SPECIFICATIONS FOR LCD MODULE

CUSTOMER	
MODEL	SCE096009-V01
CUSTOMER APPROVED	

APPROVED BY	CHECKED BY	ORGANIZED BY
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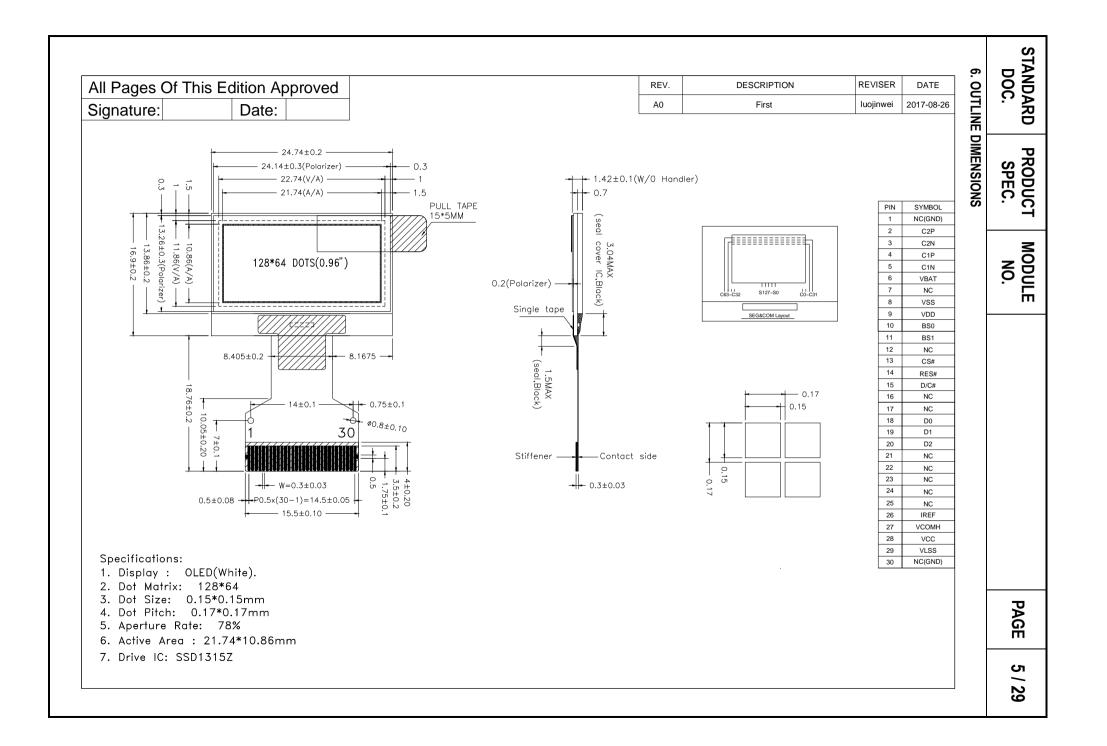
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		<u> </u>			1							
		RECC)RDS OF REVI	SION								
[
DATE	REVISED NO.	REVISE	ED DESCRIPTIONS	PREPARED	CHECK	ED APPR	ROVED					
09.06.201	17 VER1.0	FIRST ISSUE										
		<u> </u>]		I]					

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3. GENERAL	SPECIFICATIO	NS :		I	
3-1 SC	OPE:				
Th	is specification of	overs the delivery	requirements for the organic light emitting diode displa	ay delivered	by
qu	ality to Custome	r.			
-	ODUCTS:				
Oi	ganic light emitti	ng diode (OLED)			
3-3 M	DULE NAME:				
	SCE09	6009-V01-	A0		
4. FEATURES	:				
(1) Displ	ay Color: W	HITE			
(2) Dot N	Aatrix: 12	28x64			
(3) Drive	IC: SS	SD1315Z			
(4) View	ng Angle: 1	60°			
(-) •	ure rate: 7	8%			
(5) Aper		3/4wire serial int	_		

ITEM	SPECIFICATIONS UNIT	
MODULE SIZE	24.74(W)x16.9(H)x1.42(D)	mm
VIEWING AREA	22.74 (W) x 11.86(H)	mm
ACTIVE AREA	21.74 (W) x10.86(H)	mm
DOT SIZE	0.15(W) x0.15(H)	mm
DOT PITCH	0.17(W) x0.17 (H)	mm
ASSY.TYPE	COG	
WEIGHT	TBD	

NOTES:

OLED should be grounded during handling OLED.



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7. INERFA	CE SPECIFIC	ATIONS		1				1	
7-1. Pll	N ASSIGNM	ENT							
PIN NO.	SYMBOL	TYPE		F	UNCTION	DESCRI	PTIONS		
1	NC(GND)	Р	It must be c	onnected to e	external gr	ound.			
2	C2P		C1P/C1N-P	in for charge	pump cap	acitor.			
3	C2N		C2P/C2N-P	in for charge	pump cap	acitor.			
4	C1P		Connect to	each other wi	th a capa	citor. They	y must be float	ed when tl	he
5	C1N		Charge pum	np not use.					
			Power supp	ly for charge	pump reg	ulator circ	uit.		
6	VBAT	Р	It must be c	onnected to e	external so	ource whe	n charge pum	p is used.	
			It must be c	onnected to \	/DD wher	charge p	ump is not use	ed.	
7	NC		NC.						
8	VSS	Р	Ground pin.	It must be co	onnected t	o externa	l ground.		
9	VDD	Р	Power pin fo	or logic circuit	. It must b	e connec	ted to externa	source.	
			Interface se	lection pins.			_		
10	BS0				BS0	BS1			
		I	I ² C		0	1			
11	BS1		3-wire SPI		1	0			
	201		4-wire SPI		0	0			
12	NC		NC.						
13	CS#	I	Chip Select	input pin. Act	ive "L"				
14	RES#	I	Hardware re	eset input pin.	Active "L				
15	D/C#	I	When the p When the p		GH, the d DW, the d	ata at D[7 ata at D[7	':0] is data. :0] is comma ddress sectior		
16	NC		NC.						
17	NC		NC.						
18	D0		When seria	l interface mo	ode is sel	ected,D2	should be eit	her tied L	OW or
19	D1		tied togethe	er with D1 as	the seria	al data in	put: SDIN, an	d D0 will l	be the
20	D2	I/O	When I2C mc	input: SCLK. ode is selected, lock input, SCL.		ould be tied	together and se	rve as SDA	and DC
21	NC		NC.	•					
22	NC		NC.						
23	NC		NC.						
24	NC		NC.						
25	NC		NC.						

ST	ANDARD DOC.	PRODU SPEC	-	MODULE NO.	SCE096009-V01	PAGE	7 2	29	
	26	IREF	I	This is segr A resistor sl	erence for brightness adjustment. nent output current reference pin. When externational be connected between this pin and VSS arent at 12.5 uA maximum.		used,		
	27	VCOMH	0	Ű,	COM signal deselected voltage level. A capacitor should be connected between this pin and VSS.				
	28	VCC	Ρ	between thi	bly for OLED driving voltage. A capacitor shou is pin and VSS, when charge pump is used. connected to external source when charge pump				
	29	VLSS	Р	This is an a	This is an analog ground pin. It should be connected to VSS externally.				
	30	NC(GND)	Р	It must be c	connected to external ground.				

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7-2 APPLI	CATION CIRC	CUIT					
7 - 2-1 4·	Wire Serial Inte	erface With Inter	nal Charge Pump				
			必加电子开关, ?		泥山运知色		
行力1定日	#(Special Tips	5月主似仅月分少	5加电丁开大,1	5 则,可能匀起;	爾电弧现象		
(When de	sign main board	I, Please add Elec	tronic Switch circu	it, otherwise, will t	be caused leak cu	urrent)	
			4SPI INTERFAC	E			
	<		SYMBOL	PIN			
VSS	>		NC(GND)	1			
-Vi	$\frac{n}{\sqrt{\sqrt{R2}}}$	C1	C2P	2			
		s	C2N	3			
			C1P	4 5			
GPIO	s s		C1N VBAT	6			
0110		C3		7			
VSS	>	_ _	VSS	8			
VDD	Ś	C4	VDD	9			
		•	BS0	10			
			BS1	11			
			X-NC	12			
CS#	>		CS#	13			
RES#	\geq — —		RES#	14			
D/C#	>		D/C#	15			
			X NC X NC	16			
SCLK	>			18			
SDIN	S	•	D1	19			
			D2	20			
			X-NC	21			
			X-NC	22			
			X-NC	23			
			X-NC	24			
		R1	X-NC	25			
			IREF	26			
		C6	VСОМН	27 28			
VSS	>		VCC VLSS	28			
	/		NC(GND)	30			

Q2: FDN335N

Notes:

VDD: 1.65~3.3V, it should be equal to MPU I/O voltage.

Vin: 3.5~4.2V

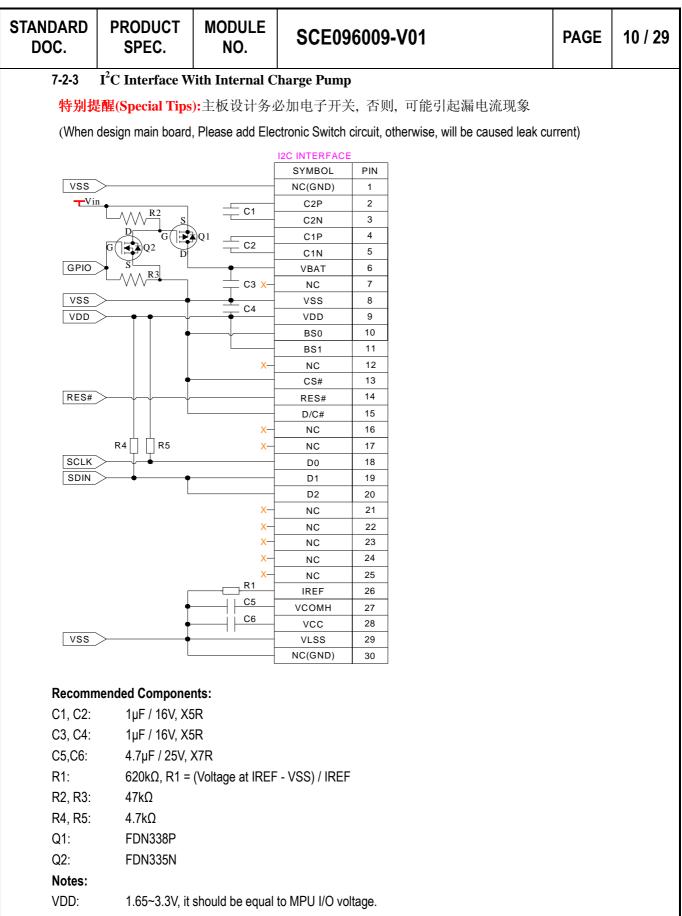
* VBAT will be connected to VDD when VCC be connected to external source (9V), R1 should be replaced as 620 kΩ.

L

VDD: 1.65~3.3V, it should be equal to MPU I/O voltage.

Vin: 3.5~4.2V

* VBAT will be connected to VDD when VCC be connected to external source (9V), R1 should be replaced as 620 kΩ.



Vin: 3.5~4.2V

The I²C slave address is 0111100b

* VBAT will be connected to VDD when VCC be connected to external source (9V), R1 should be replaced as 620 kΩ.

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8. ABSOLUTE MAXIMUM RATING

Characteristic	Symbol	S	Standard Value			Notes
	Symbol	MIN	TYP	MAX	Unit	NOLES
Power Supply Voltage(1)	V _{DD}	-0.3	-	+4.0	V	1,2
Power Supply Voltage(2)	V _{BAT}	-0.3	-	4.5	V	1,2
Power Supply Voltage(3)	V _{CC}	0	-	16.5	V	1,2
Operating Temperature	T _{OPR}	-40	-	+85	OC	
Storage Temperature	T _{STG}	-40	-	+85	OC	3
Life Time (120 cd/m ²)		10000	-	-	hour	4
Life Time (80 cd/m ²)		30000	-	-	hour	4
Life Time (60 cd/m ²)		50000	-	-	hour	4

Note 1: All the above voltages are on the basis of " $V_{SS} = 0V$ ".

Note 2: When this module is used beyond the above absolute maximum ratings, permanent breakage of the module may occur. Also, for normal operations, it is desirable to use this module under the conditions according to Section 9-1 "DC ELECTRICAL CHARACTERISTICS". If this module is used beyond these conditions, malfunctioning of the module can occur and the reliability of the module may deteriorate.

Note 3: The defined temperature ranges do not include the polarizer. The maximum withstood temperature of the polarizer should be 80°C.

Note 4: $V_{CC} = 9.0V$, $T_a = 25^{\circ}C$, 50% Checkerboard.

End of lifetime is specified as 50% of initial brightness reached. The average operating lifetime at room temperature is estimated by the accelerated operation at high temperature conditions.

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9.ELECTRICAL CHARACTERISTICS

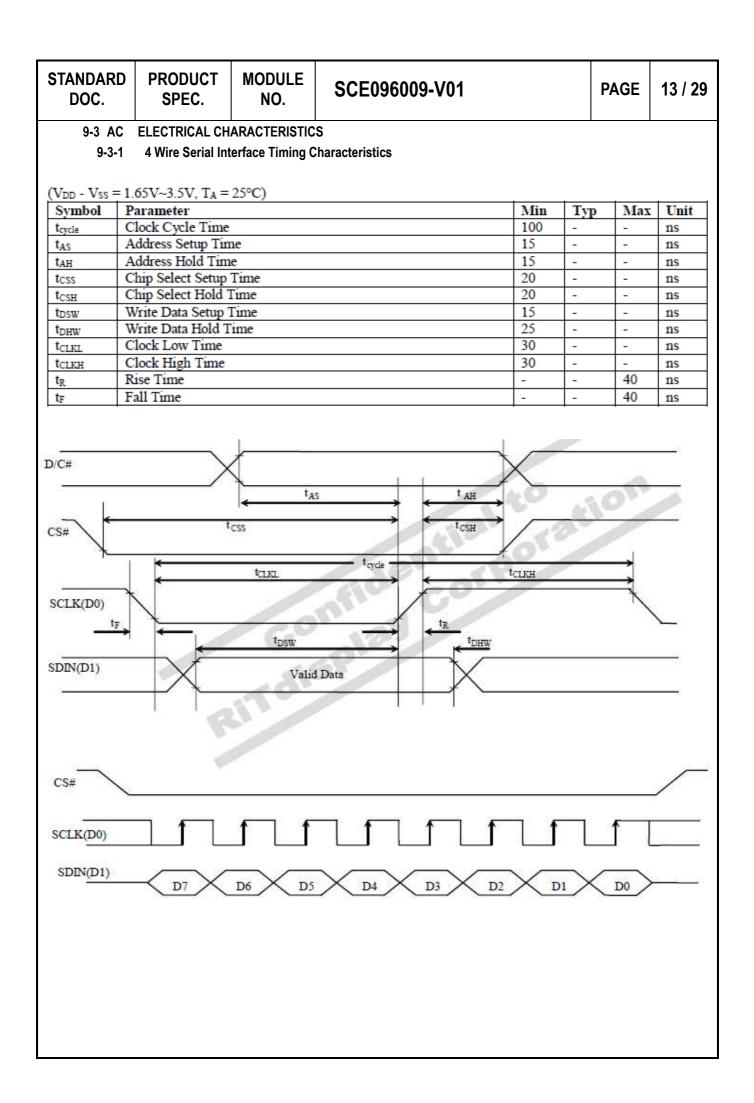
9-1 DC ELECTRICAL CHARACTERISTICS

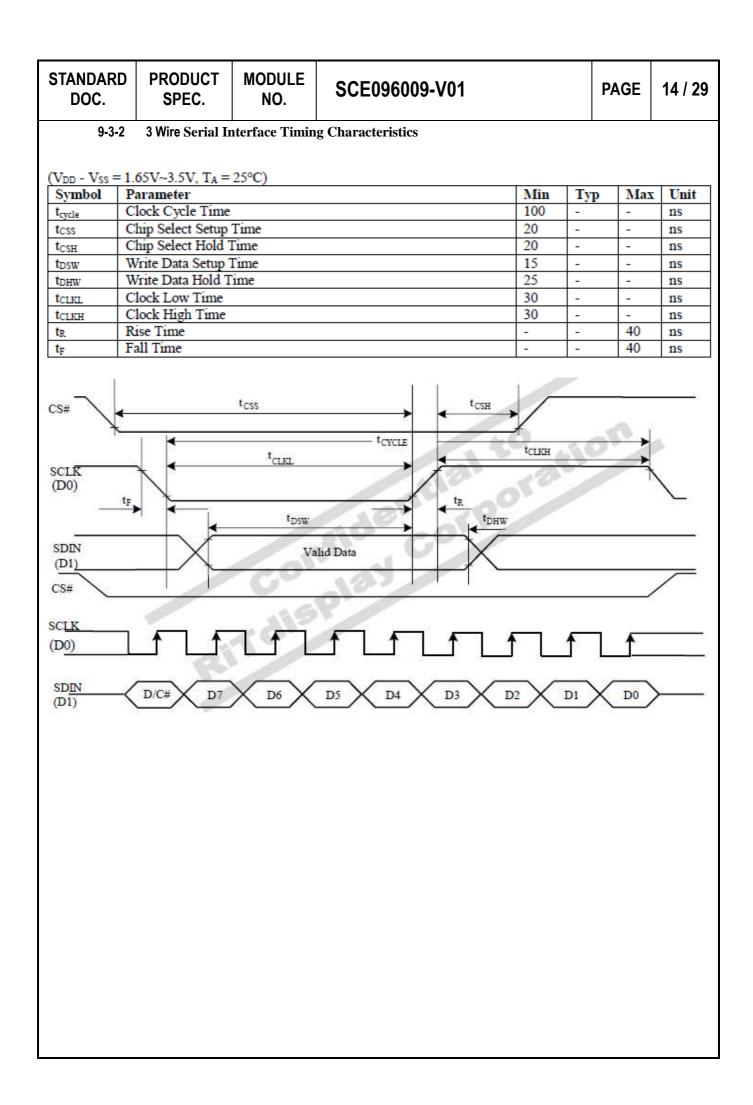
Symbol	Parameter	Test condition	St	andard Va	lue	Unit
Symbol	Parameter	rest condition	MIN	TYP	MAX	Unit
V _{DD}	Logic Supply Voltage	-	1.65	2.8	3.3	V
V _{BAT}	Charge Pump Regulator Supply Voltage	Internal Charge Pump Enable	3.5	-	4.2	V
V _{CC}	Operating Voltage for OLED (Generated by charge pump)	Internal Charge Pump Enable	7.0	7.5		V
Vcc	Operating Voltage for OLED (Supplied Externally)	Internal Charge Pump Disable	8.5	9.0	9.5	V
VIH	High Logic Input Level		0.8*V _{DD}	-	-	V
VIL	Low Logic Input Level		-	-	0.2*V _{DD}	V
V _{OH}	High Logic Output Level	Ι _{ουτ} = 100μΑ, 3.3MHz	0.9*V _{DD}	-	-	V
V _{OL}	Low Logic Output Level	Ι _{ΟUT} = 100μΑ, 3.3MHz	-	-	0.1*V _{DD}	V
IDD, SLEEP	IDD, Sleep Mode Current		-	-	10	uA
IBAT, SLEEP	IBAT, Sleep Mode Current		-	-	10	uA
I _{CC, SLEEP}	I _{CC,} Sleep Mode Current		-	-	10	uA
I _{DD}	V _{DD} Supply Current		-	160	220	uA
Icc	V _{CC} Supply Current (V _{CC} Supplied Externally)	V _{DD} = 2.8V, V _{CC} = 9V, 100% Display Area Turn on	-	9.0	15.0	mA
I _{BAT}	I _{BAT} Supply Current (V _{CC} Generated by charge pump)	V _{DD} = 2.8V, V _{CC} = 7.25V, 100% Display Area Turn on	-	25.0	32.0	mA

9-2 ELECTRO-OPTICAL CHARACTERISTICS

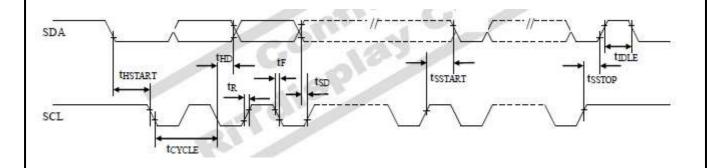
Symbol	Parameter	condition	St	Unit		
Symbol	Falametei	condition	MIN	TYP	MAX	Unit
L _{br}	Brightness (V _{CC} Supplied Externally)		90	-	-	cd/m ²
L _{br}	$\begin{array}{c} Brightness \\ (V_{CC} \text{ Generated by charge} \\ pump) \end{array}$		80	100	-	cd/m ²
(x)	C.I.E. (White)	C.I.E. 1931	0.25	0.29	0.33	
(y)	C.I.E. (White)		0.27	0.31	0.35	
CR	Dark Room Contrast		-	2000:1	-	
	Viewing Angle		-	160	-	degree

* Optical measurement taken at V_{DD} = 2.8V, V_{CC} = 9V & 7.25V.





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9-3-3	I ² C Interface	Fiming Charac	eteristics				
Symbol	Parameter	Parameter			Тур	Max	Unit
t _{cycle}	Clock Cycle Ti	Clock Cycle Time			-	-	us
t _{HSTART}	Start condition	Start condition Hold Time			-	-	us
t _{HD}	Data Hold Time (for "SDA _{OUT} " pin)				-	-	ns
	Data Hold Tim	Data Hold Time (for "SDA _{IN} " pin)				-	ns
t _{SD}	Data Setup Tin	Data Setup Time			-	-	ns
tsstart		Start condition Setup Time (Only relevant for a repeated Start condition)			-	-	us
tSSTOP	Stop condition	Setup Time		0.6	-	-	us
t _R	Rise Time for	data and clock	pin	-	-	300	ns
tF	Fall Time for d	Fall Time for data and clock pin			-	300	ns
tIDLE	Idle Time befo	Idle Time before a new transmission can start			-	-	us



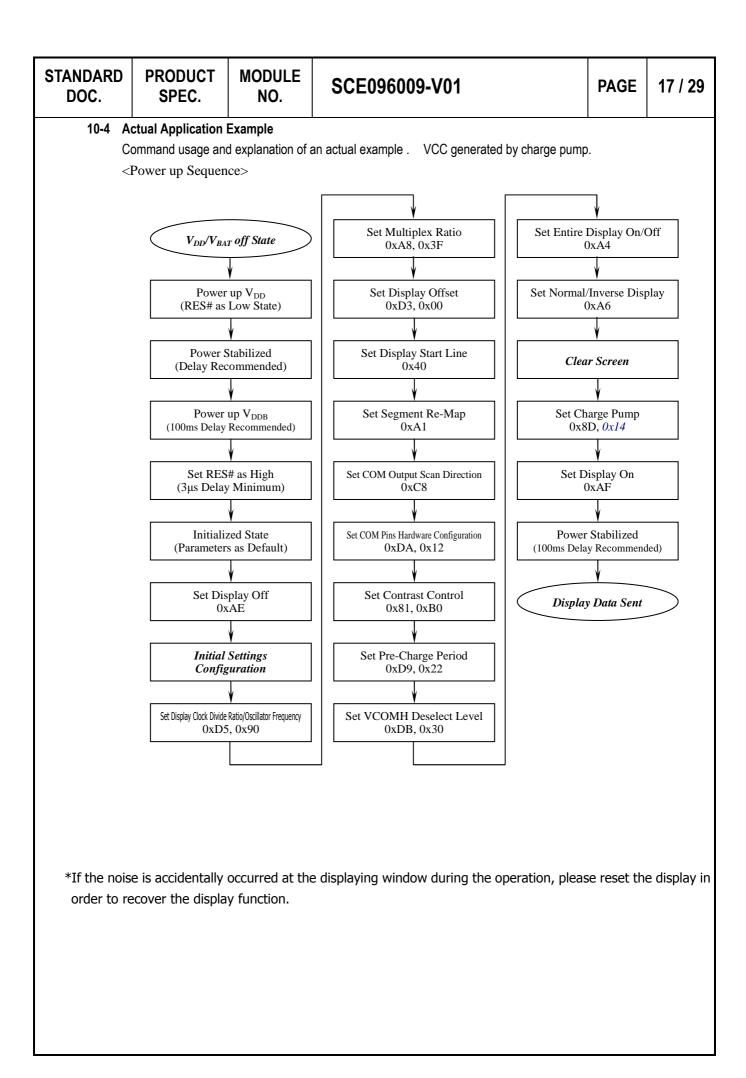
STANDARD DOC.	PRODUCT SPEC.	MODULE NO.	SCE096009-V01		PAGE	16 / 29
10. FUNCT	IONNAL SPECIF	ICATIONS	1		1	1
10-1 CO	MMANDS					
Refer to	the SSD1315 IC	Spec.				
10-2 PO	WER UP AND PC	OWER DOWN SE	QUENCE			
To prote	ect OEL panel and	d extend the pane	el life time, the driver IC power up/o	down routine shoul	d include a	delay per
betweer	n high voltage ar	nd low voltage p	ower sources during turn on/off.	It gives the OEL	_ panel end	ough time
complet	e the action of cha	arge and discharg	ge before/after the operation.			
10-2-1	Power up Sequ	ence:				
	1. Power up \	/ _{DD} / V _{BAT}		V		
	2. Send Displ	ay off command		V.D.	D ON V _{CC} /VBAT	on
	3. Initialization	1				Display on
	4. Clear Scree	en		V _{CC}		
	5. Power up \	/cc				
	6. Delay 100n	ns	V	/DD		
	(When V_{CC}	is stable)	V	ss/Ground		
	7. Send Displ	ay on command				
10-2-2	Power down Se	equence:		1	Display off	
	1. Send Displ	ay off command			V _{CC} / V _{BA}	T off
		n V _{CC} / V _{BAT}				V _{.DD} . off
	3. Delay 100n			V _{-CC} /V _{-BAT}		
	•		and panel is completely discharges)	V _{·DD}		
	4. Power dow	n V _{DD}		V.ss/Ground		
				1.55 Ground :	:	:
Note:						
1)	Since an ESD	protection circuit	is connected between V_{DD} and V_{C}	$_{\rm C}$ inside the driver	IC, V_{CC} be	comes lov
	than V _{DD} whene	ver V _{DD} is ON and	d V _{CC} is OFF.			

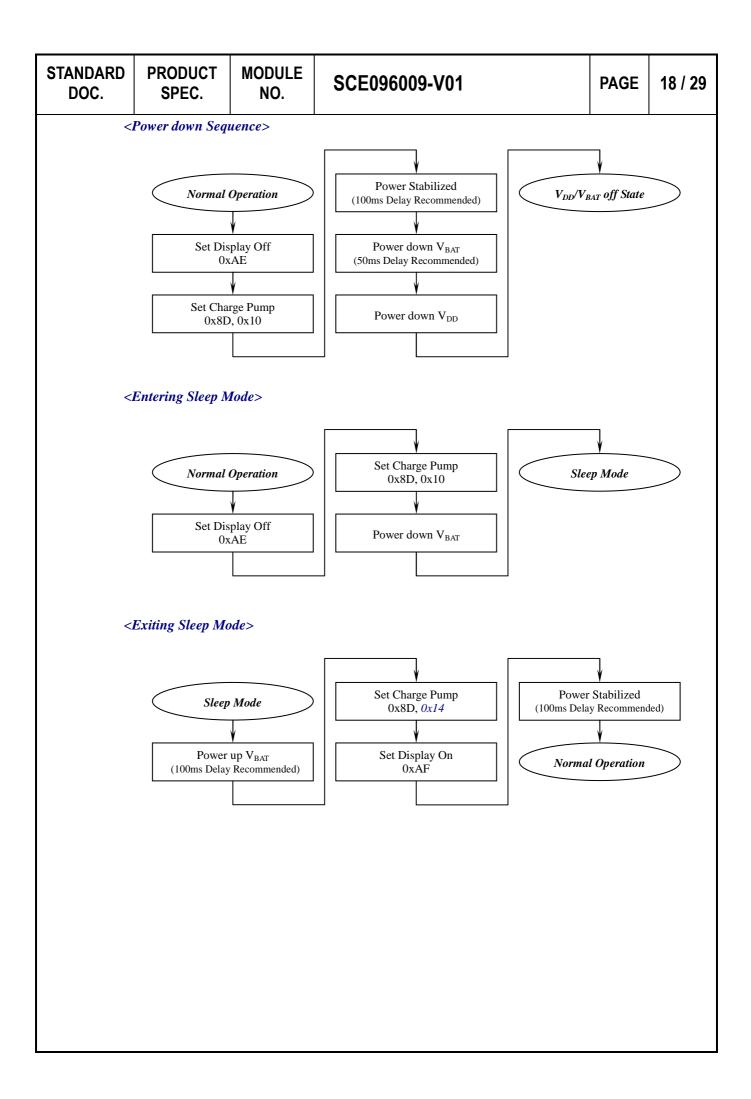
- 2) V_{CC} / V_{BAT} should be kept float (disable) when it is OFF.
- 3) Power Pins (V_{DD}, V_{CC}, V_{BAT}) can never be pulled to ground under any circumstance.
- 4) V_{DD} should not be power down before V_{CC} / V_{BAT} power down.

10-3 Reset Circuit

When RES# input is low, the chip is initialized with the following status:

- 1. Display is OFF
- 2. 128×64 Display Mode
- 3. Normal segment and display data column and row address mapping (SEG0 mapped to column address 00h and COM0 mapped to row address 00h)
- 4. Shift register data clear in serial interface
- 5. Display start line is set at display RAM address 0
- 6. Column address counter is set at 0
- 7. Normal scan direction of the COM outputs
- 8. Contrast control register is set at 7Fh
- 9. Normal display mode (Equivalent to A4h command)





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void Init_Lco	d(void)				
{					
RST=1;	;				
-	1ms(30);				
RST=0;					
	1ms(10);				
RST=1;					
Delay_	1ms(10);				
Write_C	Command(0xAE);//s	et display displa	y ON/OFF,AEH/AFH		
Write_C	Command(0x40);//s	et display start lir	ne:COM0		
Write C	Command(0x20);//se	et memory addre	essing mode		
	Command(0x02);//p	•	-		
Write_C	Command(0x81);//se	et contrast contro	bl		
Write_C	Command(0xB0);				
	Command(0xAD);//I		-		
vvnte_C	Command(0x00);//S	elect external lie			
Write_C	Command(0xA0);//s	et segment re-m	ар		
Write_C	Command(0xA4);//e	ntire display on:	A4H:OFF/A5H:ON		
Write_C	Command(0xA6);//s	et normal/inverse	e display: A6H:normal/A7H:inverse		
Write (Command(0xA8);//s	et multinlex ratio			
	Command(0x3F);//6	-			
Write_C	Command(0xC0);//s	et com output so	can direction		
	Command(0xD3);//s	et display offse	et		
Write_C	Command(0x00);//				
		et display cloc	k divide ratio/oscillator frequency		
vvnte_C	Command(0x90);//				
Write C	Command(0xD9);//s	et pre-charge pe	priod		
	Command(0x22);//	1			
	· · · ·				
Write_C	Command(0xDA);//s	set com pins hard	dware configuration		
Write_C	Command(0x12);//				

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	Command(0xDB);//s		ect level		L
vvrite_C	Command(0x30);//0	1.83°VCC			
	Command(0x8D);//c				
Write_C	Command(0x14);//e	enable charge pu	mp,VCC=7.5V		
Write_C	Command(0xAF);//s	set display displa	y ON/OFF,AEH/AFH		
} void Write (Command (Uchar	Command)			
{		Commandy			
int i;					
CS=0; A0=0;					
for(i=0;i	<8;i++)				
{	1 - 0-				
SCL if((Co	<=0; ommand&0x80)==())			
	DA=0;	,			
else	DA=1;				
SCL					
Com	mand=Command<	<1;			
} CS=1;					
}					
void Write_[Data (Uchar Data)				
۲ int i;					
CS=0;					
A0=1; for(i=0;i	<8·i++)				
{	×0,11 °)				
SCL					
	ata&0x80)==0) DA=0;				
else	,				
	DA=1;				
SCL Data	K=1; =Data<<1;				
}	·				
CS=1;					
}					

	ANDARD DOC.	PRODUCT SPEC.	MODULE NO.	SCE096009-\	/01	PAGE	21 / 29
1	I1. RELIAE	BILITY					
[ITEM		CONDITIONS		CRITERION		
	OPERATIN	G HIGH	TEMPERTURE +	-70°C 240HRS	NO DEFECT IN DISPLAYING AND)

LOW TEMPERTURE -40°C 240HRS	OPERATIONAL FUNCTION
HIGH TEMPERTURE +85℃ 240HRS	NO DEFECT IN DISPLAYING AND
LOW TEMPERTURE - 40°C 240HRS	OPERATIONAL FUNCTION
	NO DEFECT IN DISPLAYING AND
00 C 90%RH 120HRS	OPERATIONAL FUNCTION
Operating Time: thirty minutes exposure for	
each direction (X,Y,Z)	NO DEFECT IN DISPLAYING AND
• Sweep Frequency: 10 \sim 55Hz (1 min)	OPERATIONAL FUNCTION
Amplitude: 1.5mm	
40° (60 mins) $4 \rightarrow 10^{\circ}$ (60 mins) 24 sucles	NO DEFECT IN DISPLAYING AND
$-40 \cup (0000000) \leftarrow -2+05 \cup (0000000), 24 cycles$	OPERATIONAL FUNCTION
	HIGH TEMPERTURE +85°C 240HRS LOW TEMPERTURE - 40°C 240HRS 60°C 90%RH 120HRS • Operating Time: thirty minutes exposure for each direction (X,Y,Z) • Sweep Frequency: 10~55Hz (1 min)

*NOTE: TEST CONDITION

(1)TEMPERATURE AND HUMIDITY: IF NO SPECIFICATION, TEMP. SET AT $25\pm2^\circ\!\!\mathbb{C}$, HUMIDITY SET AT $60\pm5\%$ RH

(2) OPERATING STATE: SAMPLES SUBJECT TO THE TESTS SHALL BE IN " OPERATING" CONDITION

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·	12. Outgoing Quality Control Specifications							
	12.1 Environment Required Customer's test & measurement are required to be conducted under the following conditions:							
Temperature: $23 \pm 5^{\circ}$ C								
Humic	lity:		$55\pm15\%$ RH					

Humidity:	55 ± 15
Fluorescent Lamp:	30W
Distance between the Panel & Lamp:	≥ 50cm
Distance between the Panel & Eyes of the Inspector:	≥ 30cm
Finger glove (or finger cover) must be worn by the inspector.	

Inspection table or jig must be anti-electrostatic.

12.2 Sampling Plan

Level II, Normal Inspection, Single Sampling, MIL-STD-105E

12.3 Criteria & Acceptable Quality Level

Partition	AQL	Definition
Major	0.65	Defects in Pattern Check (Display On)
Minor	1.0	Defects in Cosmetic Check (Display Off)

12.3.1 Cosmetic Check (Display Off) in Non-Active Area

Check Item	Classification	Criteria
Panel General Chipping	Minor	X > 6 mm (Along with Edge) Y > 1 mm (Perpendicular to edge)

STANDARD DOC.	PRODUCT SPEC.	MODULE NO.	SCE096009)-V01	PAGE	23 / 2
12.3.1	Cosmetic Check	(Display Off) in	Non-Active Area (C	ontinued)	L	
	Check	ltem	Classification	Criteria		
	Panel C	rack	Minor	Any crack is not allo	wable.	A 1
	Copper Ex (Even Pin	-	Minor	Not Allowable by Naked Ey	e Inspectio	n
	Film or Trace Damage		Minor	100 - 111 100 - 111		
	Terminal Lead I	Prober Mark	Acceptable			
	Glue or Contamination on Pin (Couldn't Be Removed by Alcohol)		Minor			
	Ink Marking on Bac (Exclude c		Acceptable	Ignore for Any	,	

12.3.2 Cosmetic Check (Display Off) in Active Area

MODULE

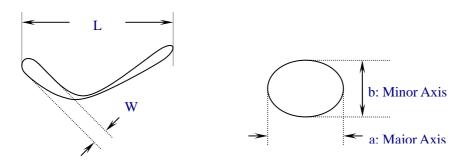
NO.

It is recommended to execute in clear room environment (class 10k) if actual in necessary.

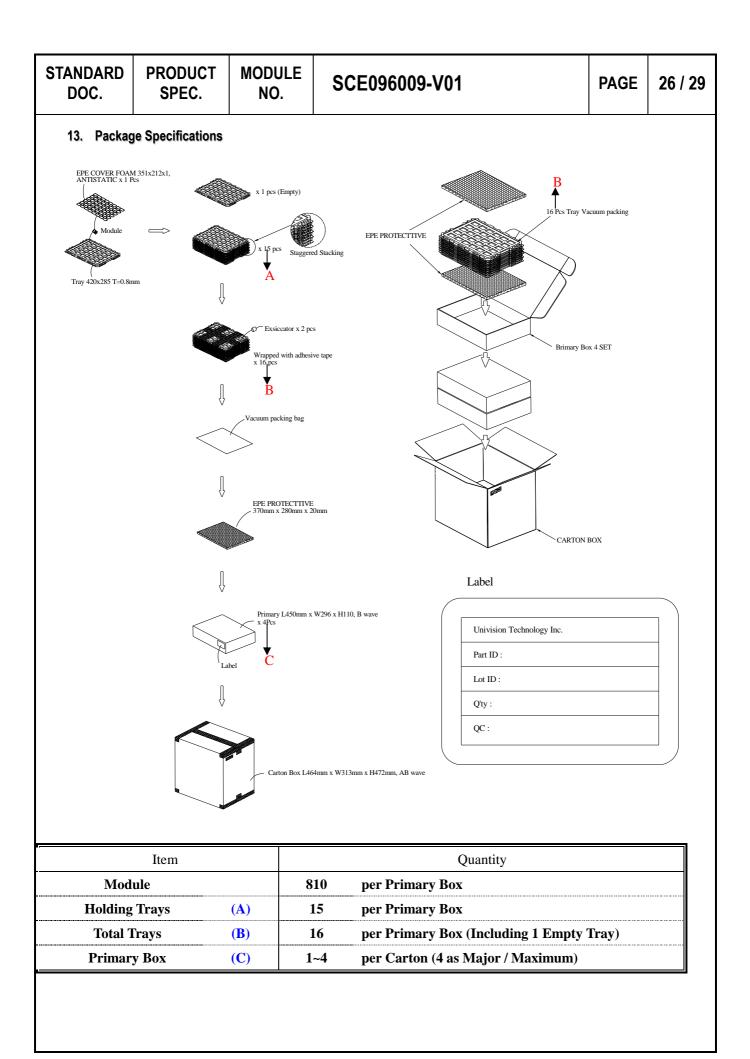
Check Item	Classification	Criteria	
Any Dirt & Scratch on Polarizer's Protective Film	Acceptable	Ignore for not Affect the Polarizer	
Scratches, Fiber, Line-Shape Defect (On Polarizer)	Minor	W ≤ 0.1 W > 0.1 L ≤ 2 L > 2	lgnore n ≤ 1 n = 0
Dirt, Black Spot, Foreign Material, (On Polarizer)	Minor	Φ ≤ 0.1 0.1 < Φ ≤ 0.25 0.25 < Φ	lgnore n ≤ 1 n = 0
Dent, Bubbles, White spot (Any Transparent Spot on Polarizer)	Minor	$\Phi \le 0.5$ \Rightarrow Ignore if no Influ $0.5 < \Phi$	ence on Display n = 0
Fingerprint, Flow Mark (On Polarizer)	Minor	Not A	llowable

* Protective film should not be tear off when cosmetic check.

** Definition of W & L & Φ (Unit: mm): Φ = (a + b) / 2



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	Check Item		Classification	Criteria			
	No Display Missing Line		Major				
			Major				
	Pixel Short		Major				
	Darker Pixel		Major		*		
	Wrong Display		Major				
	Un-uni	form	Major				



14. Precautions When Using These OEL Display Modules

MODULE

NO.

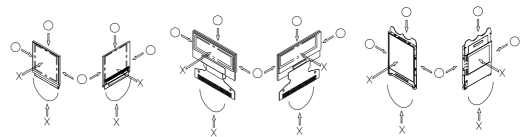
14.1 Handling Precautions

- 1) Since the display panel is being made of glass, do not apply mechanical impacts such us dropping from a high position.
- If the display panel is broken by some accident and the internal organic substance leaks out, be careful not to inhale nor lick the organic substance.
- If pressure is applied to the display surface or its neighborhood of the OEL display module, the cell structure may be damaged and be careful not to apply pressure to these sections.
- 4) The polarizer covering the surface of the OEL display module is soft and easily scratched. Please be careful when handling the OEL display module.
- 5) When the surface of the polarizer of the OEL display module has soil, clean the surface. It takes advantage of by using following adhesion tape.
 - * Scotch Mending Tape No. 810 or an equivalent

Never try to breathe upon the soiled surface nor wipe the surface using cloth containing solvent such as ethyl alcohol, since the surface of the polarizer will become cloudy.

Also, pay attention that the following liquid and solvent may spoil the polarizer:

- * Water
- * Ketone
- * Aromatic Solvents
- Hold OEL display module very carefully when placing OEL display module into the system housing. Do not apply excessive stress or pressure to OEL display module. And, do not over bend the film with electrode pattern layouts. These stresses will influence the display performance. Also, secure sufficient rigidity for the outer cases.



- 7) Do not apply stress to the driver IC and the surrounding molded sections.
- 8) Do not disassemble nor modify the OEL display module.
- 9) Do not apply input signals while the logic power is off.
- 10) Pay sufficient attention to the working environments when handing OEL display modules to prevent occurrence of element breakage accidents by static electricity.
 - * Be sure to make human body grounding when handling OEL display modules.
 - * Be sure to ground tools to use or assembly such as soldering irons.
 - * To suppress generation of static electricity, avoid carrying out assembly work under dry environments.
 - * Protective film is being applied to the surface of the display panel of the OEL display module. Be careful since static electricity may be generated when exfoliating the protective film.
- 11) Protection film is being applied to the surface of the display panel and removes the protection film before assembling it. At this time, if the OEL display module has been stored for a long period of time, residue

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		•	may remain on the surface of the display panel after	removed of	the film. Ir
			I by the method introduced in the above Section 5).		
12)			OEL display module is being dewed or when it is place or	ced under h	nigh humidity
14.2	Storage Precautior	IS			
1)	nor to lights of fluor temperature (less that when they were shipp	escent lamps. an an 0°C) environm ped from Allvision	It them in static electricity preventive bags avoiding exp nd, also, avoiding high temperature and high humic nents. (We recommend you to store these modules technology Inc.) e to the packages or bags nor let dewing occur with them.	dity environ	ment or lov
2)		ing dewed or w	r drops are adhering to the surface of the OEL display hen it is placed under high humidity environments, ve.		
14.3	Designing Precaut	ions			
1)	The absolute maxim	um ratings are th	ne ratings which cannot be exceeded for OEL displa	ay module,	and if these
	values are exceeded,	panel damage m	ay be happen.		
2)			ng by noise, pay attention to satisfy the $V_{I\!L}$ and $V_{I\!H}$ s le as short as possible.	pecification	s and, at th
3)	We recommend you value: 0.5A)	to install excess	current preventive unit (fuses, etc.) to the power circu	it (V _{DD}). (Recommen
4)	Pay sufficient attentio	n to avoid occurre	ence of mutual noise interference with the neighboring	devices.	
5)	As for EMI, take nece	ssary measures o	on the equipment side basically.		
6)	When fastening the C	EL display modul	le, fasten the external plastic housing section.		
7)			dule is forcibly shut down by such errors as taking ou we cannot guarantee the quality of this OEL display mo		battery while
8)	The electric potential	to be connected t	to the rear face of the IC chip should be as follows: SS	D1315	
* Conn	ection (contact) to any	other potential that	an the above may lead to rupture of the IC.		
14.4	Precautions wher	n disposing of th	e OEL display modules		
1)	• •	•	ndle industrial wastes when disposing of the OEL displ nvironmental and hygienic laws and regulations.	lay modules	s. Or, wher
14.5	Other Precautions				
1)	contrast deviation ma	y occur.	ted for a long of time with fixed pattern may remain as upted and left unused for a while, normal state can be		
	will be no problem in	the reliability of th	e module.		
2)		ssible while hand	performance drops by static electricity rapture, etc., do Iling the OEL display modules.	o not touch	the following
	* Pattern lavouts suc				

- * Pattern layouts such as the FPC
- 3) With this OEL display module, the OEL driver is being exposed. Generally speaking, semiconductor elements

STANDARD DOC.	PRODUCT SPEC.	MODULE NO.	SCE096009-V01	PAGE	29 / 29	
thi	s OEL driver is expo	osed to light, malf	t is radiated according to the principle of the solar ba functioning may occur. ethod so that the OEL driver may be shielded from ligh		sequently, i	
	esign the product a rocesses.	and installation m	ethod so that the OEL driver may be shielded from lig	ght during th	e inspection	
e n	Although this OEL display module stores the operation state data by the commands and the indication data, wher excessive external noise, etc. enters into the module, the internal status may be changed. It therefore is necessary to take appropriate measures to suppress noise generation or to protect from influences of noise on the system design.					
	•		oftware to make periodical refreshment of the operatic f the display data) to cope with catastrophic noise.	on statuses	(re-setting o	
assemble all the for replacing a specification, preserved, ha	ne processes wi ny products whi applicable draw ndled and appe	thin the effect ch contain de ings and spe earance to pe	nonths from the date of delivery. Buyer sh tive twelve (12) months. Allvision technolog fective material or process which do not cor ecifications during the warranty period. Al ermit efficient handling during warranty per hed goods are out of the terms above.	y Inc. sha nform to tl I products	ll be liable ne produc s must be	
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