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# **Specification For HINK 1.54"EPD**

Model NO.: HINK-E0154A139

**Product VER:A0** 

## **Customer Approval**

Customer	
Approval By	
Date Of Approval	

It will be agreed by the receiver, if not sign back the Specification within 15days.

Prepared By	Checked By	Approval By
Daisy Zhu	Zhou Yufeng	Hu Ziping



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Version	Content	Date	Producer
A0	New release	2020/10/22	Daisy Zhu



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## 1.General Description

HINK-E0154A139 is an Active Matrix Electrophoretic Display (AMEPD), with interface and a reference system design. The 1.54" active area contains 152×152 pixels, and has 1-bit B/W full display capabilities. An integrated circuit contains gate buffer, source buffer, interface, timing control logic, oscillator, DC-DC, SRAM, LUT, VCOM and border are supplied with each panel.

#### 2. Features

- 152×152 pixels display
- High contrast
- High reflectance
- Ultra wide viewing angle
- Ultra low power consumption
- Pure reflective mode
- Bi-stable display
- Commercial temperature range
- Landscape, portrait modes
- Hard-coat antiglare display surface
- Ultra Low current deep sleep mode
- On chip display RAM
- Low voltage detect for supply voltage
- High voltage ready detect for driving voltage
- Internal temperature sensor
- 10-byte OTP space for module identification
- Waveform stored in On-chip OTP
- Serial peripheral interface available
- On-chip oscillator
- On-chip booster and regulator control for generating VCOM, Gate and Source driving voltage
- I2C signal master interface to read external temperature sensor/built-in temperature sensor

## 3.Application

Electronic Shelf Label System

## 4. Mechanical Specifications

Parameter	Specifications	Unit	Remark
Screen Size	1.54	Inch	
Display Resolution	152(H)×152(V)	Pixel	Dpi:140
Active Area	27.51 (H)×27.51(V)	mm	
Pixel Pitch	0.181×0.181	mm	
Pixel Configuration	Rectangle		
Outline Dimension	$31.8(H) \times 37.32 (V) \times 0.9(D)$	mm	Without masking film
Weight	$2.1 \pm 0.5$	g	

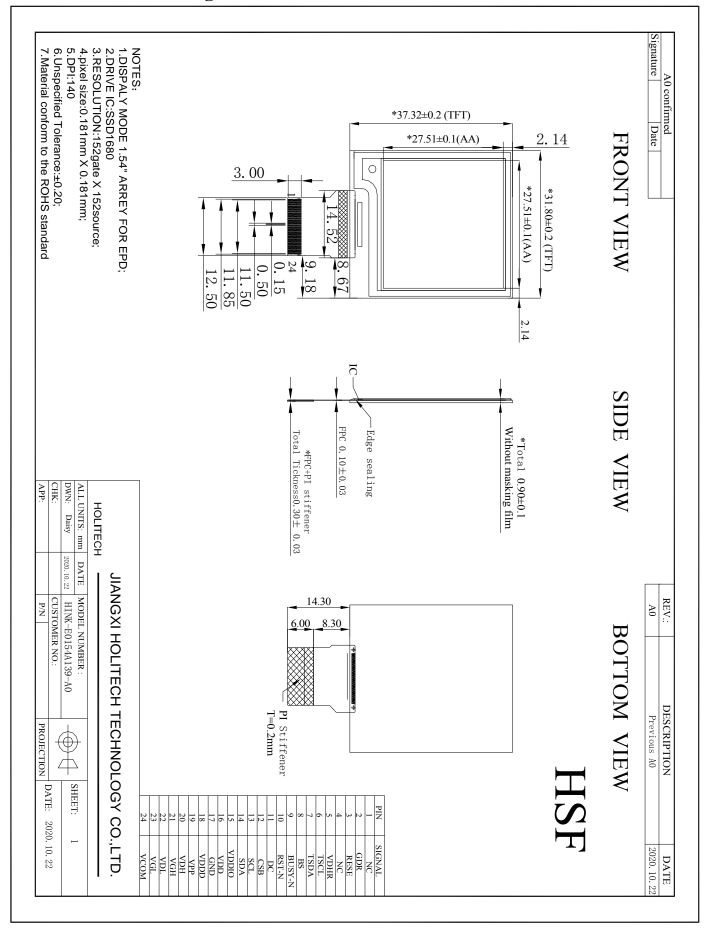
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## 5. Mechanical Drawing of EPD module





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## **6.Input/Output Terminals**

Pin#	Single	Description	Remark
1	NC	No connection and do not connect with other NC pins	Keep Open
2	GDR	N-Channel MOSFET Gate Drive Control	
3	RESE	Current Sense Input for the Control Loop	
4	NC	No connection and do not connect with other NC pins	Keep Open
5	VSH2	Positive Source driving voltage	
6	TSCL	I <sup>2</sup> C Interface to digital temperature sensor Clock pin	
7	TSDA	I <sup>2</sup> C Interface to digital temperature sensor Data pin.	
8	BS1	Bus selection pin	Note 6-5
9	BUSY	Busy state output pin	Note 6-4
10	RES#	Reset signal input.	Note 6-3
11	D/C #	Data /Command control pin	Note 6-2
12	CS#	The chip select input connecting to the MCU.	Note 6-1
13	SCL	Serial clock pin for interface.	
14	SDA	Serial data pin for interface.	
15	VDDIO	Power input pin for the Interface.	
16	VCI	Power Supply pin for the chip	
17	VSS	Ground (Digital)	
18	VDD	Core logic power pin	
19	VPP	Power Supply for OTP Programming	
20	VSH1	Positive Source driving voltage	
21	VGH	Power Supply pin for Positive Gate driving voltage and VSH	
22	VSL	Negative Source driving voltage	
23	VGL	Power Supply pin for Negative Gate driving voltage, VCOM and VSL	
24	VCOM	VCOM driving voltage	

Note 6-1: This pin (CS#) is the chip select input connecting to the MCU. The chip is enabled for MCU communication: only when CS# is pulled LOW.

Note 6-2: This pin (D/C#) is Data/Command control pin connecting to the MCU. When the pin is pulled HIGH, the data will be interpreted as data. When the pin is pulled LOW, the data will be interpreted as command.

Note 6-3: This pin (RES#) is reset signal input. The Reset is active low.

Note 6-4: This pin (BUSY) is Busy state output pin. When Busy is High ,the operation of chip should not be interrupted and any commands should not be issued to the module. The driver IC will put Busy pin High when the driver IC is working such as:



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- Outputting display waveform;
- Communicating with digital temperature sensor

Note 6-5: This pin (BS1) is for 3-line SPI or 4-line SPI selection. When it is "Low", 4-line SPI is selected. When it is "High", 3-line SPI (9 bits SPI) is selected.

## 7.MCU Interface

#### 7.1 MCU interface selection

The HINK-E0154A139 can support 3-wire/4-wire serial peripheral interface. In the Module, the MCU interface is pin selectable by BS1 pins shown in.

**Table 7-1: MCU interface selection** 

BS1	MPU Interface
L	4-lines serial peripheral interface (SPI)
Н	3-lines serial peripheral interface (SPI) - 9 bits SPI

## 7.2 MCU Serial Peripheral Interface (4-wire SPI)

The 4-wire SPI consists of serial clock SCL, serial data SDA, D/C# and CS#. The control pins status in 4-wire SPI in writing command/data is shown in Table 7-2 and the write procedure 4-wire SPI is shown in Figue 7-2.

Table 7-2: Control pins status of 4-wire SPI

Function	SCL pin	SDA pin	D/C# pin	CS# pin
Write command	<b>↑</b>	Command bit	L	L
Write data	<b>↑</b>	Data bit	Н	L

#### Note:

- (1) L is connected to VSS and H is connected to VDDIO
- (2) ↑ stands for rising edge of signal

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In the write mode, SDA is shifted into an 8-bit shift register on each rising edge of SCL in the order of D7, D6, ... D0. The level of D/C# should be kept over the whole byte. The data byte in the shift register is written to the Graphic Display Data RAM (RAM)/Data Byte register or command Byte register according to D/C# pin.

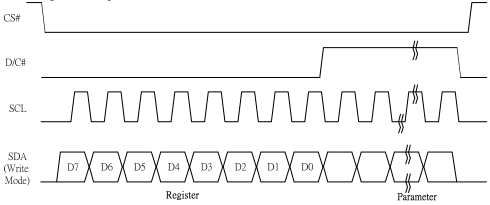


Figure 7-1: Write procedure in 4-wire SPI mode

#### In the Read mode:

- 1. After driving CS# to low, MCU need to define the register to be read.
- 2. SDA is shifted into an 8-bit shift register on each rising edge of SCL in the order of D7, D6, ... D0 with D/C# keep low.
- 3. After SCL change to low for the last bit of register, D/C# need to drive to high.
- 4. SDA is shifted out an 8-bit data on each falling edge of SCL in the order of D7, D6, ... D0.
- 5. Depending on register type, more than 1 byte can be read out. After all byte are read, CS# need to drive to high to stop the read operation.

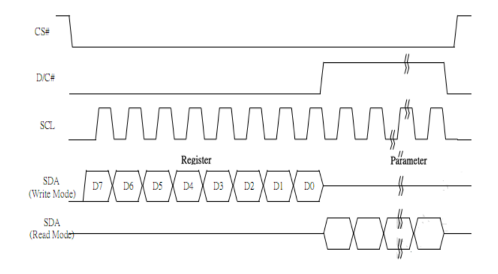


Figure 7-2: Read procedure in 4-wire SPI mode

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## 7.3 MCU Serial Peripheral Interface (3-wire SPI)

The 3-wire SPI consists of serial clock SCL, serial data SDA and CS#. The operation is similar to 4-wire SPI while D/C# pin is not used and it must be tied to LOW. The control pins status in 3-wire SPI is shown in Table 7-3.

Table 7-3: Control pins status of 3-wire SPI

Function	SCL pin	SDA pin	D/C# pin	CS# pin
Write command	1	Command bit	Tie LOW	L
Write data	1	Data bit	Tie LOW	L

#### Note:

- (1) L is connected to  $V_{SS}$  and H is connected to  $V_{DDIO}$
- (2) ↑ stands for rising edge of signal

In the write operation, a 9-bit data will be shifted into the shift register on each clock rising edge. The bit shifting sequence is D/C# bit, D7 bit, D6 bit to D0 bit. The first bit is D/C# bit which determines the following byte is command or data. When D/C# bit is 0, the following byte is command. When D/C# bit is 1, the following byte is data. shows the write procedure in 3-wire SPI

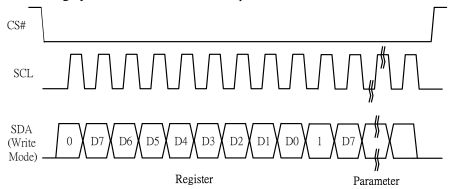


Figure 7-3: Write procedure in 3-wire SPI mode

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#### In the Read mode:

- 1. After driving CS# to low, MCU need to define the register to be read.
- 2. D/C#=0 is shifted thru SDA with one rising edge of SCL
- 3. SDA is shifted into an 8-bit shift register on each rising edge of SCL in the order of D7, D6, ... D0.
- 4. D/C#=1 is shifted thru SDA with one rising edge of SCL
- 5. SDA is shifted out an 8-bit data on each falling edge of SCL in the order of D7, D6, ··· D0.
- 6. Depending on register type, more than 1 byte can be read out. After all byte are read, CS# need to drive to high to stop the read operation.

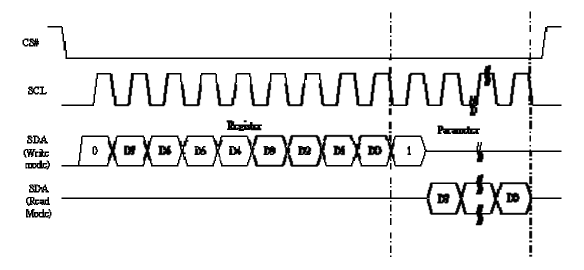


Figure 7-4: Read procedure in 3-wire SPI mode

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## 8. Temperature sensor operation

Following is the way of how to sense the ambient temperature of the module. First, use an external temperature sensor to get the temperature value and converted it into HEX format with below mapping table, then send command 0x1A with the HEX temperature value to the module thru the SPI interface.

The temperature value to HEX conversion is as follow:

1. If the Temperature value MSByte bit D11 = 0, then

The temperature is positive and value (DegC) = + (Temperature value) / 16

2. If the Temperature value MSByte bit D11 = 1, then

The temperature is negative and value (DegC) =  $\sim$  (2's complement of Temperature value) /16

Table 8-1: Example of 12-bit binary temperature settings for temperature ranges

12-bit binary (2's complement)	Hexadecimal Value	TR Value [DegC]
0111 1111 1111	7FF	128
0111 1111 1111	7FF	127.9
0110 0100 0000	640	100
0101 0000 0000	500	80
0100 1011 0000	4B0	75
0011 0010 0000	320	50
0001 1001 0000	190	25
0000 0000 0100	004	0.25
0000 0000 0000	000	0
1111 1111 1100	FFC	-0.25
1110 0111 0000	E70	-25
1100 1001 0000	C90	-55

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## 9.COMMAND TABLE

<u>,011</u>	<u>man</u>	d Tak	ole_												
?/W#	D/C#	Hex	D7	D6	D5	D4	D3	D2	D1	D0	Command	Descripti	on		
0	0	01	0	0	0	0	0	0	0	1	Driver Output control	Gate setti			
0	1		<b>A</b> <sub>7</sub>	<b>A</b> 6	<b>A</b> 5	<b>A</b> <sub>4</sub>	Аз	<b>A</b> <sub>2</sub>	A <sub>1</sub>	Ao	1			J, 296 MUX	
0	1		0	0	0	0	0	0	0	<b>A</b> 8		MUX Gat	e lines set	ting as (A	[8:0] + 1).
0	1		0	0 0	0 0	0	0 0	0 B <sub>2</sub>	0 B <sub>1</sub>	As Bo		B[2:0] = 0 Gate scar  B[2]: GD Selects th GD=0 [PC G0 is the output sec GD=1, G1 is the output sec B[1]: SM Change s SM=0 [PC G0, G1, G interlaced SM=1, G0, G2, G B[0]: TB	noo [POR] nning sequence is 1st gate of quence is canning of DR], 62, G32	uence and out Gate output char G0,G1, G output char G1, G0, G	direction  nnel, gate 2, G3,  nnel, gate 3, G2,  te driver.  d right gat G295
														6295 to G(	
0	0	03	0	0	0	0 A <sub>4</sub>	0 A <sub>3</sub>	0 A <sub>2</sub>	1 A <sub>1</sub>		Gate Driving voltage Control	Set Gate A[4:0] = 0 VGH setti	0h [POR]	Itage 0V to 20V	
												A[4:0]	VGH	A[4:0]	VGH
												00h	20	0Dh	15
												03h	10	0Eh	15.5
												04h	10.5	0Fh	16
												05h	11	10h	16.5
												06h	11.5	11h	17
												07h	12	12h	17.5
												08h	12.5	13h	18
												07h	12	14h	18.5
												08h	12.5	15h	19
												09h	13	16h	19.5
												0Ah	13.5	17h	20
												0Bh	14	Other	NA
										•	I .	1 0011	, , , ,		1.1/-1



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	R/W#	D/C#	Hex	D7	D6	D5	D4	D3	D2	D1	D0	Command	Description
Ī	0	0	04	0	0	0	0	0	1	0	0	Source Driving voltage	Set Source driving voltage
Ī	0	1		<b>A</b> <sub>7</sub>	<b>A</b> 6	<b>A</b> 5	<b>A</b> <sub>4</sub>	Аз	$A_2$	A <sub>1</sub>	A <sub>0</sub>		A[7:0] = 41h [POR], VSH1 at 15V
Ī	0	1		<b>B</b> <sub>7</sub>	B <sub>6</sub>	<b>B</b> 5	B <sub>4</sub>	Вз	$B_2$	Bı	Bo		B[7:0] = A8h [POR], VSH2 at 5V. C[7:0] = 32h [POR], VSL at -15V
I	0	1		<b>C</b> <sub>7</sub>	C <sub>6</sub>	<b>C</b> <sub>5</sub>	C <sub>4</sub>	С3	$C_2$	<b>C</b> <sub>1</sub>	Co		Remark: VSH1>=VSH2

A[7]/B[7] = 1

VSH1/VSH2 voltage setting from 2.4V to 8.8V

A/B[7:0]	VSH1/VSH2	A/B[7:0]	VSH1/VSH2
8Eh	2.4	AFh	5.7
8Fh	2.5	B0h	5.8
90h	2.6	B1h	5.9
91h	2.7	B2h	6
92h	2.8	B3h	6.1
93h	2.9	B4h	6.2
94h	3	B5h	6.3
95h	3.1	B6h	6.4
96h	3.2	B7h	6.5
97h	3.3	B8h	6.6
98h	3.4	B9h	6.7
99h	3.5	BAh	6.8
9Ah	3.6	BBh	6.9
9Bh	3.7	BCh	7
9Ch	3.8	BDh	7.1
9Dh	3.9	BEh	7.2
9Eh	4	BFh	7.3
9Fh	4.1	C0h	7.4
A0h	4.2	C1h	7.5
A1h	4.3	C2h	7.6
A2h	4.4	C3h	7.7
A3h	4.5	C4h	7.8
A4h	4.6	C5h	7.9
A5h	4.7	C6h	8
A6h	4.8	C7h	8.1
A7h	4.9	C8h	8.2
A8h	5	C9h	8.3
A9h	5.1	CAh	8.4
AAh	5.2	CBh	8.5
ABh	5.3	CCh	8.6
ACh	5.4	CDh	8.7
ADh	5.5	CEh	8.8
AEh	5.6	Other	NA

A[7]/B[7] = 0,

VSH1/VSH2 voltage setting from 9V

A/B[7:0]	VSH1/VSH2	A/B[7:0]	VSH1/VSH
23h	9	3Ch	14
24h	9.2	3Dh	14.2
25h	9.4	3Eh	14.4
26h	9.6	3Fh	14.6
27h	9.8	40h	14.8
28h	10	41h	15
29h	10.2	42h	15.2
2Ah	10.4	43h	15.4
2Bh	10.6	44h	15.6
2Ch	10.8	45h	15.8
2Dh	11	46h	16
2Eh	11.2	47h	16.2
2Fh	11.4	48h	16.4
30h	11.6	49h	16.6
31h	11.8	4Ah	16.8
32h	12	4Bh	17
33h	12.2	Other	NA
34h	12.4		
35h	12.6		
36h	12.8		
37h	13		
38h	13.2		
39h	13.4		
	40.0		
3Ah	13.6		

C[7] = 0,

VSL setting from -5V to -17V

C[7,0]	VSL
C[7:0]	_
0Ah	-5
0Ch	-5.5
0Eh	-6
10h	-6.5
12h	-7
14h	-7.5
16h	-8
18h	-8.5
1Ah	-9
1Ch	-9.5
1Eh	-10
20h	-10.5
22h	-11
24h	-11.5
26h	-12
28h	-12.5
2Ah	-13
2Ch	-13.5
2Eh	-14
30h	-14.5
32h	-15
34h	-15.5
36h	-16
38h	-16.5
3Ah	-17
Other	NA

0	0	80	0	0	0	0	1	0	0		OTP Program	Program Initial Code Setting  The command required CLKEN=1.  Refer to Register 0x22 for detail.
												BUSY pad will output high during operation.
0	0	09	0	0	0	0	1	0	0	1	Write Register for Initial	Write Register for Initial Code Setting
0	1		<b>A</b> <sub>7</sub>	<b>A</b> <sub>6</sub>	<b>A</b> 5	<b>A</b> <sub>4</sub>	Аз	<b>A</b> <sub>2</sub>	A <sub>1</sub>	$A_0$	Code Setting	Selection
0	1		B <sub>7</sub>	B <sub>6</sub>	B <sub>5</sub>	B <sub>4</sub>	Вз	B <sub>2</sub>	B <sub>1</sub>	Bo		A[7:0] ~ D[7:0]: Reserved Details refer to Application Notes of Initial
0	1		<b>C</b> <sub>7</sub>	$C_6$	C <sub>5</sub>	C <sub>4</sub>	Сз	$C_2$	C <sub>1</sub>	$C_0$		Code Setting
0	1		D <sub>7</sub>	D <sub>6</sub>	D <sub>5</sub>	D <sub>4</sub>	Дз	D <sub>2</sub>	D <sub>1</sub>	D <sub>0</sub>		
0	0	0A	0	0	0	0	1	0	1		Read Register for Initial Code Setting	Read Register for Initial Code Setting



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R/W#	D/C#	Hex	D7	D6	D5	D4	D3	D2	D1	D0	Command	Description
0	0	0C	0	0	0	0	1	1	0	0	Booster Soft start	Booster Enable with Phase 1, Phase 2 and Phase 3
0	1		1	<b>A</b> <sub>6</sub>	<b>A</b> 5	<b>A</b> <sub>4</sub>	Аз	<b>A</b> <sub>2</sub>	<b>A</b> 1	Ao	Control	for soft start current and duration setting.
0	1		1	B <sub>6</sub>	<b>B</b> <sub>5</sub>	B <sub>4</sub>	Вз	B <sub>2</sub>	B <sub>1</sub>	Bo		A[7:0] -> Soft start setting for Phase1 = 8Bh [POR]
0	1		1	C <sub>6</sub>	<b>C</b> 5	C <sub>4</sub>	Сз	C <sub>2</sub>	C <sub>1</sub>	Co	1	= 8Bh [POR] B[7:0] -> Soft start setting for Phase2
0	1		0	0	D <sub>5</sub>	D <sub>4</sub>	D <sub>3</sub>	D <sub>2</sub>	D <sub>1</sub>	D <sub>0</sub>	-	= 9Ch [POR]
U	'		U	U	<b>D</b> 5	D4	<b>D</b> 3	D2				C[7:0] -> Soft start setting for Phase3 = 96h [POR]
												D[7:0] -> Duration setting
												= 0Fh [POR]
												Bit Description of each byte: A[6:0] / B[6:0] / C[6:0]:
												Bit[6:4] Driving Strength Selection
												000 1(Weakest)
												001 2
												010 3
												011 4
												100 5
												101 6
												110 7
												111 8(Strongest)
												Bit[3:0] Min Off Time Setting of GDR [Time unit]
												0000 ~ NA
												0011
												0100 2.6
												0101 3.2
												0110 3.9
												0111 4.6
												1000 5.4
												1001 6.3
												1010 7.3
												1011 8.4
												1100 9.8
												1101 11.5 1110 13.8
												1111 16.5
												1111 10.3
												D[5:0]: duration setting of phase D[5:4]: duration setting of phase 3 D[3:2]: duration setting of phase 2
												D[1:0]: duration setting of phase 1  Duration of Phase
												[Approximation]
												00 10ms
												01 20ms
												10 30ms
												11 40ms



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<u> </u>										AU		rage Number 13 01 41		
R/W#	D/C#	Hex	D7	D6	D5	D4	D3	D2	D1	D0	Command	Description		
0	0	10	0	0	0	0	0	0	0 A1	O Ao	Deep Sleep mode	Deep Sleep mode Control:  A[1:0]: Description  00 Normal Mode [POR]  01 Enter Deep Sleep Mode 1  11 Enter Deep Sleep Mode 2  After this command initiated, the chip will enter Deep Sleep Mode, BUSY pad will keep output high.  Remark:  To Exit Deep Sleep mode, User required to send HWRESET to the driver		
	0	44	0	_		4	_		_	1	Data Entry made action	Define data entry accusance		
0	1	11	0 0	0	0	0	0	0 A <sub>2</sub>	0 A1	Ao	Data Entry mode setting	Define data entry sequence A[2:0] = 011 [POR]  A [1:0] = ID[1:0] Address automatic increment / decrement setting The setting of incrementing or decrementing of the address counter can be made independently in each upper and lower bit of the address.  00 - Y decrement, X decrement, 01 - Y decrement, X increment, 10 - Y increment, X decrement, 11 - Y increment, X increment [POR]  A[2] = AM Set the direction in which the address counter is updated automatically after data are written to the RAM. AM= 0, the address counter is updated in the X direction. [POR] AM = 1, the address counter is updated in the Y direction.		
0	0	12	0	0	0	1	0	0	1	0	SW RESET	It resets the commands and parameters to their S/W Reset default values except R10h-Deep Sleep Mode  During operation, BUSY pad will output high.  Note: RAM are unaffected by this command.		



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R/W#	D/C#	Hex	D7	D6	D5	D4	D3	D2	D1	D0	Command	Description
0	0	14	0	0	0	1	0	1	0	0	HV Ready Detection	HV ready detection A[7:0] = 00h [POR] The command required CLKEN=1 and ANALOGEN=1. Refer to Register 0x22 for detail. After this command initiated, HV Ready detection starts. BUSY pad will output high during detection. The detection result can be read from the Status Bit Read (Command 0x2F).
0	1		0	<b>A</b> 6	A <sub>5</sub>	A <sub>4</sub>	0	A <sub>2</sub>	A <sub>1</sub>	Ao		A[6:4]=n for cool down duration: 10ms x (n+1) A[2:0]=m for number of Cool Down Loop to detect. The max HV ready duration is 10ms x (n+1) x (m) HV ready detection will be trigger after each cool down time. The detection will be completed when HV is ready. For 1 shot HV ready detection, A[7:0] can be set as 00h.
0	0	15	0	0	0	1	0	1	0	1	VCI Detection	VCI Detection
0	1	2	0	0	0	0	0	A2	A <sub>1</sub>	Ao	VOI DEIGUIOII	A[2:0] = 100 [POR] , Detect level at 2.3V A[2:0] : VCI level Detect  A[2:0] VCI level  011 2.2V  100 2.3V  101 2.4V  110 2.5V  111 2.6V  Other NA  The command required CLKEN=1 and ANALOGEN=1 Refer to Register 0x22 for detail.  After this command initiated, VCI detection starts. BUSY pad will output high during detection. The detection result can be read from the Status Bit Read (Command 0x2F).
0	0	18	0	0	0	1	1	0	0	0	Temperature Sensor	Temperature Sensor Selection
0	1		<b>A</b> <sub>7</sub>	<b>A</b> <sub>6</sub>	<b>A</b> 5	<b>A</b> <sub>4</sub>	Аз	<b>A</b> <sub>2</sub>	<b>A</b> 1	Ao	Control	A[7:0] = 48h [POR], external temperatrure sensor A[7:0] = 80h Internal temperature sensor
0	0	1A	0	0	0	1	1	0	1	0	Temperature Sensor	Write to temperature register.
0	1	17	A <sub>11</sub>	A <sub>10</sub>	A <sub>9</sub>	A <sub>8</sub>	A <sub>7</sub>	A <sub>6</sub>	A <sub>5</sub>		Control (Write to	A[11:0] = 7FFh [POR]
0	1		Аз	A <sub>2</sub>	A <sub>1</sub>	Ao	0	0	0		temperature register)	
لت	•						_		_		1 2 2 2 2 2 2 2 2 3 2 3 2 3 2 7	1



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R/W#			D7	D6	D5	D4	D3	D2	D1	D0	Command	Description	
0	0	1B	0								Temperature Sensor	Read from temper	rature register.
1	1		A <sub>11</sub>	<b>A</b> <sub>10</sub>	<b>A</b> 9	<b>A</b> 8	<b>A</b> 7	A <sub>6</sub>	<b>A</b> 5	<b>A</b> <sub>4</sub>	Control (Read from		
1	1		Аз	$A_2$	A <sub>1</sub>	A <sub>0</sub>	0	0	0	0	temperature register)		
											<u> </u>	Trees on the	
0	0	1C	0	0	0	1	1	1	0	0	Temperature Sensor		o External temperature
0	1		<b>A</b> <sub>7</sub>	A <sub>6</sub>	<b>A</b> 5	<b>A</b> <sub>4</sub>	Аз	A <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>	Control (Write Command to External temperature	sensor. A[7:0] = 00h [POF	21
0	1		B <sub>7</sub>	B <sub>6</sub>	<b>B</b> 5	B <sub>4</sub>	Вз	$B_2$	B <sub>1</sub>	Bo	sensor)	B[7:0] = 00h [POF]	
0	1		<b>C</b> <sub>7</sub>	C <sub>6</sub>	<b>C</b> 5	C <sub>4</sub>	Сз	$C_2$	C <sub>1</sub>	Co	,	C[7:0] = 00h [POF]	
												00 Address + 1 Address + 1 10 Address + 1 2nd pointer 11 Address  A[5:0] - Pointer So B[7:0] - 1 <sup>SI</sup> parar C[7:0] - 2 <sup>IIII</sup> para The command rec Refer to Register  After this comman Command to exte	etting meter meter quired CLKEN=1.  0x22 for detail.
	0	00	0	0	4	_			0	I 0	Indentary Anti-ration	A stivete Dieglevill	n data Cannona
0	0	20	0	0	1	0	0	0	0	0	Master Activation	BUSY pad will outpoperation. User sh	e Sequence Option is
											T		
0	0	21	0	0	1	0	0	0	0	1	Display Update Control	•	n for Display Update
0	1		<b>A</b> <sub>7</sub>	<b>A</b> 6	<b>A</b> 5	A <sub>4</sub>	Аз	A <sub>2</sub>	Αı	A <sub>0</sub>	[1	A[7:0] = 00h [POR B[7:0] = 00h [POR	
0	1		<b>B</b> <sub>7</sub>	0	0	0	0	0	0	0			J
			٠,			ਁ	ľ	ľ				A[7:4] Red RAM o	ption
												0000 Norr	
													ass RAM content as 0
												1000 Inve	rse RAM content
												A[3:0] BW RAM op	ntion
												0000 Norr	
													ass RAM content as 0
													rse RAM content
												•	
												B[7] Source Outpu	t Mode ource from S0 to S175
													ource from S8 to S175



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0	0	22	0	0	1	0	0	0	1	0	Display Update	Display Update Sequence Option	n:
0	1		<b>A</b> <sub>7</sub>	<b>A</b> <sub>6</sub>	<b>A</b> <sub>5</sub>	<b>A</b> <sub>4</sub>	Аз	<b>A</b> <sub>2</sub>	A <sub>1</sub>	Ao	Control 2	Enable the stage for Master Act A[7:0]= FFh (POR)	
												Operating sequence	Parameter (in Hex)
												Enable clock signal	80
												Disable clock signal	01
												Enable clock signal Enable Analog	C0
												Disable Analog Disable clock signal	03
												Enable clock signal Load LUT with DISPLAY Mode 1 Disable clock signal	91
												Enable clock signal Load LUT with DISPLAY Mode 2 Disable clock signal	99
												Enable clock signal Load temperature value Load LUT with DISPLAY Mode 1 Disable clock signal	B1
												Enable clock signal Load temperature value Load LUT with DISPLAY Mode 2 Disable clock signal	В9
												Enable clock signal Enable Analog Display with DISPLAY Mode 1 Disable Analog Disable OSC	C7
												Enable clock signal Enable Analog Display with DISPLAY Mode 2 Disable Analog Disable OSC	CF
												Enable clock signal Enable Analog Load temperature value DISPLAY with DISPLAY Mode 1 Disable Analog Disable OSC	F7
												Enable clock signal Enable Analog Load temperature value DISPLAY with DISPLAY Mode 2 Disable Analog Disable OSC	FF
ļ											T		
0	0	24	0	0	1	0	0	1	0	0	Write RAM (Black White) / RAM 0x24	After this command, data entries written into the BW RAM until ar command is written. Address po advance accordingly	nother
												For Write pixel: Content of Write RAM(BW) = 1 For Black pixel: Content of Write RAM(BW) = 0	



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R/W#	D/C#	Hex	D7	D6	D5	D4	D3	D2	D1	D0	Command	Description
0	0	26	0	0	1	0	0	1	1	0	Write RAM (RED) / RAM 0x26	After this command, data entries will be written into the RED RAM until another command is written. Address pointers will advance accordingly.  For Red pixel: Content of Write RAM(RED) = 1 For non-Red pixel [Black or White]: Content of Write RAM(RED) = 0
								l				,
0	0	27	0	0	1	0	0	1	1	1	Read RAM	After this command, data read on the MCU bus will fetch data from RAM. According to parameter of Register 41h to select reading RAM0x24/ RAM0x26, until another command is written. Address pointers will advance accordingly.
												The 1 <sup>st</sup> byte of data read is dummy data.
0	0	28	0	0	1	0	1	0	0	0	VCOM Sense	Enter VCOM sensing conditions and hold for duration defined in 29h before reading VCOM value. The sensed VCOM voltage is stored in register The command required CLKEN=1 and ANALOGEN=1 Refer to Register 0x22 for detail. BUSY pad will output high during operation.
								<u>I</u>				
0	0	29	0	0	0	0	1 A <sub>3</sub>	0 A <sub>2</sub>	0 A <sub>1</sub>	1 Ao	VCOM Sense Duration	Stabling time between entering VCOM sensing mode and reading acquired.  A[3:0] = 9h, duration = 10s.  VCOM sense duration = (A[3:0]+1) sec
0	0	2A	0	0	1	0	1	0	1	0	Program VCOM OTP	Program VCOM register into OTP  The command required CLKEN=1. Refer to Register 0x22 for detail.  BUSY pad will output high during operation.
0	0	2B	0	0	1	0	1	0	1	1	Write Register for VCOM	This command is used to reduce glitch
0	1		0	0	0	0	0	1	0		Control	when ACVCOM toggle. Two data bytes D04h and D63h should be set for this
0	1		0	1	1	0	0	0	1	1		command.



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R/W#	D/C#	Hex	D7	D6	D5	D4	D3	D2	D1	D0	Command	Descrip	tion			
0	0	2C	0	0	1	0	1	1	0		Write VCOM register			er from M	ICU interface	
0	1		A <sub>7</sub>	A <sub>6</sub>	A <sub>5</sub>	A <sub>4</sub>	A <sub>3</sub>	A <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>	Trino vocim regioner		00h [POR]	,	ioo iiitoriaaa	
	'		, ,,	7 10	7 13	7 14	713	712	7 (1	7.0						
												A[7:0]	VCOM	A[7:0]	VCOM	
												08h	-0.2	44h	-1.7	
												0Ch	-0.3	48h	-1.8	
												10h	-0.4	4Ch	-1.9	
												14h	-0.5	50h	-2	
												18h	-0.6	54h	-2.1	
												1Ch	-0.7	58h	-2.2	
												20h	-0.8	5Ch	-2.3	
												24h	-0.9	60h	-2.4	
												28h	-1	64h	-2.5	
												2Ch	-1.1	68h	-2.6	
												30h 34h	-1.2	6Ch 70h	-2.7 -2.8	
												34h	-1.3 -1.4	70h 74h	-2.8 -2.9	
												3Ch	-1.4	74H	-3	
												40h	-1.6	Other	NA	
												4011	-1.0	Other	INA	
0	0	2D	0	0	1	0	1	1	0	1	OTP Register Read for	Read R	Register for	Display (	Option:	
1	1		A <sub>7</sub>	<b>A</b> 6	A <sub>5</sub>	A <sub>4</sub>	Аз	A <sub>2</sub>	A <sub>1</sub>		Display Option	Trodd I	Read Register for Display Option:			
1	1		B <sub>7</sub>	B <sub>6</sub>	B <sub>5</sub>	B <sub>4</sub>	B <sub>3</sub>	B <sub>2</sub>	B <sub>1</sub>	Bo	Display Option		A[7:0]: VCOM OTP Selection			
-												(Comm	nand 0x37, I	Byte A)		
1	1		C <sub>7</sub>	C <sub>6</sub>	C <sub>5</sub>	C <sub>4</sub>	C <sub>3</sub>	C <sub>2</sub>	C <sub>1</sub>	C <sub>0</sub>		D[7.0].	VOOM Daa	.:_4		
1	1		D <sub>7</sub>	D <sub>6</sub>	D <sub>5</sub>	D <sub>4</sub>	Dз	D <sub>2</sub>	D <sub>1</sub>	D <sub>0</sub>			VCOM Regnand 0x2C)	jister		
1	1		<b>E</b> <sub>7</sub>	E <sub>6</sub>	<b>E</b> 5	E <sub>4</sub>	Ез	E <sub>2</sub>	E <sub>1</sub>	Εo		(COIIII	iailu uxzuj			
1	1		F <sub>7</sub>	F <sub>6</sub>	F <sub>5</sub>	F <sub>4</sub>	Fз	F <sub>2</sub>	F <sub>1</sub>	F₀		C[7:0]~	G[7:0]: Dis	play Mod	е	
1	1		G7	$G_6$	G <sub>5</sub>	$G_4$	Gз	$G_2$	G <sub>1</sub>	G₀			nand 0x37, I	Byte B to	Byte F)	
1	1		H <sub>7</sub>	H <sub>6</sub>	H <sub>5</sub>	H <sub>4</sub>	Нз	H <sub>2</sub>	H₁	Ηο		[5 byte:	s]			
1	1		<b>I</b> <sub>7</sub>	<b>l</b> 6	<b>I</b> 5	<b>I</b> 4	lз	<b>l</b> <sub>2</sub>	<b>I</b> <sub>1</sub>	lo		⊔[7·∩]	K[7:0]: \/\o	oform \/	orgion	
1	1		<b>J</b> <sub>7</sub>	$J_6$	<b>J</b> 5	$J_4$	<b>J</b> <sub>3</sub>	$J_2$	J₁	<b>J</b> 0			⋅K[7:0]: Wa\ nand 0x37, I			
1	1			<b>K</b> <sub>6</sub>			<b>K</b> <sub>3</sub>		K <sub>1</sub>			[4 byte:		_, • 10	; ,	
<u> </u>	•			. 10	. 10		0		- • •			1.2,00	-,			
0	0	2E	0	0	1	0	1	1	1	0	User ID Read	Read 10	) Byte User	ID store	d in OTP:	
1	1		A <sub>7</sub>	<b>A</b> 6	A <sub>5</sub>	A <sub>4</sub>	A <sub>3</sub>	A <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>					Byte A and	
1	1		B <sub>7</sub>	B <sub>6</sub>	<b>B</b> <sub>5</sub>	B <sub>4</sub>	B <sub>3</sub>	B <sub>2</sub>	B <sub>1</sub>	Bo		Byte J)	[10 bytes]			
1	1		C <sub>7</sub>	C <sub>6</sub>	C <sub>5</sub>	C <sub>4</sub>	C₃	C <sub>2</sub>	C <sub>1</sub>	C <sub>0</sub>						
1	1		D <sub>7</sub>	D <sub>6</sub>	D <sub>5</sub>	D <sub>4</sub>	Dз	D <sub>2</sub>	D <sub>1</sub>	D <sub>0</sub>						
1	1		<b>E</b> <sub>7</sub>	<b>E</b> <sub>6</sub>	<b>E</b> <sub>5</sub>	E <sub>4</sub>	<b>E</b> <sub>3</sub>	<b>E</b> <sub>2</sub>	E <sub>1</sub>	Εo						
1	1		F <sub>7</sub>	F <sub>6</sub>	F <sub>5</sub>	F <sub>4</sub>	Fз	F <sub>2</sub>	F₁	F₀						
1	1		G7	$G_6$	G <sub>5</sub>	G <sub>4</sub>	Gз	G <sub>2</sub>	G₁	Go						
1	1		H <sub>7</sub>	H <sub>6</sub>	<b>H</b> <sub>5</sub>	H₄	Нз	H <sub>2</sub>	Ηı	H°						
1	1		<b>I</b> <sub>7</sub>	<b>l</b> 6	<b>I</b> 5	<b>I</b> 4	lз	<b>l</b> 2	I <sub>1</sub>	lo						
1	1		<b>J</b> <sub>7</sub>	$J_6$	<b>J</b> 5	$J_4$	<b>J</b> <sub>3</sub>	$J_2$	J <sub>1</sub>	Jo						
												•				



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											_	
R/W#			D7	D6	D5	D4	D3	D2	D1	_	Command	Description
1	0 1	<u>2F</u>	0	0	1 A <sub>5</sub>	0 A <sub>4</sub>	0	0	1 A <sub>1</sub>	Ao	Status Bit Read	Read IC status Bit [POR 0x01] A[5]: HV Ready Detection flag [POR=0] 0: Ready 1: Not Ready A[4]: VCI Detection flag [POR=0] 0: Normal 1: VCI lower than the Detect level A[3]: [POR=0] A[2]: Busy flag [POR=0] 0: Normal 1: BUSY A[1:0]: Chip ID [POR=01]  Remark: A[5] and A[4] status are not valid after RESET, they need to be initiated by
												command 0x14 and command 0x15 respectively.
0	_	27	0	^	1	4	_	4	4	1	Write Begister for Display	Write Register for Display Ordina
0	1	37	0 A <sub>7</sub>	0	0	0	0	1	0		Write Register for Display Option	Write Register for Display Option A[7] Spare VCOM OTP selection
0	1		B <sub>7</sub>	B <sub>6</sub>	B <sub>5</sub>	B <sub>4</sub>	Вз	B <sub>2</sub>	B <sub>1</sub>	Bo		0: Default [POR]
0	1		<b>C</b> <sub>7</sub>	<b>C</b> <sub>6</sub>	C <sub>5</sub>	C <sub>4</sub>	C <sub>3</sub>	C <sub>2</sub>	C <sub>1</sub>	Co		1: Spare
0	1		D <sub>7</sub>	D <sub>6</sub>	D <sub>5</sub>	D <sub>4</sub>	Dз	D <sub>2</sub>	D <sub>1</sub>	D <sub>0</sub>		B[7:0] Display Mode for WS[7:0]
0	1		<b>E</b> <sub>7</sub>	E <sub>6</sub>	<b>E</b> <sub>5</sub>	E <sub>4</sub>	Ез	E <sub>2</sub>	E <sub>1</sub>	Εo		C[7:0] Display Mode for WS[15:8]
0	1		0	F <sub>6</sub>	0	0	F <sub>3</sub>	F <sub>2</sub>	F <sub>1</sub>	Fo		D[7:0] Display Mode for WS[23:16] E[7:0] Display Mode for WS[31:24]
0	1		G7	G <sub>6</sub>	G <sub>5</sub>	G <sub>4</sub>	G <sub>3</sub>	G <sub>2</sub>	G <sub>1</sub>	Go		F[3:0 Display Mode for WS[35:32]
0	1		H <sub>7</sub>	H <sub>6</sub>	H5	H₄	Нз	H <sub>2</sub>	H₁	Н₀		0: Display Mode 1 1: Display Mode 2
0	1		<b>I</b> <sub>7</sub>	<b>l</b> 6	<b>I</b> 5	<b>I</b> 4	lз	<b>l</b> 2	I <sub>1</sub>	lo		1. Display Mode 2
0	1		J <sub>7</sub>	J <sub>6</sub>	<b>J</b> 5	J <sub>4</sub>	Jз	$J_2$	J <sub>1</sub>	Jo		F[6]: PingPong for Display Mode 2 0: RAM Ping-Pong disable [POR] 1: RAM Ping-Pong enable
												G[7:0]~J[7:0] module ID /waveform version.
												Remarks: 1) A[7:0]~J[7:0] can be stored in OTP 2) RAM Ping-Pong function is not support for Display Mode 1
0	0	38	0	0	1	1	1	0	0	0	Write Register for User ID	Write Register for User ID
0	1		A <sub>7</sub>	A <sub>6</sub>	A <sub>5</sub>	A <sub>4</sub>	Аз	A <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>		A[7:0]]~J[7:0]: UserID [10 bytes]
0	1		B <sub>7</sub>	B <sub>6</sub>	<b>B</b> <sub>5</sub>	B <sub>4</sub>	Вз	<b>B</b> <sub>2</sub>	B <sub>1</sub>	Bo		Pamarke: A[7:0], I[7:0] can be stored in
0	1		<b>C</b> <sub>7</sub>	C <sub>6</sub>	C <sub>5</sub>	C <sub>4</sub>	Сз	C <sub>2</sub>	C <sub>1</sub>	Co		Remarks: A[7:0]~J[7:0] can be stored in OTP
0	1		D <sub>7</sub>	D <sub>6</sub>	D <sub>5</sub>	D <sub>4</sub>	Dз	D <sub>2</sub>	D <sub>1</sub>	D <sub>0</sub>		
0	1		<b>E</b> <sub>7</sub>	E <sub>6</sub>	E <sub>5</sub>	E <sub>4</sub>	Ез	E <sub>2</sub>	E <sub>1</sub>	Εo		
0	1		F <sub>7</sub>	F <sub>6</sub>	F <sub>5</sub>	F <sub>4</sub>	Fз	F <sub>2</sub>	F <sub>1</sub>	Fo		
0	1		G <sub>7</sub>	G <sub>6</sub>	G <sub>5</sub>	G <sub>4</sub>	G <sub>3</sub>	G <sub>2</sub>	G₁	Go		



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										10		1 age (4a)						
R/W#	D/C#	Hex	D7	D6	D5	D4	D3	D2	D1	D0	Command	Description						
0	1		H <sub>7</sub>	H <sub>6</sub>	<b>H</b> 5	H <sub>4</sub>	Нз	H <sub>2</sub>	H₁	H₀								
0	1		<b>I</b> <sub>7</sub>	<b>l</b> 6	<b>I</b> 5	<b>I</b> 4	lз	<b>l</b> 2	I <sub>1</sub>	l <sub>0</sub>								
0	1		$J_7$	$J_6$	$J_5$	$J_4$	Jз	$J_2$	J <sub>1</sub>	$J_0$								
	_										<u> </u>							
0	0	3C	0	0	1	1	1	1	0		Border Waveform Control							
0	1		<b>A</b> <sub>7</sub>	<b>A</b> <sub>6</sub>	<b>A</b> 5	<b>A</b> <sub>4</sub>	0	$A_2$	<b>A</b> <sub>1</sub>	A <sub>0</sub>		A[7:0] = C0h [POR], set VBD as HIZ. A [7:6] :Select VBD option						
												A[7:6] Select VBD as						
												00 GS Transition,						
												Defined in A[2] and						
												A[1:0] 01 Fix Level,						
												Defined in A[5:4]						
												10 VCOM						
												11[POR] HiZ						
												A [5:4] Fix Level Setting for VBD  A[5:4] VBD level						
												00 VSS						
												01 VSH1						
												10 VSL						
												11 VSH2						
												A[O] CC Transition control						
												A[2] GS Transition control A[2] GS Transition control						
												0 Follow LUT						
												(Output VCOM @ RED)						
												1 Follow LUT						
												A [1:0] GS Transition setting for VBD						
												A[1:0] VBD Transition						
												00 LUT0						
												01 LUT1						
												10 LUT2						
												11 LUT3						
0	0	41	0	1	0	0	0	0	0	1	Read RAM Option	Read RAM Option						
0	1	71	0	0	0	0	0	0	0	A <sub>0</sub>	Γιοσα Γιλίνι Οριίστι	A[0]= 0 [POR]						
	'		U	O	U	U	0	U	0	Λ0		0 : Read RAM corresponding to RAM0x24						
												1 : Read RAM corresponding to RAM0x26						
		44	Λ	1	0	0	_	1	0	<u> </u>	Set RAM X - address	Specify the start/and positions of the						
0	0	44	0	0	0 A <sub>5</sub>	0 A <sub>4</sub>	0 Аз	1 A <sub>2</sub>	0 A <sub>1</sub>		Start / End position	Specify the start/end positions of the window address in the X direction by an						
											otart / Eria position	address unit for RAM						
0	1		0	0	<b>B</b> <sub>5</sub>	B <sub>4</sub>	Вз	B <sub>2</sub>	B <sub>1</sub>	Bo								
												A[5:0]: XSA[5:0], XStart, POR = 00h						
												B[5:0]: XEA[5:0], XEnd, POR = 15h						
0	0	45	0	1	0	0	0	1	0	1	Set Ram Y- address	Specify the start/end positions of the						
0	1	.5	A <sub>7</sub>	A <sub>6</sub>	A <sub>5</sub>	A <sub>4</sub>	Аз	A <sub>2</sub>	A <sub>1</sub>		Start / End position	window address in the Y direction by an						
0	1		0	0	0	0	0	0	0	A <sub>8</sub>		address unit for RAM						
_			_					_				Alordi Ve Alordi Vetert Bob and						
0	1		B <sub>7</sub>	B <sub>6</sub>	B <sub>5</sub>	B <sub>4</sub>	Вз	B <sub>2</sub>	B <sub>1</sub>	B <sub>0</sub>		A[8:0]: YSA[8:0], YStart, POR = 000h						
0	1		0	0	0	0	0	0	0	B <sub>8</sub>		B[8:0]: YEA[8:0], YEnd, POR = 127h						



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R/W#	D/C#	Hex	D7	D6	D5	D4	D3	D2	D1	D0	Command	Descripti	on			
0	0	46	0	1	0	0	0	1	1	0	Auto Write RED RAM for	Auto Write	RED RA	M for Reg	ular Pattern	
0	1		<b>A</b> <sub>7</sub>	<b>A</b> 6	<b>A</b> 5	<b>A</b> <sub>4</sub>	0	<b>A</b> <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>	Regular Pattern	A[7:0] = 0	0h [POR]	_		
												A[6:4]: Ste	A[7]: The 1st step value, POR = 0 A[6:4]: Step Height, POR= 000 Step of alter RAM in Y-direction according			
												A[6:4]	Height	A[6:4]	Height	
												000	8	100	128	
												001	16	101	256	
												010	32	110	296	
												011	64	111	NA	
												Step of all to Source	_	X-direction	on according	
												A[2:0]	Width	A[2:0]	Width	
												000	8	100	128	
												001	16	101	176	
												010 011	32 64	110 111	NA NA	
												011	04	111	INA	
												BUSY pacton.	d will outpu	ut high du	ring	
		17	0	4	_	_	_	4		I 4	Ato Milita DAM DAM for	A 4 a . \ A / m i 4 .	- DAM DAM	A for Dom	Jan Dattana	
0	0	47	0	1	0	0	0	1	1		Auto Write B/W RAM for			vi for Regi	ular Pattern	
0	1		A <sub>7</sub>	<b>A</b> <sub>6</sub>	<b>A</b> 5	A4	0	A <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>	Regular Pattern	A[6:4]: Ste	1st step va ep Height,	POR= 00	0 on according	
												A[6:4]	Height	A[6:4]	Height	
												000	8	100	128	
												001	16 32	101 110	256 296	
												010	64	111	NA	
												to Source A[2:0] 000 001 010 011  During op	Width  8  16  32  64	A[2:0] 100 101 110 111	Width 128 176 NA NA will output	
												high.				



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R/W#	D/C#	Hex	D7	D6	D5	D4	D3	D2	D1	D0	Command	Description
0	0	4E	0	1	0	0	1	1	1	0	Set RAM X address	Make initial settings for the RAM X
0	1		0	0	<b>A</b> 5	<b>A</b> <sub>4</sub>	Аз	A <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>	counter	address in the address counter (AC) A[5:0]: 00h [POR].
0	0	4F	0	1	0	0	1	1	1	1	Set RAM Y address	Make initial settings for the RAM Y
0	1		<b>A</b> <sub>7</sub>	<b>A</b> <sub>6</sub>	<b>A</b> <sub>5</sub>	<b>A</b> <sub>4</sub>	Аз	$A_2$	A <sub>1</sub>	A <sub>0</sub>	counter	address in the address counter (AC)
0	1		0	0	0	0	0	0	0	<b>A</b> 8	1	A[8:0]: 000h [POR].
	•											·
0	0	7F	0	1	1	1	1	1	1	1	NOP	This command is an empty command; it does not have any effect on the display module. However it can be used to terminate Frame Memory Write or Read Commands.



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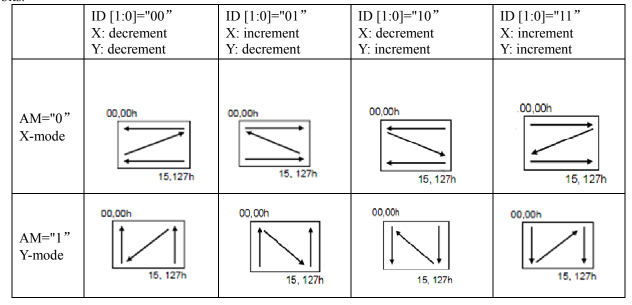
## 10.Data Entry Mode Setting (11h)

This command has multiple configurations and each bit setting is described as follows:

R/W	DC	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1						AM	ID1	IDO
POR		0	0	0	0	0	0	1	1

ID[1:0]: The address counter is automatically incremented by 1, after data is written to the RAM when ID[1:0] = "01". The address counter is automatically decremented by 1, after data is written to the RAM when ID[1:0] = "00". The setting of incrementing or decrementing of the address counter can be made independently in each upper and lower bit of the address. The direction of the address when data is written to the RAM is set by AM bits.

AM: Set the direction in which the address counter is updated automatically after data are written to the RAM. When AM = "0", the address counter is updated in the X direction. When AM = "1", the address counter is updated in the Y direction. When window addresses are selected, data are written to the RAM area specified by the window addresses in the manner specified with ID[1:0] and AM bits.



The pixel sequence is defined by the ID [0],

	ID [1:0]="00"  X: decrement  Y: decrement	D [1:0]="01" X: increment Y: decrement
AM="0" X-mode	00,00h 4.3, 2, 1 15,127h	00,00h 1, 2, 3, 4 15,127h



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## 11. Reference Circuit

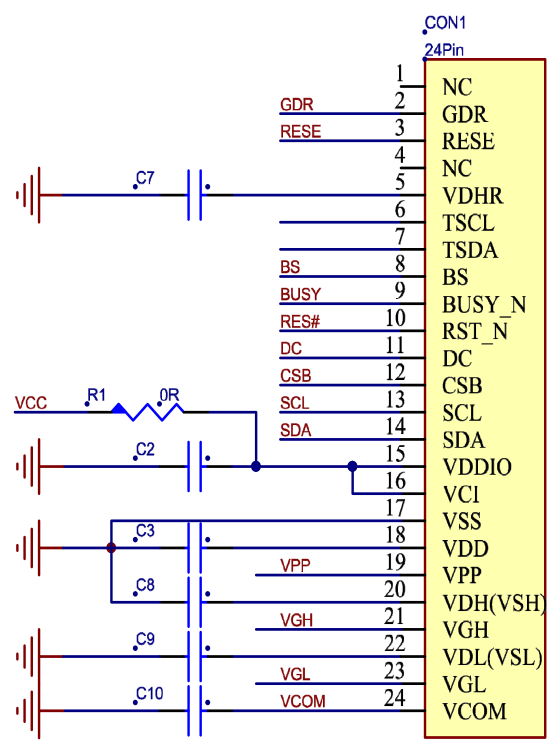
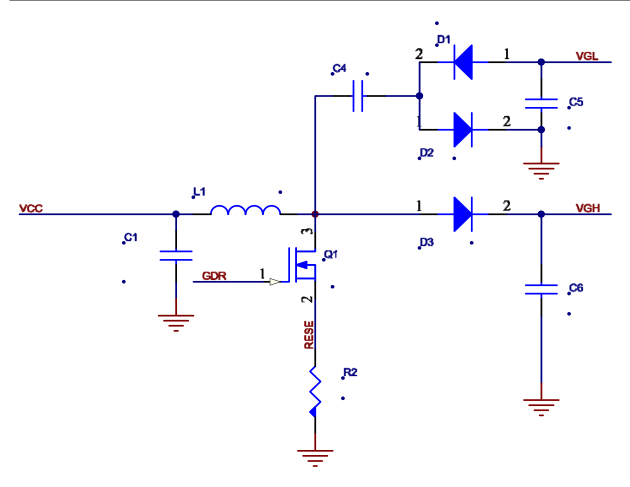


Figure. 11-1



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**Figure. 11-2** 

-					
Part Name	Value /Equipment /Reference Part				
C1—C3	1uF/0603;X5R/X7R;Voltage Rating: 25V				
C4-C9	1uF/0603;X5R/X7R;Voltage Rating: 25V				
C10	1uF/0603; X7R;Voltage Rating: 25V				
D1—D3	MBR0530				
	1) Reverse DC voltage≥30V				
	2) Forward current≥500mA				
	3)Forward voltage≤430mV				
R2	2.2 Ω/0603: 1% variation				
Q1	NMOS:Si1304BDL/NX3008NBK				
	1) Drain-Source breakdown voltage ≥30V				
	2) $Vgs (th) = 0.9 (Typ) , 1.3V (Max)$				
	3) Rds on $\leq 2.1 \Omega$ @ Vgs=2.5V				
L1	47uH/CDRH2D18、LDNP-470NC				
	Maximum DC current~420mA				
	Maximum DC resistance~650m Ω				



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#### 12. ABSOLUTE MAXIMUM RATING

**Table 12-1: Maximum Ratings** 

Symbol	Parameter	Rating	Unit	Humidity	Unit	Note
$V_{CI}$	Logic supply voltage	-0.5 to +6.0	V	-	1	
$T_{OPR}$	Operation temperature range	0 to 50	°C	35 to 70	%	Note 12-1
Tttg	Transportation temperature range	-25 to 60	°C	35 to 70	%	Note12-2
Tstg	Storage condition	0 to 40	°C	35 to 70	%	Maximum storage time: 5 years

Note12-1: Tttg is the transportation condition, the transport time is within 10 days for  $-25^{\circ}\text{C} \sim 0^{\circ}\text{C}$  or  $50^{\circ}\text{C} \sim 60^{\circ}\text{C}$ .

## 13.DC CHARACTERISTICS

The following specifications apply for: VSS=0V, VCI=3.3V, T<sub>OPR</sub>=25°C.

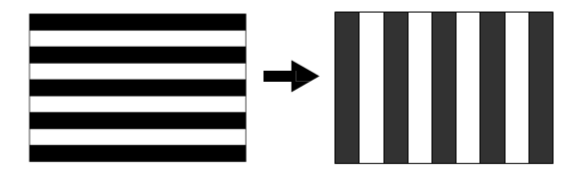
**Table 13-1: DC Characteristics** 

Symbol	Parameter	<b>Test Condition</b>	Applicable pin	Min.	Тур.	Max.	Unit
VCI	VCI operation voltage	-	VCI	2.5	3	3.7	V
VIH	High level input voltage	-	SDA, SCL, CS#, D/C#, RES#,	0.8VDDIO			V
VIL	Low level input voltage	-	BS1	-	-	0.2VDDI O	V
VOH	High level output voltage	IOH = -100uA	BUSY	0.9VDDIO	-	-	V
VOL	Low level output voltage	IOL = 100uA		-	-	0.1VDDI O	V
Iupdate	Module operating current	-	-	-	2	-	mA
Isleep	Deep sleep mode	VCI=3.3V	-	-	-	3	uA

The Typical power consumption is measured using associated 25°C waveform with following pattern transition: from horizontal scan pattern to vertical scan pattern. (Note 13-1)

Note 13-1

The Typical power consumption



<sup>-</sup> The listed electrical/optical characteristics are only guaranteed under the controller & waveform provided by XingTai.

<sup>-</sup> Vcom value will be OTP before in factory or present on the label sticker.



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## 14. Serial Peripheral Interface Timing

The following specifications apply for: VSS=0V, VCI=2.5V to 3.7V,  $T_{OPR}$ =25°C , CL=20pF

#### Write mode

Symbol	Parameter	Min	Тур	Max	Unit
fSCL	SCL frequency (Write Mode)			20	MHz
tCSSU	Time CS# has to be low before the first rising edge of SCLK	60			ns
tCSHLD	Time CS# has to remain low after the last falling edge of SCLK	65			ns
tCSHIGH	Time CS# has to remain high between two transfers	100			ns
tSCLHIGH	Part of the clock period where SCL has to remain high	25			ns
tSCLLOW	Part of the clock period where SCL has to remain low	25			ns
tSISU	Time SI (SDA Write Mode) has to be stable before the next rising edge of SCL	10			ns
tSIHLD	Time SI (SDA Write Mode) has to remain stable after the rising edge of SCL	40			ns

#### Read mode

Symbol	Parameter	Min	Тур	Max	Unit
fSCL	SCL frequency (Read Mode)			2.5	MHz
tCSSU	Time CS# has to be low before the first rising edge of SCLK	100			ns
tCSHLD	Time CS# has to remain low after the last falling edge of SCLK	50			ns
tCSHIGH	Time CS# has to remain high between two transfers	250			ns
tSCLHIGH	Part of the clock period where SCL has to remain high	180			ns
tSCLLOW	Part of the clock period where SCL has to remain low	180			ns
tSOSU	Time SO(SDA Read Mode) will be stable before the next rising edge of SCL		50		ns
tSOHLD	Time SO (SDA Read Mode) will remain stable after the falling edge of SCL		0		ns

Note: All timings are based on 20% to 80% of VDDIO-VSS

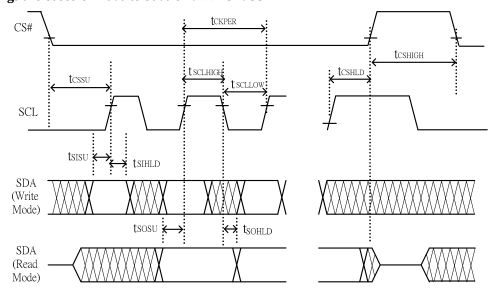


Figure 14-1: SPI timing diagram

## 15. Power Consumption

Parameter	Symbol	Conditions	TYP	Max	Unit	Remark
Panel power consumption during update	-	25℃	-	15	mAs	-
Deep sleep mode	-	25℃	-	3	uA	-

MAS=update average current ×update time

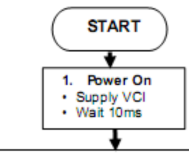


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## **16.Typical Operating Sequence**

#### **16.1 Normal Operation Flow**



#### 2. Set Initial Configuration

- Define SPI interface to communicate with MCU
- HW Reset
- SW Reset by Command 0x12
- Wait 10ms

#### 3. Send Initialization Code

- Set gate driver output by Command 0x01
- Set display RAM size by Command 0x11, 0x44, 0x45
- Set panel border by Command 0x3C

#### 4. Load Waveform LUT

- Sense temperature by int/ext TS by Command 0x18
- Load waveform LUT from OTP by Command 0x22, 0x20 or by MCU
- Wait BUSY Low

#### 5. Write Image and Drive Display Panel

- Write image data in RAM by Command 0x4E, 0x4F, 0x24, 0x26
- Set softstart setting by Command 0x0C
- Drive display panel by Command 0x22, 0x20
- Wait BUSY Low

# 6. Power Off Deep sleep by Command 0x10 Power OFF END



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## 17. Optical characteristics

## 17.1 Specifications

Measurements are made with that the illumination is under an angle of 45 degrees, the detection is perpendicular unless otherwise specified.

T=25°C

SYMBOL	PARAMETER	CONDITIONS	MIN	ТҮР.	MAX	UNIT	Note
R	Reflectance	White	30	35	-	%	Note 17-1
Gn	2Grey Level	-	-	KS+(WS-KS)×n(m-1)	1	L*	-
CR	Contrast Ratio	-	-	10	-	-	-
IZ C	Black State L* value	-	-	18	-	-	Note 17-1
KS	Black State a* value	-	-	0.2	-	-	Note 17-1
WS	White State L* value	-	-	67	-	-	Note 17-1
Panel	Image Update	Storage and transportation	-	Update the white screen	-	-	-
ranei	Update Time	Operation	-	Suggest Updated once a day	-	-	-

WS: White state, KS: Black state,

Note 17-1: Luminance meter: i - One Pro Spectrophotometer



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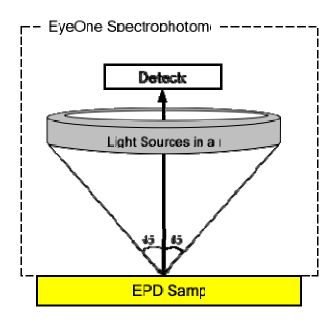
#### 17.2 Definition of contrast ratio

The contrast ratio (CR) is the ratio between the reflectance in a full white area (R1) and the reflectance in a dark area (Rd):

R1: white reflectance

Rd: dark reflectance

CR = R1/Rd

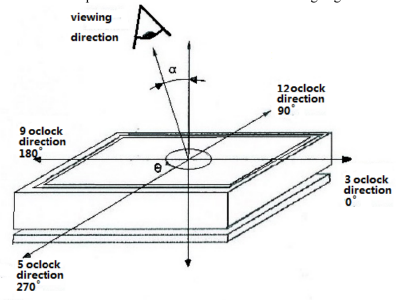


#### 17.3 Reflection Ratio

The reflection ratio is expressed as:

R = Reflectance Factor white board  $x (L_{center} / L_{white board})$ 

L  $_{center}$  is the luminance measured at center in a white area (R=G =B=1). L  $_{white\ board}$  is the luminance of a standard white board. Both are measured with equivalent illumination source. The viewing angle shall be no more than 2 degrees.





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## 18. HANDLING, SAFETY AND ENVIROMENTAL REQUIREMENTS

#### WARNING

The display module should be kept flat or fixed to a rigid, curved support with limited bending along the long axis. It should not be used for continual flexing and bending. Handle with care. Should the display break do not touch any material that leaks out. In case of contact with the leaked material then wash with water and soap.

#### **CAUTION**

The display module should not be exposed to harmful gases, such as acid and alkali gases, which corrode electronic components.

Disassembling the display module can cause permanent damage and invalidate the warranty agreements.

IPA solvent can only be applied on active area and the back of a glass. For the rest part, it is not allowed.

Observe general precautions that are common to handling delicate electronic components. The glass can break and front surfaces can easily be damaged. Moreover the display is sensitive to static electricity and other rough environmental conditions.

#### **Mounting Precautions**

- (1) It's recommended that you consider the mounting structure so that uneven force (ex. Twisted stress) is not applied to the module.
- (2) It's recommended that you attach a transparent protective plate to the surface in order to protect the EPD. Transparent protective plate should have sufficient strength in order to resist external force.
- (3) You should adopt radiation structure to satisfy the temperature specification.
- (4) Acetic acid type and chlorine type materials for the cover case are not desirable because the former generates corrosive gas of attacking the PS at high temperature and the latter causes circuit break by electro-chemical reaction.
- (5) Do not touch, push or rub the exposed PS with glass, tweezers or anything harder than HB pencil lead. And please do not rub with dust clothes with chemical treatment. Do not touch the surface of PS for bare hand or greasy cloth. (Some cosmetics deteriorate the PS)
- (6) When the surface becomes dusty, please wipe gently with absorbent cotton or other soft materials like chamois soaks with petroleum benzene. Normal-hexane is recommended for cleaning the adhesives used to attach the PS. Do not use acetone, toluene and alcohol because they cause chemical damage to the PS.
- (7) Wipe off saliva or water drops as soon as possible. Their long time contact with PS causes deformations and color fading.

	Data sheet status
Product specification	The data sheet contains final product specifications.



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### **Limiting values**

Limiting values given are in accordance with the Absolute Maximum Rating System (IEC 134). Stress above one or more of the limiting values may cause permanent damage to the device. These are stress ratings only and operation of the device at these or any other conditions above those given in the Characteristics sections of the specification is not implied. Exposure to limiting values for extended periods may affect device reliability.

#### **Application information**

Where application information is given, it is advisory and dose not form part of the specification.

Product Environmental certification
ROHS
REMARK

All The specifications listed in this document are guaranteed for module only. Post-assembled operation or component(s) may impact module performance or cause unexpected effect or damage and therefore listed specifications is not warranted after any Post-assembled operation.



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## 19. Reliability test

## 19.1 Reliability test items

	TEST	CONDITION	REMARK
1	High-Temperature Operation	T=40℃, RH=35%RH, For 240Hr	
2	Low-Temperature Operation	T = 0°C for 240 hrs	
3	High-Temperature Storage	T=60°C RH=35%RH For 240Hr	Test in white pattern
4	Low-Temperature Storage	T = -25°C for 240 hrs	Test in white pattern
5	High Temperature, High- Humidity Operation	T=40°C,RH=90%RH, For 168Hr	
6	High Temperature, High- Humidity Storage	T=60°C,RH=80%RH,For 240Hr	Test in white pattern
7	Temperature Cycle	-25°C(30min)~70°C(30min),100 Cycle	Test in white pattern
8	Package Vibration	1.04G,Frequency: 20~200Hz Direction: X,Y,Z Duration: 30 minutes in each direction	Full packed for shipment
9	Package Drop Impact	Drop from height of 100 cm on Concrete surface Drop sequence:1 corner, 3edges, 6face One drop for each.	Full packed for shipment
10	UV exposure Resistance	765 W/m² for 168hrs,40°C	
11	Electrostatic discharge	Machine model: +/-250V,0 Ω ,200pF	

Actual EMC level to be measured on customer application.

Note1: Stay white pattern for storage and non-operation test.

Note2: Operation is black/white/red pattern, hold time is 150S.

Note3: The function ,appearance, opticals should meet the requirements of the test before and after the test.

Note4: Keep testing after 2 hours placing at 20°C-25°C.

## 19.2 Product warranty

Warranty conditions have to be negotiated between Xingtai and individual customers.

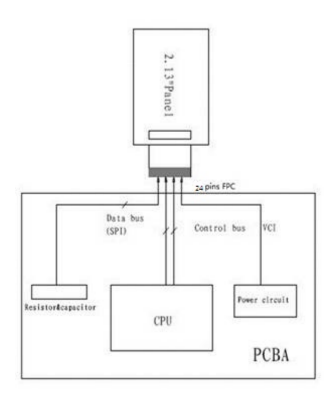
Xingtai provides 12+1(one month delivery time) months warranty for all products which are purchased from Xingtai.



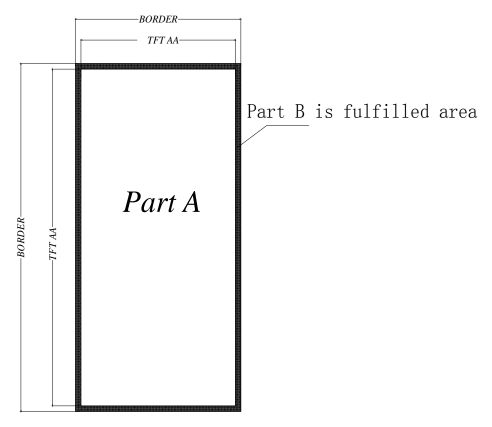
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## 20. Block Diagram



## 21. PartA/PartB specification



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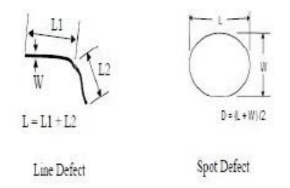
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## 22. Point and line standard

	Ship	ment Inspect	ion Standard			
	Equipme	ent: Electrical test	t fixture, Point gau	ge		
Outline dimension	31.8(H)×37.32 (V) × 0.9(D)	Unit: mm	Part-A	Active area Part-B		Border area
Environment	Temperature	Humidity Illuminance		Distance	Time	Angle
Environment	19℃~25℃	55%±5%RH	800~1300Lux	300 mm	35Sec	
Defect type	Inspection method	Standard		Part-A	A	Part-B
		D≤0.25 mm		Ignor	e	Ignore
Spot Electric Display 0.25 mm < D ≤ 0.4 mm		D≤0.4 mm	N≤4		Ignore	
		D>0.4 mm  Not Allow		Not Allow		Ignore
Display unwork	Electric Display			Not Allow		Ignore
Display error	Electric Display	Not Allow		Not Allow		Ignore
		L≤2 mm,W≤0.2 mm		Ignore		Ignore
Scratch or line defect(include dirt)	Visual/Film card	2.0mm <l≤5.0mm,0.2<w≤ 0.3mm,</l≤5.0mm,0.2<w≤ 		N≤2		Ignore
		L>5 mm,W>0.3 mm		Not Allow		Ignore
		D≤0	.2mm	Ignor	e	Ignore
PS Bubble	Visual/Film card	0.2mm≤D	0≤0.35mm	N≤4	ļ.	Ignore
		D>0.	35 mm	Not All	ow	Ignore
			Hmm, Do not affect mm, Do not affect t Ig			
Side Fragment	Visual/Film card					
Remark	1. 2	Appearance defect	should not cause e	electrical defect	S;	
Kemark	2. Appear	ance defects shoul	d not cause dimens	sional accuracy	problems	
	L=long W=wide D=point size N=Defects NO					



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## 23.Barcode

## 23.1 label appearance



## 23.2 QR scanned information (Total 28 code number+ 2 blank spaces)

A BBBBBBB CC DDD EEE F GGG H III J								
	1 2 3 4 5 6	7	8 9	10 11				
1	A——The factory code							
2	BBBBBBB——Module name of EPD							
3	CC——FPL model name							
4	DDD——Date of production							
(5)	EEE——Production lot							
6	F——Separator							
7	GGG——FPL Lot							
8	H——Normal Lot							
9	III——TFT、PS、EC.							
10	J——IC							
11)	KKK——Serial NO.							
	blank spaces							



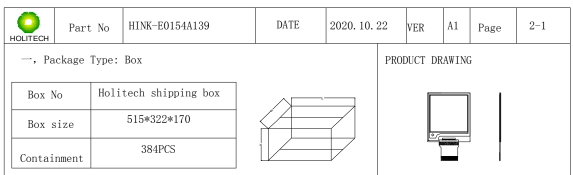
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## 24. Packing

# Packing Spec

#### Sheet No:

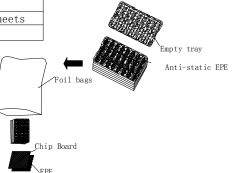


#### 二,Inside package type:Plastic Trawnit: mm

465*280*15	13 pcs
700*530*0.1	1 pcs
408. 17*114. 75*2	24 pcs
485*145*10	2 pcs
285*480*10	2 pcs
310*145*10	2 pcs
500*306*5	2 pcs
32 pcs	
12+1 Sh	eets
1	
	700*530*0. 1 408. 17*114. 75*2 485*145*10 285*480*10 310*145*10 500*306*5

#### Step 3:

- 1) In each case, put 2 bags of desiccant then seal the trays with adhesive tapes.
- 2) Put the trays into foil bags.
- 3) heat seal the foil bags.



Chip Board



1) First put a chip board on the buttom of the box, then placed the down EPE, the left - right and front -back EPE.

- 2) Placed the sealed products into the box.
- 3) The last placed the up EPE on the top of the trays, and place a chip board on it.

Step 1:

Material: Tray, EPE
Put the product in to the
tray and keep the dispaly
side up. Then put
anti-static EPE in to
each holes.



- 1) Must keep the angle 180 degree placed between Anti-static EPE the neighboring Plastic trays.
  - 2) There are 12 layers product, total 32\*12=384 pcs.
  - 3) An empty Plastic tray intersects put on the top of the plastic trays.

#### Step 5:

- 1) Seal the box with adhensive tapes  $\circ$
- Paste the lable onto the exterior box, and the lable can't cover the safety ,

transfer and RoSH sign.

Design	X. Z. P	Approve	Н. Z. Р	Confirm	H. Z. P
Date	2020. 10. 22	Date	2020. 10. 22	Date	2020. 10. 22



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# Packing Spec

#### Sheet No

0	Part No	HINK-E0154A139	Date	2020. 10. 22	VER	A1	Page	2-2	
HOLITECH								[	

The label outside the carton print as below

	90.00					
-65.00	Label					
	Customer Part No					
	Customers Item No	A				
	MFG order No	В				
	MFG batch No	С				
	QTY	D				
	G.W	Е				
	N. W	F				
	MFG Date	J				
	Carton No					
	Remark					

#### NOTE:

- 1. "A" Print customer Item No
- 2. "B" Print customer Order No
- 3."C" Print MFG Batch No(Separate packing for different batch products. Mixed packing available for the odd number of different batch print all the batch NO&QTY accordingly if happened.
- 4. "D"Print product qty
- 5. "E"Print the G.W
- 6. "F"Print the N.W
- 7. "J"Print the MFG date
- 8. Before packing make sure the FPL batch, item and qty are the same as which on the Final passed card.

Design	X. Z. P	Approve	Н. Z. Р	Confirm	X.X.M
Date	2020. 10. 22	Date	2020. 10. 22	Date	2020. 10. 22