timing Table									
	ltem	Symbol	Min.	Тур.	Max.	Unit	Remark		
DCLK	Frequency	Fclk	8	9	12	MHz			
DC	LK Period	Tclk	83	111	125	ns			
	Period Time	Th	485	531	598	DCLK			
	Display Period	Thdisp		480		DCLK			
HSYNC	Back Porch	Thbp	3	43	43	DCLK	By H_BLANKING setting		
	Front Porch	Thfp	2	8	75	DCLK			
	Pulse Width	Thw	2	4	43	DCLK			
	Period Time	Τv	276	292	321	HSYNC			
	Display Period	Tvdisp		272		HSYNC			
VSYNC	Back Porch	Tvbp	2	12	12	HSYNC	By V_BLANKING setting		
	Front Porch	Tvfp	2	8	37	HSYNC			
	Pulse Width	Tvw	2	4	12	HSYNC			

I 24-bit RGB Input Timing (PVDD=VDD=VDDI= 3.3V, AGND= 0V, TA=25°C)

Note: It is necessary to keep Tvbp =12 and Thbp =43 in sync mode. DE mode is unnecessary to keep it.





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rouuct specification	Widuei.	1	ADOTJ					Α	APR.09,	19
Item		Symbol	Min.	Тур.	Max.	Uni	t	Cond	itions	
CLK Pulse Duty		Tcw	40	50	60	%				
HSYNC Width		Thw	2	-	-	DCL	.ĸ			
HSYNC Period		Th	55	60	65	us				
VSYNC Setup Time		Tvst	12	-	-	ns				
VSYNC Hold Time		Tvhd	12	-	-	ns				
HSYNC Setup Time		Thst	12	-	-	ns				

12

12

12

12

12

-

-

-

-

-

-

-

-

-

-

ns

ns

ns

ns

ns

Thhd

Tdsu

Tdhd

Tdest

Tdehd

Power On Squence:

HSYNC Hold Time

Data Setup Time

Data Hold Time

DE Setup Time

DE Hold Time



Symbol	Description	Min. Time	Unit
т0	System power stability to GRB RESET signal	0	ms
T2	Display Signal output to Backlight Power on	250	ms

Power Off Squence:



Symbol	Description	Min. Time	Unit
то	Backlight Power off to DISP="Low"	5	ms
T1	DISP="Low" to IC internal voltage discharge complete	80	ms



6 Optical Characteristics

							Т	a=25℃
ltem	I	Symbol	Condition	Min	Тур	Max	Unit	Remark
		θΤ		70	80	-		
) // A		θΒ		70	80	-	Demo	
view Angles		θL		70	80	-	Degree	Note2,3,8
		θR		70	80	-		
Contrast Ratio		CR	θ=0°	640	800	-		Note 3
Dooponoo Tim	_	T _{ON}	25 °C		20	40		Note 4
Response nime	3	T _{OFF}	250	-	30	40	ms	Note 4
	\//bito	x		0.2500	0.3000	0.3500	-	Noto 1 E
	vvnite	у		0.2928	0.3428	0.3928		
	Red	x		0.5500	0.6000	0.6500		Note 1,5
Ohne meetisite		у		0.3040	0.3540	0.4040		
Chromaticity	0	x		0.3020	0.3520	0.4020		
	Green	у	Backlight is on	0.5300	0.5800	0.6300		Note 1,5
	Dhu	x		0.0990	0.1490	0.1990		
	Blue	у		0.0682	0.1182	0.1682		Note 1,5
Uniformity		U		80	-	-	%	Note 6
NTSC				45	50	-	%	Note 5
Luminance		L		700	900	-	cd/m ²	Note 7

Test Conditions:

- 1. I_F= 20mA, and the ambient temperature is 25° C.
- 2. The test systems refer to Note 1 and Note 2.

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Note 1: Definition of optical measurement system.

The optical characteristics should be measured in dark room. After 5 Minutes operation, the optical properties are measured at the center point of the LCD screen. All input terminals LCD panel must be ground when measuring the center area of the panel.



Note 2: Definition of viewing angle range and measurement system.

viewing angle is measured at the center point of the LCD $_{\circ}$



Note 3: Definition of contrast ratio

Contrast ratio (CR) = Luminance measured when LCD is on the "White" state Luminance measured when LCD is on the "Black" state "White state ": The state is that the LCD should drive by Vwhite. "Black state": The state is that the LCD should drive by Vblack.

Vwhite: TBD V Vblack: TBD V.

Note 4: Definition of Response time



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The response time is defined as the LCD optical switching time interval between "White" state and "Black" state. Rise time (T_{ON}) is the time between photo detector output intensity changed from 90% to 10%. And fall time (T_{OFF}) is the time between photo detector output intensity changed from 10% to 90%.



Note 5: Definition of color chromaticity (CIE1931)

Color coordinates measured at center point of LCD.

Note 6: Definition of Luminance Uniformity

Active area is divided into 9 measuring areas (Refer Fig. 2). Every measuring point is placed at the center of each measuring area.

Luminance Uniformity (U) = Lmin/ Lmax

L-----Active area length W----- Active area width



Fig. 2

Lmax: The measured Maximum luminance of all measurement position.

Lmin: The measured Minimum luminance of all measurement position.

Note 7: Definition of Luminance:

Measure the luminance of white state at center point.



Messrs.	
Product Specification	Model:

7 Environmental / Reliability Tests

No	Test Item	Condition	Remarks
1	High Temperature Operation	Ts=+70℃, 240hrs	Note1 IEC60068-2-1,GB2423.2
2	Low Temperature Operation	Ta=-20℃, 240hrs	IEC60068-2-1 GB2423.1
3	High Temperature Storage	Ta=+80℃, 240hrs	IEC60068-2-1 GB2423.2
4	Low Temperature Storage	Ta=-30℃, 240hrs	IEC60068-2-1 GB2423.1
5	High Temperature & High Humidity Storage	Ta=+60℃, 90% RH 240 hours	Note2 IEC60068-2-78 GB/T2423.3
6	Thermal Shock (Non-operation)	-30℃ 30 min~+80℃ 30 min, Change time:5min, 50 Cycles	Start with cold temperature, End with high temperature, IEC60068-2-14,GB2423.22
7	Electro Static Discharge (Operation)	C=150pF, R=330Ω · 5points/panel Air:±8KV, 5times; Contact:±4KV, 5 times; (Environment: 15℃ ~ 35℃, 30% ~ 60%, 86Kpa ~ 106Kpa)	IEC61000-4-2 GB/T17626.2
8	Package Drop Test	Height:80 cm, 1 corner, 3 edges, 6 surfaces	IEC60068-2-32 GB/T2423.8

Note1: Ts is the temperature of panel's surface.

Note2: Ta is the ambient temperature of sample.

Note3: Before cosmetic and function test, the product must have enough recovery time, at least 2 hours at room temperature.

Note 4: In the standard condition, there shall be no practical problem that may affect the display function. After the reliability test, the product only guarantees operation, but don't guarantee all of the cosmetic specification.





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9 Packing Drawing

9.1 Packing

No	Item	Model (Material)	Dimensions(mm)	Quantity	Remark
1	LCM module	TAD84301HFR70N	105.5 *67.20*2.8	TBD	
2	Tray	PET (Transmit)	485*330	TBD	Anti-static
3	Vacuum bag	Vacuum bag	600*500*0.05	3	
4	BOX	CORRUGATED PAPER	520*345*74	3	
5	Carton	CORRUGATED PAPER	544*365*250	1	
6	Desiccant	Desiccant	45*35	6	
7	Label	Label	100*100	3	
8	Label	-	-	-	

10.2 Packaging Specification and Quantity

(1)LCM quantity per tray(每盘模组数量):8pcs

(2)Total LCM quantity per group(每组模组总数量):48PCS(6 Tray 盘+1Enpty tray 空盘)

(3)Total LCM quantity per carton(每组模组总数量):quantity per group(每组模组总数量)48pcs× group quantity per carton(每箱组数量)3=144pcs







Product Specification

10 Inspection Criteria

Model:

10.1 Inspection conditions

- Inspection direction should be perpendicular to display surface within the viewing angle as per signed specification.
- In case there is a specific need to perform an Incoming Quality inspection Customer will follow rules herein after. Sampling Plan & Sampling Method According to ISO2859-1(Equivalent to MIL-STD-105/E) General inspection level II, will be used for IQC and gives criteria for batch acceptance or rejection. AQL Definition, AQL=0.25
- Inspection shall be performed under the conditions from 20W to 80W (from 300 to 700 Lux): fluorescent lamp; parts will be held such that the light is not reflecting directly to the viewer.
- Ambient Temperature: 25± 5°C
- The distance between inspector's eyes & product surface should be from 30cm to 50cm maximum in all directions.
- Time for cosmetic inspection is limited to 10 seconds for the screen and 10 seconds for other area. This does not include functional check.
- Functional test must be made by using a specific jig provided by supplier

10.2 Definitions

Definition of areas

A is the Active Area of the display (dot area) B is the Viewing Area

C is the Area between B zone and metal frame





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Product Specification Model:

10.3 Standard and rejection criteria's

Defect	-					Cri	torio				
Delect						Cri	lena				
			Acceptat Size (mm) Zon		ble Q	ty					
					Zone				(1) N (2.0)		
						А	В8	k C	φ=	=(L+W)/2,	
			Ф≤0.1		ļ	gnore			L. Le		
			0.10<	Ф≤0.2		2	1				
			0.2<⊄	<0.25		1	lan	ore	:		
Circular			Φ>=	0 25		None	.3.				
			To	tal		2*		F	* No incl	ude Φ≤0.10	
					I	2					
	Dirt spot(s), co	oncavo-co	nvex sp	ot & stab spo	ot an	id all Sp	ot def	fects.			
	* Distance bet	ween 2 de	efects sł	nould be mor	e tha	an 10 m	m apa	art.			
			Size (mm)		Acc	eptab	ole Qtv	/		
					Zone		e	<u>, , , , , , , , , , , , , , , , , , , </u>			
		L		W		Δ		B & (C .		
Lipoar		lanore		₩<0.01		lanor	_	Du		Length, W: Width	
		1 < 2	and	0.01~W<0	03	2	<u> </u>				
		L=3	and	0.01 <v <="" td=""><td>05</td><td>2</td><td></td><td>lano</td><td></td><td>V</td><td></td></v>	05	2		lano		V	
		L>3	and	0.03<775	05	Nam	_	ignoi	e		
				NON		-					
			. 101			3					
	Linear scratch	, linear for	eign ma	aterial (fiber .), (dirt line.					
							_				
				-	A	Acceptable Qty					
Polarizer Bubble			Size (mm)		Zone			φ=(L+W)/2,		
Bubbles caught						A	B & (C	L: Length,	W: Width	
under polarised			Φ≤0.15		lgr	Ignore			<u> </u>		
film		0.15<Φ≤0.25 Φ>0.25 Να			2 Ignore None		re				
				No							
	Distance betw	een 2 defe	ects sho	ould be more	thar	n 20 mm	apar	rt.			
						Accort	blo (
						Acceptable Qty			-		
		Size (mm)		-	Zone			$\phi = (L+VV)/2,$			
Delevizor Dent				+ .0.05		A	BQ	<u>x</u> C	L. Lengui,	Tw	
Polarizer Dent				Φ<0.25		Ignore			\sum		
			0	<u>.25≤Φ≤0.35</u>	_	3	Ign	ore	· L ·		
				Φ>0.35		None					
				default				S	anction	a→i←	
FPC			Open Circuit					R	<u>ejected</u>	$w \rightarrow \checkmark \leftarrow$	
		Den	t Or Pin	hole		a≤W/3		<u>R</u>	<u>ejected</u>		
		(W=c	ircuitry v	vidth)		a>w/3		<u>R</u>	<u>ejected</u>	a→←	
		Oxic	lation, c	ontamination	nation and distortion		<u>R</u>	ejected			
	Copper peeling					<u>R</u>	ejected				

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	Number of connection/disconnection: After 10 connection/disconnection, the FPC can be inserted a new time with full electrical connection and no visible damage else Rejected
Connection	Traction on FPC: Stick a 0,1kg weight on display, and then hold display by FPC during 10 minutes. display must stay fully functional with any visible damage marks else Rejected
	Bending of FPC: display with its FPC is placed horizontally on a table. Fold the FPC from its middle (180° to 0°) then unfold it (180 to 0°). FPC is folded with a 0 mm radius. Perform this test 3 times. Display must be fully functional with no micro crack on tracks else <u>Rejected</u>
Glass Cracks	no glass cracks, if this defect is present, the display is <u>Rejected</u>
Bezel	No rust, no distortion and no visible fingerprints, stains or other contamination else Rejected
РСВ	No distortion, no oxidation or no contamination on PCB else Rejected
Surface smudginess	No contamination on display like, fingerprints, water mark, or any residue which can not be removed on the surface of the display else <u>Rejected</u>
Polarise film Defect	Dust under polarised film Defective polarised film (glossy, dirty or clotted)
Newton Rings	No Newton Rings (visible with or without backlight) else <u>Rejected</u>
Air gap Arch	No Air gap (visible with or without backlight, concern display+touch panel) else <u>Rejected</u>
Mura irregular luminosity	Mura is a typical vision defect of display panel, appearing as local lightness variation with low contrast and blurry contour
variation	By 6% ND Filter
No function or No display	if this defect is present, the display is <u>Rejected</u>
Missing vertical or horizontal Line / segment	if this defect is present, the dispay is Rejected
Darker or lighter vertical / horizontal Line / segment	if this defect is present, the display is <u>Rejected</u> Display defect, Irregular function of display (no light or with apparent waves, spots and other imperfections) Signal Error, Signal errors manifested through colour irregularities, interference, shadows, slow screen reaction
Abnormal display If visible <u>Rejected</u>	and others H-Block Horizontal block permanently lighted or dark (incl. colours) H-Line Horizontal line permanently lighted or dark (incl. colours) V-Block Vertical block permanently lighted or dark (incl. colours) V-Line Vertical line permanently lighted or dark (incl. colours) V-Line Vertical line permanently lighted or dark (incl. colours) V-Line Vertical line permanently lighted or dark (incl. colours) Mura Black Large or small (1cm) black mura Manufacturing defects Cell defect Light halo around a defective pixel Light leakage Light leaking beyond the image format Mura Colour (yellow, strips, etc.). Irregular colour distribution. Mura White Large or small (1cm) white mura Rainbow effect. Bright or Dark Halo effect Dominance color effect
Flicker	Flickering more than -26DB, screen image , if visible <u>Rejected</u>
Bright / Dark Point	See section 10.4 Rejected
Backlight	If there is no Backlight or Dark Backlight, the display is <u>Rejected</u> Backlight is not homogeneous <u>Rejected</u>



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Mechanical issue	If the display is Out of tolerance, the display is <u>Rejected</u>
Electrical characteristics	If electrical characteristics are out of tolerance, the display is <u>Rejected</u>
Optical characteristics	If optical characteristics are out of tolerance, the display is <u>Rejected</u>
Identification / marking	If there is Illegible / wrong / double or no marking / label, the display is <u>Rejected</u>
Cosmetic Defects unlisted	All other defect related with cosmetic (marking, painting) Customer will follow drawing else Rejected

10.4 Pixel defect criteria

Pixel (or dot) definition

A picture element made up of three primary colour sub-pixels (red, green, and blue)

Sub-pixel definition

A single point of light representing a primary colour (red, green or blue), which combines with the other two primary colour sub-pixels to form a complete pixel. (Each Sub-pixel corresponds to a transistor).

Defect definition

Sub-pixel is counted as a defect when it is always light-on (constantly bright) or always light-off (constantly dark). Defective area must be $\ge 0,33$ sub-pixel (1/3).



Pixel is counted as a defect when:

- 2 of its sub pixels are always light-on (constantly bright) or always light off (constantly dark).
- Pixel is always light on (constantly white) or light off (constantly black)

Area definition

Blue area = Active Area Dark blue area = I area Light blue area = J area Red area = non Active Area





	acceptable	quantity				
Area	I	J	non active			
Constantly bright Sub Pixel	1	1	ignore			
Constantly bright Pixel	0	1	ignore			
Constantly dark 1 Sub Pixel	0	1	ignore			
Constantly dark Pixel	0	1	ignore			
Maximum Number of defect on the come $unit = 1$ (1-0 and 1-1 and 1-0)						

Maximum Number of defect on the same unit = 1 (I=0 and J=1 or I=1 and J=0)

