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MCOT096064AZ-RGBM	96 x 64	OLED Module							
Specification									
Version: 1		Date: 09/03/2013							
	Revision								
1 05/03	3/2013 First	t Issue							

Display F			
Resolution	96 x 64		
Appearance	RGB on Black		, HC
Logic Voltage	2.8V		<b>CHS</b>
Interface	Multi	CO	ompliant
Module Size	25.70 x 22.20 x 1.50mm		
Operating Temperature	-40°C ~ +80°C	Box Quantity	Weight / Display
Construction	СОТ		

\* - For full design functionality, please use this specification in conjunction with the SSD1331 specification. (Provided Separately)

Display Accessories							
Part Number	Description	AC					

Optional Variants							
Appearance	Voltage						

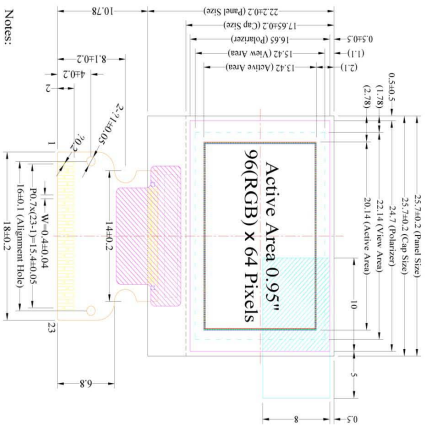
# **Functions and Features**

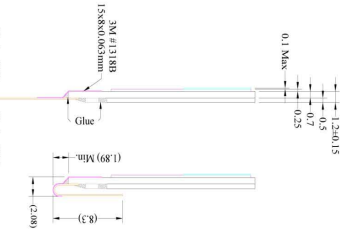
- 96X64 Graphic
- Built-in controller
- viewing angle Free
- Wide Temperature -40°C ~ +80°C (Operating)
- RoHS compliant

# **Mechanical Specification**

Item	Description	
Product No.	MCOT096064AZ-RGBM	
Inch	0.95"	
Color	262,144 Colors	
Active Area	20.14(W)×13.42(H)	mm
Panel Size	25.70(W)×22.20(H)×1.50(D)	mm
Dot Size	0.05(W)×0.19(H)	mm
Dot Pitch	0.07(W)×0.21(H)	mm
Display Format	96×64	
Duty Ratio	1/64 Duty	Duty
Controller	SSD1331 or Equivalent	
Operation Temperature	-40~80	°C
Storage Temperature	40~80 MANUFACTURE • SUPPLY	°C
Response Time	≤10	us
Assembly	Connector	

# **Mechanical Drawing**





Common 63

Common 31
(Row 2) (Row 64)

( Row 63 ) Common 32

(Column 1) Segment C95

(Column 288) Common 0 Segment A0 -P0.21x64-0.02=13.42-

Display Pattern

P0.07x(96x3)-0.02=20.14



Contact Side

(0.15)-

Display Pattern Scale (5:1)

23	22	21	20	19	18	17	16	15	14	13	12	П	10	9	∞	7	6	5	4	ယ	2	-	Pin
N.C.	VCC	VCOMH	D7	D6	D5	D4	D3	D2	D1	D0	Ħ	R/W#	D/C#	RES#	CS#	IREF	BS2	BS1	VDDIO	VDD	VSS	NC	Symbol

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The total thickness (1.35 Max) is without Polarizer & Remove Tape	
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6. General Tolerance: ±0.30

The actual assembled total thickness with above materials should be 1.70 Max.

5. The film terminal use "Au Plating"

8-bit 68XX/80XX Parallel, 4-wire SPI

4. Interface:

3. FPC Number: UT-0231-P01 2. Die Size: 13067um x 1547um 1. Driver IC: SSD1331Z

# **Pin Description**

# **Power Supply**

Pin Number	Symbol	Туре	Function
			Ground of OEL System
2	VSS		This is a ground pin. It also acts as a reference for the logic pins, the OEL
2	100		driving voltages, and the analog circuits. It must be connected to external
			ground.
3 VDD			Power Supply Pins for Core VDD
3	<b>V D D</b>	P	This is a voltage supply pin. It must be connected to external source.
		] '	Power Supply for Interface Logic Level
4	VDDIO		It should be match with the MCU interface voltage level. VDDIO must
			always be equal or lower than VDD.
			Power Supply for Interface Logic Level
22	VCC		It should be match with the MCU interface voltage level. VDDIO must
			always be equal or lower than VDD.

# DISPLAYS

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## **MCU Interface**

Pin Number	Symbol	Туре	Function				
			Chip Select				
8	CS#	I	This pin is the chip select input. The chip is enabled for MCU				
			communication only when CS# is pulled low.				
			Power Reset for Controller and Driver				
9	RES#	I	This pin is reset signal input. When the pin is low, initialization of the chip				
			is executed.				
			Data/Command Control				
			This pin is Data/Command control pin. When the pin is pulled high, the				
10	D/C#		input at D0~D7 is treated as display data. When the pin is pulled low, the				
10	D/O#	'	input at D0~D7 will be transferred to the command register. For detail				
			relationship to MCU interface signals, please refer to the Timing				
			Characteristics Diagrams.				
			Data/Command Control				
			This pin is Data/Command control pin. When the pin is pulled high, the				
11	R/W#		input at D0~D7 is treated as display data. When the pin is pulled low, the				
	(WR#)		input at D0~D7 will be transferred to the command register. For detail				
			relationship to MCU interface signals, please refer to the Timing				
			Characteristics Diagrams.				
			Read/Write Enable or Read				
			This pin is MCU interface input. When interfacing to a 68XX-series				
			microprocessor, this pin will be used as the Enable (E) signal. Read/write				
12 🗅	E(RD#)	NI IO	operation is initiated when this pin is pulled high and the CS# is pulled				
12	L(NDII)		low.				
			When connecting to an 80XX-microprocessor, this pin receives the Read				
			(RD#) signal. Data read operation is initiated when this pin is pulled low				
			and CS# is pulled low.				
			Host Data Input/Output Bus				
13~20	D0~D7	I/O	These pins are 8-bit bi-directional data bus to be connected to the				
.5 25			microprocessor's data bus. When serial mode is selected, D1 will be the				
			serial data input SDIN and D0 will be the serial clock input SCLK.				

# **System Control Pins**

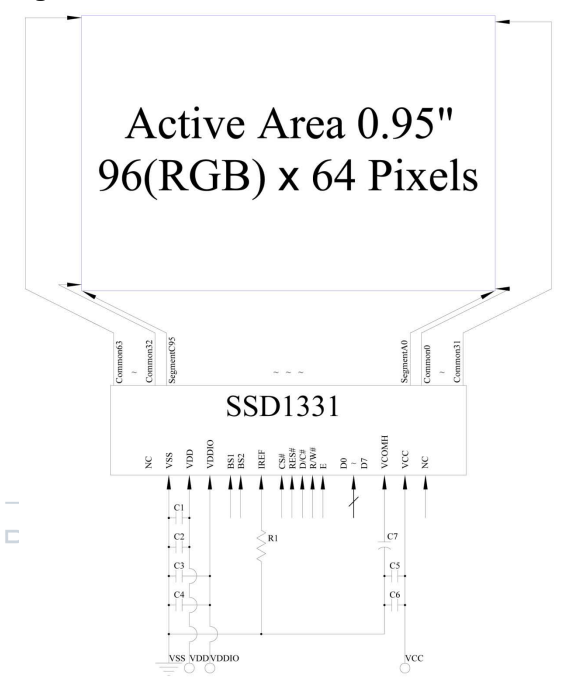
Pin Number	Symbol	Туре	Function	Function					
_			Communicating Protocol Select  These pins are MCU interface selection input. See the following table:						
5	BS1	I	рино	68XX-parallel	80XX-parallel	Serial			
6	BS2		BS1	0 1		0			
			BS2	1	1	0			
7	IRFE	I	This pin is s	eference for Brightne segment current refer s pin and VSS. Set the	rence pin. A resistor	should be connected			
21	VCOMH	0	The COM s	tput High Level for Coignal deselected voltable petween this pin and	age level. A tantalun	n capacitor should be			

### Reserve

Pin Number	Symbol	Туре	Function
1,23	N.C.	D - I	Reserved Pin (Supporting Pin)  The supporting pins can reduce the influences from stresses on the function pins.

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# **Block Diagram**



MCU Interface Selection: BS1 and BS2

Pins connected to MCU interface: D7~D0, E/RD#, R/W#, CS#, D/C#, and RES#

C1, C3, C5: 10µF C2, C4, C6: 0.1µF

C6, C9: 4.7µF / 25V Tantalum Capacitor

C7: 4.7uF/20V Tantalum CAP

R1:  $1.2M\Omega$ , R1 = (Voltage at IREF – VSS) / IREF

### **DC Characteristics**

Item	Symbol	Condition	Min.	Туре	Max.	Unit
Supply Voltage for Logic	VDD		2.4	2.8	3.5	Volt
Supply Voltage for I/O Pins	VDDIO		1.6	2.8	3.5	Volt
Driver Supply Voltage	VCC	Note 3	-	14	-	Volt
On anoting Commant for VDD	IDD	Note 4	-	0.2	0.6	mA
Operating Current for VDD	IDD	Note 5	-	0.2	0.6	mA
Operating Current for VCC	100	Note 4	-	8	11	mA
Operating Current for VCC	ICC	Note 5	-	13.5	18	mA
Sleep Mode Current for VDD	IDD,Sleep		-	1	2	μΑ
Sleep Mode Current for VCC	ICC,Sleep		-	<2	2	μΑ

Note 3: Brightness (Lbr) and Driver Supply Voltage (VCC) are subject to the change of the panel characteristics and the customer's request.

Note 4: VDD = 2.8V, VCC = 14V "Software Initial Setting", 50% Display Area Turn on.

Note 5: VDD = 2.8V, VCC = 14V"Software Initial Setting", 100% Display Area Turn on.

# **Optical Characteristics**

Item	Symbol	Conditions	Min.	Тур	Max.	Unit
Brightness(White)	1.15.0	With Polarizer	80	100	-	cd/m²
	Lbr	Note 3				
C.I.E. (White)	(X)	With Polarizer	0.26	0.30	0.34	
	(Y)	With Polarizer	0.30	0.33	0.36	
C.I.E. (Red)	(X)	With Polarizer	0.57	0.61	0.65	
	(Y)	With Polarizer	0.30	0.34	0.38	
C.I.E. (Green)	(X)	With Dolorizor	0.26	0.30	0.34	
	(Y)	With Polarizer	0.58	0.62	0.66	
C.I.E. (Blue)	(X)	C With Delerizor	0.10	0.14	0.18	
	(Y)	C With Polarizer	0.14	0.18	0.22	
Dark Room Contrast	CR	_	-	>10000:1	-	
Viewing anglerange	-	_	-	Free	-	Degree

<sup>\*</sup> Optical measurement taken at VDD = 2.8V, VCC\_C= 14V.

# **Absolute Maximum rating**

Item	Symbol	Min.	Max.	Unit	Notes
Supply Voltage	VDD	-0.3	4	Volt	1,2
Driver Supply Voltage	Vcc	0	15	Volt	1,2
VCC Supply Current	Icc	-	25	Volt	1,2
Life Time (55 cd/m²)		30,000		Hour	

Note 1: All the above voltages are on the basis of "VSS = 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 3. "Optics Characteristics". If this module is used beyond these conditions, malfunctioning of the module can occur and the reliability of the module may deteriorate.

### **AC Characteristics**



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# **Actual Application Example**

Command usage and explanation of an actual example

<Initialization>

