

Date : Dec. 13<sup>th</sup>, 2011

# Specification for Approval

**Product Name : AMOLED Module**

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**Model Name : AMS495QA04**

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**Description : 4.95" qHD(960×544) 16M Colors**

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Proposed by			Customer's Approval
Designed	Checked	Approved	
Jae Young Oh	Eun Jung Oh	Eui Soon Lee	

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# Revision History

Date	Rev. No.	Contents	Remark
Mar.4th.'11	0.0	- Initial issue for EVT1	-
May.26th '11	0.1	- Updated for EVT3R <b>3. Features</b> Polarizer spec is updated. <b>4. Mechanical Specification</b> Mechanical specification is updated. <b>6. Electrical Characteristics</b> Electrical spec is updated. <b>7. Electro-Optical characteristics</b> Optical spec is updated. <b>9-3. Panel Condition Set</b> Condition set is updated. <b>9-4. Analog Power Condition Set</b> Condition set is updated. <b>9-5. Set Gamma Register Set</b> Register set is updated. <b>9-6. ELVSS Condition Set</b> Condition set is updated. <b>9-8. Gamma Condition Setting Value per Each brightness</b> Gamma set is updated. <b>10-3. inspection Item</b> is updated. <b>13-1. Product Drawing</b> Drawing is updated. <b>13-2-1 Box Pack</b> Packing design is updated.	
June. 24th '11	0.2	<b>6. Electrical Characteristics</b> Characteristics is updated. <b>9-6. ELVSS Condition Set</b> Temp_swire/ ELVSS setting is updated. Add Read sequence guide. <b>9-6-1 Sequence and Read guide</b> add sequence/read guide. <b>10-3. inspection Item</b> Add quality control area.	
July. 29th '11	1.0	<b>6. Electrical Characteristics</b> ELVSS spec is updated. IEL spec is added. <b>7. Electro-Optical characteristics</b> Brightness(White) Optical spec is updated. Color Coordination(White) spec is updated. <b>9-6. ELVSS Condition Set</b> Condition set is updated. <b>9-8. Gamma Condition Setting Value per Each brightness</b> Gamma table is updated <b>13-1. Product Drawing</b> drawing is updated for PVT and mass production <b>13-2. Packing Drawing</b> packing drawing is updated.	
August. 1st '11	1.1	<b>7. Electro-Optical characteristics</b> NOTE2 updated <b>7. Electro-Optical characteristics</b> add gamma value and NOTE6	
August 1st '11	1.2	<b>6. Electrical Characteristics</b> picture updated <b>14. Schematic</b> updated to final version	
August 26st '11	1.3	<b>13-1. Product Drawing</b> drawing is updated to final version <b>13-2-4 Over pack</b> drawing is updated to final version <b>13-2-5 Packing for small quantities</b> drawing is updated to final version <b>13-2-6 Over pack attach</b> drawing is updated to final version <b>13-2-7. Module Marking Rule</b> FPCB drawing is updated to final version	
September 20th '11	1.4	<b>6. Electrocal Characteristics</b> Supply current(1) is updated to final version	
October 15th '11	1.5	<b>10-3. Inspection Item</b> updated	
October 24th '11	1.6	<b>4. Mechanical Specification</b> dot size is corrected <b>10-3. Inspection Item</b> dot size is corrected	
December 13th '11	2.0	<b>All Document No./character</b> is updated from AMS495QA01 to AMS495QA04 <b>9-5.Set Gamma Register Set</b> is updated from AMS495QA01 to AMS495QA04 <b>9-8. Gamma Condition Setting Value per Each brightness</b> is updated to final version(for AMS495QA04)	

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## 1. Scope

This Specification defines general provisions as well as inspection standards for AM OLED module supplied by SAMSUNG Mobile Display Co., Ltd.,

If the event of unforeseen problems or unspecified items occurs, we naturally shall negotiate and agree to solution with customer.

## 2. Warranty

Basically, warranty term is 15 months of reliability characteristics of quality level after the outgoing date in SAMSUNG Mobile Display Co., Ltd., and SAMSUNG Mobile Display Co., Ltd., could compensate for defectives which happens within warranty term under condition that the products should be stored or be used as Specified under normal condition within the contents of Specification.

Otherwise, it is impossible to compensate for defectives when they happens by customer's mistake such as careless handing or circuit change, etc.

And after 15 months of warranty term, all replacements for defectives will be charged.

This Specification stipulates the final and comprehensive requirements for the respective products hereof. Beyond this Specification, it is responsibility of the customer to explicitly disclose any additional requirements, information or reservations regarding these requirements to Samsung Mobile Display prior to implementation, where any and all disclosures of the customer shall be with an authorized representative of Samsung Mobile Display in writing. Samsung Mobile Display shall not be responsible for safety, performance, functionality, compatibility of the system with which the SAMSUNG Mobile Display-supplied components are integrated unless such features have been expressly communicated and described in the Specification. SAMSUNG Mobile Display MAKES NO GUARANTY OR WARRANTY, EXPRESS OR IMPLIED , INCLUDING BUT NOT LIMITED TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, TO ANY PARTY. Moreover, any party should do their own due diligence regarding these requirements prior to implementation.

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### 3. Features

- 1) Display Color : 16M Color (RGB)
- 2) Display Format : 4.95" qHD 960(W)×544(H)
- 3) Interface : SPI(3line), MIPI-DSI(2lane)
- 4) Driver IC : D53E6EA8966 by Magnachip
- 5) Polarizer : NZFUJDCVSRHCK(2 CoP) By NITTO

### 4. Mechanical Specification

Item	Specifications	Unit
Dimensional outline	116.54(W) X 73.92(H) X 1.66(T) (without FPCB)	mm
Number of dots	960(W) X RGB X 544(H)	Dots
Active area	109.44(W) X 62.02(H)	mm
Diagonal Inch	4.95	inch
Dots size	0.038(W) X 0.114(H)	mm

### 5. Maximum Rating

Item		Symbol	Min.	Max.	Unit	Note
Supply voltage	Logic Power	VDD	-0.3	4.0	V	(1),(2)
		VCI	-0.3	4.0	V	(1),(2)
	Power	ELVDD	-0.3	6.0	V	(3)
		ELVSS	-10	AGND+0.3	V	
Input voltage		VI	-0.3	VCCIO+0.3	V	(2)
Operating temperature		Top	-20	70	°C	-
Humidity		Hop	10	95	%(RH)	-
Storage temperature		Tstg	-30	85	°C	-

Note 1) VDD, VCI should satisfy the below condition of VDD, VCI > VSS (AGND).

Note 2) If the supplied voltage exceeds the maximum limitation,

Driver IC can be damaged permanently.

Therefore, while operating, it is recommend to use Driver IC within the maximum electrical limitation.

If not, Driver IC can cause decreased reliability or operational problems.

Note 3) ELVDD/ELVSS come from user. These value are reference only.

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## 6. Electrical Characteristics

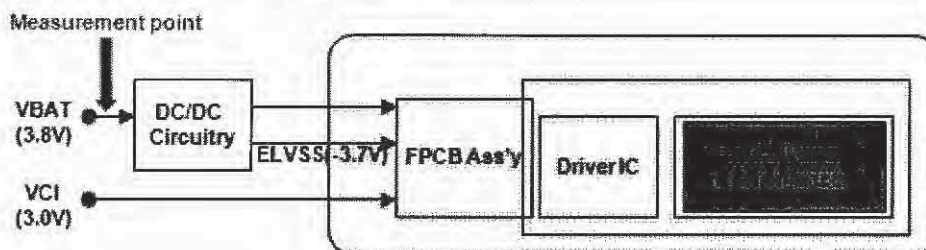
◎ Test Conditions: VDD=1.8V, VCI=3.0V, VSS=0V, Temp.=25°C, Full White unless otherwise specified.

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Note	
Supply voltage	Logic	VDD	1.65	1.8	3.6	V	-	
		VCI	2.8	3.0	3.6			
	Power	ELVDD	4.554	4.6	4.646		(4)	
		ELVSS	-3.663	-3.7	-3.737			
Input Voltage	"H" level	VIH	1.65<VDD<2.30	0.7*VDD	VDD	V	(1)	
			2.30<VDD.30	0.8*VDD				VDD
	"L" level	VIL	1.65<VDD<2.30	0	0.3*VDD			
			2.30<VDD<3.60	0	0.2*VDD			
Output Voltage	"H" level	VOH	IOH = -0.4mA	VDD-0.4V	-	V	(2)	
	"L" level	VOL	IOL = 0.4mA	-	0.4			
Leakage Current	Input leakage	ILI	VI= VSS or VDD	-1	-	1	uA	(3)
	output leakage	ILO		-1	-	1	uA	-
Supply Current (1)	Power 139cd/m <sup>2</sup> Full White	IPNL	ELVDD = 4.6V ELVSS = -3.7V (VBAT=3.8V)		200	264		
Supply Current (2)	EL Power 139cd/m <sup>2</sup> Full White	IELVDD (IELVSS)	DC/DC Converter Efficiency (82%)	-	75	99	mA	-
Module Current Consumption		IVDD	VDD=1.8V	-	2	4	mA	-
		IVCI	VCI=3.0V	-	40	72	mA	-
		Istby	VDD=1.8V	-	50	100	uA	-
			VCI=3.0V	-	150	300	uA	-

Note1) VDD for SCL, DOUT, CSX ports

Note2) DIN ports. ELON pin = output level = VCI/AGND

Note3) CSX, RESX, SCL, DOUT ports.



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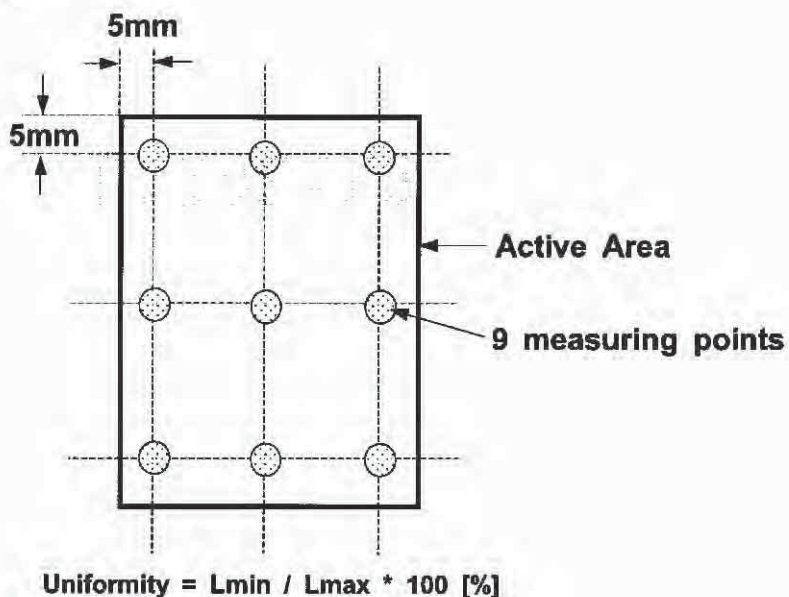


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## 7. Electro-Optical characteristics

Item	Symbol	Temp	Condition	Min.	Typ.	Max.	Unit	Note	
Brightness		25°C	Normal (White Mode)	109	139	169	cd/m <sup>2</sup>	(1)	
Uniformity		25°C	Normal (White Mode)	80	90	-	%	(1)	
Contrast ratio		25°C	$\phi=0^\circ, \theta=0^\circ$	3000	6500	-	-	(2)	
Color of CIE coordinate	White	x	25°C	$\phi=0^\circ \theta=0^\circ$	0.277	0.297	0.317	-	(1),(2),(3) (4)
		y			0.286	0.306	0.326	-	
	Red	x			0.64	0.67	0.7	-	
		y			0.298	0.328	0.358	-	
	Green	x			0.2	0.25	0.3	-	
		y			0.65	0.7	0.75	-	
	Blue	x			0.097	0.137	0.177	-	
		y			0.02	0.06	0.1	-	
Color Gamut		25°C	vs. NTSC	85	100	-	%	-	
Crosstalk		25°C		-	-	4%	%	(5)	
Viewing angle		25°C	Upper/Down/Right/Left CR ratio $\geq 200$	Over 80°					-
Response Time		25°C		-		1	ms	-	
Gamma		25°C		-	2.2	-		(6)	

Note (1) Uniformity measuring point



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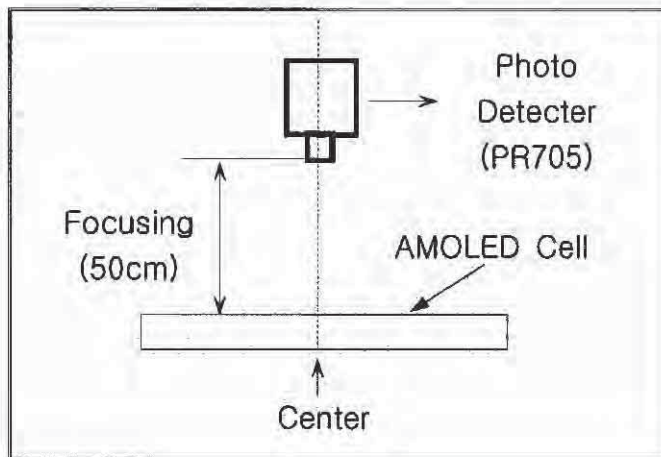


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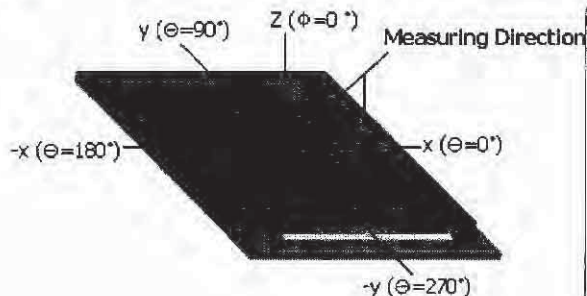
Note (2) Definition of contrast ratio (K)

$$\text{Contrast Ratio}(K) = \frac{\text{Brightness of White pattern center at } 139\text{cd/m}^2}{\text{Brightness of black pattern center at } 139\text{cd/m}^2}$$

Note (3) Optical measuring system, temperature regulated chamber  
external Light : dark state



Note (4) Define of  $\Phi$  and  $\theta$



Note (5) Less than 4%, unless detected by visual.

If Crosstalk is detected by visual, we shall negotiate and agree to solution with customer.

Note) If Flicker is detected by visual, we shall negotiate and agree to solution with customer.

Note (6) gamma is calculated value

- gamma calculation formula

$$\log(L - L_b) = \gamma \log(V) + \log(a)$$

$L_b$  = black luminance level,  $V$  = gray level

- Measurement point for gamma calculation

48gray, 72gray, 104gray, 132gray, 164gray, 192gray, 224gray, 252gray, 255gray

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## 8. Input/Output Terminal Assignment

### 8-1. I/O Connection

#	Pin name	Description	I/O	#	Pin name	Description	I/O
1	VCI	Power pin for analog	I	2	GND	Low voltage ground pin	I
3	VCI			4	AVDD	for TP	I
5	VDD	Power pin for logic I/O		6	AVDD	for TP	I
7	VDD			8	GND	Low voltage ground pin	I
9	GND	Low voltage ground pin	I	10	ELVDD	Power pin for module analog	I
11	ELON	Module DCDC( ELVDD/ELVSS) on/off control signal( VCI level)	O	12	ELVDD		
13	RESX	Reset pin Initializing when RESX="L"	I	14	ELVSS	Power pin for module analog	I
15	SEL_REG	Command& parameter transfer selection "H" transfer by DBI type C(SPI) "L" transfer by DSI type	I	16	ELVSS		
17	GND	Low voltage ground pin	I	18	GND	Low voltage ground pin	I
19	MDN0	DSI interface Data Line 0-	I	20	CSX	Chip selection pin Data/Command in/out is possible when CSX="L"	I
21	MDP0	DSI interface Data Line 0+	I	22	DOUT	Serial data input pin	I
23	GND	Low voltage ground pin	I	24	DIN	Serial data output pin	O
25	MCN	DSI interface Strobe clock-	I	26	SCL	Serial data transfer clock input pin	I
27	MCP	DSI interface Strobe clock+	I	28	OTPV	for SMD internal use only. Open when is not used	-
29	GND	Low voltage ground pin	I	30	GND	Low voltage ground pin	I
31	MDN1	DSI interface Data Line 1-	I	32	TP_SPI_CS	for TP	I
33	MDP1	DSI interface Data Line 1+	I	34	TP_SPI_MOSI	for TP	I
35	GND	Low voltage ground pin	I	36	TP_SPI_MISO	for TP	O
37	TP_RESET	for TP	I	38	TP_SPI_CLK	for TP	I
39	TP_INT	for TP	I	40	GND	Low voltage ground pin	I

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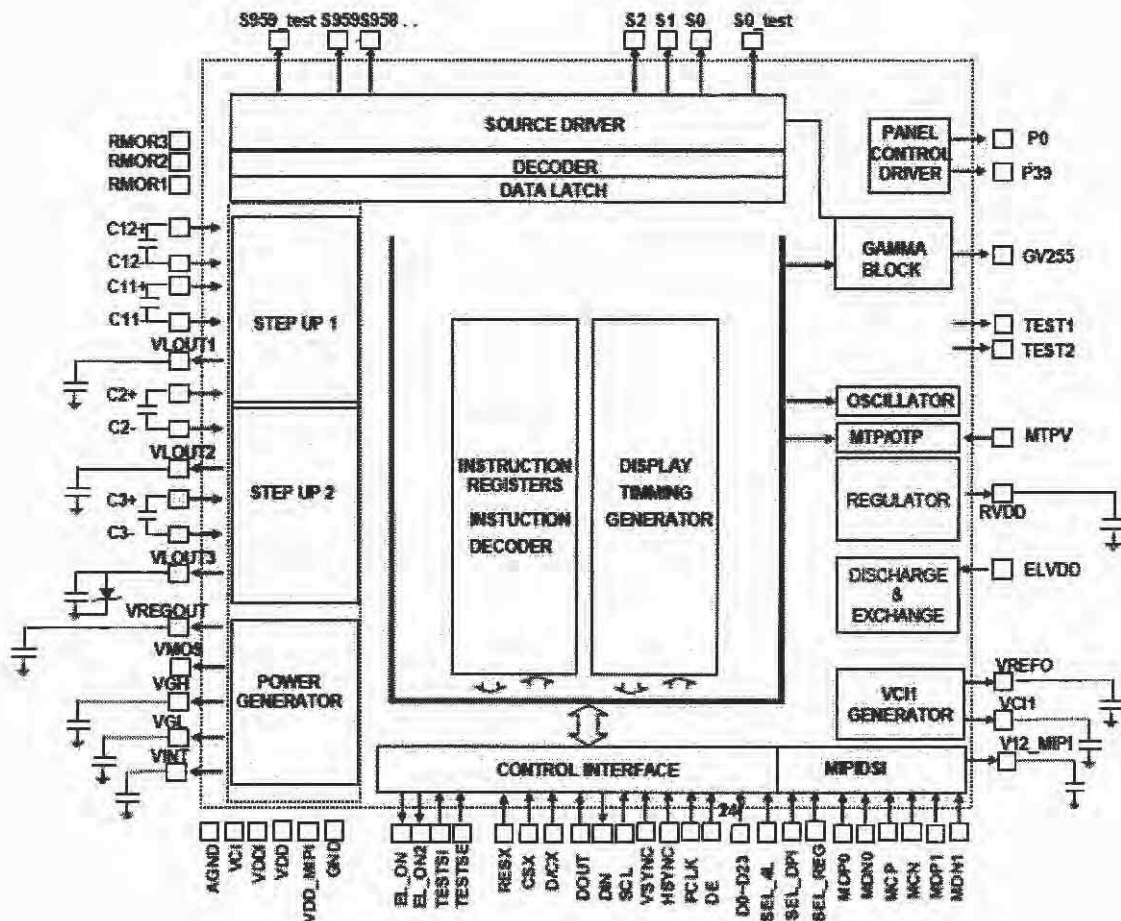
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### 8-2. Circuit block diagram (IC)



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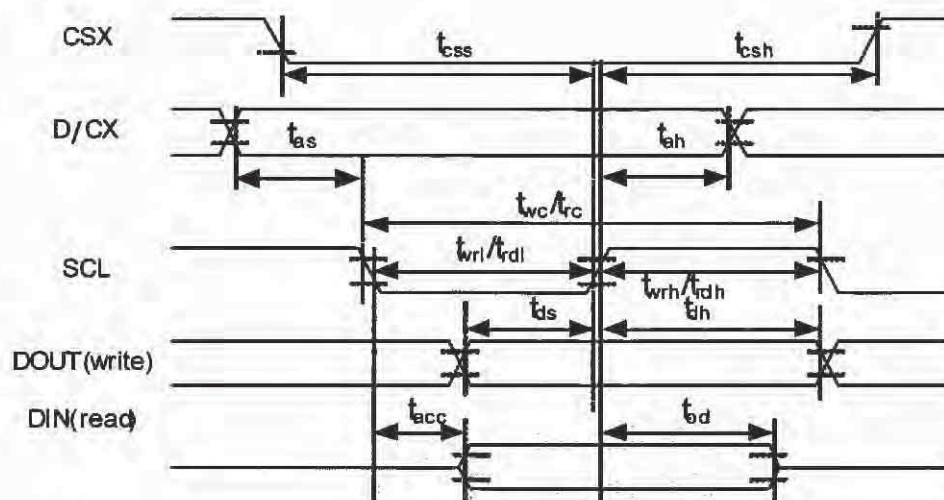
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## 9 Recommended Operating Sequence

### 9-1. SPI-3line timing



.Figure 56 Type C interface: Timing

.Table 5-1 AC characteristics  $T=10ns$

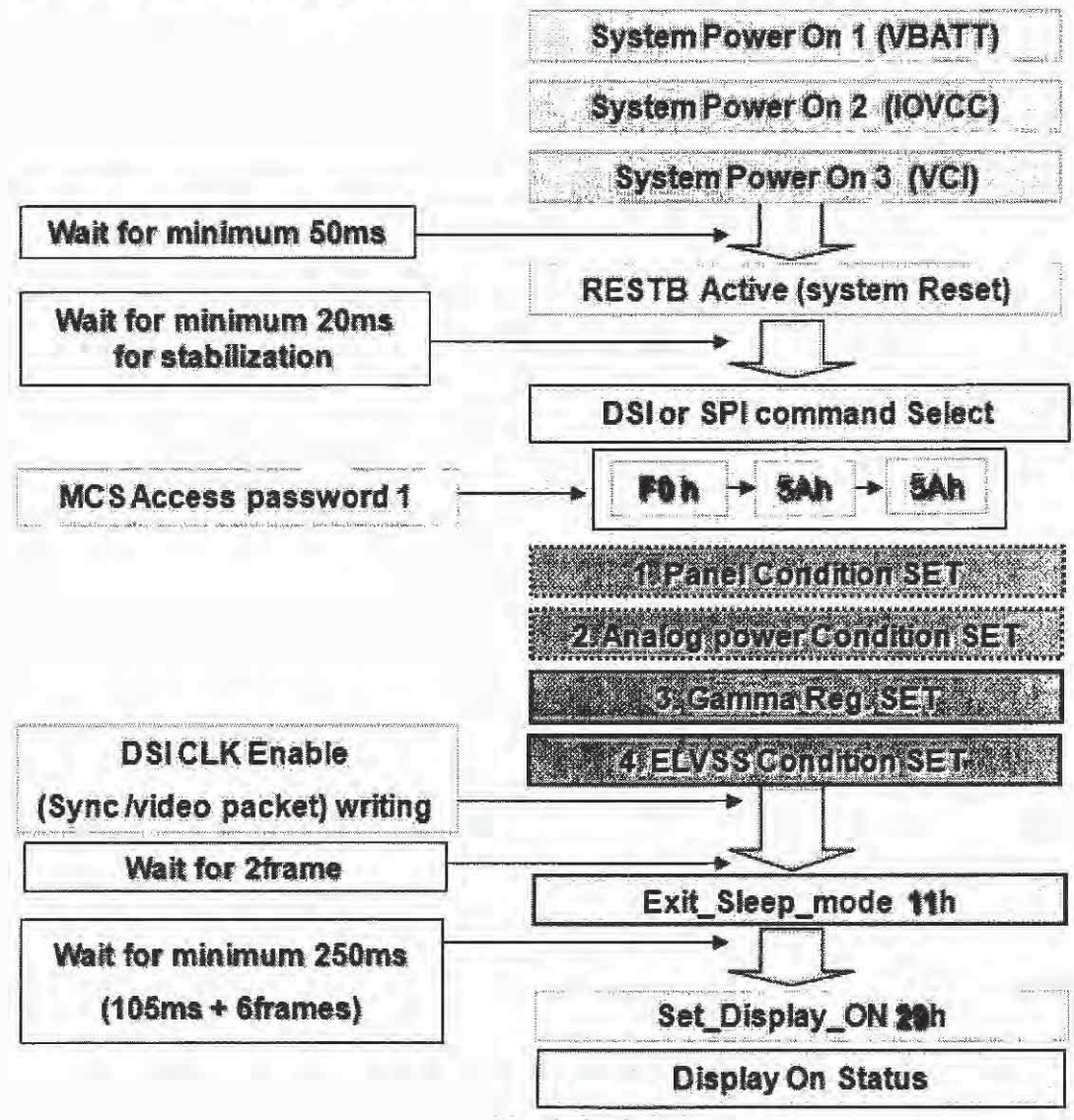
Signal	Symbol	Parameter	min	max	Unit	Description
CSX	$t_{css}$	Chip Select setup time (Write)	4xT	-	ns	
	$t_{csh}$	Chip Select setup time (Read)	4xT	-	ns	
D/CX (optional)	$t_{as}$	Address setup time	T	-	ns	
	$t_{ah}$	Address holdtime(Write/Read)	T	-	ns	
SCL(write)	$t_{wc}$	Write cycle	10xT	-	ns	
	$t_{wrh}$	SCL H duration (write)	4xT	-	ns	
	$t_{wrl}$	SCL L duration (write)	4xT	-	ns	
SCL(read)	$t_{rc}$	Read cycle	15xT	-	ns	
	$t_{rdh}$	SCL H duration (read)	6xT	-	ns	
	$t_{rdl}$	SCL L duration (read)	6xT	-	ns	
DOUT(write)	$t_{ds}$	Data setup time	3xT	-	ns	For maximum $C_L=30pF$ For minimum $C_L=8pF$
	$t_{dh}$	Data hold time	3xT	-	ns	
DIN(read)	$t_{acc}$	Access time	10		ns	
	$t_{od}$	Output disable time	T	5xT	ns	

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9-2. Power On/Off Sequence  
9-2-1. Power On Sequence



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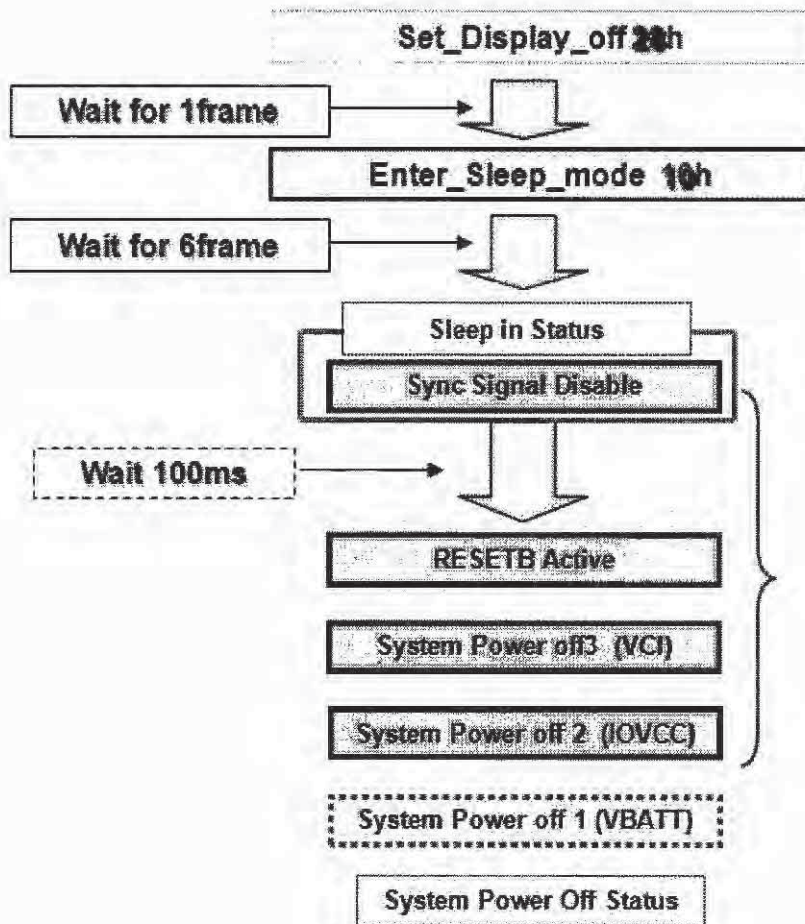
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### 9-2-2. Power Off Sequence



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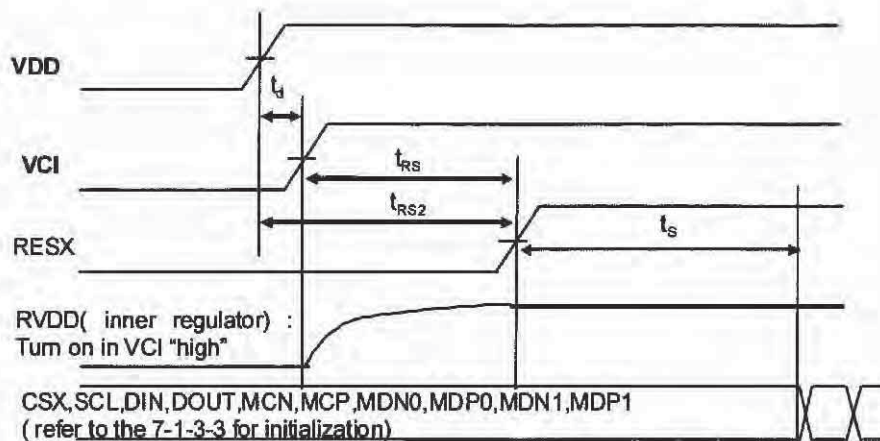
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### 9-2-3 Power On Timing



CSX, SCL, DIN, DOUT, MCN, MCP, MDN0, MDP0, MDN1, MDP1  
(refer to the 7-1-3-3 for initialization)

( VDD=1.65~3.4V, VCI=2.5~3.6V Ta= -40~+85°C)

ITEM	SYMBOL	MIN	MAX	UNIT
Delay time	$t_d$	non	non	ms
RVDD Stable time	$t_{RS}$	50		ms
Stable time	$t_{RS2}$	1		ms
Stable time	$t_s$	20		ms

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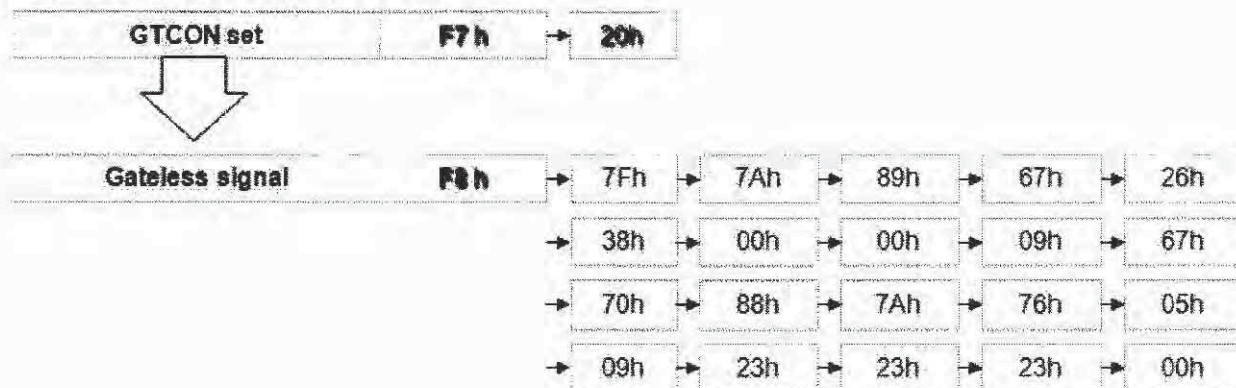
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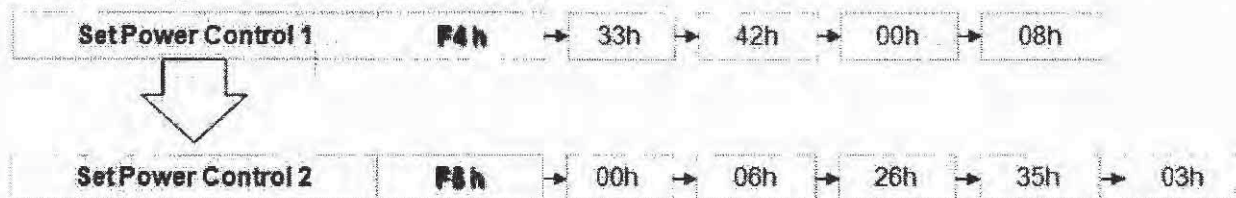
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### 9-3. Panel Condition Set

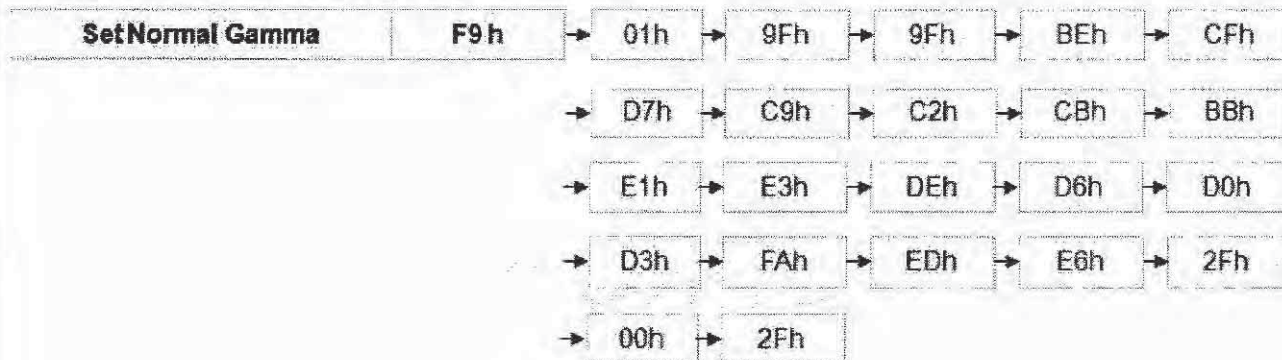


All of these parameters are default values, so user does not need to write them.

### 9-4. Analog Power Condition Set



### 9-5. Set Gamma Register Set



These parameters should be written, because they are not default values.

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### 9-6. ELVSS Condition Set



Note) To change ELVSS voltage, parameters of B2h should be written.  
There 4 parameters used for the specified temperature as below.

Command

Command	Parameter	D2h	D7	D6	D5	D4	D3	D2	D1	D0	Remark
TES	H → D	*	1	0	1	1	0	0	1	0	(B2h)
Parameter 1	H ↔ D	*			TEMP_SWIRE_01[4]	TEMP_SWIRE_01[4]	TEMP_SWIRE_01[3]	TEMP_SWIRE_01[2]	TEMP_SWIRE_01[1]	TEMP_SWIRE_01[0]	
Parameter 2	H ↔ D	*			TEMP_SWIRE_02[4]	TEMP_SWIRE_02[4]	TEMP_SWIRE_02[3]	TEMP_SWIRE_02[2]	TEMP_SWIRE_02[1]	TEMP_SWIRE_02[0]	
Parameter 3	H ↔ D	*			TEMP_SWIRE_03[4]	TEMP_SWIRE_03[4]	TEMP_SWIRE_03[3]	TEMP_SWIRE_03[2]	TEMP_SWIRE_03[1]	TEMP_SWIRE_03[0]	
Parameter 4	H ↔ D	*			TEMP_SWIRE_04[4]	TEMP_SWIRE_04[4]	TEMP_SWIRE_04[3]	TEMP_SWIRE_04[2]	TEMP_SWIRE_04[1]	TEMP_SWIRE_04[0]	
Default value	Power On	*	P1= 1Ch								
	H/W reset	*	P2= 1Bh								
	S/W reset	*	P3= 16h								
			P4= 0Eh								

Description

TEMP\_SWIRE\_01 ~ 04 value means a number of swire pulse

TEMP\_SWIRE = "1"



TEMP\_SWIRE = "5"



example)

TEMP_SWIRE_SET	T <sub>PANEL</sub> (°C)	User ELVSS	TEMP_SWIRE[4:0]	Remark
01	10 < T <sub>PANEL</sub> ≤ 30	-3.7V	11110	UPDATE_CON='1' Default Value
02	0 < T <sub>PANEL</sub> ≤ 10	-3.7V	11101	
03	-10 < T <sub>PANEL</sub> ≤ 0	-3.7V	11000	
04	20 < T <sub>PANEL</sub> ≤ -10	-3.7V	10000	

Note) For example, STOD03AS has ELVSS table as below.

Luminance (cd/m <sup>2</sup> )	139	129	119	108	103
Driving Voltage(V)	8.3	8.2	8.1	8.1	8.0
ELVSS(V)	-3.7	-3.6	-3.5	-3.5	-3.4
Pulse	18	19	20	20	21
Setting: B2h (P1~P4)	12h	13h	14h	14h	15h

If ELVSS voltages are chosen for -3.7V entire temperature range, the 4 parameters of B2h should be written by 12h, respectively.

The ELVSS value and setting values below 103cd/m<sup>2</sup> are same to 103cd/m<sup>2</sup>.

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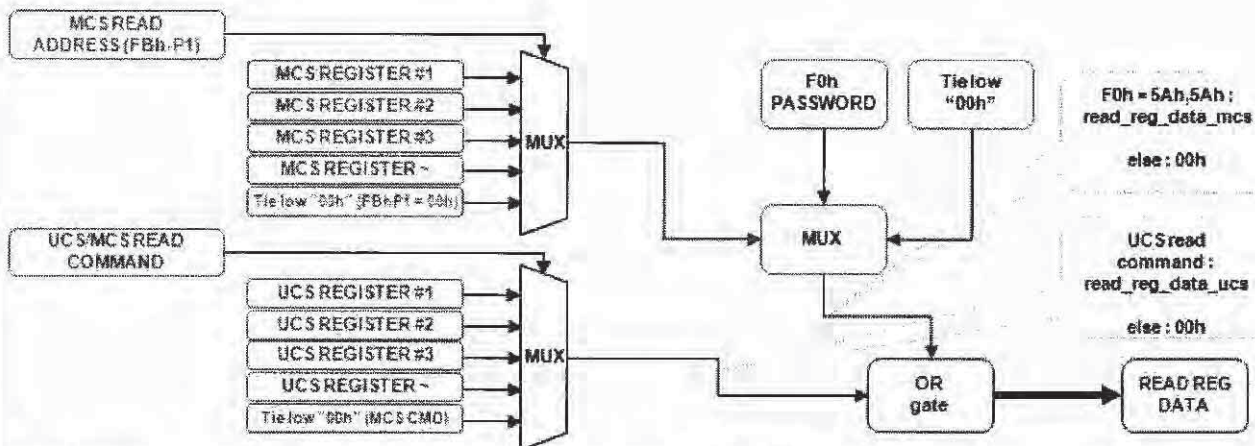
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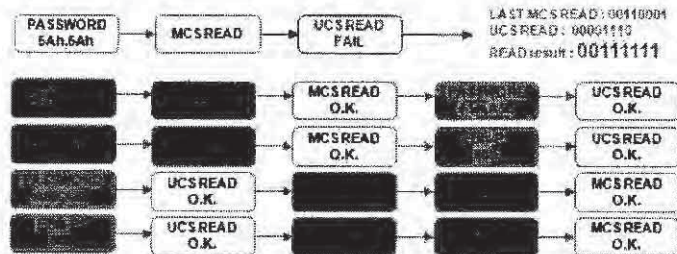
MOBILE DISPLAY

### 9-6-1 Sequence and Read guide



After writing or reading the MCS register, Password (F0h, F1h) setting value should be set "A5h A5h " for UCS register reading and overall stability.  
 And also UCS read data goes to "00h " when MCS read command(FCh) is detected.  
 So MCS read after reading UCS register has no problem.

If the password value is not able to change, MCS read address (FBh-P1) value must be set "00h " before UCS reading. "FBh-P1 = 00h" makes last MCS read data to "00h".  
 So UCS read data will not be blended with MCS read data by OR gate.



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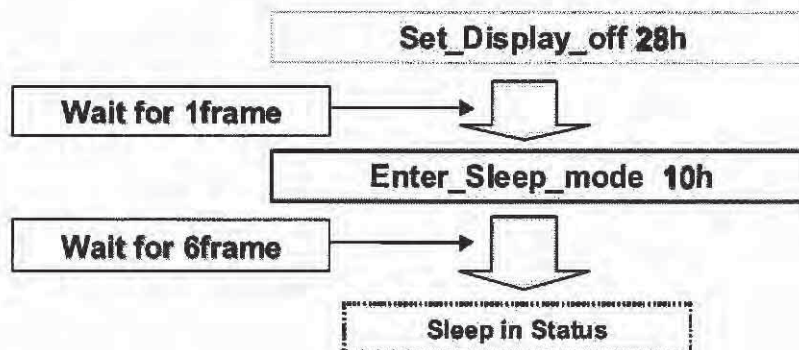
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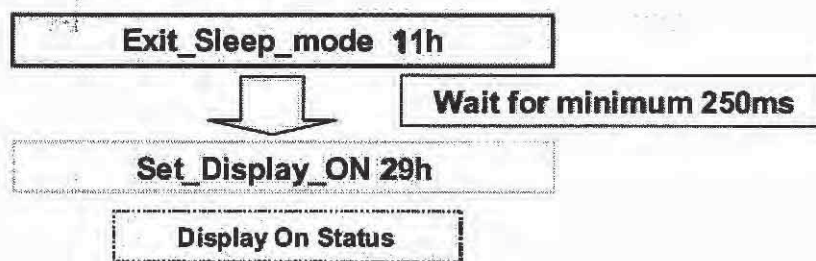
MOBILE DISPLAY

## 9-7. Sleep-in / Sleep out Sequence

### 9-7-1. Sleep-in Sequence



### 9-7-2. Sleep-out Sequence



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### 9-8. Gamma Condition Setting Value per Each brightness

◎ Gamma Table (Gamma  $\gamma = 2.2$ )

Parameter	Parameter(cd/m <sup>2</sup> )																Description
	139	129	119	109	103	97	92	87	82	76	71	66	60	55	50	44	
P1	01h																Gamma set update disable
P2	9F	9C	99	95	93	91	8F	8D	8B	89	87	84	82	7F	7D	79	Red V255
P3	9F	9C	99	95	93	91	8F	8D	8B	89	86	83	B1	7E	7C	78	Green V255
P4	BE	BA	B6	B1	AF	AC	AA	A7	A5	A2	9F	9B	99	95	92	8D	Blue V255
P5	CF	D0	D1	D2	D3	D3	D4	D5	D5	D5	D6	D7	D6	D7	D7	D9	Red V171
P6	D7	D8	D9	D9	DA	DA	DB	DB	DB	DB	DD	DE	DD	DE	DD	DF	Green V171
P7	C9	CB	CC	CC	CD	CE	CE	CF	CF	CF	D1	D2	D1	D2	D2	D5	Blue V171
P8	C2	C3	C3	C4	C5	C5	C6	C6	C7	C8	C7	C8	CA	CB	CB	CB	Red V87
P9	CB	CB	CB	CD	CD	CD	CD	CE	CE	CF	CE	CE	CF	CF	D0	CF	Green V87
P10	BB	BB	BC	BE	BE	BE	BF	C0	C0	C2	C1	C2	C3	C5	C6	C5	Blue V87
P11	E1	E2	E2	E2	E2	E3	E3	E4	E3	E3	E4	E4	E4	E5	E5	E5	Red V59
P12	E3	E4	E4	E3	E3	E3	E3	E4	E3	E3	E3	E3	E3	E3	E1	E0	Green V59
P13	DE	DF	DF	DF	DF	E0	E1	E1	E1	E1	E2	E2	E3	E3	E3	E4	Blue V59
P14	D6	D6	D6	D7	D6	D7	D7	D7	D8	D9	D9	D9	DA	DA	DA	DC	Red V35
P15	D0	CE	CC	CC	CA	CA	CA	C8	C7	C7	C6	C3	C2	BF	BD	B8	Green V35
P16	D3	D3	D3	D3	D3	D3	D3	D3	D3	D3	D3	D3	D3	D3	D3	D4	Blue V35
P17	FA	FA	FA	FA	FA	FA	FA	FA	FA	FA	FA	FA	FA	FA	FA	FA	Red V15
P18	ED	ED	ED	ED	ED	ED	ED	ED	ED	ED	ED	ED	ED	ED	ED	ED	Green V15
P19	E6	E6	E6	E6	E6	E6	E6	E6	E6	E6	E6	E6	E6	E6	E6	E6	Blue V15
P20	2F	2F	2F	2F	2F	2F	2F	2F	2F	2F	2F	2F	2F	2F	2F	2F	Red V1
P21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Green V1
P22	2F	2F	2F	2F	2F	2F	2F	2F	2F	2F	2F	2F	2F	2F	2F	2F	Blue V1
P1	00h																Gamma set update Enable

Note) Gamma Table is for AMS495QA04(MP)

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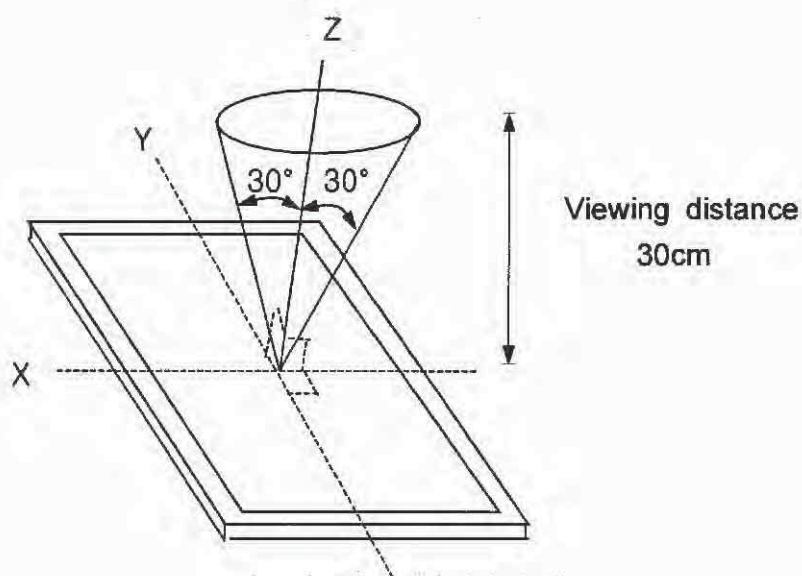
MOBILE DISPLAY

## 10. Quality Level

### 10-1. Environment Condition

The environmental conditions for inspection shall be as follows.

- ① Temperature & Humidity
  - Room temperature :  $22 \pm 3^{\circ}\text{C}$
  - Humidity :  $65 \pm 20\%RH$
- ② Viewing distance :  $30 \pm 5\text{cm}$ 
  - Viewing angle(tolerance) :  $90^{\circ} \pm 30^{\circ}$
- ③ Ambient light
  - Display visual inspection :  $150 \pm 50\text{ lux}$
  - Cosmetic inspection :  $1000 \sim 1500\text{ lux}$



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## 10-2. Sampling Procedures for each item's acceptance table

Defect type	Sampling Procedures	AQL
Major Defect	MIL-STD-105D Inspection level I normal inspection single sample inspection	0.65
Minor Defect	MIL-STD-105D Inspection level I normal inspection single sample inspection	1.5

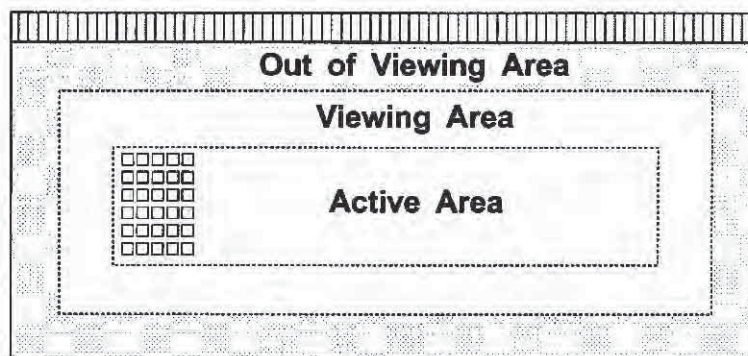
① Major defect

: A major defect refers to a defect which may substantially degrade usability for product applications.

② Minor defect

: A minor defects refers to a defect which is not considered to substantially degrade product application, or a defect which deviates from existing standards almost unrelated to the effective use of the product or its operation.

③ Display visual defect application zone : Viewing Area



- Display visual defect in "Out of View Area" Zone should not be judged.

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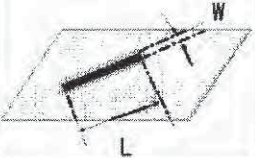


MOBILE DISPLAY

10-3. Inspection Item

■ Cosmetic defect

- ※ If other issue happen, that sample is holding and renegotiation SMD & SCE
- ※ Function test judgement pattern : White, Red, Green, Blue, Black, 180gray
  - Mosaic & Cross Talk & RGB gradation pattern are not judgement pattern, but in case of conditions seen only in these pattern, SMD on-site reconfirm. In case of need rediscussion
- ※ From Polarizer edge to 1mm area should not be judged.  
(Edge to 1mm inside foreign Material is re-examination in Foxconn)

No.	Item	Criterion for Defects	Defect Type														
1	Non Display	Disallowance	Major														
2	Irregular operating	Disallowance	Major														
3	Line defect	Disallowance (Vertical line/ Horizontal line / Periodical line) Inspection pattern is R,G,B,White,Black	Major														
4	Dot	<table border="1"> <thead> <tr> <th>Distance(mm)</th> <th colspan="2">Acceptable number</th> </tr> <tr> <td rowspan="2">30 ≤ D</td> <th>Dark</th> <th>Bright</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>0</td> </tr> </tbody> </table> <p>※ Criterion : 1 sub Pixel(38x114um) Dark dots shall be counted on a pure R,G,B pattern Bright dots shall be counted on a pure R,G,B,Black</p>	Distance(mm)	Acceptable number		30 ≤ D	Dark	Bright	2	0	Minor						
Distance(mm)	Acceptable number																
30 ≤ D	Dark	Bright															
	2	0															
5	Polarizer foreign Material / dent / Bubble  Ø=(L+W)/2	<table border="1"> <thead> <tr> <th>Size</th> <th>Acceptable number</th> </tr> </thead> <tbody> <tr> <td>Ø ≤ 0.15 (SMD gage)</td> <td>Ignore</td> </tr> <tr> <td>mm² &lt; 0.05 (Sony gage)</td> <td>2</td> </tr> </tbody> </table> <p>Distance(mm) : 30 ≤ D</p> <p>※ In the case of below 0.15, it is more than 3ea within 5mm → NG judgment</p>	Size	Acceptable number	Ø ≤ 0.15 (SMD gage)	Ignore	mm² < 0.05 (Sony gage)	2	Minor								
Size	Acceptable number																
Ø ≤ 0.15 (SMD gage)	Ignore																
mm² < 0.05 (Sony gage)	2																
6	Scratch on Polarizer (Line shape)  	<table border="1"> <thead> <tr> <th>Width (mm)</th> <th>Length (mm)</th> <th>Acceptable number</th> </tr> </thead> <tbody> <tr> <td>W ≤ 0.03</td> <td>Ignore</td> <td>Ignore</td> </tr> <tr> <td rowspan="2">0.03 &lt; W ≤ 0.05</td> <td>L ≤ 2.0</td> <td>Ignore</td> </tr> <tr> <td>2.0 &lt; L ≤ 10.0</td> <td>2</td> </tr> <tr> <td></td> <td>10 &lt; L</td> <td>0</td> </tr> </tbody> </table>	Width (mm)	Length (mm)	Acceptable number	W ≤ 0.03	Ignore	Ignore	0.03 < W ≤ 0.05	L ≤ 2.0	Ignore	2.0 < L ≤ 10.0	2		10 < L	0	Minor
Width (mm)	Length (mm)	Acceptable number															
W ≤ 0.03	Ignore	Ignore															
0.03 < W ≤ 0.05	L ≤ 2.0	Ignore															
	2.0 < L ≤ 10.0	2															
	10 < L	0															
7	FPC Dent	Inspection by confirmed limit sample	Minor														

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No.	Item	Criterion for Defects	Defect Type									
8	FPC Scratch (Copper & C/L)	<table border="1"> <thead> <tr> <th>Width (mm)</th> <th>Length (mm)</th> <th>Acceptable number</th> </tr> </thead> <tbody> <tr> <td><math>W \leq 0.05</math></td> <td>Ignore</td> <td>Ignore</td> </tr> <tr> <td><math>0.05 &lt; W \leq 0.1</math></td> <td><math>20 &lt; L</math></td> <td>1</td> </tr> </tbody> </table>	Width (mm)	Length (mm)	Acceptable number	$W \leq 0.05$	Ignore	Ignore	$0.05 < W \leq 0.1$	$20 < L$	1	Minor
		Width (mm)	Length (mm)	Acceptable number								
		$W \leq 0.05$	Ignore	Ignore								
$0.05 < W \leq 0.1$	$20 < L$	1										
Disallowed if Cu layer exposed In case of judgment is difficult by above standard, it is needed renegotiation												
9	FPC Stain	- Black shield peel off is NG (Silver, Coverlay, Gold plate) → Ignore : Width, Length, number - That is no problem performance	Minor									
10	Surface Stain	Sticking stain is NG	Minor									
11	Protection film tilt	Polarizer edge to 1mm over tilt is NG	Minor									
12	FPC inside foreign Material (Spot)	<table border="1"> <thead> <tr> <th>Size</th> <th>Acceptable number (Spot + line total)</th> </tr> </thead> <tbody> <tr> <td><math>\varnothing \leq 0.2\text{mm}</math></td> <td>Ignore</td> </tr> <tr> <td><math>\varnothing \leq 0.5 (0.2\text{mm}^2)</math></td> <td>2</td> </tr> </tbody> </table>	Size	Acceptable number (Spot + line total)	$\varnothing \leq 0.2\text{mm}$	Ignore	$\varnothing \leq 0.5 (0.2\text{mm}^2)$	2	Minor			
		Size	Acceptable number (Spot + line total)									
		$\varnothing \leq 0.2\text{mm}$	Ignore									
$\varnothing \leq 0.5 (0.2\text{mm}^2)$	2											
13	FPC inside foreign Material (Line)	<table border="1"> <thead> <tr> <th>Width (mm)</th> <th>Length (mm)</th> <th>Acceptable number (Spot + line total)</th> </tr> </thead> <tbody> <tr> <td>Ignore</td> <td><math>L \leq 2</math></td> <td>Ignore</td> </tr> <tr> <td><math>W \leq 0.05</math></td> <td>5</td> <td>2</td> </tr> </tbody> </table>	Width (mm)	Length (mm)	Acceptable number (Spot + line total)	Ignore	$L \leq 2$	Ignore	$W \leq 0.05$	5	2	Minor
		Width (mm)	Length (mm)	Acceptable number (Spot + line total)								
		Ignore	$L \leq 2$	Ignore								
$W \leq 0.05$	5	2										
14	FPC surface foreign Material	<table border="1"> <thead> <tr> <th>Size</th> <th>Acceptable number (Spot + line total)</th> </tr> </thead> <tbody> <tr> <td><math>\varnothing \leq 0.2\text{mm}</math></td> <td>Ignore</td> </tr> <tr> <td><math>\varnothing \leq 0.5 (0.2\text{mm}^2)</math></td> <td>2</td> </tr> </tbody> </table>	Size	Acceptable number (Spot + line total)	$\varnothing \leq 0.2\text{mm}$	Ignore	$\varnothing \leq 0.5 (0.2\text{mm}^2)$	2	Minor			
		Size	Acceptable number (Spot + line total)									
		$\varnothing \leq 0.2\text{mm}$	Ignore									
$\varnothing \leq 0.5 (0.2\text{mm}^2)$	2											
* There is no problem clean by using soft cloth												
15	MIPI Line foreign Material	Disallowance	Minor									
16	Conductive Particle on FPC&Connector	Disallowance	Minor									
17	FPC Stain	Pattern parts (It is include gold plating part of FOG bonding parts and GND) - Stain, discoloration by difference of gloss and brightness : OK - Color difference of plating and stain (wave shape) : OK - Finger print is NG - Oxidation is NG	Minor									

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18	FPC Cushion tape	<table border="1"> <thead> <tr> <th>Item</th> <th>Position</th> <th>Size(mm)</th> <th>Acceptable number</th> </tr> </thead> <tbody> <tr> <td>Torn out</td> <td>Stiffner</td> <td>1.0</td> <td>1</td> </tr> <tr> <td>//</td> <td>Others</td> <td>0.5</td> <td>1</td> </tr> <tr> <td>Dent</td> <td colspan="3">Ignore</td> </tr> <tr> <td>Pressed</td> <td colspan="3">Ignore</td> </tr> </tbody> </table>	Item	Position	Size(mm)	Acceptable number	Torn out	Stiffner	1.0	1	//	Others	0.5	1	Dent	Ignore			Pressed	Ignore			Minor
		Item	Position	Size(mm)	Acceptable number																		
		Torn out	Stiffner	1.0	1																		
		//	Others	0.5	1																		
		Dent	Ignore																				
Pressed	Ignore																						
19	FPC edge folding	Folding height ≤ 45°	Minor																				
20	FPC folding	GND area : Crack is not allowed. other shape is OK Line area : Perfectly folding is not allowed (Line shape)	Minor																				
21	AL Tape bubble, wrinkle	Height ≤ PC Sheet	Minor																				
22	AL Tape Scratch	Ignore. peel off is NG	Minor																				
23	Bezel Mold Burr	Including Burr is within specification size (0.15mm)	Minor																				
24	Tuffy on Drive IC	<table border="1"> <thead> <tr> <th>item</th> <th>Width(mm)</th> <th>Length(mm)</th> <th>Height(mm)</th> <th>Acceptable number</th> </tr> </thead> <tbody> <tr> <td>Line</td> <td>W ≤ 1</td> <td>L ≤ 25</td> <td>H ≤ encap</td> <td>Ignore</td> </tr> <tr> <td>Spot</td> <td>W ≤ 1</td> <td>L ≤ 3</td> <td>H ≤ encap</td> <td>2</td> </tr> </tbody> </table>	item	Width(mm)	Length(mm)	Height(mm)	Acceptable number	Line	W ≤ 1	L ≤ 25	H ≤ encap	Ignore	Spot	W ≤ 1	L ≤ 3	H ≤ encap	2	Minor					
		item	Width(mm)	Length(mm)	Height(mm)	Acceptable number																	
		Line	W ≤ 1	L ≤ 25	H ≤ encap	Ignore																	
Spot	W ≤ 1	L ≤ 3	H ≤ encap	2																			
25	Tuffy on back side	Application height ≤ FPCB Round Center	Minor																				
26	Reinforcing material & Tuffy	Application height ≤ Polarizer	Minor																				
27	PC Sheet	<table border="1"> <thead> <tr> <th>Item</th> <th>Distance</th> <th>Size(mm)</th> <th>Acceptable number</th> </tr> </thead> <tbody> <tr> <td>Foreign material</td> <td>30mm ≤ D</td> <td>0.5</td> <td>2</td> </tr> <tr> <td>Scratch</td> <td colspan="3">Ignore</td> </tr> </tbody> </table>	Item	Distance	Size(mm)	Acceptable number	Foreign material	30mm ≤ D	0.5	2	Scratch	Ignore			Minor								
		Item	Distance	Size(mm)	Acceptable number																		
		Foreign material	30mm ≤ D	0.5	2																		
Scratch	Ignore																						
* Foreign material : within specification size																							
28	PC Sheet Broken	Temporary Disallowance	Minor																				
29	PC Sheet bubble	<table border="1"> <thead> <tr> <th>Size</th> <th>Acceptable number</th> </tr> </thead> <tbody> <tr> <td>∅ ≤ 4.0mm</td> <td>Ignore</td> </tr> </tbody> </table>	Size	Acceptable number	∅ ≤ 4.0mm	Ignore	Minor																
		Size	Acceptable number																				
∅ ≤ 4.0mm	Ignore																						
30	Shield Can	- Scratch : Ignore - Foreign material : within specification size																					

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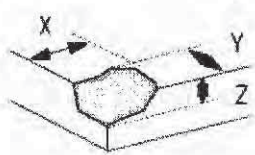


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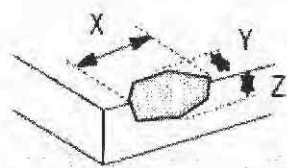
31	Glass chipping	Coner	Side	(Note 1) Minor
		$X \leq 2.0$ : OK $Y \leq 2.0$ : OK $Z \leq \text{Glass T}$ : OK	$X \leq 5.0$ : OK $Y \leq 0.5$ : OK $Z \leq \text{Glass T}$ : OK	
32	Progressive Crack	Disallowance		
33	ELA Mura (H-line)	Inspection by confirmed limit sample / 255gray		Minor
34	ELA Mura (V-line)	Inspection by confirmed limit sample / 127gray		Minor
35	Dark spot mura	Inspection by confirmed limit sample / 127gray		Minor
36	White spot mura	Inspection by confirmed limit sample / 127gray		Minor
37	Tire mura	Inspection by confirmed limit sample / 180gray		Minor
38	WAD	Inspection by confirmed limit sample / Full white Viewing angle(tolerance) $\pm 30^\circ$		Minor
39	Mask Mura	Temporary Disallowance After check the limit sample, and renegotiation		Minor
40	Mask dent	Inspection by confirmed limit sample More severe level is on-site reconfirm after renegotiation		Minor

Note1)

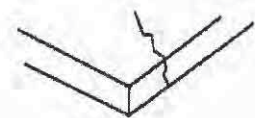
[Corner ]



[ Side ]



[ Progressive Crack ]



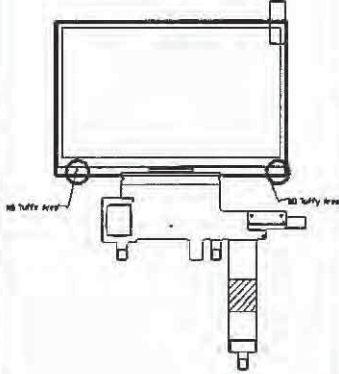
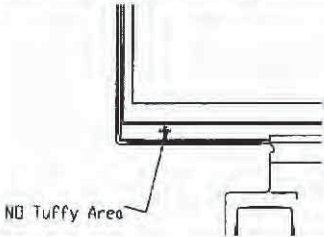
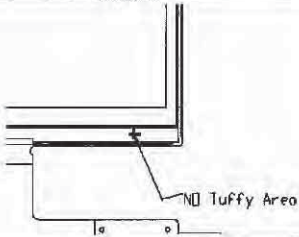
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[Quality control area]

Over view	item	Criterion for Defects	Defect Type
	Left align key		No "tuffy" on align key for Lamination.
	Right align key		

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## 11. Reliability

### 11-1. Test item

- ◎ All test result of items should be judged in 2 hours recovery time at room temperature.
- ◎ Without Touch+Window ass'y. For AMOLED module.

No	Item	Condition	Qty.	Judgment Criterion
1	High Temperature Operation	70℃ 240hours	6	- After testing, Cosmetic defects should not happen. - After testing, the defective of brightness should be less than 40% of the initial value. - After testing, total current consumption should be in the range of initial Spec. - After testing, color coordinate value should be in the range of initial Spec.
2	High Temperature Storage	70℃ 240hours	6	
3	Low Temperature Operation	-10℃ 240hours	6	
4	Low Temperature Storage	-30℃ 240hours	6	
5	High Humidity Operation	40℃ 95%RH 240hours	6	
6	High Humidity Storage	60℃ 90%RH 240hours	6	
7	Temperature Cycle	-30/80℃ 30 minute 50Cycle	6	
8	ESD (Contact)	± 6kV, 150pF/330Ω, Center, 2 times (Non-operation)	3	
9	ESD (Air)	± 8kV, 150pF/330Ω, Center, 2 times (Non-operation)	3	
10	Vibration Test (Packing)	Random, 1.047Grms, 6~200Hz Z:60min, X,Y each 30min	32	

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## 12. Handling Precautions

### 12-1. Mounting Method

The AMOLED+TSP+Window of SAMSUNG Mobile Display CO.,LTD. module consists of two slim glasses with polarizer which can easily get damaged. Since the module is constructed as to be fixed by utilizing fitting holes in the printed circuit board. Extreme care should be used when handling the AMOLED modules.

### 12-2. Caution of AMOLED Handling and Cleaning

When cleaning the display surface, use soft cloth solvent as recommended below and wipe gently.

- ◎ Isopropyl alcohol
- ◎ Ethyl alcohol
- ◎ Trichlorotrifluoroethane

Do not wipe the display surface with dry or hard materials that will damage the polarizer surface. Do not use the following solvent.

- ◎ Water
- ◎ Ketone
- ◎ Aromatics

Do not wipe ITO pad area with the dry or hard materials that will damage the ITO patterns. Do not use the following solvent on the pad and prevent it from being contaminated.

- ◎ HCFC
- ◎ Soldering flux
- ◎ Chlorine(Cl), Sulfur(S)
- ◎ Spittle, Fingerprint

If the product is not wrapped with a desiccant added pad, ITO pattern can be damaged by corrosion. SAMSUNG Mobile Display CO.,LTD. suggests wrapping a product with a desiccant unless customers particularly indicate that they do not want it. In case ITO pattern corrodes due to the usage of chlorine, sulfur or customer's mishandling of the product, the responsibility lies with the customer.

### 12-3. Caution Against Static Charge

For AMOLED module, use C-MOS LSI drivers, therefore we recommend that you ; Connect any unused input terminal to VDD or VSS, do not input any signals before power is turned on, and ground your body, work/assembly areas, assembly equipment to protect against static electricity. It could occur static electricity when taping off the film which protects AMOLED. Against static charge, you should make sure that the product is safe or not by experiment in advance.

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**12-4. Packing**

- ⊙ The packing principle is that AMOLED module should keep its packing condition at the time of delivery. When storing the AMOLED after unpacking, note the followings.
- ⊙ AMOLED module is consisted of GLASS and assemblies. It should avoid pressure, strong impact, and being dropped from a height.
- ⊙ To prevent modules from degradation, do not operate or store them in a place where they are directly exposed to sunlight or high temperature/humidity.

**12-5. Caution for Operation**

- ⊙ If you do not follow normal POWER ON , OFF sequence or abnormal operating, then AMOLED module can be damaged Electro-optically and does not recover.
- ⊙ Response time may extremely delay at a temperature lower than operating range, AMOLED does not normally operate at a high temperature. But this may recover at a proper temperature.
- ⊙ When you set optimal operating voltage to AMOLED module, you can see the optimal contrast of AMOLED. So, add voltage controllable function at SET Module.
- ⊙ AMOLED module may not display normally when twisting power or pressing power is added. Therefore you should secure AMOLED module maximum thickness at set assembly not to have any pressure affect AMOLED module.
- ⊙ Electro-chemical reaction may occur when there is humidity on pad, therefore, you should use AMOLED Module below maximum operating humidity.
- ⊙ AMOLED Module Power Vdd should be designed to protect surge current at SET Module.
- ⊙ You should not damage connector and cable for AMOLED module assembly by force folding or by applying extreme power.
- ⊙ AMOLED may not display normally when it is interfered by surrounding elements, therefore you should consider setting design not to damage AMOLED module by surrounding elements.
- ⊙ To satisfy EMI standards, you should plan your design after considering emitting energy.
- ⊙ We can not guarantee display characteristics outside viewing area, therefore your set window should be fixed into viewing area.
- ⊙ Image-sticking may occur if AMOLED displays same image for a long time, so you need to make a pattern change for AMOLED.

**12-6. Storage**

- ⊙ Place in a dark place where neither exposure to direct sunlight or any fluorescent light is permitted and keep at room temperature & room humidity.
- ⊙ Store with no contact with polarizer surface.  
[ It is recommended to store them as they have been contained in the inner container when we delivered them.

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**12-7. Safety Precautions**

- ⊙ Disassembly or modification may cause electric shock, damages to sensitive part inside of the AMOLED module, dust adhesion, or scratches on the display part.
- ⊙ In the event that the contents of AMOLED module are on skin, wipe them with a paper towel or gauge and wash the part well, and receive medical attention if necessary.
- ⊙ Do not use the AMOLED module for the Special purpose besides display units.
- ⊙ Be careful of the glass chips that may cause injury to fingers of skin, when the display part is broken.

**12-8. Precautions before Use**

You should discuss the following case with SAMSUNG Mobile Display CO.,LTD.

- ⊙ in case of any questions about contents of this "Specification For Approval".
- ⊙ in case of occurring new problems not mentioned at this "Specification For Approval".
- ⊙ in case of your request about income inspection Specification change.
- ⊙ in case of occurring new problem at your driving test.

**\* If SMD has to change the conditions specified in the specification, previously the negotiation shall be held and decided.**

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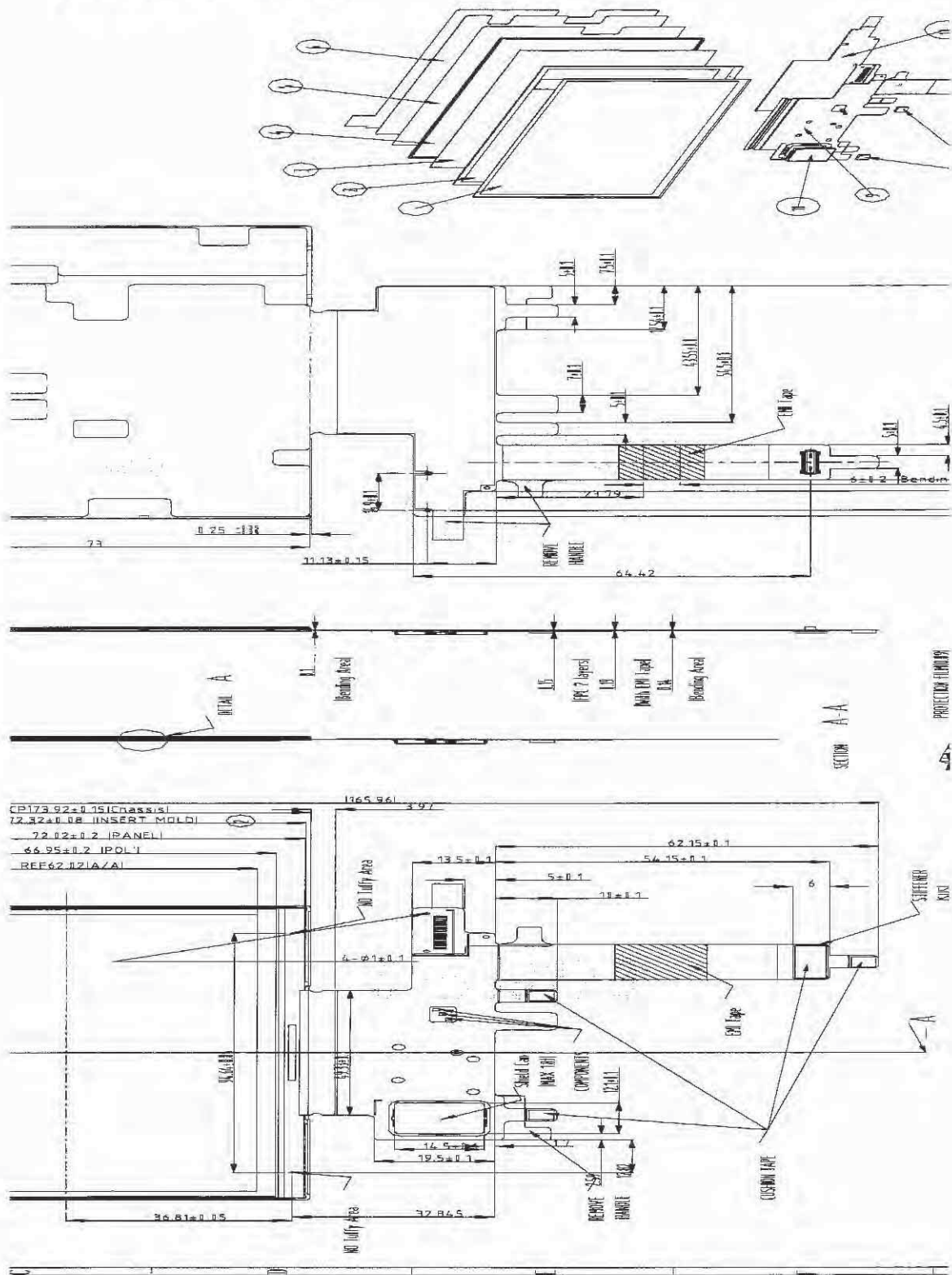
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### 13. Drawing

#### 13-1. Product Drawing



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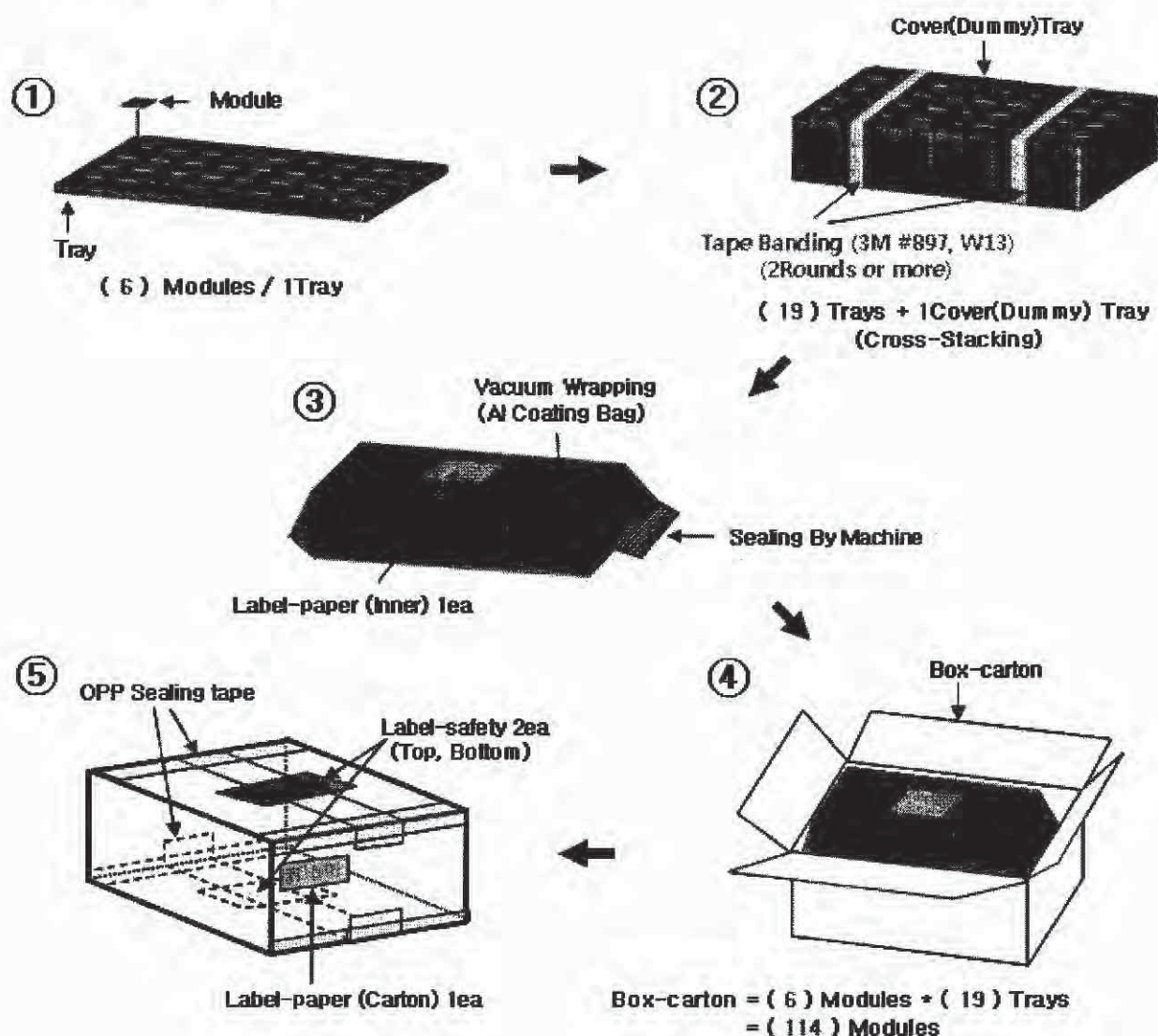


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## 13-2. Packing Drawing

## 13-2-1 Box Pack



## Note

- (1) Total :Box-carton approx. : ( 10.38 )kg
- (2) Size : 583(L) x 388(W) x 210(H)
- (3) Place the OLED Module in the tray facing the active area direction.
- (4) Stack the trays and cover (dummy) tray.
- (5) Resistance of tray surface :  $10^6 \sim 10^9 \Omega$
- (6) Wrap the Al coating bag by vacuum sealing machine.
- (7) Put the bag in the Box-carton .
- (8) Seal the Box-carton and affix the Label-safety & Label-paper.

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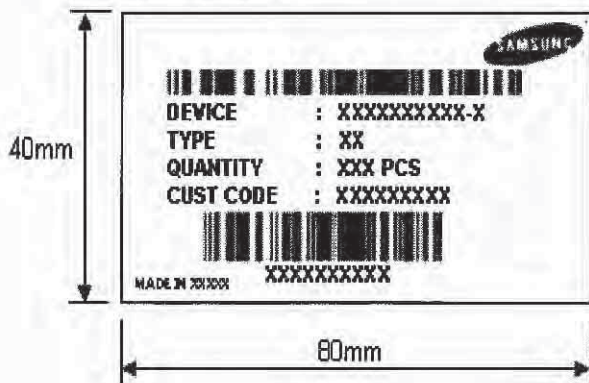
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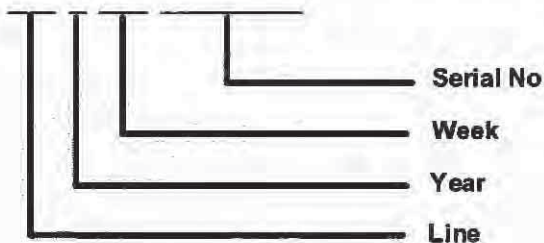
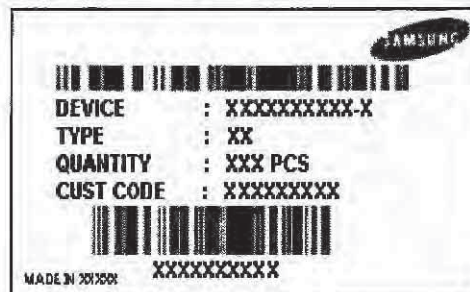


### 13-2-2 Label

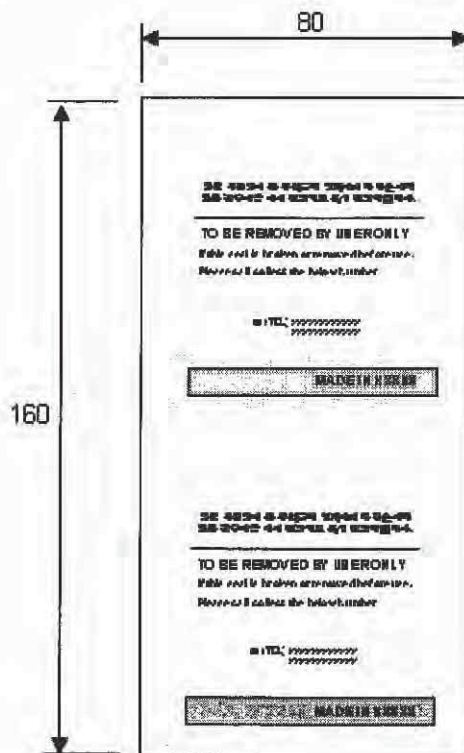
#### \* Label-paper (Inner)



#### \* Label-paper (Carton)



#### \* Label-safety

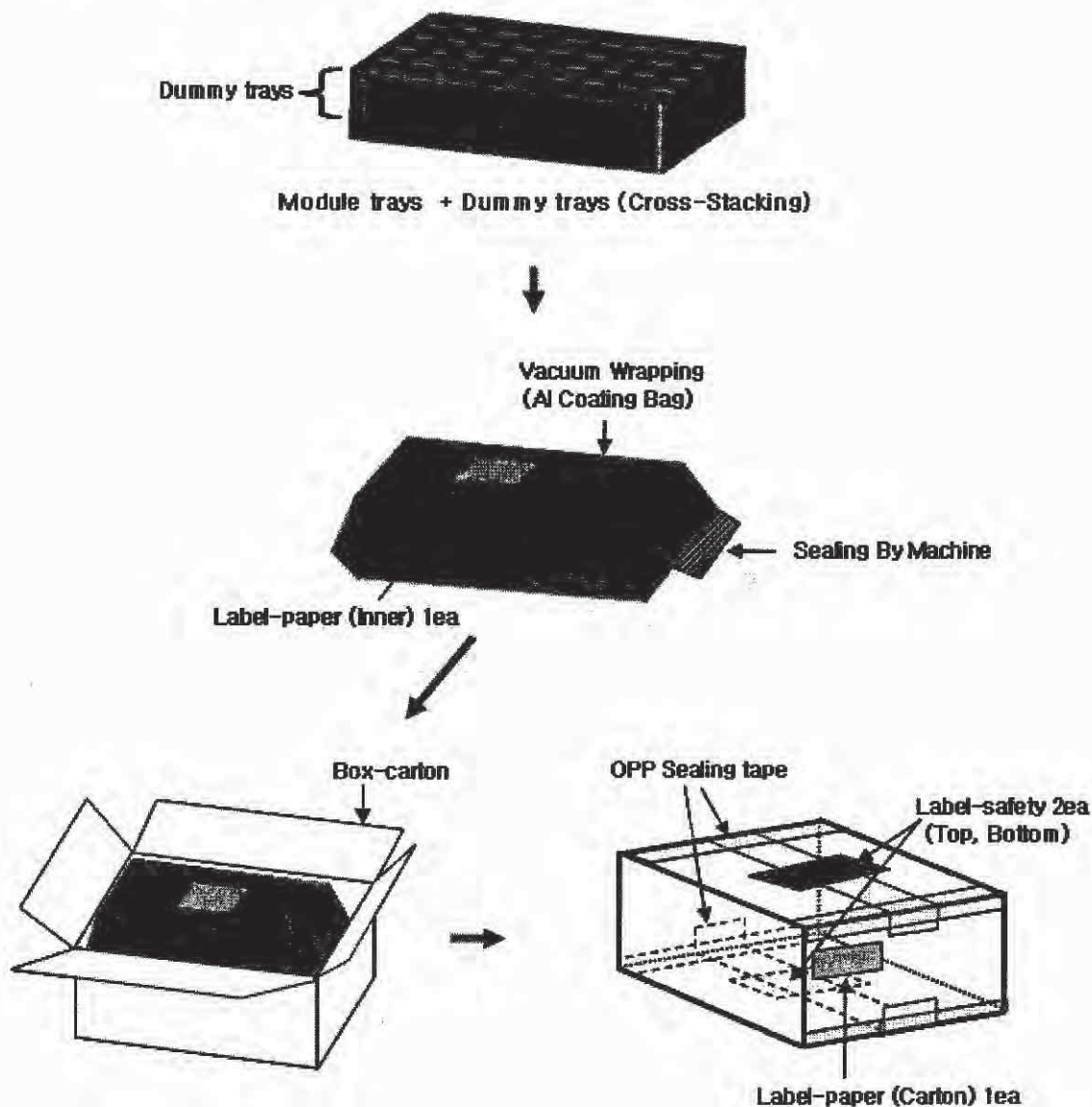


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### 13-2-3 Packing for small quantities



**Note**

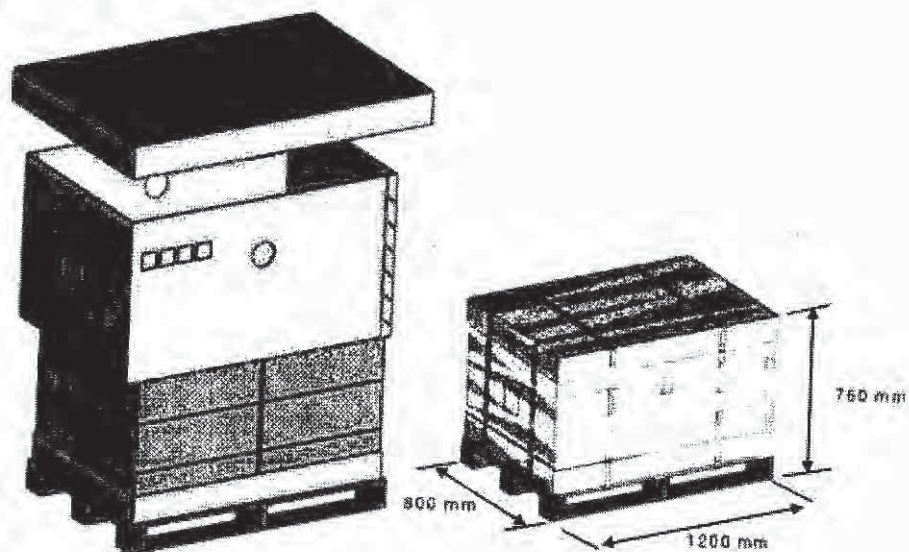
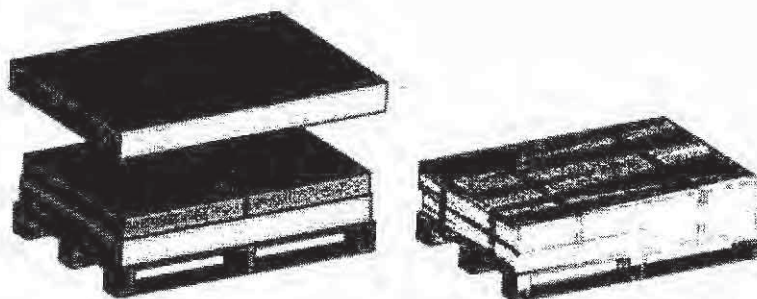
When package quantity is small, OLED Modules containing trays are stacked the bottom, and dummy trays are stacked at the top of package, then wrap the Al coating bag by vacuum sealing machine

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**13-2-4 Over pack****13-2-5 Packing for small quantities**

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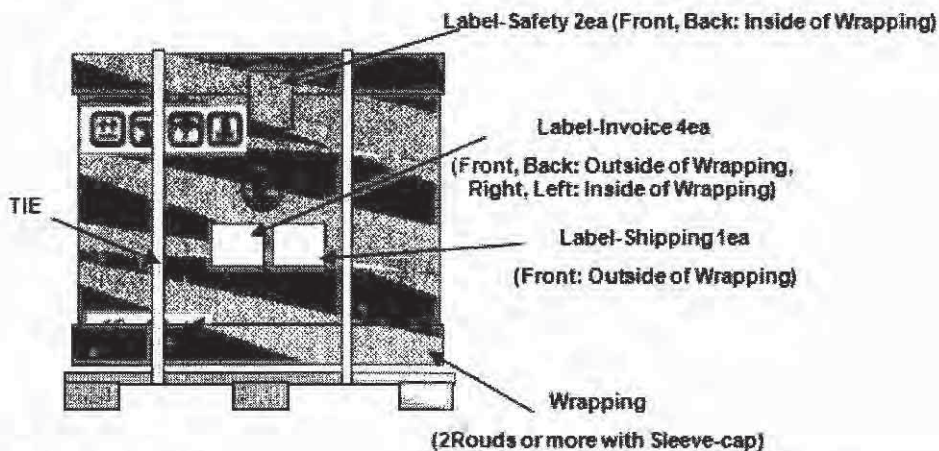
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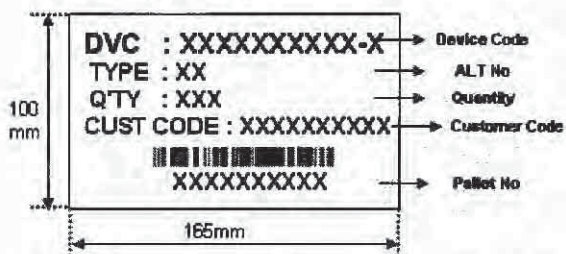


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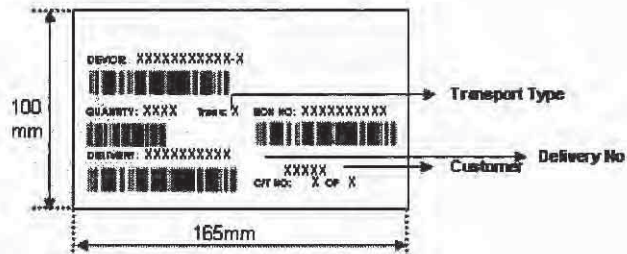
### 13-2-6 Over pack attach



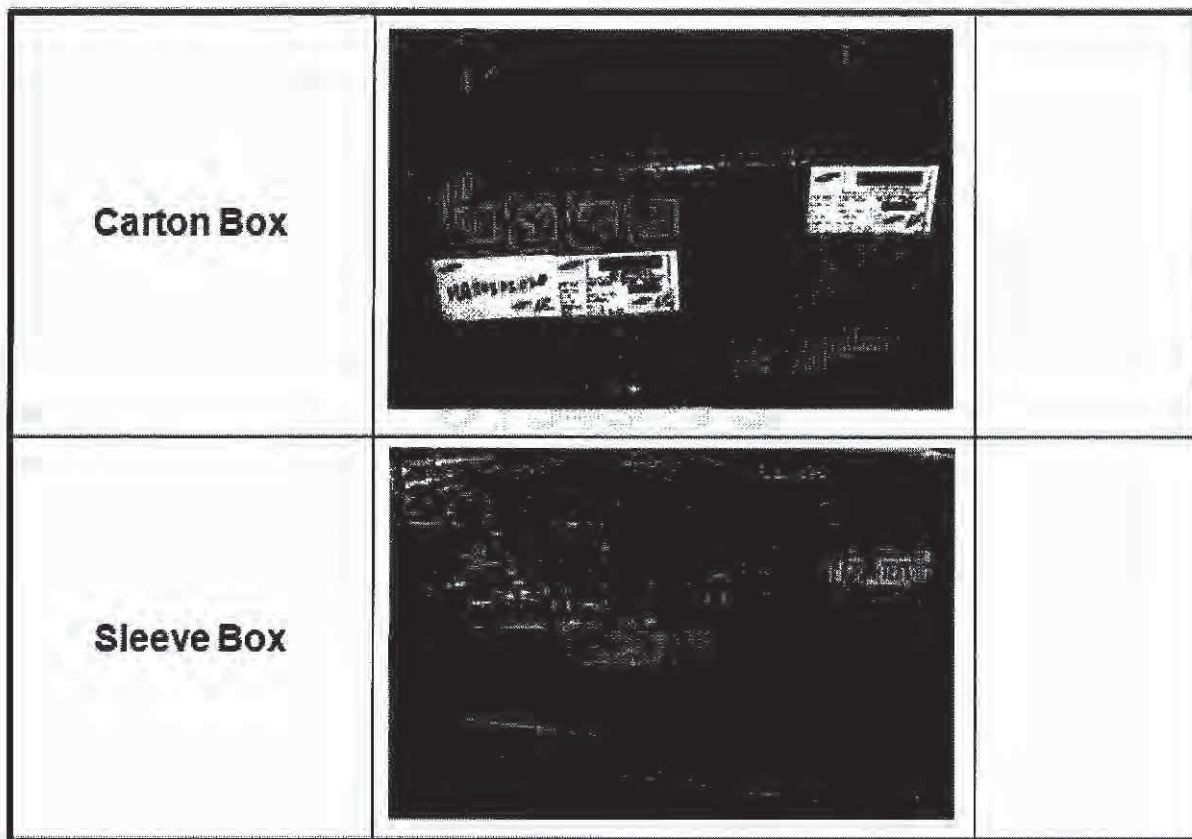
\* Label-invoice



\* Label-shipping



\* Reference Image (Except Label and Wrap)



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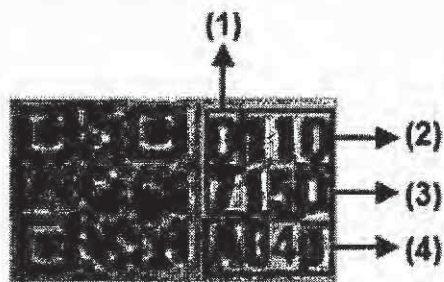
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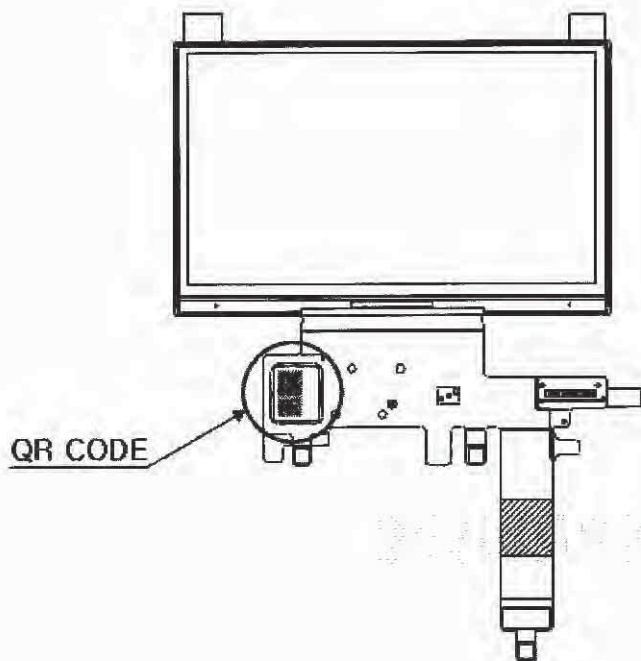
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### 13-2-7. Module Marking Rule



- (1)Module site : ex) D(DONGGUAN)
- (2)Date : ex) 110715 (2011/ 07/ 15)
- (3)Product code : QA04
- (4)FPCB Maker : ex) 1 → SIFlex/ 2 → InterFlex

#### <Position>



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