

Product Specifications

Customer	Standard
Description	2" TFT EPD Panel
Model Name	EG020BS011
Date	2014/08/08
Doc. No.	1P058-00
Revision	03

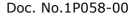
	Customer Approval
	JE O'I
Date	RS'
	represents that the product specifications, testing regulation, pecifications are accepted

Design Engineering			
Approval	Check	Design	
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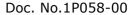
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Table of Contents

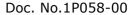
Re	vision I	History	6
Glo	ossary	of Acronyms	7
1	Gener	ral Description	8
	1.1	Overview	8
	1.2	Features	8
	1.3	Applications	8
	1.4	General Specifications	9
	1.5	Mechanical Specifications	10
2	Absol	ute Maximum Ratings	12
	2.1	Absolute Ratings of Environment	
	2.2	Reliability Test Item	13
3	Electr	rical Characteristics	
	3.1	Absolute Maximum Ratings of Panel	14
	3.2	Recommended Operation Conditions of Panel	
4	Applic	cation Circuit Block Diagram	16
5	Termi	inal Pin Assignment & Reference Circuit	17
	5.1	Terminal Pin Assignment	17
	5.2	Reference Circuit	19
6	Optica	al Characteristics	20
	6.1	Test Conditions	20
	6.2	Optical Specifications	20
	6.2.	1 Optical	20
	6.2.2	2 Ghosting	23
7	Packir	ng	24
8	Preca	utions	26
9	Defini	ition of Labels	28





List of Figures

Figure 1-1	EPD Drawing	11
Figure 2-1	Operating Range of Relative Humidity and Temperature	12
Figure 3-1	Test Pattern of Panel	15
Figure 3-2	Image Update Current Profile	15
Figure 3-3	Current Measurement	15
Figure 4-1	Application Circuit Block Diagram	16
Figure 5-1	EPD Reference Circuit	19
Figure 6-1	Optical measurement	21
Figure 6-2	Definition of Viewing Angle to Measure Contrast Ratio	22
Figure 7-1	Packing Diagram	24
Figure 9-1	Model Labels	28
Figure 9-2	Packing Diagram	28
Figure 9-3	Carton Label	29
Figure 9-4	Pallet Label	29
	Pallet Label	





List of Tables

Table 1-1	General Specification	9
Table 1-2	Mechanical Specification	10
Table 1-3	FPC Specification	10
Table 2-1	Absolute Ratings of Environment	12
Table 2-2	Reliability Test Items	13
Table 3-1	Absolute Maximum Ratings of Panel	14
Table 3-2	Recommended Operation Conditions of Panel	14
Table 5-1	Terminal Pin Assignment	17
Table 6-1	Optical Measurement Conditions	20
Table 6-2	Optical Measurement with D65 light source	20
Table 6-3	Measurement of Ghosting	23



Revision History

Version	Date	Page (New)	Section	Description
Ver.01	2014/01/24	All	All	Product specification first issued.
Ver.02 2014/04/30		9 10 11	1.4 1.5	Correct panel thickness.
		20	6.2	Modify contrast ratio.
		7	-	Delete "PCS" of Glossary of Acronyms
		8	1.2	Add wide temperature support of features
		9	1.4	Modify Table 1-1 FPL model name
		10	1.5	Add HRS TF31-40S of Table 1-3
		12	2.1	Modify Table 2-1 and Figure 2-1
Ver.03	2014/08/08	13	2.2	Table 2-2: 1. Add Ultra low temp25°C 2. Modify test condition 3. Remark: no condensation and no frost during test
		20	6.2	Modify refresh time of Table 6-2
		26	8 6	Precautions: 1. Add No.15 2. Modify No.16: Storage in controllable environment of warehouse
		28	9	Modify Definition of Labels Figure-1 & Figure -2
		Q V		



Glossary of Acronyms

EPD Electrophoretic Display (e-Paper Display)

EPD Panel EPD

EPD Module EPD with TCon board
TCon Timing Controller
TFT Thin Film Transistor
MCU Microcontroller Unit
FPC Flexible Printed Circuit
FPL Front Plane Laminate

SPI Serial Peripheral Interface

COG Chip on Glass

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1 General Description

1.1 Overview

This is a 2" a-Si, active matrix TFT, Electronic Paper Display (EPD) panel. The panel has such high resolution (111dpi) that it is able to easily display fine patterns. Due to its bi-stable nature, the EPD panel requires very little power to update and needs no power to maintain an image.

1.2 Features

- a-Si TFT active matrix Electronic Paper Display(EPD)
- Resolution: 200 x 96
- Ultra low power consumption
- Super Wide Viewing Angle near 180°
- Extra thin & light
- SPI interface
- RoHS compliant
- Wide temperature support

1.3 Applications

- Electronic shelf label (ESL)
- Reusable container
- Badge



1.4 General Specifications

Table 1-1 General Specification

Item	Specification	Unit	Note
Outline Dimension	57.0(H) x 28.8(V) x 0.9(T)	mm	(1)
Active Area	45.800(H) x 21.984(V)	mm	
Driver Element	a-Si TFT active matrix	-	
FPL	AURORA MA	-	
Pixel Number	200 x 96	pixel	
Pixel Pitch	0.229 x 0.229 (111dpi)	mm	
Pixel Arrangement	Vertical stripe	-	
Display Colors	Black/White	-	
Surface Treatment	Anti-Glare	-	

Note (1): Not including the FPC.



1.5 Mechanical Specifications

Table 1-2 Mechanical Specification

Item		Min.	Тур.	Max.	Unit	Note
	Horizontal(H)	56.7	57.0	57.3	mm	
Glass Size	Vertical(V)	28.5	28.8	29.1	mm	
	Thickness(T)	0.7	0.9	1.1	mm	(1)
Weight			2.6	3.2	g	

Note (1): Not including the Masking Film.

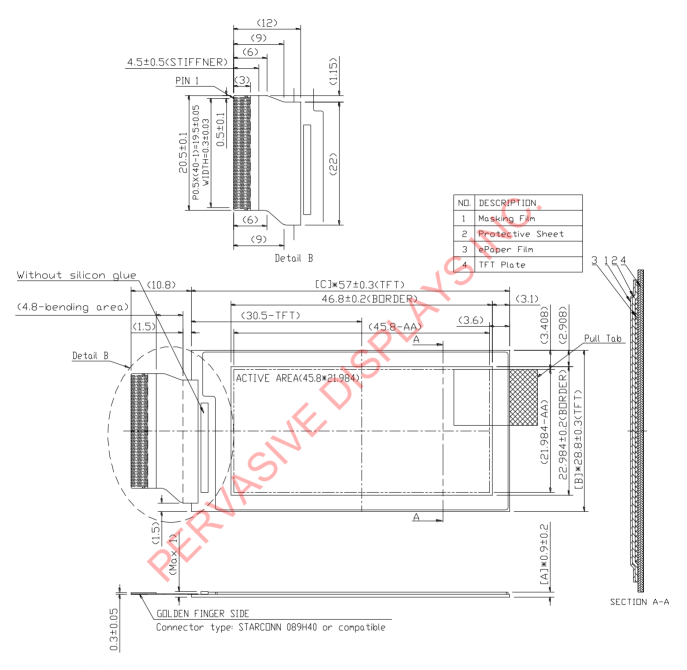
Table 1-3 FPC Specification

Item	Pin numbers	Pitch (mm)	Connector	Note
Golden Finger	40	0.5	STARCONN 089H40 or HRS TF31-40S or Compatible	

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Figure 1-1 EPD Drawing



General tolerance: ±0.3mm



2 Absolute Maximum Ratings

2.1 Absolute Ratings of Environment

Table 2-1 Absolute Ratings of Environment

Itom	Cymbol	Value		Linit	Note
Item	Symbol	Min.	Max.	Unit	Note
Storage Temperature ^(*)	T _{ST}	(-25)	+60	٥C	(1)
Operating Ambient Temperature	T _{OP}	(-25)	+50	٥C	(1), (2)

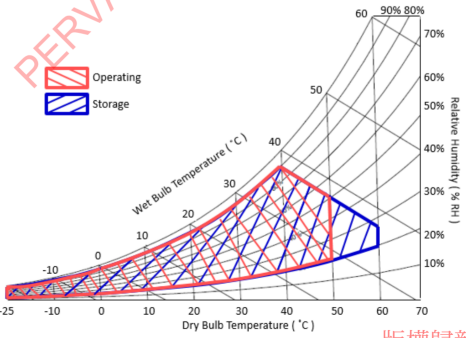
Note (1):

- (a) 90 %RH Max. (Ta \leq 40 °C), where Ta is ambient temperature.
- (b) Wet-bulb temperature should be 39 °C Max. (Ta > 40 °C).
- (c) No condensation and no frost.

Note (2): The temperature of panel display surface area should be -25 °C Min. and 50 °C Max. Refresh time depends on operating temperature.

(*): In order to keep good performance of EPD, please refer to precaution for storage condition.

Figure 2-1 Operating Range of Relative Humidity and Temperature



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2.2 Reliability Test Item

Table 2-2 Reliability Test Items

Item	Test Condition	Remark
High Temperature Operation	50 $^{\circ}$ / 30 %RH for 240h	(1) (2)
Low Temperature Operation	0 ℃ for 240h	(1) (2)
Ultra Low Temperature Operation	(-25 ℃) for 240h	(1) (2)
High Temperature/Humidity Operation	40 °C / 90 %RH for 168h	(1) (2)
High Temperature Storage	60 $^{\circ}$ / 26 %RH for 240h	(1)(2)(3)
Low Temperature Storage	(-25 ℃) for 240h	(1)(2)(3)
High Temperature/Humidity Storage	50 $^{\circ}$ / 80 %RH for 168h	(1)(2)(3)
Thermal Cycles (Non-operation)	1 Cycle:-20 $^{\circ}$ C/30min → 60 $^{\circ}$ C/30min, for 100 Cycles	(1)(2)(3)
Package Drop Test	Drop from 97cm. (ISTA) 1 corner, 3 edges, 6 sides. One drop for each.	(1)(2)(3)
Package Random Vibration Test	1.15Grms, 1Hz ~ 200Hz. (ISTA)	(1)(2)(3)

Note (1): No condensation and no frost during test. End of test, function, mechanical, and optical shall be satisfied.

Note (2): The test result and judgment are based on PDI's 1bit driving waveform, driving fixture and driving system.

Note (3): Stay white pattern for storage and non-operation test.



3 Electrical Characteristics

3.1 Absolute Maximum Ratings of Panel

Table 3-1 Absolute Maximum Ratings of Panel

Daramatar	Cymhal	Value		Linit	Note
Parameter	Symbol	Min	Max	Unit	Note
Digital Power	V_{DD}	-0.3	6.0	V	
Analog Power	V _{CC}	-0.3	6.0	V	-1.
Ground	V_{SS}		-	-7	Connect V _{SS} to Ground

 $T_a = 25 \pm 2 \, {}^{\circ}\text{C}$

3.2 Recommended Operation Conditions of Panel

Table 3-2 Recommended Operation Conditions of Panel

Dara	Parameter :			Value		Unit	Note
Pala	meter	Symbol	Min	Тур	Max	Offic	Note
Digita	l Power	V_{DD}	2.3	3.0	3.6	V	
Analog	g Power	V _{cc}	2.3	3.0	3.6	V	
Input	High	V_{IH}	0.8V _{DD}	ı	V_{DD}	>	/RESET, /CS, ID, SCLK, SI,
Voltage	Low	V _{IL}	V_{SS}	ı	0.2V _{DD}	>	OE123, U_D, CKV, STV_IN
Output	High	V _{OH}	0.8V _{DD}	-	V_{DD}	V	I _{OH} =0.5mA, SO, STV_OUT
Voltage	Low	V _{OL}	V_{SS}	-	0.2V _{DD}	V	I _{OL} =-0.5mA, SO, STV_OUT
Input	High	I _{IH}	-	-	2.0	uA	
Leakage Current	Low	I_{IL}	-	-	-2.0	uA	
Input Curre	ent	$I_{DD} + I_{CC}$	-	4	8	mA ⊭⊆ töö	(1),(2),(3)

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DC/DC Inrush Current	I_{PEAK}	-	30	90	mA	(1),(2),(3)
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 $T_a = 25 \pm 2 \, {}^{\circ}\text{C}$

Note (1):

Figure 3-1 Test Pattern of Panel

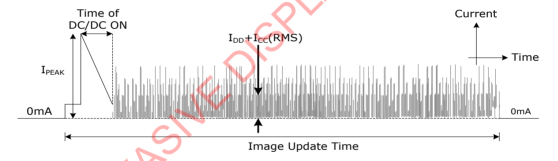


These currents are tested with PDI test jig.

Note (2):

 $V_{DD}=V_{CC}=3.0V$

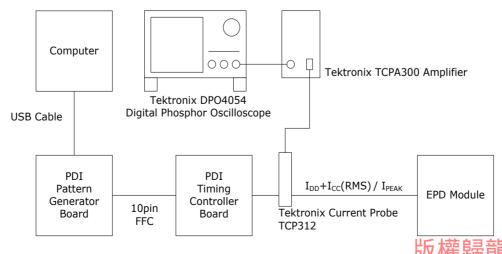
Figure 3-2 Image Update Current Profile



The "Time of DC/DC ON" which contains the some current peak of $V_{GH}/V_{DH}/V_{GL}/V_{COM}$.

Note (3):

Figure 3-3 Current Measurement

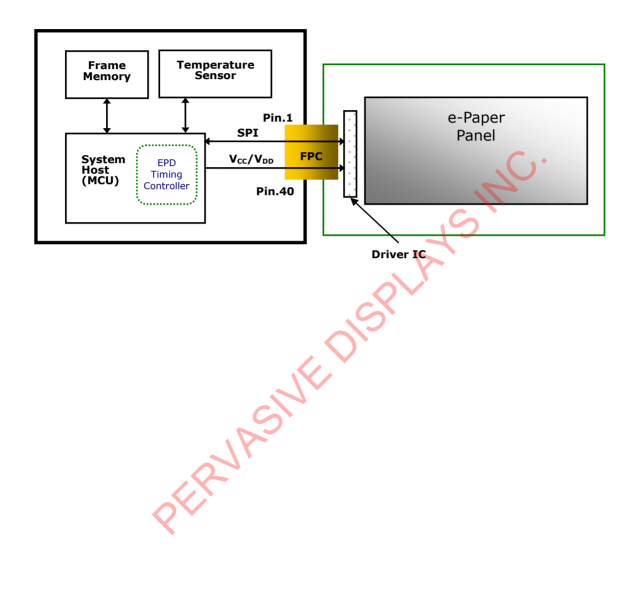


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4 Application Circuit Block Diagram

Figure 4-1 Application Circuit Block Diagram



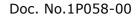


5 Terminal Pin Assignment & Reference Circuit

5.1 Terminal Pin Assignment

Table 5-1 Terminal Pin Assignment

No.	Signal	Type	Connected to	Function
1	/CS	I	Tcon	Chip Select. Low enable
2	BUSY	0	Tcon	When BUSY = HIGH, EPD stays in busy state that EPD ignores any input data from SPI
3	ID	I	Ground	Connect ID to ground
4	SCLK	I	Tcon	Clock for SPI
5	SI	I	Tcon	Serial input from Timing Controller to EPD
6	SO	0	Tcon	Serial output from EPD to Timing Controller
7	/RESET	I	Tcon	Reset signal. Low enable
8	BORDER_DRIVER	0	BORDER	Connect to BORDER
9	V_{CL}	С	Capacitor	
10	C42P	6	Charge-Pump	
11	C42M	C	Capacitor	
12	C41P	С	Charge-Pump	
13	C41M	С	Capacitor	
14	C31M	С	Charge-Pump	
15	C31P	С	Capacitor	
16	C21M	С	Charge-Pump	
17	C21P	С	Capacitor	
18	C16M	С	Charge-Pump	
19	C16P	С	Capacitor	
20	C15M	С	Charge-Pump	
21	C15P	С	Capacitor	





22	C14M	С	Charge-Pump	
23	C14P	С	Capacitor	
24	C13M	С	Charge-Pump	
25	C13P	С	Capacitor	
26	C12M	С	Charge-Pump	
27	C12P	С	Capacitor	
28	C11M	С	Charge-Pump	
29	C11P	С	Capacitor	C
30	V _{COM_DRIVER}	RC	Resistor & Capacitor	The signal duty cycle can drive VCOM voltage from source driver IC
31	V _{cc}	Р	V _{cc}	Power supply for analog part of source driver
32	V_{DD}	Р	V _{DD}	Power supply for digital part of source driver
33	V _{SS}	Р	Ground	
34	V_{GH}	С	Capacitor	
35	V_{GL}	С	Capacitor	
36	V_{DH}	C	Capacitor	
37	V_{DL}	O	Capacitor	
38	BORDER	I	-	Connect to BORDER_DRIVER
39	V _{ST}	Р	V_{COM_PANEL}	
40	V_{COM_PANEL}	С	Capacitor	V _{COM} to panel

Note:

Type: I: Input

O: Output
C: Capacitor

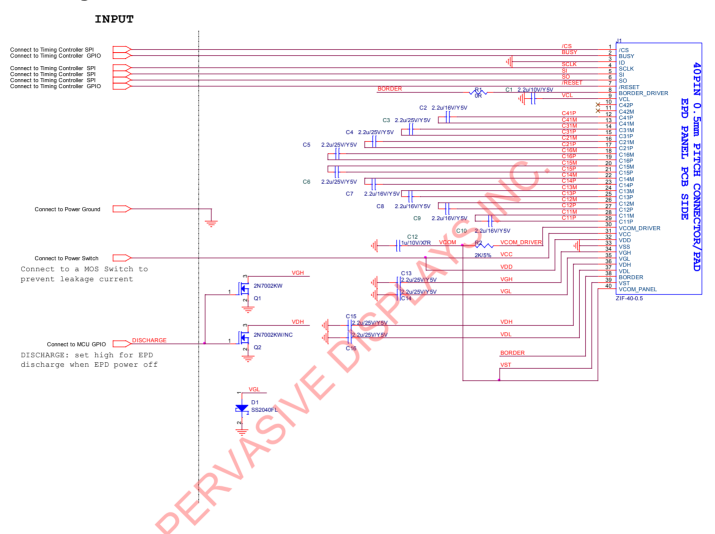
RC: Resistor and Capacitor

P: Power



5.2 Reference Circuit

Figure 5-1 EPD Reference Circuit



Note: (1) V_{DD} and V_{CC} must be discharged promptly after power off.



6 Optical Characteristics

6.1 Test Conditions

Table 6-1 Optical Measurement Conditions

Item	Symbol	Value	Unit
Ambient Temperature	Ta	25±2	°C
Ambient Humidity	На	50±10	%RH
Supply Voltage	V _{CC} & V _{DD}	3.0	V

6.2 Optical Specifications

6.2.1 Optical

Table 6-2 Optical Measurement with D65 light source

Itam	Cymbol		Rating		l lait	Note
Item	Symbol	Min.	Тур.	Max.	Unit	Note
Contrast ratio	CR	4:1	7:1	ı	ı	$\theta x = \theta y = 0$ (1),(2),(3),(4)
Refresh time	Τr	-	4	-	sec	(3)
White	Wx	-	0.308	ı	-	$\theta x = \theta y = 0$ (1),(4)
Chromaticity	Wy	-	0.331	-		
Reflectance	R%	-	38	-	%	(1),(4)

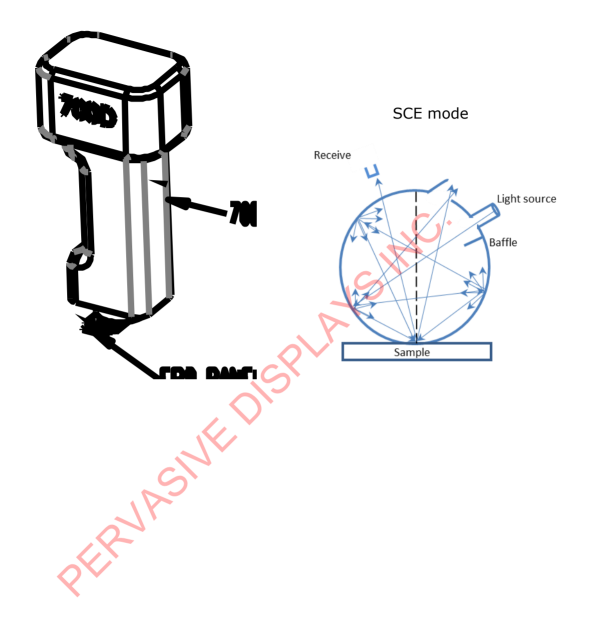
Note (1): Panel is driven by PDI waveform without masking film and optical measurement by CM-700D with D65 light source and SCE mode.

Rev.: 03 Page: 20 of 29

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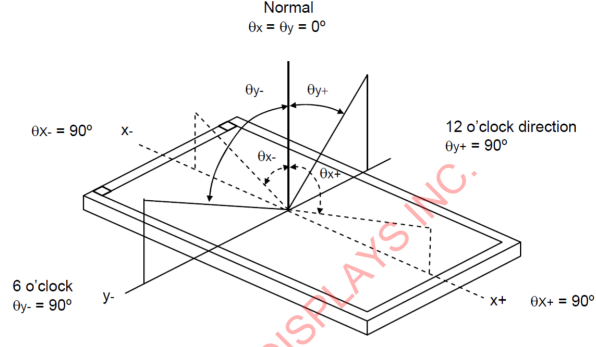
Figure 6-1 Optical measurement





Note (2): Definition of Viewing Angle (θx , θy):

Figure 6-2 Definition of Viewing Angle to Measure Contrast Ratio



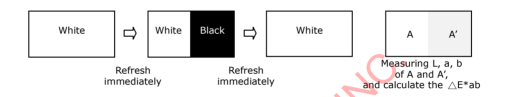
- Note (3): Refresh time is the time that e-paper particles move not including the power on and off time. The refresh time is measured at 25°C. The refresh time and contrast ratio varies due to different films, display performance requirements, and ambient temperatures.
- Note (4): Contrast ratio (C.R.): The Contrast ratio is calculated by the following expression. C.R. =(R% White) / (R% Black). Reflectance is measured at 120 seconds after refresh.



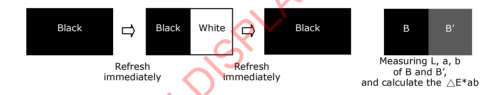
6.2.2 Ghosting

Below are two test methods to verify that ghosting within an acceptable range. Test 1 and Test 2 use measured data to calculate Delta E which is a single number representing the distance between two colors in a 3 dimensional color space. Test 1 and 2 are performed at 25°C.

Test 1: White to Black Ghosting



· Test 2: Black to White Ghosting



The formula is used to calculate Test1 and Test2. For example of Test 2:

$$\Delta E^*ab = [(L_B - L_{B'})^2 + (a_B - a_{B'})^2 + (b_B - b_{B'})^2]^{1/2}$$

Table 6-3 Measurement of Ghosting

Thoma	Rating				
Item	Min.	Тур.	Max.		
Test 1 △E*ab	-	-	2		
Test 2 △E*ab	-	-	2		

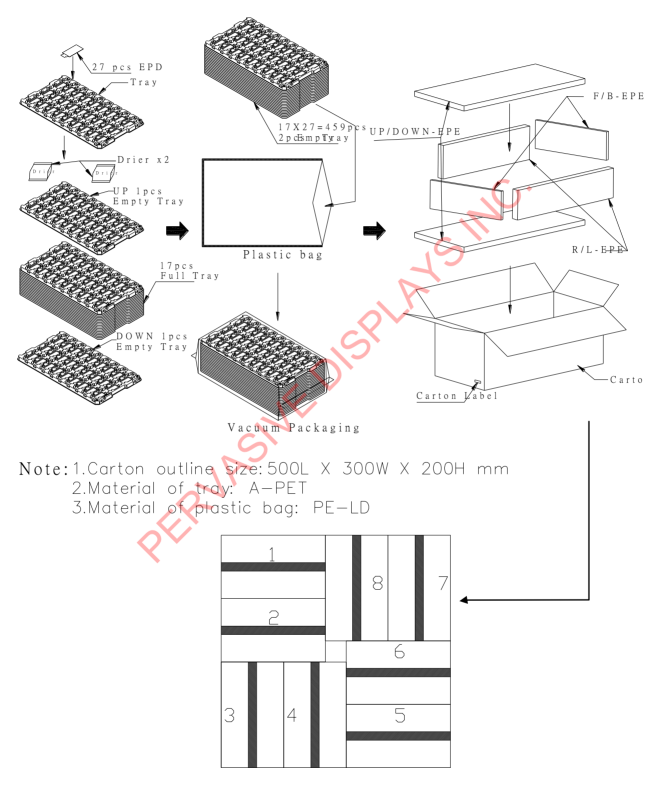
Note: Panel is driven by PDI waveform without masking film and optical measurement by CM-700D with D65 light source and SCE mode.

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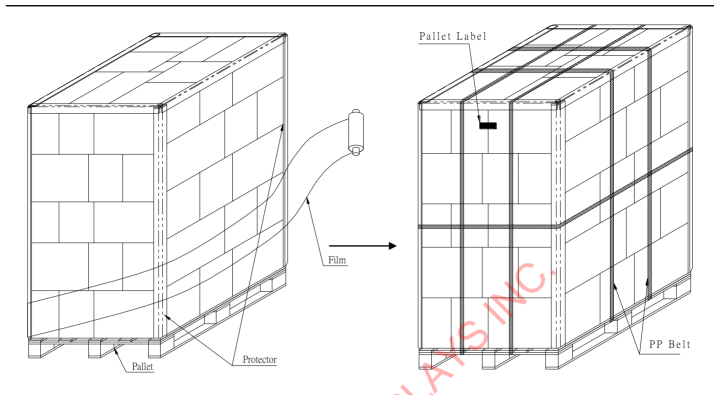


7 Packing

Figure 7-1 Packing Diagram

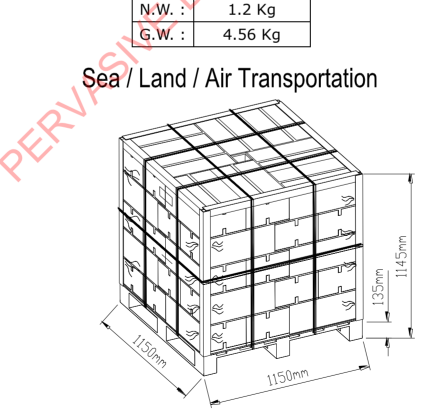






459(pcs)x40(BOX)=18,360pcs

	2.0" EPD BOX
N.W. :	1.2 Kg
G.W. :	4.56 Kg





8 Precautions

- (1) The EPD Panel / Module is manufactured from fragile materials such as glass and plastic, and may be broken or cracked if dropped. Please handle with care. Do not apply force such as bending or twisting to the EPD panel.
- (2) It is recommended to assemble or install EPD panels in a clean working area. Dust and oil may cause electrical shorts or degrade / scratch / dent the protection sheet film.
- (3) Do not apply pressure to the EPD panel in order to prevent damaging it.
- (4) Do not connect or disconnect the interface connector while the EPD panel is in operation.
- (5) Please support as the bezel with your finger while connecting the interface cable such as the FPC.
- (6) Do not stack the EPD panels / Modules.
- (7) Do not press the FPC on the glass edge or Pull FPC up / down to 90°.
- (8) Do not touch the FPC lead connector.
- (9) Do not touch IC bonding area. It may scratch TFT lead or damage IC function.
- (10) Wear a Wrist Strap (Grounding connect) when handling and during assembly. Semiconductor devices are included in the EPD Panel / Module and they should be handled with care to prevent any electrostatic discharge (ESD). (An Ion Fan may be needed in assembly operation to reduce ESD risk.)
- (11) Keep the EPD Panel / Module in the specified environment and original packing boxes when storage in order to avoid scratching and keep original performance.
- (12) Do not disassemble or reassemble the EPD panel.
- (13) Use a soft dry cloth without chemicals for cleaning. Please don't press hard for cleaning because the surface of the protection sheet film is very soft and without hard coating. This behavior would make dent or scratch on protection sheet.
- (14) Please be mindful of moisture to avoid its penetration into the EPD panel, which may cause damage during operation.
- (15) It's low temperature operation product. Please be mindful the temperature different to make frost or dew on the surface of EPD panel. Moisture may penetrate into the EPD panel because of frost or dew on surface of EPD panel, and makes EPD panel damage.
- (16) High temperature, high humidity, sunlight or fluorescent light may degrade the EPD panel's performance. Please do not expose the unprotected EPD panel to high temperature, high humidity, sunlight, or fluorescent for long periods of time. Please store the EPD panel in controllable environment of warehouse and original package: Without sunlight, without condensation, a temperature range of 15°C to 35°C, and humidity from 30%RH to 60%RH.
- (17) The label ink used for marking the Panel ID number is erased easily by solvent. Please avoid using solvent to clean the EPD panel.
- (18) The EPD is vacuum packed.



- (19) Before approved by PDI and customer, products and product specifications may be subject to change without notice. Confirm that you have received the latest product standards or specifications before final design, purchase or use.
- (20) PDI makes every attempt to ensure that its products are of high quality and reliability. However, contact PDI sales office before using the product in an application that demands especially high quality and reliability or where its failure or malfunction may directly threaten human life or cause risk of bodily injury, such as aerospace, aeronautics, nuclear power, combustion control, transportation, traffic, safety equipment or medical equipment for life support.
- (21) Design your application so that the product is used within the ranges guaranteed by PDI particularly for maximum rating, operating supply voltage range, heat radiation characteristics, installation conditions and other characteristics. PDI bears no responsibility for failure or damage when used beyond the guaranteed ranges. Even within the guaranteed ranges, consider normally foreseeable failure rates or failure modes in semiconductor devices and employ systemic measures such as fail safes, so that the equipment incorporating PDI product does not cause bodily injury, fire or other consequential damage due to operation of the PDI product.
- (22) This product is not designed to be radiation resistant.

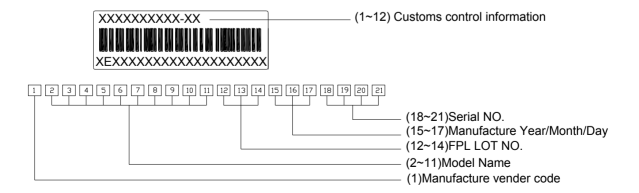


9 Definition of Labels

Figure 9-1 Model Labels



Figure 9-2 Definition of Model Labels

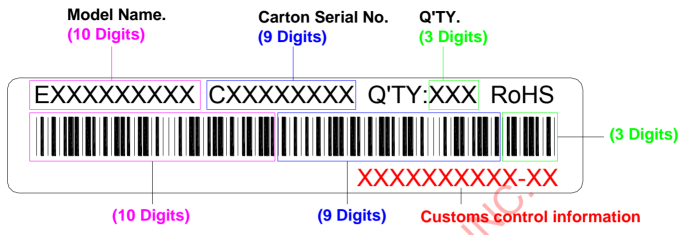


Rev.: 03 Page: 28 of 29

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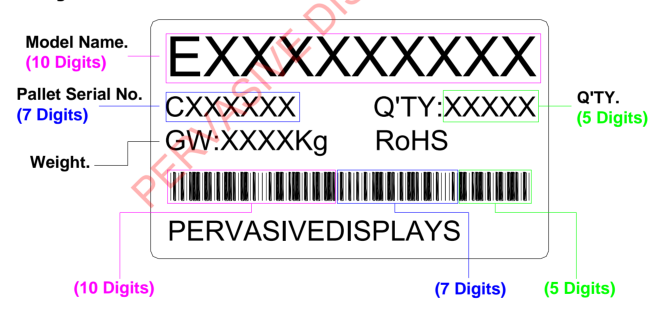
Figure 9-3 Carton Label



Bar Code=Model Name.+Carton Serial No.+Q'TY.(22 Digits)

Carton Label

Figure 9-4 Pallet Label



Bar Code=Model Name.+Pallet Serial No.+Q'TY.(22 Digits)

Pallet Label

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