

MCOT128064QV-WM		128 x 64	White	OLED Module			
	Specification						
Versio	on: 5		Date: 07/06/201	7			
Revision							
0	2015/04/17		First release				
А	2015/06/30		Modify Life Time.				
В	2015/12/08		Modify Life Time				
С	2016/06/01	Modify Static electricity test					
D	2016/11/02		Modify thickness.				

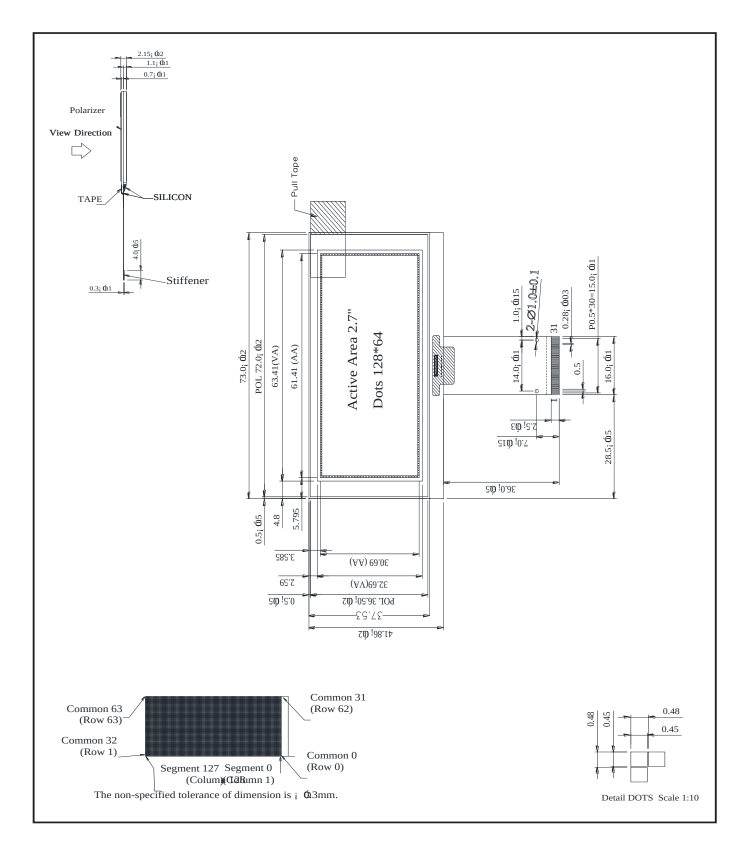
Display			
Resolution	128 x 64		
Appearance	White on Black		
Logic Voltage	3V		CoHS
Interface	Parallel / SPI / I2C		ompliant
Module Size	73.00 x 41.86 x 2.15 mm		
Operating Temperature	-40°C ~ +80°C	Box Quantity	Weight / Display
Construction	ТАВ		

* - For full design functionality, please use this specification in conjunction with the SSD1309Z specification. (Provided Separately)

Display Accessories				
Part Number	Description			
MPBV6	FFC to cable. Supports up to 40 way. Any driver board that supports 1mm pitch SHDR-40V-S-B receptacle.			
MCIB12	UC32 Breakout Board with SD card and LED back light driver. Used in conjunction with MPBV6.			

Optional Variants				
Appearance	Voltage			
Green on Black Blue on Black Yellow on Black				

Mechanical Specifications						
Module Size73.00 x 41.86 x 2.15 (With Backlight)W x H x D mm						
Viewing Area	63.41 x 32.69	63.41 x 32.69 W x H mm Hole-to-Hole				
Dot Size	0.45 x 0.45	W x H mm	Dot Pitch	0.48 x 0.48	W x H mm	



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Pin layout						
Pin	Symbol	Description	Remarks			
1	NC(Ground)	No Connection (ground).				
2	VSS	Ground Pin. Connect to external ground.				
3~10	NC	No Connection.				
11	VDD	Power Supply Pin for core logic operation.				
12	BS1	MCU bus interface selection pins. Select appropriate logic settings:				
13	BS2	Note: "0" is connected to VSS and "1" is connected to VDD. I2C = BS1: 1 BS2: 0 4-Wire SPI = BS1: 0 BS2: 0 8-bit 6800 Parallel = BS1:0 BS2:1 8-bit 8080 Parallel = BS1: 1 BS2: 1				
14	NC	No Connection.				
15	CS#	Chip Select Input, connecting to MCU. Chip is enabled for MCU communication when CS# is pulled Low.				
16	RES#	Reset Signal Input. Initialisation for chip is executed when pulled Low. Keep pulled High during normal operation.				
17	D/C#	Data / Command control pin connecting to the MCU. Pin pulled High= Data at D(7:0) will be interpreted as data. Pin pulled Low= Data at D(7:0) will be transferred to a command register. I2C Mode= Pin acts as SA0 for slave address selection. 3-wire SPI Serial= This pin must be connected to VSS.				
18	R/W#	Read / Write control input pin connecting to the MCU interface. 6800 Mode= This pin will be used as Read/Write (R/W#). Read will be carried out when pin pulled High and Write mode when pulled Low. 8080 Mode= This pin will be the Write (WR#) input. Data Write initiated when on pulled Low and chip selected. I2C or SPI= Must connect to VSS.				
19	E/RD#	MCU Interface Input. 6800 Mode= Pin will be used as E (E) signal. Read/Write operation initiated when pin is pulled High and chip selected. 8080 Mode= Pin receives Read (RD#) signal. Read operation initiated when pin pulled Low and chip selected. I2C or SPI= Must connect to VSS.				
20~27	D0~D7	 Bi-directional data bus connecting to MCU data bus. Unused pints to tie Low. SPI Mode= D0 will be Serial Clock input (SCLK), D1 will be Serial Data input (DIN) and D2 to be kept NC. I2C Mode= D2 and D1 tied to be tied together and serve as SDAout , SDAin application and D0 is Serial Clock input (SCL). 				
28	IREF	Segment Output Current Reference pin. IREF supplied externally. A Resistor to be connected between this pin and VSS to maintain 10µA current.				
29	VCOMH	COM Signal deselected voltage Level. Capacitor connected between this pin and VSS.				
30	VCC	Power Supply for Panel Driving Voltage.				
31	NC(Ground)	No Connection (ground).				

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Absolute Maximums Ratings						
Item Symbol Minimum Typical Maximum Unit						
Supply Voltage for Display	VI	0.00		15.00	V	
Supply Voltage for Logic	V0	-0.30		4.00	V	
Operating Temperature	Vopr	-40		80	°C	
Storage Temperature	Vstg	-40		80	°C	

Electronic Characteristics						
ltem	Symbol	Condition	Minimum	Typical	Maximum	Unit
Input High Voltage	VIH		0.80		VDD	V
Input Low Voltage	VIL		GND		0.20	V
Output High Voltage	VOH		0.90		VDD	V
Output Low Voltage	VOL		GND		0.10	V
Supply Voltage for Logic	VDD		2.80	3.00	3.30	V
Supply Voltage for Display	VCC		12.00	13.00	14.00	V
50% Checkboard Operating Current.	IDD	VDD=13V	20	22	24	mA

OLED Characteristics						
ltem	Symbol	Condition	Minimum	Typical	Maximum	Unit
	θ(V)		160			Deg
Viewing Angle	(H)φ		160			Deg
Contrast Ratio	CR	Dark	2000:1			
Deenense Time	T Rise			10		μs
Response Time	T Fall			10		μs
Display with 50% Checkboard Brightness			60	80		cd/m ²
CIEx(White) (CIE1931)		(CIE1931)	0.26	0.28	0.30	
CIEy(White) (CIE		(CIE1931)	0.30	0.32	0.34	

OLED Life Time						
Item Conditions Typical Remark						
Operating Life Time	Ta=25°C. Initial checkboard brightness, 50%.	20,000 Hours				

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