

TENTAIVE

HITACHI

Hitachi Displays, Ltd.

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TECHNICAL DATA

TX54D13VC0CAA

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The information described in this technical specification is tentative and it is possible to be changed without prior notice.

RECORD OF REVISION

Date	The upper section : Before revision The lower section : After revision		Summary
	Sheet No.	Page	

APPLICATION

In the case of applying this product for such as control and safety device of transportation facilities (airplane, train, automobile, ship, etc), equipments aiming for rescue and security, and the other safety related devices which should secure higher reliability and safety, please make it sure that proper countermeasure such as fail-safe functions and enough system design for the protection are mandatory.

Please do not apply this product for equipments or devices which need exceedingly high reliability, such as aerospace applications, telecommunication facilities (trunk lines), nuclear related equipments or plants, and critical life support devices or applications. Usage style of this product is limited to Landscape mode. Optical characteristics mentioned in this spec. sheet is applied for only initial stage after delivery, and the characteristics will be changed by long time usage. Reliability of this product is secured as normal office use.

DESCRIPTION

The following specifications are applied to the following Super-TFT module.

Note : Inverter for back light unit is not built in this module.

Product Name : TX54D13VC0CAA

General Specifications

Effective Display Area	: (H)432.0×(V)324.0	(mm)
Number of Pixels	: (H)1,600×(V)1,200	(pixels)
Pixel Pitch	: (H)0.270×(V)0.270	(mm)
Color Pixel Arrangement	: R+G+B Vertical Stripe	
Display Mode	: Transmissive Mode Normally Black Mode	
Top Polarizer Type	: Anti-glare	
Number of Colors	: 16,777,216 colors	
Viewing Angle Range	: Super Wide Version	
Input Signal	: 2-channel LVDS (LVDS:Low Voltage Differential Signaling)	
Back Light	: 6 pcs. of CCFL	
External Dimensions	: (H)460.6×(V)362×(t)25	(mm)
Weight	: Max. 4,000 (g)	(Typ. 3,450 (g))

1. ABSOLUTE MAXIMUM RATINGS

1.1 Environmental Absolute Maximum Ratings

ITEM	Operating		Storage		Unit	Note
	Min.	Max.	Min.	Max.		
Temperature	0	50	-20	60		1)
Humidity	2)		2)		%RH	1)
Vibration	-	4.9(0.5G)	-	14.7 (1.5G)	m/s ²	3)
Shock	-	29.4(3G)	-	294 (30G)	m/s ²	4)
Corrosive Gas	Not Acceptable		Not Acceptable		-	
Illumination at LCD Surface	-	50,000	-	50,000	lx	

Note 1) Temperature and Humidity should be applied to the center glass surface of a Super-TFT module, not to the system installed with a module.

The temperature at the center of rear surface should be less than 60 on the condition of operating. Function of module is guaranteed in above operating temperature range, but optical characteristics is specified for only 25 operating condition.

The brightness of a CCFL tends to drop at low temperature. Besides, the life-time becomes shorter at low temperature.

2) $T_a \leq 40$ Relative humidity should be less than 85%RH max. Dew is prohibited.

$T_a > 40$ Relative humidity should be lower than the moisture of the 85%RH at 40 .

3) Frequency of the vibration is between 15Hz and 100Hz. (Remove the resonance point)

4) Pulse width of the shock is 10 ms.

1.2 Electrical Absolute Maximum Ratings

(1)Super-TFT Module

$V_{SS} = 0 \text{ V}$

ITEM	SYMBOL	Min.	Max.	Unit	Note
Power Supply Voltage	V_{DD}	0	13.5	V	
Input Voltage for logic	V_I	-0.3	3.6	V	1)
Electrostatic Durability	V_{ESD0}	± 100		V	2),3)
	V_{ESD1}	± 8		kV	2),4)

Note 1)It is applied to pixel data signal and clock signal.

2)Discharge Coefficient : 200pF-250 Ω , Environmental : 25 -70%RH

3)It is applied to I/F connector pins.

4)It is applied to the surface of a metallic bezel and a LCD panel.

(2) Back-light

ITEM	SYMBOL	Min.	Max.	Unit	Note
Input Current	I_L	—	7.0	mA _{rms}	1)
Input Voltage	V_L	—	1800	V _{rms}	2)

Note 1)The specification shall be applied to each CFL. The specification is defined at ground line.

2)The specification shall be applied at connector pins for a CFL at start-up.

2. OPTICAL CHARACTERISTICS

The following optical characteristics are measured under stable conditions. It takes about 30 minutes to reach stable conditions. The measuring point is the center of display area unless otherwise noted.

The optical characteristics should be measured in a dark room or equivalent state.

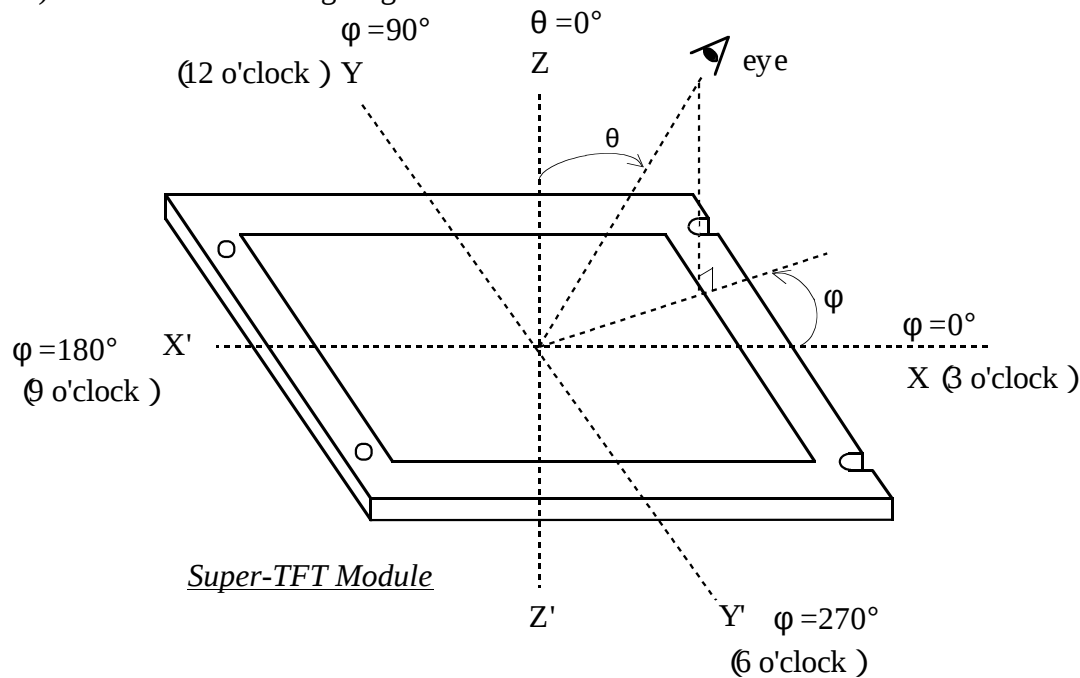
Measuring equipment :Pritchard 1980A, or equivalent [N.I.S.T (Standard Source A)]

Temperature of LCD surface = 25 °C, VDD = 12.0V, f V = 60Hz、

IL=6.5mA (average of 6 pieces of CFLs)

ITEM		SYMBOL	CONDITION	Min.	Typ.	Max.	UNIT	NOTE
Contrast Ratio		CR	$\theta = 0^{\circ}$ 1)	600	900	-	-	2)
Response Time	Rise	ton		-	(11)	TBD	ms	3)
	Fall	toff		-	(14)	TBD	ms	3)
Brightness of white		Bwh		240	300	-	cd/m ²	
Brightness uniformity		Buni		-	-	33	%	4)
Color Chromaticity (CIE)	Red	X		0.61	0.64	0.67	-	[Gray scale =255]
		Y		0.30	0.33	0.36		
	Green	X		0.26	0.29	0.32		
		Y		0.57	0.60	0.63		
	Blue	X		0.12	0.15	0.18		
		Y		0.03	0.06	0.09		
	White	X		0.28	0.31	0.34		
		Y		0.30	0.33	0.36		
Variation of Color Position (CIE)	Red	ΔX	$\theta = +50^{\circ}$ $\varphi = 0^{\circ}, 90^{\circ}$ $180^{\circ}, 270^{\circ}$ 1)	-	-	0.04	-	5) [Gray scale =255]
		ΔY		-	-	0.04		
	Green	ΔX		-	-	0.04		
		ΔY		-	-	0.04		
	Blue	ΔX		-	-	0.04		
		ΔY		-	-	0.04		
	White	ΔX		-	-	0.04		
		ΔY		-	-	0.04		
Contrast Ratio at 85°		CR85°	$\theta = 85^{\circ}$ $\varphi = 0^{\circ}, 90^{\circ}$ $180^{\circ}, 270^{\circ}$ 1)	10	-	-	-	

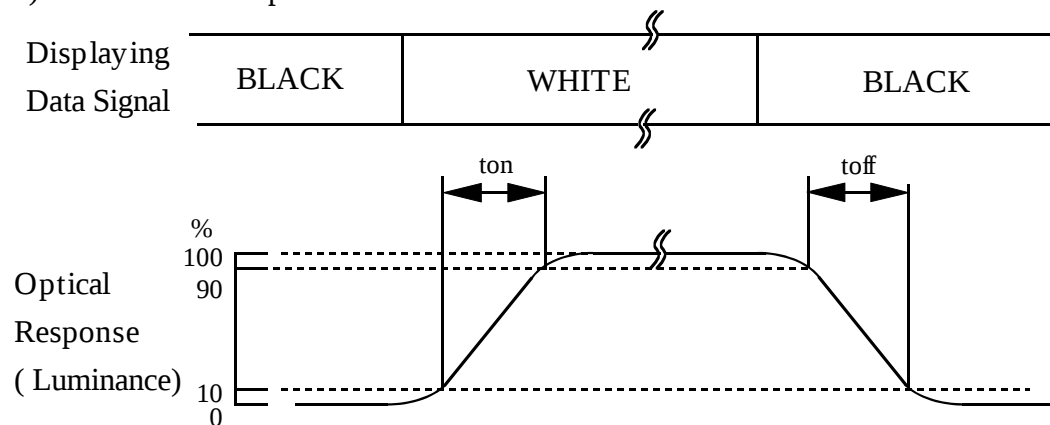
Note 1) Definition of Viewing Angle



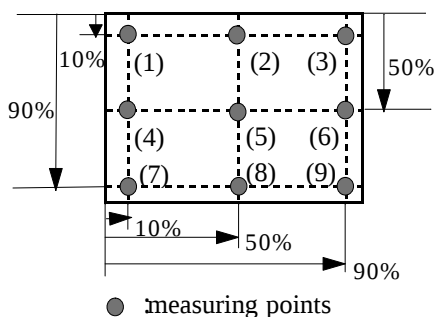
2) Definition of Contrast Ratio (CR)

$$CR = \frac{\text{(Luminance at displaying WHITE)}}{\text{(Luminance at displaying BLACK)}}$$

3) Definition of Response Time



4) Definition of Brightness Uniformity



Display pattern is white (255 level). The brightness uniformity is defined as the following equation. Brightness at each point is measured, and average, maximum and minimum brightness is calculated.

$$Buni = \left(\frac{B_{max}}{B_{min}} - 1 \right) \times 100$$

where, B_{max} = Maximum brightness

B_{min} = Minimum brightness

5) Variation of color position on CIE is defined as difference between colors at $\theta = 0^\circ$ and at $\theta = 50^\circ$ & $\phi = 0^\circ, 90^\circ, 180^\circ, 270^\circ$.

3. ELECTRICAL CHARACTERISTICS

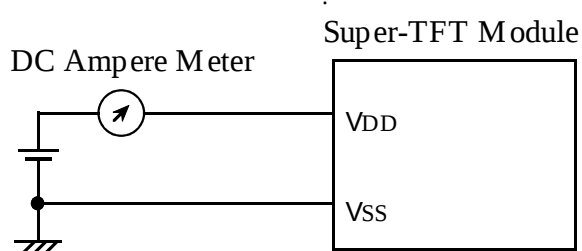
3.1 TFT-LCD Module

Ta=25 ,Vss=0V

ITEM	SYMBOL	Min.	Typ.	Max.	Unit	Note
Power Supply Voltage	V _{DD}	11.0	12.0	13.0	V	
Power Supply Current	I _D	-	TBD	TBD	A	1),2),3)
Vsync Frequency	f _v	57	60	63	Hz	
Hsync Frequency	f _h	-	72	(75)	kHz	
DCLK Frequency	f _{CLK}	40	67.5	(81)	MHz	

Dimensions in parentheses are reference value.

Note 1) DC current at f_v=60Hz, f_{CLK}=67.5MHz and V_{DD}=12V



- 2) Current capacity of power supply for V_{DD} should be larger than 5A, so that the fuse can be opened at the trouble of power supply.
- 3) The picture on maximum current is white picture.

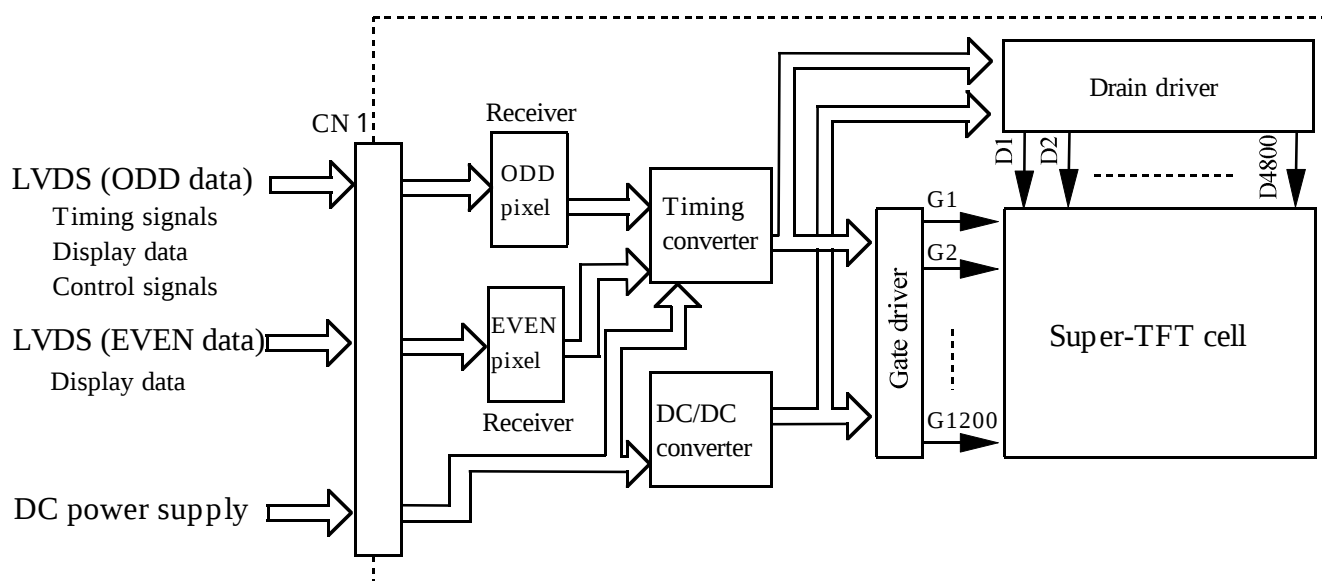
3.2 Back Light

ITEM	SYMBOL	Min.	Typ.	Max.	Unit	Note
Input Current	I _L	3.0	6.5	7.0	mArms	1)
Input Voltage	V _L	-	800	-	V _{rms}	
Frequency	f ₀	40	54	65	kHz	2)
Kick-Off Voltage	V _s	1500	-	1750	V	3)

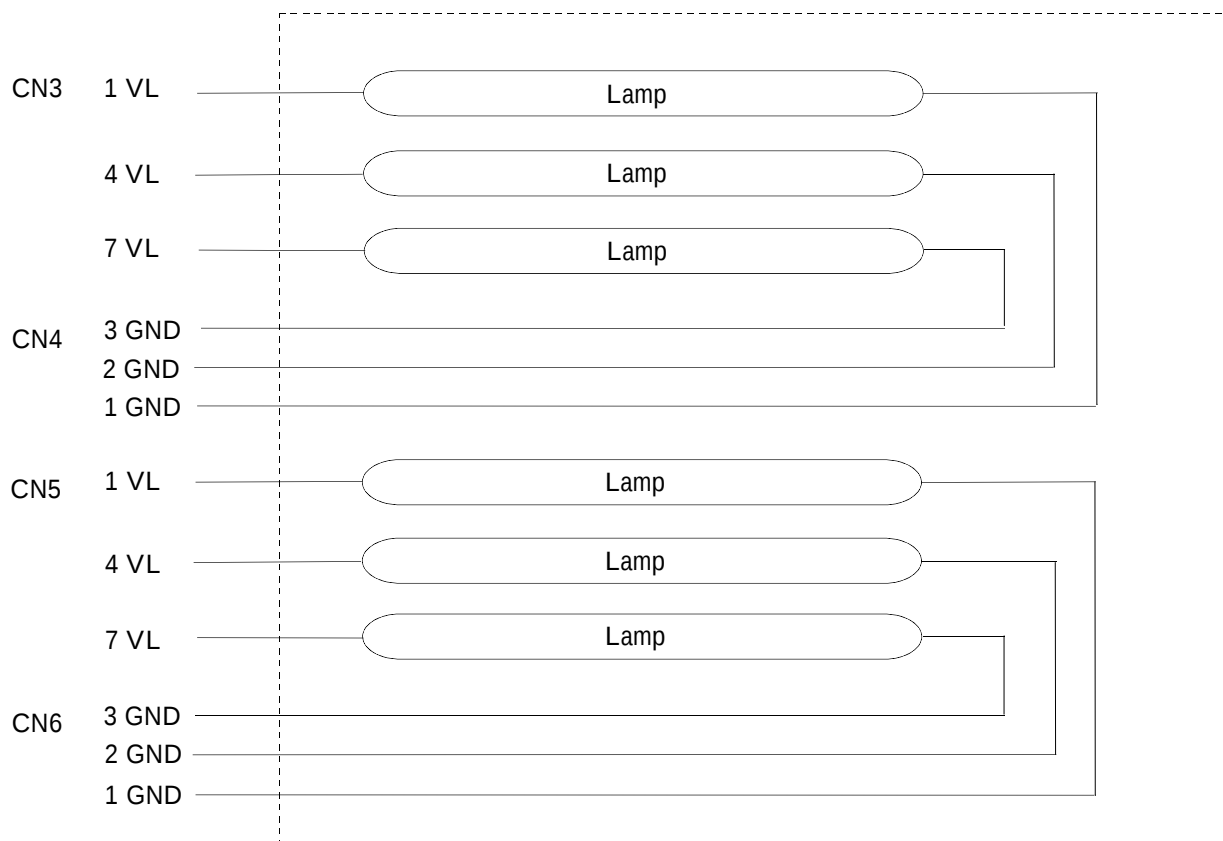
- Notes
- 1) The specification shall be applied to each CFL. The specification is defined at ground line.
 - 2) Frequency of power supply for a CFL may cause the interference with HSYNC frequency and cause beat or flicker on the display. Therefore, lamp frequency shall be as different as possible from HSYNC frequency in order to avoid the interference.
 - 3) T_a = 0

4. BLOCK DIAGRAM

(1) Super-TFT Module



(2) Back light unit



5. INTERFACE PIN ASSIGNMENT

5.1 TFT-LCD MODULE

CN1 : JAE FI-X30S-HF
(Matching connector : JAE FI-X30H or FI-X30M)

Pin No.	Symbol	Function
1	RAIN0-	ODD pixel data 2)
2	RAIN0+	
3	RAIN1-	ODD pixel data 2)
4	RAIN1+	
5	RAIN2-	ODD pixel data 2)
6	RAIN2+	
7	Vss	GND (0V) 1)
8	RACLKIN-	ODD pixel clock 2)
9	RACLKIN+	
10	RAIN3-	ODD pixel data 2)
11	RAIN3+	
12	RBIN0-	EVEN pixel data 2)
13	RBIN0+	
14	Vss	GND (0V) 1)
15	RBIN1-	EVEN pixel data 2)
16	RBIN1+	
17	Vss	GND (0V) 1)
18	RBIN2-	EVEN pixel data 2)
19	RBIN2+	
20	RBCLKIN-	EVEN pixel clock 2)
21	RBCLKIN+	
22	RBIN3-	EVEN pixel data 2)
23	RBIN3+	
24	Vss	GND (0V) 1)
25	NC	No connection 3)
26	DE	No connection 3)
27	NC	No connection 3)
28	VDD	Power supply (12V) 4)
29	VDD	
30	VDD	

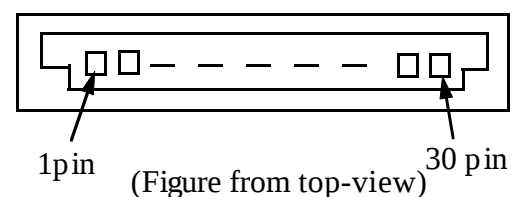
Notes 1) All Vss pins should be grounded.

2) RnINm+ and RnINm- ($n=A, B$ $m=0,1,2,3$) should be wired by twist-pairs or side-by-side FPC patterns, respectively.

3) Please keep open.

4) All VDD pins should be connected to +12.0 V(typ.).

5) Pin assignment is as follows.



5. 2 BACK-LIGHT UNIT

CN3,CN5 :JST XHP-7

(Matching connector : S7B-HX-A, JST B7B-XH-A or B7B-XH-2)

Pin No.	SYMBOL	Function
1	VL	Power Supply
2	NC	No connection
3	NC	No connection
4	VL	Power Supply
5	NC	No connection
6	NC	No connection
7	VL	Power Supply

CN4,CN6 :JST BHR-03VS-1

(Matching connector: SM03(4.0)B-BHS-1-TB)

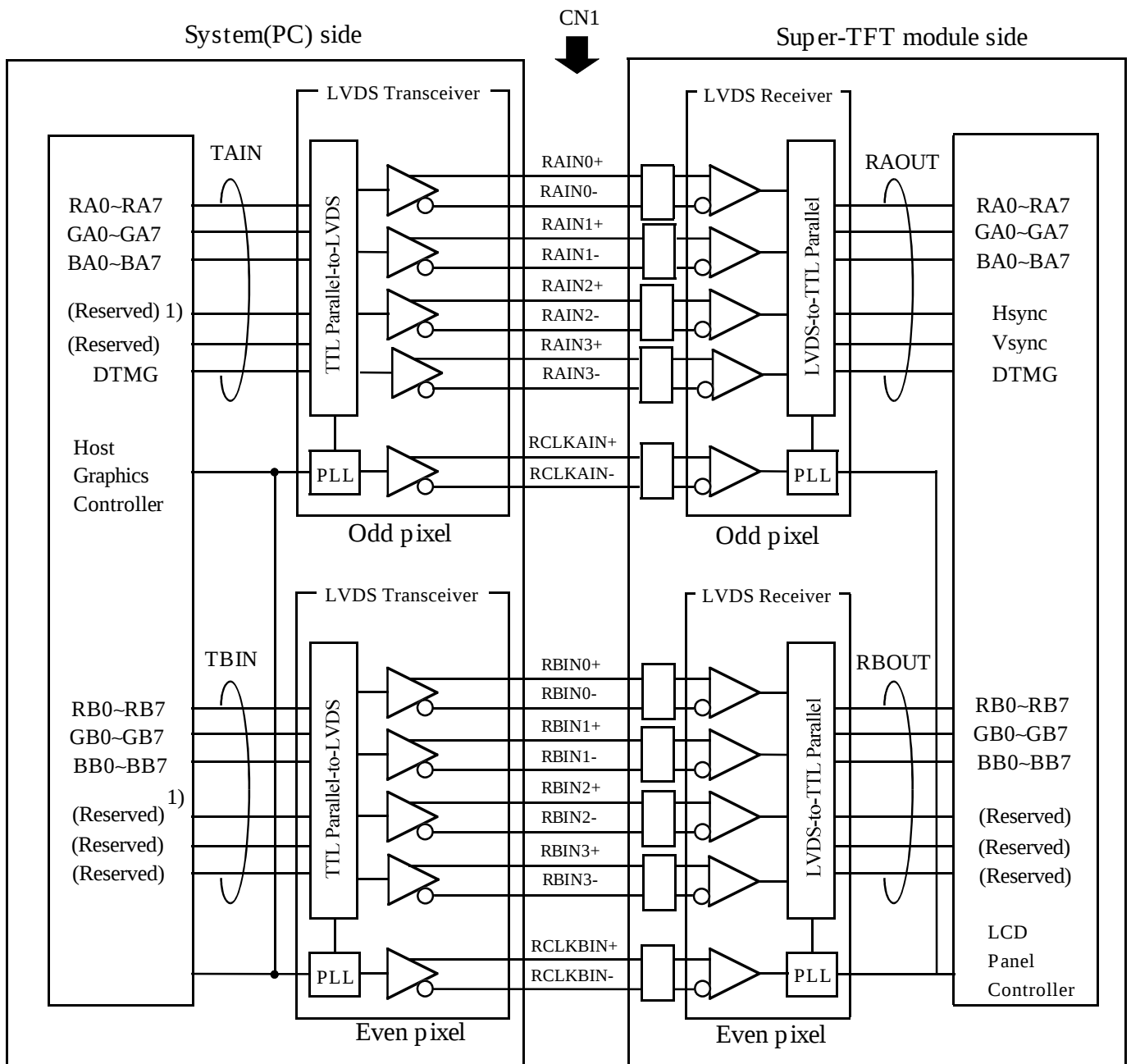
Pin No.	SYMBOL	Function
1	GND	GND
2	GND	GND
3	GND	GND

Notes 1) There are parasitic capacitors between 3CCFLs. The different capacitance of these parasitic capacitors send the one-sided electric current to the specific CCFL. This phenomenon causes the drop of the optical characteristics.

To avoid this phenomenon, The inverter driving CCFLs should be applied as follows;

- (1) One transformer should cover to supply VL and IL for only one CCFL.
- (2) Providing detector to monitor IL current level for every each CCFL is recommended, but monitoring of only maximum current level among the 3CCFLs is also acceptable if the recommendation is not easily implemented at design of an inverter.

BLOCK DIAGRAM OF INTERFACE



Receiver : Equivalent of THC63LVDF84B by Thine

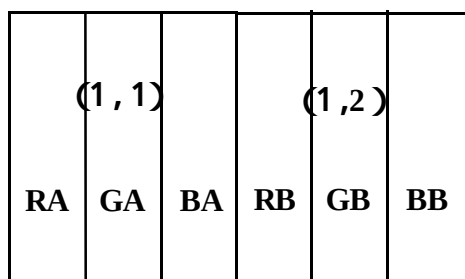
RA0~7, RB0~7 : R data
 GA0~7, GB0~7 : G data
 BA0~7, BB0~7 : B data
 DTMG : Display timing data

- Notes
- 1) RSVD(reserved) pins on a transmitter should be connected with Vss.
 - 2) The system must have a LVDS transmitter to drive a module.
 - 3) The impedance of LVDS cable should be 50 ohms per a signal line or about 100 ohms per a twist-pair line when it is used differentially.

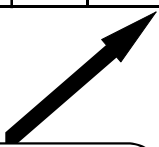
LVDS INTERFACE

	INPUT SIGNAL	Transmitter		Interface connector		Receiver		TFT control input
		pin	INPUT	System side	Super-TFT module	pin	OUTPUT	
LVDS Odd	RA0	51	TAIN0	TA OUT0+	RA IN0+	27	RAOUT0	RA0
	RA1	52	TAIN1			29	RAOUT1	RA1
	RA2	54	TAIN2			30	RAOUT2	RA2
	RA3	55	TAIN3			32	RAOUT3	RA3
	RA4	56	TAIN4			33	RAOUT4	RA4
	RA5	3	TAIN6			35	RAOUT6	RA5
	GA0	4	TAIN7	TA OUT0-	RA IN0-	37	RAOUT7	GA0
	GA1	6	TAIN8			38	RAOUT8	GA1
	GA2	7	TAIN9			39	RAOUT9	GA2
	GA3	11	TAIN12			43	RAOUT12	GA3
	GA4	12	TAIN13			45	RAOUT13	GA4
	GA5	14	TAIN14			46	RAOUT14	GA5
	BA0	15	TAIN15	TA OUT1+	RA IN1+	47	RAOUT15	BA0
	BA1	19	TAIN18			51	RAOUT18	BA1
	BA2	20	TAIN19			53	RAOUT19	BA2
	BA3	22	TAIN20			54	RAOUT20	BA3
	BA4	23	TAIN21			55	RAOUT21	BA4
	BA5	24	TAIN22			1	RAOUT22	BA5
	RSVD 1)	27	TAIN24	TA OUT1-	RA IN1-	3	RAOUT24	RSVD
	RSVD 1)	28	TAIN25			5	RAOUT25	RSVD
	DTMG	30	TAIN26			6	RAOUT26	DTMG
	RA6	50	TAIN27			7	RAOUT27	RA6
	RA7	2	TAIN5			34	RAOUT5	RA7
	GA6	8	TAIN10	TA OUT2+	RA IN2+	41	RAOUT10	GA6
	GA7	10	TAIN11			42	RAOUT11	GA7
	BA6	16	TAIN16			49	RAOUT16	BA6
	BA7	18	TAIN17			50	RAOUT17	BA7
	RSVD 1)	25	TAIN23			2	RAOUT23	RSVD
	DCLK	31	TCLKA IN	TCLKA OUT+ TCLKA OUT-	RCLKA IN+ RCLKA IN-	26	RCLKA OUT	DCLK
LVDS Even	RB0	51	TBIN0	TB OUT0+	RB IN0+	27	RBOUT0	RB0
	RB1	52	TBIN1			29	RBOUT1	RB1
	RB2	54	TBIN2			30	RBOUT2	RB2
	RB3	55	TBIN3			32	RBOUT3	RB3
	RB4	56	TBIN4			33	RBOUT4	RB4
	RB5	3	TBIN6			35	RBOUT6	RB5
	GB0	4	TBIN7	TB OUT0-	RB IN0-	37	RBOUT7	GB0
	GB1	6	TBIN8			38	RBOUT8	GB1
	GB2	7	TBIN9			39	RBOUT9	GB2
	GB3	11	TBIN12			43	RBOUT12	GB3
	GB4	12	TBIN13			45	RBOUT13	GB4
	GB5	14	TBIN14			46	RBOUT14	GB5
	BB0	15	TBIN15	TB OUT1+	RB IN1+	47	RBOUT15	BB0
	BB1	19	TBIN18			51	RBOUT18	BB1
	BB2	20	TBIN19			53	RBOUT19	BB2
	BB3	22	TBIN20			54	RBOUT20	BB3
	BB4	23	TBIN21			55	RBOUT21	BB4
	BB5	24	TBIN22			1	RBOUT22	BB5
	RSVD 1)	27	TBIN24	TB OUT1-	RB IN1-	3	RBOUT24	RSVD
	RSVD 1)	28	TBIN25			5	RBOUT25	RSVD
	RSVD 1)	30	TBIN26			6	RBOUT26	RSVD
	RB6	50	TBIN27			7	RBOUT27	RB6
	RB7	2	TBIN5			34	RBOUT5	RB7
	GB6	8	TBIN10	TB OUT2+	RB IN2+	41	RBOUT10	GB6
	GB7	10	TBIN11			42	RBOUT11	GB7
	BB6	16	TBIN16			49	RBOUT16	BB6
	BB7	18	TBIN17			50	RBOUT17	BB7
	RSVD 1)	25	TBIN23			2	RBOUT23	RSVD
	DCLK	31	TCLKB IN	TCLKB OUT+ TCLKB OUT-	RCLKB IN+ RCLKB IN-	26	RCLKB OUT	DCLK

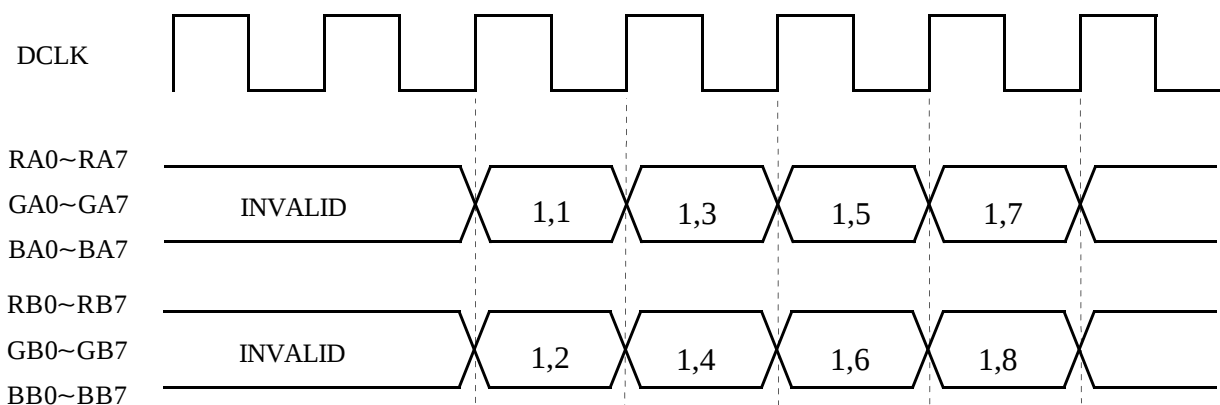
CORRESPONDENCE BETWEEN INPUT DATA AND DISPLAY IMAGE



Odd pixel : RA0~RA7 : R data
 GA0~GA7 : G data
 BA0~BA7 : B data
 Even pixel : RB0~RB7 : R data
 GA0~GA7 : G data
 BB0~BB7 : B data



1,1	1,2	1,3	-----	1,1600
2,1	2,2	2,3	-----	2,1600
3,1	3,2	3,3	-----	3,1600
⋮	⋮	⋮		⋮
1200,1	1200,2	1200,3	-----	1200,1600



RELATIONSHIP BETWEEN DISPLAY COLORS AND INPUT SIGNALS

Input data Color		R data								G data								B data							
		RA7	RA6	RA5	RA4	RA3	RA2	RA1	RA0	GA7	GA6	GA5	GA4	GA3	GA2	GA1	GA0	BA7	BA6	BA5	BA4	BA3	BA2	BA1	BA0
		RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0	GB7	GB6	GB5	GB4	GB3	GB2	GB1	GB0	BB7	BB6	BB5	BB4	BB3	BB2	BB1	BB0
		MSB								LSB								MSB							
BASIC COLOR	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
	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
	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
	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
	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
	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
RED	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
	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(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
	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	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
	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
	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
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	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
	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	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
	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(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

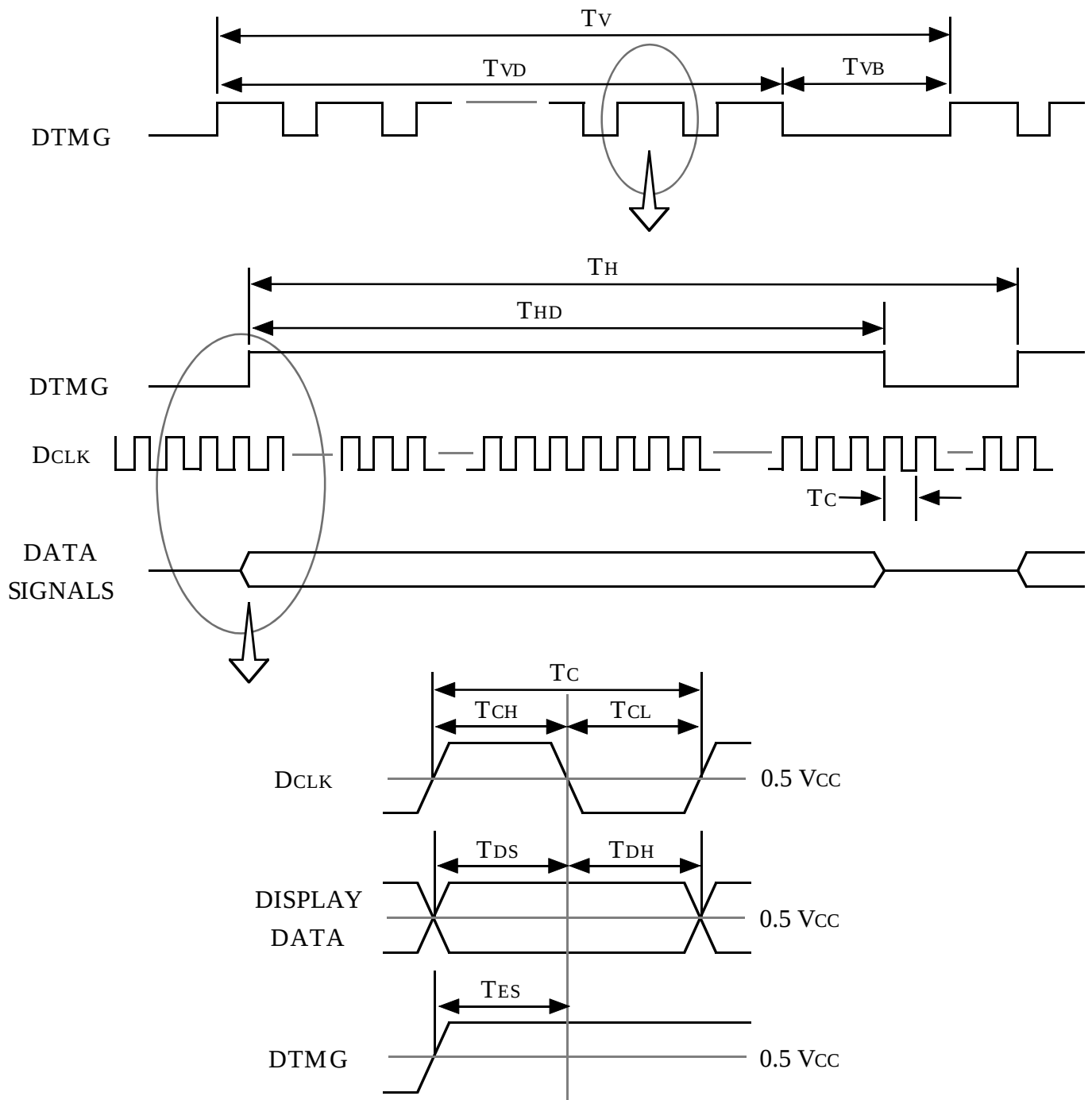
Notes 1) Definition of gray scale : Color (n)

n indicates gray scale level. Higher n means brighter level.

2) Data signals : 1:High, 0:Low

6. TIMING DIAGRAMS OF INTERFACE TIMING

6.1 Timing diagrams of interface signal

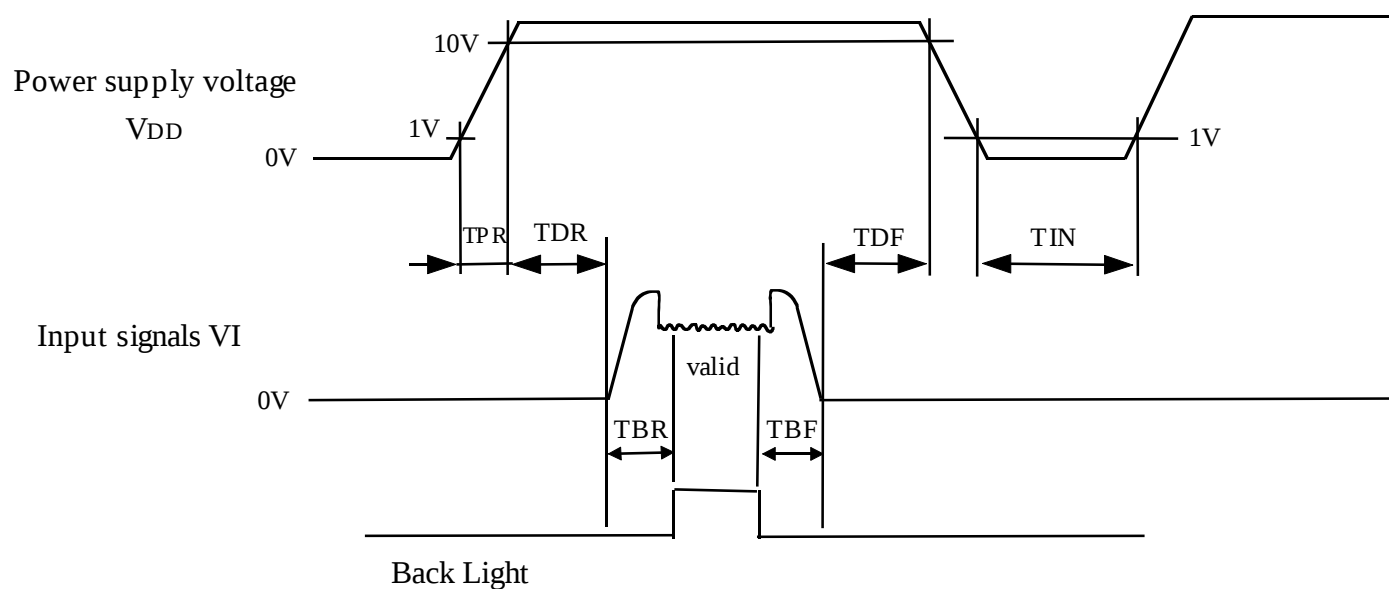


6.2 Timing Parameters

2pxl/clock

SIGNAL	ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT	NOTE
Clock	Frequency	1/T _C	40	67.5	(81)	MHz	
	High Time	T _{CH}	4	-	-	nsec	
	Low Time	T _{CL}	4	-	-	nsec	
Data	Setup Time	T _{DS}	4	-	-	nsec	
	Hold Time	T _{DH}	4	-	-	nsec	
DTMG	Setup Time	T _{ES}	4	-	-	nsec	
Frame Frequency	Cycle	T _V	(15.9)	16.7	(17.5)	msec	
			1203	1203	(1270)	lines	
Vertical Active Display Term	Display Period	T _{VD}	1200	1200	1200	lines	
	Vertical Blank Period	T _{VB}	3	3	(70)	lines	
One Line Scanning Time	Cycle	T _H	840	936	(1080)	clocks	
Horizontal Active Display Term	Display Period	T _{HD}	800	800	800	clocks	

6.3 TIMING BETWEEN INTERFACE SIGNALS AND POWER SUPPLY



Timing of power supply voltage and input signals should be used under the following specifications.

$$0\text{ms} \leq \text{TPR} \leq 10\text{ms}$$

$$10\text{ms} \leq \text{TDR} \leq 50\text{ms}$$

$$0\text{ms} \leq \text{TDF} \leq 50\text{ms}$$

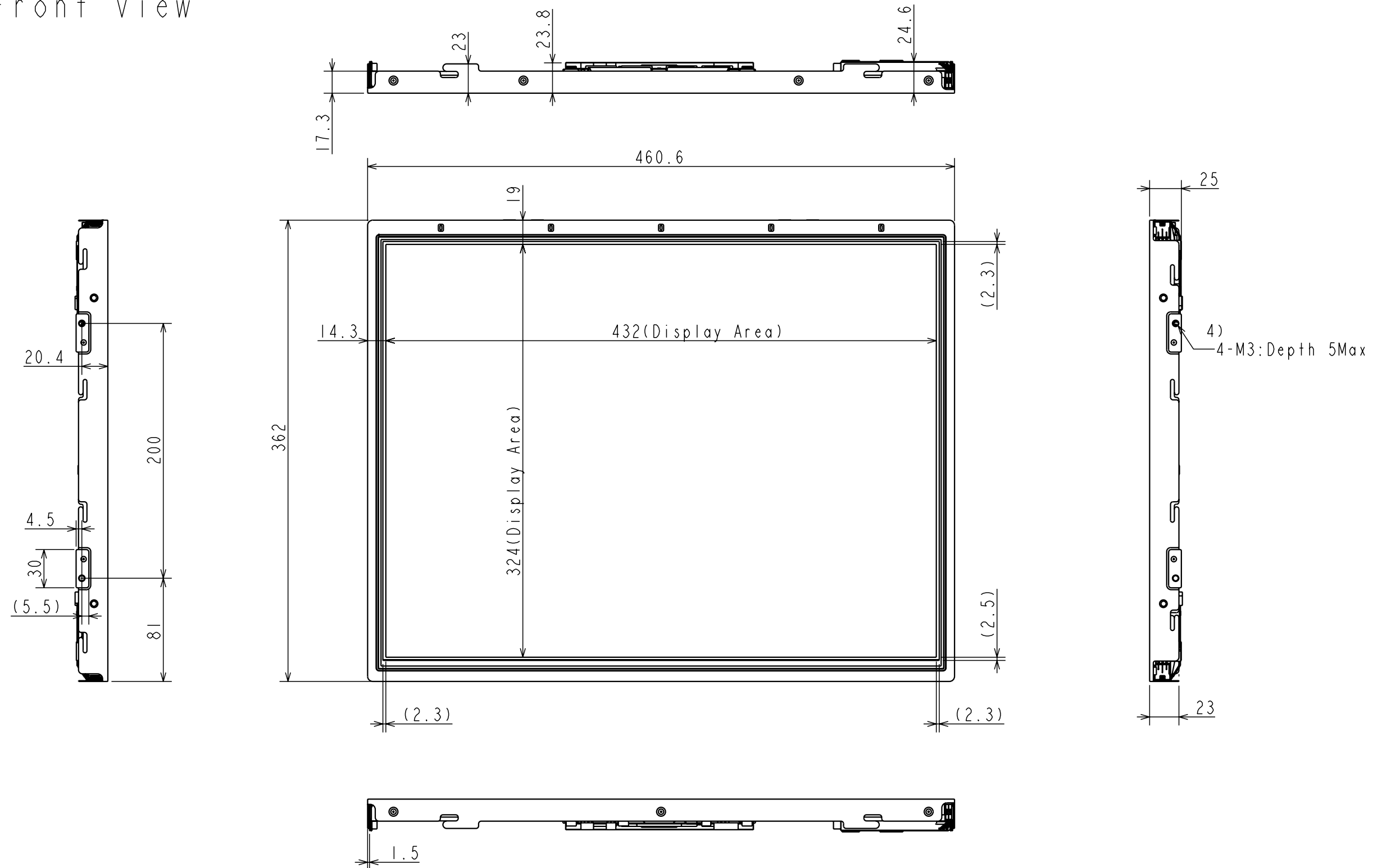
$$\text{TIN} \geq 1\text{s}$$

$$\text{TBR} \leq 500\text{ms}$$

$$\text{TBF} \leq 100\text{ms}$$

7. Dimensional Outline

(1) Front View



Note 1) Dimension in parentheses are reference value.
 2) Tolerance not specified is ± 0.5 mm.
 3) Measure the thickness with 9.8×10^4 Pa (1.0 kgf/cm²) Pressure.
 4) Maximum torque for the screw in mounting module : 0.784 Nm.

(2) Back View

