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# **Customer Approved**

Date:

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# History of Version

Date	Ver.	Edi.	Description	Page	Design by
12/30/2015	01	001	New Drawing	-	劉進
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## **1. SPECIFICATIONS**

#### 1.1 Features

#### Main LCD Panel

Item	Standard Value			
Screen size(inch)	10.1(Diagonal)			
Driver element	a-Si TFT active matrix			
Resolution	1280* (R 、 G 、 B) * 800 Dots			
Display mode	Normally Black, Transmissive			
Surface treatment	НС			
Color arrangement	RGB-stripe			
Weight	292.74(Тур.)			
inversion	1+2line			
Interface	LVDS			
IC	HX8288*4&HX8695*1			
	THIS PRODUCT CONFORMS THE ROHS OF PTC			
ROHS	Detail information please refer website :			
	http://www.powertip.com.tw/news.php?area_id_view=1085560481/			

# **1.2 Mechanical Specifications**

Item	Standard Value	Unit
Outline Dimension	229.46(W) * 149.10 (L) * 4.80 (H)	mm

LCD panel

Item	Standard Value	Unit
Active Area	216.96 (W) * 135.60 (L)	mm

Note : For detailed information please refer to LCM drawing



#### **1.3 Absolute Maximum Ratings**

Item	Symbol	Condition	Min.	Max.	Unit
Digital Supply Voltage	VDD	-	-0.3	+3.9	V
TFT Gate on voltage	VGH	-	-0.3	+42	V
TFT Gate off voltage	VGL	-	-19	+0.3	V
TFT Gate voltage	VGH-VGL	-	+12	+40	
Analog power supply voltage	AVDD	-	-0.3	+14	V
Operating Temperature	Тор	-	-20	+70	°C
Storage Temperature	Tst	-	-30	+80	°C
Storage Humidity	HD	<b>Ta&lt;60</b> ℃	20	90	%RH

Note 1: The absolute maximum rating values of this product are not allowed to be exceeded at any times. Should a module be used with any of the absolute maximum ratings exceeded, the characteristics of the module may not be recovered, or in an extreme case, the module may be permanently destroyed.



# **1.4 DC Electrical Characteristics**

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Digital Supply Voltage	VDD	-	2.3	2.5	2.7	
Analog power supply voltage	AVDD	-	8.0	8.2	8.4	V
TFT Gate on voltage	VGH	-	21.7	22	22.3	V
TFT Gate off voltage	VGL	-	-7.3	-7	-6.7	V
TFT Common electrode voltage	VCOM	-	2.7	3.0	3.3	V
Input logic high voltage	VIH	-	0.8*VDD	-	VDD	V
Input logic low voltage	VIL	-	0	-	0.2*VDD	V
Gate on Current	IVGH	VGH =22 V	-	705	1000	uA
Gate off Current	IVGL	VGL= -7V	-	705	1000	uA
Digital Current	IVDD	VDD = 2.5V	-	95	120	mA
Analog Current	IAVDD	AVDD = 8.2V	-	45	70	mA

Note 1: Be sure to apply VDD and VGL to the LCD first, and then apply VGH.

Note 2: VDD setting should match the signals output voltage (VIH / VIL) of customer's system board. Note 3: Typical VCOM is only a reference value, it must be optimized according to each LCM. Be sure to use VR.





# **1.5 Optical Characteristics**

#### TFT LCD Panel

Ta=25°C

ltem		Symbol	Condition	Min.	Тур.	Max.	Unit	-
Response time		Tr		-	10	20	me	Note2
		Tf	-	-	15	30	1115	Notez
	Тор	ΘY+		75	85	-		
	Bottom	ΘY-	/CR ≥ 10 (	75	85	-	Dog	Note4
viewing angle	Left	ΘX-		75	85	-	Dey.	
	Right	ΘX+		75	85	-		
Contrast ratio		CR		600	800	-	-	Note3
Color of CIE		Х	IE=200mA	0.26	0.31	0.36		
Coordinate	White		II -20011A				-	Note1
(With B/L )		Y		0.27	0.32	0.37		
Average Brightness Pattern=white display		11/	IE-200mA	400	500		od/m2	Noto1
		IV	11°-20011A	400	500		cu/mz	NULEI
Luminance unifo	rmity	YU	IF=200mA	75	80	-	%	Note1

Note1:

- $1 : \triangle B=B(min) / B(max) \times 100\%$
- 2 : Measurement Condition for Optical Characteristics:
  - a : Environment: 25°C±5°C / 60±20%R.H , no wind , dark room below 10 Lux at typical lamp current and typical operating frequency.
  - b : Measurement Distance: 500 ± 50 mm  $\rightarrow$  ( $\theta$ = 0°)
  - c: Equipment: TOPCON BM-7 fast , (field 1°) , after 10 minutes operation.
  - d: The uncertainty of the C.I.E coordinate measurement ±0.01 , Average Brightness ± 4%





Colorimeter=BM-7 fast



Note2: Definition of response time:

The output signals of photo detector are measured when the input signals are changed from "black" to "white" (falling time) and from "white" to "black" (rising time), respectively. The response time is defined as the time interval between the 10% and 90% of Amplitudes.

Refer to figure as below:





# **1.6 Backlight Characteristics**

#### Maximum Ratings

Item	Symbol	Conditions	Min.	Тур.	Max.	Unit
Power Dissipation	Pd	-	-	4680	-	mW
LED Forward Current	IF	1 LED	-	-	70	mA
LED Reverse Voltage	VR	1 LED	-		5	V

#### Electrical / Optical Characteristics

Item	Symbol	Conditions	Min.	Тур.	Max.	Unit
Voltage for LED backlight	VF	IF=200mA Ta=25℃	16.8	(19.5)	21	V
Current for LED backlight	IF		200	240	280	mA
Color			White			

#### Other Description

Item	Conditions	Description
Life Time	Ta =25℃ IF= 200mA	20000 hrs

Note: The "LED life time" is defined as the module brightness decrease to 50% original brightness at

Ta=25°C and IF =200mA. The LED lifetime could be decreased if operating IF is larger than 200mA.





# 2. MODULE STRUCTURE

# 2.1 Counter Drawing

#### 2.1.1 LCM Mechanical Diagram

\* See Appendix

# POWERTIP

#### 2.2 Interface Pin Description

A 40pin connector is used for the module electronics interface. The recommended model is FH52-40S-0.5SH manufactured by Vigorconn.

Pin No.	Symbol	Description
1	VCOM	Common voltage
2	VDD	Digital power
3	VDD	Digital power
4	NC	Not connect
5	NC	Not connect
6	NC	Not connect
7	GND	Ground
8	RXIN0-	Negative LVDS differential data inputs
9	RXIN0+	Positive LVDS differential data inputs
10	GND	Ground
11	RXIN1-	Negative LVDS differential data inputs
12	RXIN1+	Positive LVDS differential data inputs
13	GND	Ground
14	RXIN2-	Negative LVDS differential data inputs
15	RXIN2+	Positive LVDS differential data inputs
16	GND	Ground
17	RXCLKIN-	Negative LVDS differential clock inputs
18	RXCLKIN+	Positive LVDS differential clock inputs
19	GND	Ground
20	RXIN3-	Negative LVDS differential data inputs
21	RXIN <mark>3</mark> +	Positive LVDS differential data inputs
22	GND	Ground
23	NC	Not connect
24	NC	Not connect
25	GND	Ground



Pin No.	Symbol	Description
26	NC	Not connect
27	LED_PWM	CABC controller signal output for backlight
28	NC	Not connect
29	AVDD	Power for Analog Circuit
30	GND	Ground
31	LED-	LED Cathode
32	LED-	LED Cathode
33	NC	Not connect
34	NC	Not connect
35	VGL	Gate OFF Voltage
36	GND	Ground
37	CABC_EN	CABC Enable Input. High Voltage: Enable; Low Voltage or open: Disable
38	VGH	Gate ON Voltage
39	LED+	LED Anode
40	LED+	LED Anode

Note: LED\_PWM is used to adjust backlight brightness





2.3 Timing Characteristics 2.3.1 POWER ON/OFF SEQUENCE

a. Power on:





# 2.3.2 LVDS Signal Timing Characteristics AC Electrical Characteristics

Parameter	Symbol		Values	Unit	Remark	
	<b>,</b>	Min.	Typ.	Max.		
LVDS Differential input high Threshold voltage	R <sub>xVTH</sub>	_	-	+100	mV	R <sub>XVCM</sub> =1.2
LVDS Differential input low Threshold voltage	R <sub>xVTL</sub>	-100	-	-	mV	V
LVDS Differential input common mode voltage	R <sub>xVCM</sub>	0.7	-	1.6	V	
LVDS Differential voltage	V <sub>ID</sub>	200	-	600	mV	





# Timing Table

Sympol	Values			11	Domork	
Symbol	Min.	Тур.	Max.	Unit	Remark	
1/Tc	68.9	71.1	73.4	MHz	Frame rate =60Hz	
tнр		1280		Тс		
tн	1410	1440	1470	Тс		
thw+ thbp +thfp	130	160	190	Тс		
tvd	10	800		tн		
tv	815	823	833	tн		
tvw+ tvbp +tvfp	15	23	33	tн		
Vsync $t_{VBP}$ $t_{VD}$ $t_{VP}$						
DE $H \text{ sync}$ $t_{H \text{ sync}}$ $t_{H $						
	Symbol         1/Tc         tHD         tH         tHW+ tHBP +tHFP         tVD         tV         tVW+ tVBP +tVFP	Symbol       Min.         1/Tc       68.9         tHD       1410         tHH       1410         tHW+ tHBP +tHFP       130         tVD       815         tVW+ tVBP +tVFP       15         tV       815         tVU       15         tV       14         tVU       15         tH       14	Symbol         Values           1/Tc         68.9         71.1           1/Tc         68.9         71.1           1HD         1280           1H         1410         1440           1HW+ tHBP +tHFP         130         160           tV         815         823           tVW+ tVBP +tVFP         15         23           tV         15         23           tV         15         23           tV         15         23           tV         15         23           tH         tH         1410	Values           Min.         Typ.         Max. $1/Tc$ 68.9         71.1         73.4           tHD         1280         1410         1440           tH         1410         1440         1470           tHW+ tHBP +tHFP         130         160         190           tvD         800         833         833           tvW+ tvBP +tVFP         15         23         33           tvW+ tvBP +tVFP         15         23         33           tvD         tvD         tvD         tvD           tvD         15         23         33	Symbol         Walues         Unit           1/Tc         68.9         71.1         73.4         MHz           1/Tc         68.9         71.1         73.4         MHz           thD         1280         Tc         Tc           tH         1410         1440         1470         Tc           tH         1410         1440         1470         Tc           tHW+ tHBP + tHFP         130         160         190         Tc           tVD         800         tH         t         t           tVV         815         823         833         tH           tVW+ tVBP + tVFP         15         23         33         tH           tVD         tVD         t         t         t           tVD         tH         t         t         t           tH         tHD         t         t         t	



#### LVDS Data Input Format





# **3. QUALITY ASSURANCE SYSTEM**

# 3.1 Quality Assurance Flow Chart





Item	Customer	Sales	R&D	Q.A	Manufactu ring	Product control	Purchase	Inventory control
Sales Service	Info Analys	➤ Claim Sis report	[	Trackin	Failure an Corrective	alysis action		
Q.A Activity	<ol> <li>ISO 9001</li> <li>Equipment</li> <li>Standardi</li> </ol>	Maintenand nt calibration zation Mana	ce Activities n agement	s 2. Pr 4. E	ocess improv Education An	d Training	oosal Activities	



# **3.2 Inspection Specification**

#### 1. Description

This model is only used in Automotive product, if it is used in other product applications; it still adopts this copy of specification. If there are any other product applications such as handwriting recognition, Industrial use, Medical use, Aerospace usage and so on, the specifications should be negotiated separately.

#### 2. Acceptable Criteria

Unless there is other agreement, the sampling plan for incoming inspection shall follow MIL-STD-105E.

(1) Lot size: Quantity per shipment as one lot (different model as different lot).

(2) Sampling type: Normal inspection, single sampling.

- (3) Sampling level: Level II.
- (4) AQL: Acceptable Quality Level

Major defect: AQL=0.65 Minor defect: AQL=1.0

#### 3. Classification of defects

Defects are classified two types, major defect and minor defect according to the defect. And, the definition of defects is classified as below.

(1) Major defect

Any defect may result in functional failure, or reduce the usability of product for its purpose. For Example, electrical failure, deformation and etc..

(2) Minor defect

A defect that is not to reduce the usability of product for its intended purpose and un-uniformity, dot defect and etc..

The criteria on major or minor judgment will be according with the classification of defects.

#### 4. The environmental condition of inspection

The environmental condition and visual inspection shall be conducted as below.

(1) Ambient temperature : 25±5 °C

- (2) Humidity : 25~75 % RH
- (3) Panel visual inspection on the operation condition for cosmetic shall be conducted at the distance 30~40cm or more between the LCD module and eyes of inspector.
   Ambient Illumination : 800~1200Lux for external appearance inspection

Ambient Illumination: 200~500 Lux for light on inspection

(4) The viewing angle :

a) ±15 degree to the front surface of display panel in vertical direction.



b) ±15 degree to the front surface of display panel in horizontal direction.

(5) Display panel shall be conducted at the distance 30~40cm between the LCD module and eyes of inspector (Fig. 1)



#### Fig. 1

#### 5. Inspection Criteria

(1) Definition of dot defect induced from the panel inside

2 dot adjacent

- a) Bright dot : Dots appear bright and unchanged in size in which LCD panel is displaying under black pattern.
- b) Dark dot : Dots appear dark and unchanged in size in which LCD panel is displaying under pure red, green, blue picture.
- c) 2 dot adjacent = 1 pair = 2 dots Picture:



2 dot adjacent (vertical)



2 dot adjacent (slant)

(2) Display Inspection

2 dot adjacent

	Items	Acceptable count	
Bright dot	Random	$N \leq 0$	
Dark dot	Random	$N \leq 4$	
Total bright and dark dot		$N \leq 4$	
Distance	Minimum Distance Between dark dots	5mm	
Display failure (V-line/H-line/Cross line etc.)		Not allowable	
Mura/Waving/ Hot spot Not visible through 5% ND filter in 50% gray or judge by limit sample if neces			
COG Mura	Not visible through 1% ND filter in 50% gray or judge by limit sample if necessary		



Note:

1. Defect which is on the Black Matrix (outside of Active Area) are not considered as a defect.

2. The definition of dot: the size of a defective dot over 1/2 of whole dot is regarded as one defective dot. Bright dot: Dots appear bright and unchanged in size in which LCD panel is displaying under black pattern.

Dark dot: Dots appear dark and unchanged in size in which LCD panel is displaying under pure red, green, blue pattern.

#### (3) Appearance & Display inspection

Item	Standards		
Foreign Black/White/Bright Spot (Display & Appearance)	$D \leq 0.15 \text{mm} \cdot \text{Ignore}$ $0.15 \text{mm} < D \leq 0.3 \text{mm} \cdot N \leq 4$ $D \text{istance} \geq 5 \text{mm}$ It is shown in Fig. 2.		
Foreign Black/White/Bright Line (Display & Appearance)	$      W \leq 0.01 \text{ mm} \cdot \text{Ignore} \\ 0.01 < W \leq 0.05 \text{ mm } L \leq 3.0 \text{ mm} \cdot N \leq 4 \\ \text{It is shown in Fig. 3.}  $		
Polarizer Dent/Air Bubble	$D \le 0.15 \text{mm} \cdot \text{Ignore}$ $0.15 \text{mm} < D \le 0.3 \text{mm} \cdot N \le 4$ $\text{Distance} \ge 5 \text{mm}$		
Polarizer Scratches	$    W \leq 0.01 \text{ mm} \cdot \text{Ignore} \\ 0.01 < W \leq 0.05 \text{ mm} \text{ L} \leq 3.0 \text{ mm} \cdot \text{N} \leq 4 $		

#### Note:

- 1. W: Width
- 2. L: Length
- 3. D : Average Diameter
- 4. N : Count

$$D=(a+b)/2$$

Fig. 2

a

 $\Phi$ W

W: width, L : length Fig. 3



#### 6. External Appearance Inspection Criteria

Item	Contents				
FPC cable	Cable not continuous · Break-off · Connector Burn-off/Break-off				
Metal frame	Scratch	*Noticeable scratch and exfoliation coating are not permitted. *The oxidized metal is not permitted.			
(Dezel)	Incomplete assembly is not permitted.				
	Scratch	The scratch which may causes a problem in practical use is not permitted.			
Backlight	Break-off	Breaking off is not permitted.			
	Crack	The crack is not permitted.			
Stain on Polarizer	The stain, which can't be wiped off, is not permitted.				
Tape/Label	Incorrect position, missed label is not permitted.				
Connector	Assembly NG or Function fail caused by deformation is not permitted				
Outline size	Spec. out is not permitted.				



# 4. RELIABILITY TEST

# 4.1 Reliability Test Condition

(Note3)						
ltem	Test C	Remark				
High Temperature Storage	Ta = <mark>80°</mark> C	240hrs	Note 1, Note 4			
Low Temperature Storage	Ta = -30°C	240hrs	Note 1, Note 4			
High Temperature Operation	Ts = 70°C	240hrs	Note 2, Note 4			
Low Temperature Operation	Ta = -20°C	240hrs	Note 1, Note 4			
Operate at High Temperature and Humidity	+60°C,90%RH	240hrs	Note 4			
Thermal Shock	-30°C/30 min ~ +80°C cycles, Start with col- with high temperatur	Note 4				
Vibration Test	Frequency range:10 Stroke:1.5mm Sweep:10Hz~55Hz~ 2 hours for each dire (6 hours for total)					
Mechanical Shock	100G 6ms,±X, ±Y, ±Z direction					
Package Vibration Test	Random Vibration : ISTA-3A 1Hz~200Hz Half hours for direction					
Package Drop Test	Height:60 cm 1 corner, 3 edges, 6					
Electro Static Discharge	± 2KV, Human Body					

Note 1: Ta is the ambient temperature of samples.

Note 2: Ts is the temperature of panel's surface.

Note 3: 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.

Note 4: Before cosmetic and function test, the product must have enough recovery time, at least 2 hours at room temperature.



# **5. PRECAUTION RELATING PRODUCT HANDLING**

#### 5.1 SAFETY

- 5.1.1 If the LCD panel breaks, be careful not to get the liquid crystal to touch your skin.
- 5.1.2 If the liquid crystal touches your skin or clothes , please wash it off immediately by using soap and water.

#### **5.2 HANDLING**

- 5.2.1 Avoid any strong mechanical shock which can break the glass.
- 5.2.2 Avoid static electricity which can damage the CMOS LSI—When working with the module , be sure to ground your body and any electrical equipment you may be using.
- 5.2.3 Do not remove the panel or frame from the module.
- 5.2.4 The polarizing plate of the display is very fragile. So , please handle it very carefully, do not touch , push or rub the exposed polarizing with anything harder than an HB pencil lead (glass , tweezers , etc.)
- 5.2.5 Do not wipe the polarizing plate with a dry cloth , as it may easily scratch the surface of plate.
- 5.2.6 Do not touch the display area with bare hands, this will stain the display area.
- 5.2.7 Do not use ketonics solvent & aromatic solvent. Use with a soft cloth soaked with a cleaning naphtha solvent.
- 5.2.8 To control temperature and time of soldering is  $320 \pm 10^{\circ}$ C and 3-5 sec.
- 5.2.9 To avoid liquid (include organic solvent) stained on LCM

# 5.3 STORAGE

- 5.3.1 Store the panel or module in a dark place where the temperature is  $25^{\circ}C \pm 5^{\circ}C$  and the humidity is below 65% RH.
- 5.3.2 Do not place the module near organics solvents or corrosive gases.
- 5.3.3 Do not crush , shake , or jolt the module.

#### **5.4 TERMS OF WARRANTY**

5.4.1 Applicable warrant period

The period is within thirteen months since the date of shipping out under normal using and storage conditions.

5.4.2 Unaccepted responsibility

This product has been manufactured to your company's specification as a part for use in your company's general electronic products. It is guaranteed to perform according to delivery specifications. For any other use apart from general electronic equipment, we cannot take responsibility if the product is used in nuclear power control equipment, aerospace equipment, fire and security systems or any other applications in which there is a direct risk to human life and where extremely high levels of reliability are required.





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