

# **Specification For E-Paper Display 2.9"**

# **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.



Version	Content	Date	Producer
A0	New release	2018/5/5	

# **MikroElektronika** DEVELOPMENT TOOLS | COMPILERS | BOOKS

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# 1. General Description

E-Paper Display 2.9" is an Active Matrix Electrophoretic Display (AMEPD), with interface and a reference system design. The 2.9" active area contains 128×296 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

- 128×296 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

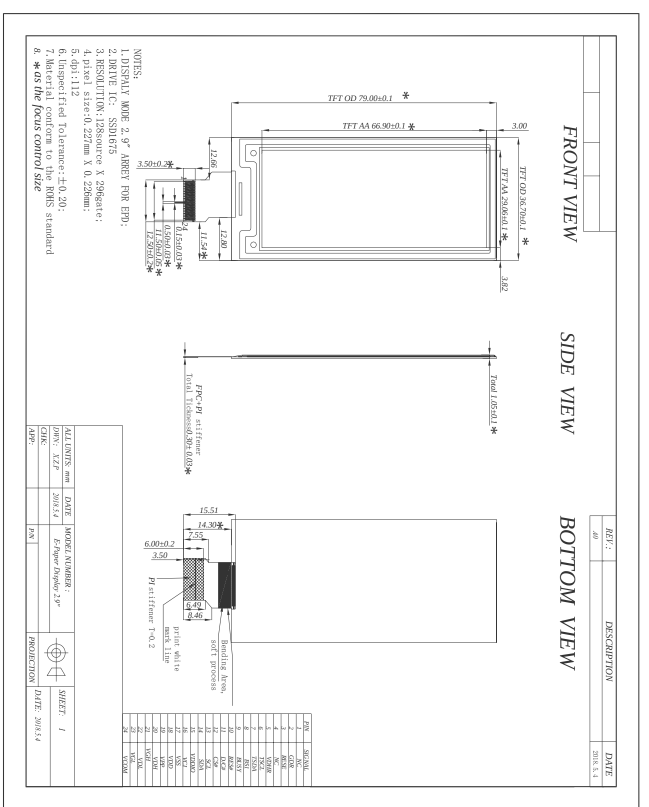
# **3. Application**

Electronic Shelf Label System

# 4. Mechanical Specifications

Parameter	Specifications	Unit	Remark
Screen Size	2.9	Inch	
Display Resolution	128(H)×296(V)	Pixel	Dpi:112
Active Area	29.06(H)×66.90(V)	mm	
Pixel Pitch	0.226×0.227	mm	
Pixel Configuration	Rectangle		
Outline Dimension	36.7(H)×79.0 (V) ×1.05(D)	mm	
Weight	5±0.2	g	





# 5. Mechanical Drawing of EPD module



#### Pin # Remark Single Description NC 1 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 NC 4 No connection and do not connect with other NC pins e Keep Open 5 VSH2 Positive Source driving voltage 6 TSCL I2C Interface to digital temperature sensor Clock pin TSDA I2C Interface to digital temperature sensor Date pin 7 8 BS1 Bus selection pin Note 6-5 9 BUSY Busy state output pin Note 6-4 10 RES # Reset Note 6-3 11 D/C # Data /Command control pin Note 6-2 12 CS# Chip Select input pin Note 6-1 13 SCL serial clock pin (SPI) 14 SDA serial data pin (SPI) 15 VDDIO Power for interface logic pins VCI 16 Power Supply pin for the chip 17 VSS Ground 18 VDD Core logic power pin VPP 19 Power Supply for OTP Programming 20 VSH1 Positive Source driving voltage Power Supply pin for Positive Gate driving voltage and 21 VGH VSH 22 VSL Negative Source driving voltage Power Supply pin for Negative Gate driving voltage, 23 VGL VCOM and VSL 24 VCOM VCOM driving voltage

# 6. Input/Output Terminals



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:

- Outputting display waveform; or
- 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

E-Paper Display 2.9" can support 3-wire/4-wire serial peripheral interface. In the Module, the MCU interface is pin selectable by BS1 pins shown in.

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

Table 7-1: MCU interface selection

#### 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	↑	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)  $\uparrow$  stands for rising edge of signal



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.

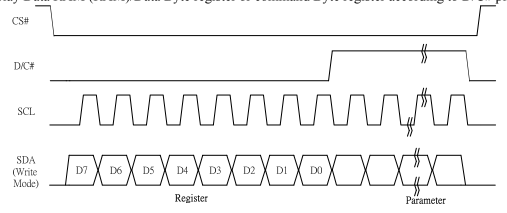


Figure 7-2: Write procedure in 4-wire SPI mode

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.

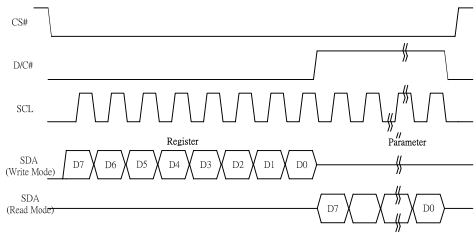


Figure 7-2: Read procedure in 4-wire SPI mode



# 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.

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

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

#### 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

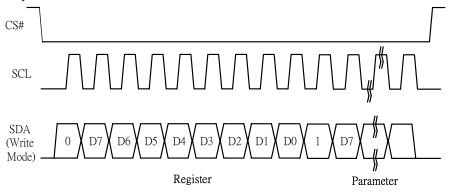


Figure 7-3: Write procedure in 3-wire SPI mode



#### 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.

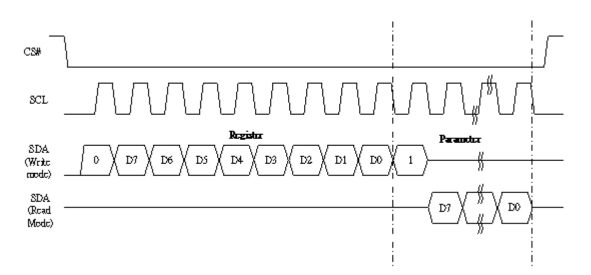


Figure 7-3: Read procedure in 3-wire SPI mode



#### 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

12-bit binary (2's complement)	Hexadecimal Value	Decimal Value	Value [DegC]
0111 1111 0000	7F0	2032	127
0111 1110 1110	7EE	2030	126.875
0111 1110 0010	7E2	2018	126.125
0111 1101 0000	7D0	2000	125
0001 1001 0000	190	400	25
0000 0000 0010	002	2	0.125
0000 0000 0000	000	0	0
1111 1111 1110	FFE	-2	-0.125
1110 0111 0000	E70	-400	-25
1100 1001 0010	C92	-878	-54.875
1100 1001 0000	C90	-880	-55



# 9. COMMAND TABLE

<u>9.00</u>		r		DL								
<b>R/W</b> #	D/C#	Hex	D7	D6	D5	D4	D3	D2	D1	DO	Command	Description
0	0	01	0	0	0	0	0	0	0	1	Driver Output	Set the number of gate. Setting for 296 gates is:
0	1	-	A7	A6	A5	A4	A3	A2	A1	A0	Control	Set $A[8:0] = 127h$
0	1	-	0	0	0	0	0	0	0	A8		Set $B[7:0] = 00h$
0	1	-	0	0	0	0	0	B2	B1	BO	G / D · ·	
0	0	03	0	0	0	0	0	0	1	1	Gate Driving	Set Gate driving voltage.
0	1	-	0	0	0	A4	A3	A2	A1	A0	Voltage Control	A[4:0] = 15h [POR], VGH at 19V
0	0	04	0	0	0	0	0	1	0	0	Source	Set Source output voltage.
0	1	-	A7	A6	A5	A4	A3	A2	Al	A0	Driving	A[7:0] = 41h [POR], VSH1 at 15V
0	1	-	B7	B6	B5	B4	B3	B2	B1	B0	voltage	B[7:0] = A8h [POR], VSH2 at 5V
			C7	C6	C5	C4	C3	C2	C1	C0	Control	C[7:0] = 32h [POR], VSL at -15V
0	0	0C	0	0	0	0	1	1	0	0	Softstart	Set Softstart control.
0	1		1	A6	A5	A4	A3	A2	Al	A0	Control	A[7:0] = 8Eh
0	1		1	B6	B5	B4	B3	B2	B1	B0		B[7:0] = 8Ch
0	1		1	C6	C5	C4	C3	C2	C1	C0		C[7:0] = 86h
0	1		0	0	D5	D4	D3	D2	D1	D0		D[7:0] = 3Fh
0	0	10	0	0	0	1	0	0	0	0	Deep Sleep	Deep Sleep mode Control
0	1	-	0	0	0	0	0	0	A1	A0	Mode	A[1:0] Description
												00 Normal Mode [POR]
												01 Enter Deep Sleep Mode1
												11 Enter Deep Sleep Mode2
0	0	11	0	0	0	1	0	0	0	1	Data Entry	Define data entry sequence.
0	1	-	0	0	0	0	0	A2	A1	A0	mode	A[2:0] = 3h [POR],
											setting	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 is written to the
												RAM.
												When AM= 0, the address counter is updated in the
												X direction. [POR]
												When $AM = 1$ , the address counter is updated in the
		10	<u> </u>	6	6	-	<u> </u>	6	-	0	QUI DECEZ	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.
0	0	14	0	0	0	1	0	1	0	0	HV Ready	HV ready detection
U	0	14	0	0	0	1	0	1	0	0	Detection	II v routy detection
											Detection	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).



R/W#	D/C#	Hex	D7	D6	D5	D4	D3	D2	D1	D0	Command	Description
0	0	15	0	0	0	1	0	1	0	1	VCI	A[2:0] = 100 [POR] , Detect level at 2.3V
0	1		0	0	0	0	0	A2	A1	A0	Detection	A[2:0] : VCI level Detect
												VCI
												A[2:0] 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	Temperature Sensor Selection
0	1	-	A7	A6	A5	A4	A3	A2	A1	A0	sensor control	A[7:0] = 48h [POR], external temperature sensor
0	0	1A	0	0	0	1	1	0	1	0	Temperature	A[7:0] = 80h Internal temperature sensor Write to temperature register.
0	1	- 1A	A11	A10	0 A9	A8	A7	0 A6	A5	A4	Sensor	A[11:0] =7FFH[POR]
0	1	_	A3	A2	Al	A0	0	0	0	0	Control	n[mon] /mn[ron]
			-				-		-		(Write to	
											temperature	
0	0	1B	0	0	0	1	1	0	1	1	register) Temperature	Read from temperature register.
0	0	ID	A11	A10	A9	A8	A7	A6	A5	A4	Sensor	Read from temperature register.
0	1		B7	B6	B5	B4	B3	B2	B1	B0	Control (Read	
											from	
			A3	A2	A1	A0	0	0	0	0	temperature register)	
0	0	20	0	0	1	0	0	0	0	0	Master	Activate Display Update Sequence.
											Activation	
												The Display Update Sequence Option is
												located at R22h
												BUSY pad will output high during operation. User should not interrupt this operation to avoid
												corruption of panel images.
0	0	21	0	0	1	0	0	0	0	1	Display	RAM content option for Display Update
0	1	-	A7	A6	A5	A4	A3	A2	A1	A0	Update	A[7:0] = 00h [POR]
											Control 1	A[7:4] Pad PAM antion
												A[7:4] Red RAM option 0000 Normal
												0100 Bypass RAM content as 0
												1000 Inverse RAM content
												· · · · · · · · · · · · · · · · · · ·
												A[3:0] BW RAM option
												0000 Normal 0100 Bypass RAM content as 0
												0100Bypass RAM content as 01000Inverse RAM content
												1000 Inverse KAIVI content



R/W#	D/C#	Hex	D7	D6	D5	D4	D3	D2	D1	D0	Command	Description	
0	0	22	0 A7	0	1 A5	0	0	0	1	0	Display Update	Display Update Sequence Option: Enable the stage for Master Activation	
0	1	-	A/	A6	AS	A4	A3	A2	A1	A0	Control 2	A[7:0]=FFh (POR)	n
													Parameter
													(in Hex)
												Enable Clock Signal, Then Enable Analog	
												Then DISPLAY for display	C7
												mode 1	C/
												Then Disable Analog Then Disable OSC	
												Load LUT from OTP	
												Enable Clock Signal,	
												Then Load LUT for display	91
												mode 1 Then Disable OSC	
												Load TS and then Load LUT	
												from OTP	
												Enable Clock Signal, Then Load TS	B1
												Then Load LUT for display	DI
												mode 1	
												Then Disable OSC	
													Parameter (in Hex)
												Enable Clock Signal,	(m nex)
												Then Enable Analog	
												Then DISPLAY for display	CF
												mode 2 Then Disable Analog	
												Then Disable OSC	
												Load LUT from OTP	
												Enable Clock Signal,	99
												Then Load LUT for display mode 2	99
												Then Disable OSC	
												Load TS and then Load LUT from OTP	
												Enable Clock Signal,	
												Then Load TS	B9
												Then Load LUT for display mode 2	
												Then Disable OSC	
0	0	24	0	0	1	0	0	1	0	0	Write	After this command, data entries will	
											RAM(BW)	into the RAM until another command	
												Address pointers will advance accordi For Write pixel:	ingly.
												Content of Write RAM(BW)=1	
												For Black pixel:	
	0	26	0	0	1	0	0	1	1	0	Winit-	Content of Write RAM( BW)=0	ha
0	0	26	0	0	1	0	0	1	1	0	Write RAM(RED)	After this command, data entries will into the RED RAM until another com	
											in militab)	written. Address pointers will advance	
												For Red pixel:	
												Content of Write RAM(RED)=1	
												For non-Red pixel[Black or White]: Content of Write RAM(RED)=0	
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 4 to select reading RAM(BW) / RAM(R	
												until another command is written. Add	
												pointers will advance accordingly.	
								<u> </u>				The 1st byte of data read is dummy da	ata.



R/W#	D/C#	Hex	D7	D6	D5	D4	D3	D2	D1	D0	Command	Description
0	0	2B	0	0	1	0	1	0	1	1	ACVCOM	Set following values when ACVCOM is used, it will
0	1	-	A7	A6	A5	A4	A3	A2	A1	A0	setting	not affect DCVCOM
0	1	-	B7	B6	B5	B4	B3	B2	B1	B0		A[7:0] = 04h
						-						B[7:0] = 63h
0	0	2C	0	0	1	0	1	1	0	0	Write VCOM	Write VCOM register from MCU interface
0	1	-	A7	A6	A5	A4	A3	A2	A1	A0	register	A[7:0]=00h[POR]
												A[7:0]         VCOM (V)         A[7:0]         VCOM (V)           08h         -0.2         44h         -1.7
												OBh         -0.2         441         -1.7           OBh         -0.3         48h         -1.8
												10h -0.4 4Bh -1.9
												14h -0.5 50h -2
												17h -0.6 54h -2.1
												1Bh -0.7 58h -2.2
												20h -0.8 5Bh -2.3
												24h -0.9 5Fh -2.4
												28h -1 64h -2.5
												2Ch -1.1 68h -2.6
												2Fh -1.2 6Ch -2.7
												34h         -1.3         6Fh         -2.8           37h         -1.4         73h         -2.9
												37h         -1.4         73h         -2.9           3Ch         -1.5         78h         -3
												$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
0	0	2D	0	0	1	0	1	1	0	1	OTP Register	Read Register stored in OTP:
0	1		A7	A6	A5	Å4	A3	A2	A1	A0	Read	1. A[7:0]~ B[7:0]: VCOM Information
												2. C[7:0]~F[7:0]: Display Mode
0	1		H7	H6	H5	H4	H3	H2	H1	H0		3. G[7:0]~H[7:0]: Module ID/ Waveform Version
						-						[2bytes]
0	0	2E	0	0	1	0	1	1	1	0	User ID Read	Read 10 Byte User ID stored in OTP:
1	1		A7	A6	A5	A4	A3	A2	A1	A0		A[7:0]]~J[7:0]: UserID (R38, Byte A and Byte J) [10 bytes]
1	1		J7	J6		J4	J3	12	J1	JO		Byte J) [10 bytes]
0	0	2F	0	<u> </u>	J5 1	0	1	J2 0	0	1	Status Bit Read	Read IC status Bit [POR 0x21]
1	1	-	0	0	0	A4	0	0	Al	A0	Status Dit Read	A[5]: HV Ready Detection flag [POR=1]
1	1		Ŭ	Ŭ	Ŭ		0	Ŭ		110		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	0	32	0	0	1	1	0	0	1	0	Write LUT	Write LUT register from MCU interface [70 bytes]
0	1	-	A7	A6	A5	A4	A3	A2	Al	A0	register	(excluding the analog setting and frame setting)
0	1	-	B7	B6	B5	B4	B3	B2	B1	B0	-0	
0	1	-	:	:	:	:	:	:	:	:		
0	1	-								<u> </u>		
0	0	36	0	0	1	1	0	1	1	0	Program OTP	Program OTP Selection according to the OTP Selecti
											selection	Control [R38h]
												The common described OF KENT 1
												The command required CLKEN=1. Refer to Register 0x22 for detail.
												BUSY pad will output high during operation.
1	0	38	0	0	1	1	1	0	0	0	Write Register	Write Register for User ID
1	1	20	A7	A6	A5	A4	A3	A2	Al	A0	for User ID	A[7:0]]~J[7:0]: UserID [10 bytes]
												e an e a le construit
1	1		J7	J6	J5	J4	J3	J2	J1	JO		



0	0	39	0	0	1	1	1	0	0	1	OTP program	OTP program mode			
0	0	59	U	Ū	1	1	1	0	0	1	mode	A[1:0] = 00: Normal Mode [POR] A[1:0] = 11: Internal generated OTP programming			
												voltage			
												Remark: User is required to EXACTLY follow the reference code sequences			
0	0	3A	0	0	1	1	1	0	1	0	Set dummy line	Set A[7:0] = 0Fh			
0	1	- -	0	A6	A5	A4	A3	A2	Al	A0	period	Stra[7.0] = 01 II			
0	0	3B	0	0	1	1	1	0	1	1	Set Gate line	Set A[3:0] = 0Ch			
0	1 0	- 3C	0	0	0	0	A3	A2	A1 0	A0 0	width Border	Select border waveform for VBD			
0	1	-	0 A7	0 A6	A5	A4	0	0	Al	A0	Waveform	A [7:6] Select VBD			
÷	-		/								Control				
												00[POR] GS Transition Define A[1:0]			
												01 Fix Level Define A [5:4]			
												10 VCOM			
												11 HIZ			
												A [5:4] Fix Level Setting for VBD			
												A[5:4] VBD level			
												00[POR] VSS			
												01 VSH1			
												10 VSL			
												11 VSH2			
												A[1:0]) GS Transition setting for VBD			
												A[1:0] VBD Transition			
												00 [POR] LUT0			
												01 LUT1			
												10 LUT2			
												11 LUT3			
0	0	41	0	1	0	0	0	0	1	0	Read RAM	Read RAM Option			
0	1	-	0	0	0	0	0	0	0	A0	Option	A[0]=0 [POR]			
												0 : Read RAM corresponding to 24h 1 : Read RAM corresponding to 26h			
0	0	44	0	1	0	0	0	1	0	0	Set RAM X -	Specify the start/end positions of the			
0	1	-	0	0	A5	A4	A3	A2	A1	A0	address	window address in the X direction by an address unit			
0	1	-	0	0	В5	B4	В3	B2	B1	B0	Start / End position	A[5:0] = 00h B[5:0] = 0Fh			
0	0	45	0	1	0	0	0	1	0	1	Set Ram Y-	Specify the start/end positions of the			
0	1	-	A7	A6	A5	A4	A3	A2	A1	A0	address	window address in the Y direction by an address unit			
0	1		0 B7	0 B6	0 B5	0 B4	0 B3	0 B2	0 B1	A8 B0	Start / End position	A[8:0] = 127h B[8:0] = 000h			
0	1	-	В/ 0	<u>В</u> 6	0	B4 0	0	B2 0	0	B0 B8	Position				
0	0	4E	0	1	0	0	1	1	1	0	Set RAM X -	Make initial settings for the RAM X address in the address counter (AC) $\Delta (5 \cdot c) = 0.01$			
0	1	-	0	0	0	A4	A3	A2	A1	A0	address counter	A[5:0] = 00h			
0	0	4F	0 A7	1 A6	0 A5	0 A4	1 A3	1 A2	1 A1	1 A0	Set RAM Y - address counter	Make initial settings for the RAM Y address in the address counter (AC) $A[8:0] = 127h$			
0	1	-	A/ 0	A0 0	A5 0	A4 0	A3 0	A2 0	0	A0 A8	address counter				
0	0	74	0	1	1	1	0	1	0	0	Set Analog	A[7:0] = 54h			
0	1	, 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>	Block control				
0	0	7E	0	1	1	1	1	1	1	0	Set Digital	A[7:0] = 3Bh			
0	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 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	A <sub>0</sub>	Block control				
0	1	I	117	116	115	1 14	113	112	11	110	Dioek control				

8	1	
E		

# **10. Reference Circuit**

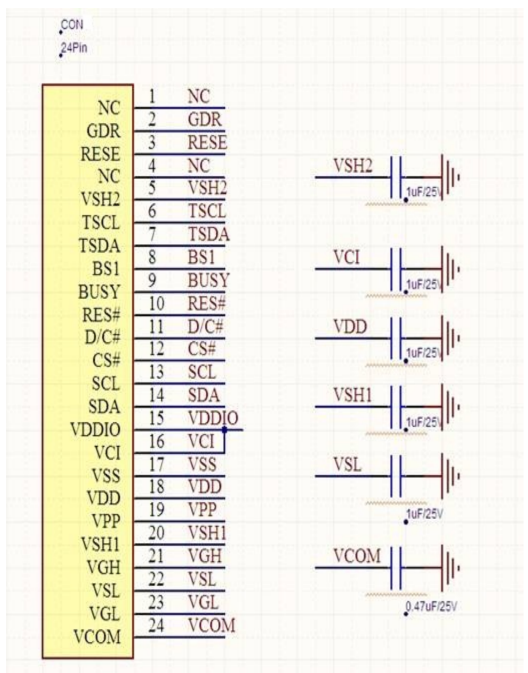


Figure. 10-1



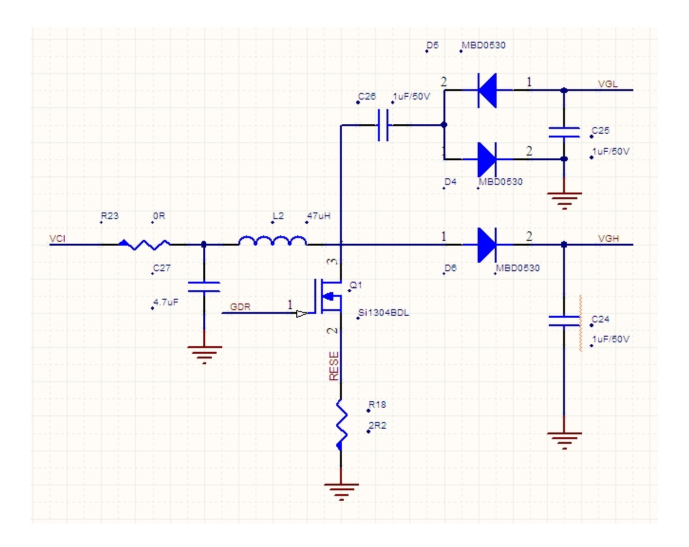


Figure. 10-2



# **11. ABSOLUTE MAXIMUM RATING**

Symbol	Parameter	Rating	Unit
V <sub>CI</sub>	Logic supply voltage	-0.5 to +6.0	V
T <sub>OPR</sub>	Operation temperature range	0 to 50	°C
T <sub>STG</sub>	Storage temperature range	-25 to 60	°C

# Table 11-1: Maximum Ratings

# **12.DC CHARACTERISTICS**

The following specifications apply for: VSS=0V, VCI=3.3V,  $T_{OPR}$ =25°C.

Symbol	Parameter	<b>Test Condition</b>	Applicable pin	Min.	Тур.	Max.	Unit
VCI	VCI operation voltage	-	VCI	2.2	3.3	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	-	-	-	2.5	-	mA
Isleep	Deep sleep mode	VCI=3.3V	-	-	0.6	1	uA

#### Table 12-1: DC Characteristics

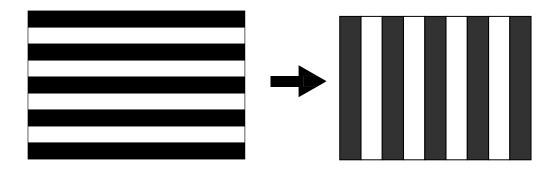
- The Typical power consumption is measured using associated 25°C waveform with following pattern transition: from horizontal scan pattern to vertical scan pattern. (Note 12-1)

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

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

#### Note 12-1

The Typical power consumption





# 13. Serial Peripheral Interface Timing

The following specifications apply for: VSS=0V, VCI=2.2V to 3.7V,  $T_{\text{OPR}}\text{=}25\,^\circ\text{C}$ 

Write mode

ic moue					
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	20			ns
tCSHLD	Time CS# has to remain low after the last falling edge of SCLK	20			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

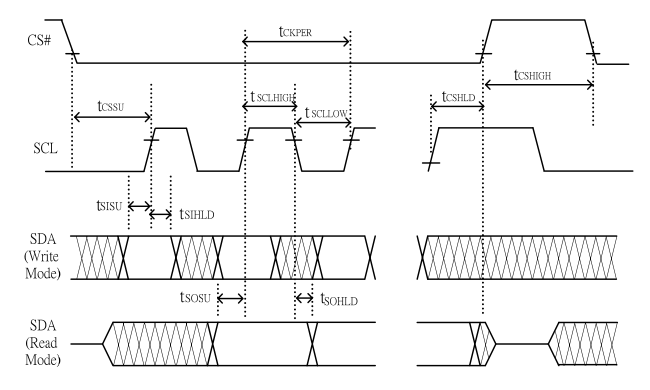


Figure 13-1: Serial peripheral interface characteristics

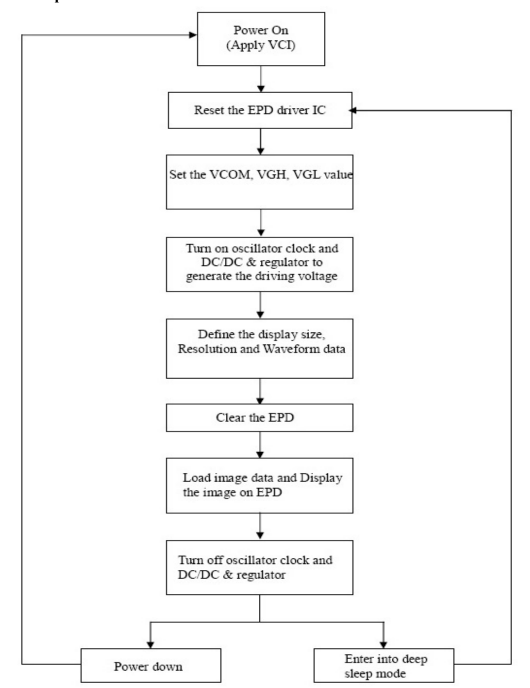


# **14.** Power Consumption

Parameter	Symbol	Conditions	ТҮР	Max	Unit	Remark
Panel power consumption during update	-	25℃	10	-	mAs	-
Deep sleep mode	-	25℃	0.6	-	uA	-

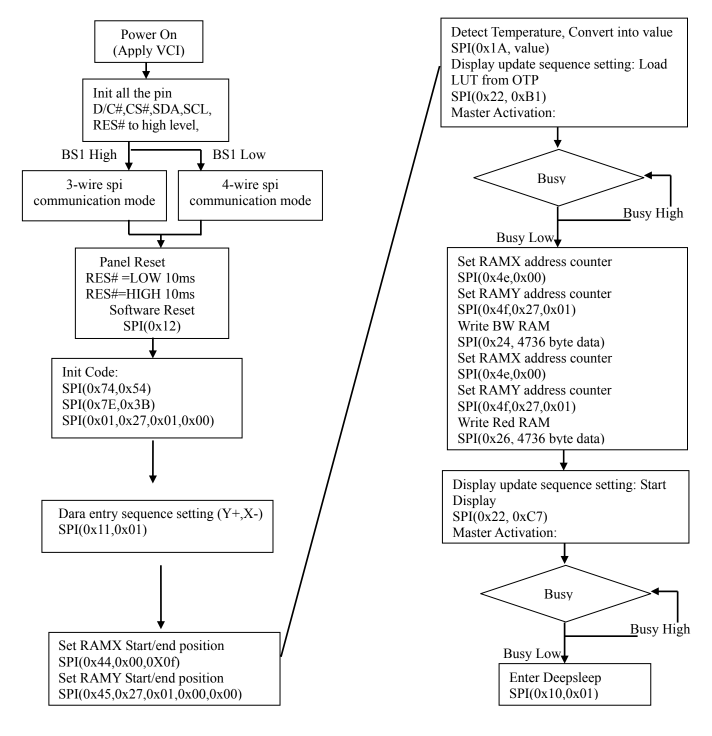
# **15. Typical Operating Sequence**

#### 15.1 Normal Operation Flow





#### 15.2 Reference Program Code





# **16.Optical characteristics**

#### **16.1 Specifications**

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

						T=25°(	0
SYMBOL	PARAMETER	CONDITIO NS	MIN	ТҮРЕ	MAX	UNIT	Note
R	Reflectance	White	30	35	-	%	Note 16-1
Gn	2Grey Level	-	-	DS+(WS-DS)×n(m-1)	-	L*	-
CR	Contrast Ratio	indoor	-	10	-	-	-
Panel's life	-	0°C~50°C		5years or 1000000 times	-	-	Note 16-2

WS: White state, DS : Dark state

m: 2

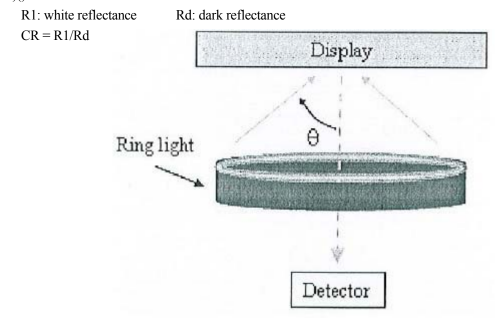
Note 16-1: Luminance meter : Eye - One Pro Spectrophotometer

Note 16-2: We guarantee display quality from  $0^{\circ}C \sim 30^{\circ}C$  generally, If operation ambient temperature from  $0^{\circ}C \sim 50^{\circ}C$ , will Offer special waveform by Xingtai.



#### 16.2 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)():

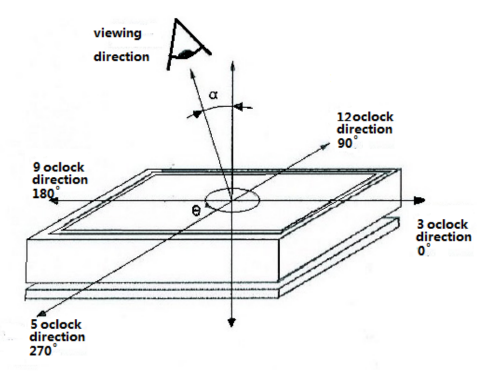


#### 16.3 Reflection Ratio

The reflection ratio is expressed as:

 $R = Reflectance Factor_{white board} \qquad x (L_{center} / L_{white board})$ 

L <sub>center</sub> is the luminance measured at center in a white area (R=G=B=1). L <sub>white board</sub> 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.





# 17. HANDLING, SAFETY AND ENVIROMENTAL REQUIREMENTS

#### WARNING

The display glass may break when it is dropped or bumped on a hard surface. Handle with care. Should the display break, do not touch the electrophoretic material. In case of contact with electrophoretic material, 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.



Product specification	The data sheet contains final product specifications.
	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.



# 18. Reliability test

	TEST	CONDITION	METHOD	REMARK
1	High-Temperature Operation	T=50°C, RH=30%RH, For 240Hr	IEC 60 068-2-2Bb	
2	Low-Temperature Operation	$T = 0^{\circ}C$ for 240 hrs	IEC 60 068-2-2Ab	
3	High-Temperature Storage	T=70°C RH=40%RH For 240Hr Test in white pattern	IEC 60 068-2-2Bb	
4	Low-Temperature Storage	T = -25°C for 240 hrs Test in white pattern	IEC 60 068-2-2Ab	
5	High Temperature, High- Humidity Operation	T=40°C, RH=90%RH, For 240Hr	IEC 60 068-2-3CA	
6	High Temperature, High- Humidity Storage	T=60°C, RH=80%RH, For 480Hr Test in white pattern	IEC 60 068-2-3CA	
7	Temperature Cycle	-25°C (30min)~70°C (30min) , 50 Cycle Test in white pattern	IEC 60 068-2-14NB	
8	Package Vibration	1.04G,Frequency : 10~500Hz Direction : X,Y,Z Duration: 1hours in each direction	Full packed for shipment	
9	Package Drop Impact	Drop from height of 122 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℃	IEC 60068-2-5 Sa	
11	Electrostatic discharge	Machine model: +/-250V,0Ω,200pF	IEC61000-4-2	

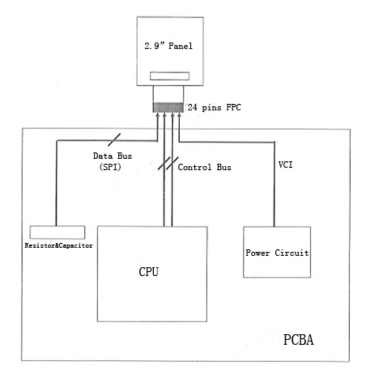
Actual EMC level to be measured on customer application.

Note1: The protective film must be removed before temperature test.

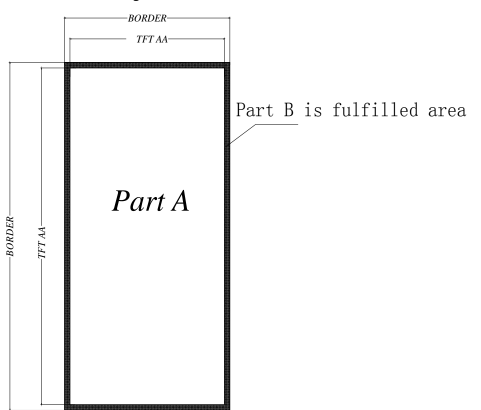
Note2: Stay white pattern for storage and non-operation test.



# 19. Block Diagram



# 20. PartA/PartB specification

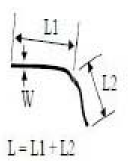


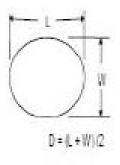


# 21. Point and line standard

	Ship	ment Inspect	ion Standard					
	Equipme	ent: Electrical test	t fixture, Point gau	ge				
Outline dimension	36.7(H) × 79(V) × 1.05(D)	Unit: mm	Part-A	Active area	Part-B	Border area		
En	Temperature	Humidity	Illuminance	Distance	Time	Angle		
Environment	19℃~25℃	55%±5%RH	800~1300Lux	300 mm	35Sec			
Defet type	Inspection method	Star	Part-B					
		D≤0	.25 mm	Ignor	e	Ignore		
Spot	Electric Display	0.25 mm <	D≤0.4 mm	N≤4	Ignore			
		D>0.4 mm		Ignore				
Display unwork	Electric Display	Not A	Allow	Not All	Ignore			
Display error	Electric Display	Not A	Allow	Not All	OW	Ignore		
		L $\leqslant$ 2 mm,	$W{\leqslant}0.2$ mm	Ignor	Ignore Ignore			
Scratch or line defect(include dirt)	Visual/Film card		mm, 0.2 <w≤ mm,</w≤ 	N≤2		Ignore		
		$L{>}5$ mm,	$W{>}0.3$ mm	Not All	ow	Ignore		
		D≤0	.2mm	Ignor	e	Ignore		
PS Bubble	Visual/Film card	0.2mm≤D≤0	0.35mm & N≪4	N≤4 N≤4		Ignore		
		D>0.	35 mm	Not All	ow	Ignore		
		X≤5mm, Y≤	≤0.5mm, Do not a		ode circuit			
Side Fragment	Visual/Film card	, Ignore						
Remark	1.C	annot be defect &	failure cause by ap	opearance defec	ct;			
I CIIIdi K	2	2.Cannot be larger	size cause by appe	earance defect;				
		L=long W=wid	le D=point size	N=Defects NO				







Line Defect

Spot Defect

L=long W=wide D=point size



# 22.Barcode



EEE FFF GGG HH III

AAAAAAA	B	<u>CCCC</u>	DD	EEE	FFF	<u>GGG</u>	<u>HH</u>	III
$\bigcirc$	2	3	4	5	6	$\overline{7}$	8	9

- ① AAAAAAA——Module of EPD
- ② B—— Normal Lot
- 3 CCCC——Date of production
- (4) DD——Production lot
- ⑤ EEE—— FPL
- 6 FFF——TFT
- ⑦ GGG——PS
- (8) HH——Edge sealing Adhesive
- 9 III——NO.

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