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Specification							
Part	MCOT128064HV-WM						
Number:							
Version:							
Date:							



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Content

1.	History of versions and modifications
2.	Coding system
3.	Mechanical Specification4
4.	Mechanical Drawing5
5.	Pin Description
6.	Block Diagram9
7.	DC Characteristics
8.	Optical Characteristics
9.	Absolute Maximum rating11
10.	AC Characteristics
11.	Actual Application Example11

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Midas Displays OLED Part Number System

MC 1	_	B 216 2 3		* 5	V 6	-	Е 7	W 8	I 9	* 10
1	=	MCO:	Midas Dis	splays OLEI	D					
2	=	Blank:	B : COB (Chip on Boa	ard) T : TAE	3 (Taped Aut	omated Bo	onding)		
3	=	No of dots:	(e.g. 2400	064 = 240 x	64 dots)	(e.g. 2160	5 = 2 x 16	5mm C.H.))	
4	=	Series	A to Z							
5	=	Series Variant:	A to Z and	d 1 to 9 – se	ee addendur	n				
6	=	Operating Temp	Range: A: -30+8 X: -40 +8		-40+80° C	Y: -40 +70)°C Z :	-30+70° C		
7	=	Character Set:		ot Applicable European Fo	e ont Set (Engli	sh/Japanese	e – Wester	n European	ı (K) – Cyri	illic (R))
8	=	Colour:	Y: Yellow	W: White	e B: Blue	R: Red	G: Green	RGB: Fu	ll Colour	
9	=	Interface:	P: Paralle	el I: l'	²C	S: SPI	М	: Multi		
10	=	Voltage Variant	e.g. 3 = 3	V						

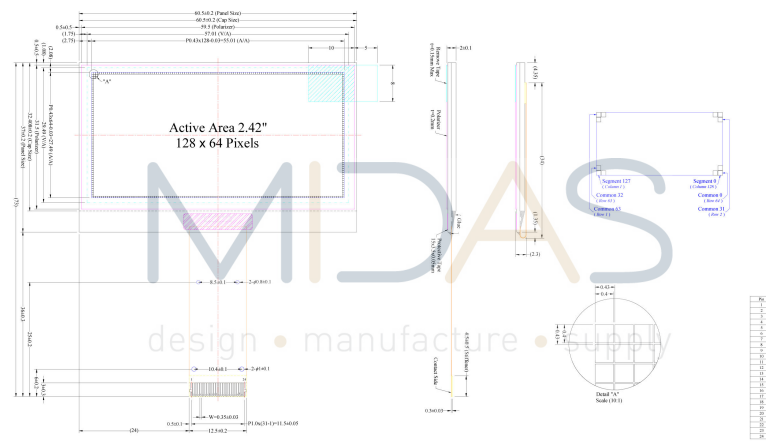
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Functions and Features

- 128X64 Graphic
- Built-in controller
- viewing angle Free
- Wide Temperature -40° C ~ $+80^{\circ}$ C (Operating)
- RoHS compliant

Mechanical Specification

Item	Description					
Product No.	MCOT128064HV					
Inch	2.42"					
Color	Vhite					
Active Area	55.01(W)×27.49(H)	mm				
Panel Size	60.50(W)×37.00(H)×2.00(D)	mm				
Dot Size	0.4(W)×0.4(H)	mm				
Dot Pitch	0.43(W)×0.4 <mark>3</mark> (H)	mm				
Display Format	128×64					
Duty Ratio	1/64 Duty	Duty				
Controller	SSD1309 or Equivalent					
Operation Temperature	-40~80	°C				
Storage Temperature	-40~85 Hanulacture Supply	°C				
Response Time	≤10	us				
Assembly	Connecter					



Symbol N.C. (GND)

VLSS VSS

VDD

BS1

BS2 CS# RES# D/C# R/W#

E/RD#

D0 D1

D2

D3

D4

D

D6

D

IREF

VCOMH

N.C. (GND)

Notes:

- 1. Color: White
- 2. Driver IC: SSD1309
- 3. FPC Number: UT-0205-P05
- 4. Interface:
- 8-bit 68XX/80XX Parallel, 4-wire SPI, I2C
- 5. General Tolerance: ±0.30
- The total thickness (2.10 Max) is without polarizer protective film & remove tape. The actual assembled total thickness with above materials should be 2.35 Max.

Pin Description

Power Supply

Pin Number	Symbol	Туре	Function			
5	VDD		Power Supply for Logic Circuit			
5	VDD		This is a voltage supply pin. It must be connected to external source.			
			Ground of Logic Circuit			
3	VSS		This is a ground pin. It also acts as a reference for the logic pins. It must			
		Р	be connected to external ground.			
			Power Supply for OEL Panel			
23	VCC		This is the most positive voltage supply pin of the chip. It must be			
			supplied externally.			
2	VLSS		Ground of Analog Circuit			
2	VLOO		This is an analog ground pin. It should be connected to VSS externally.			
D:						
Dirver						

Dirver

Pin Number	Symbol	Туре	Function				
			Current reference for Brightness Adjustment				
21	IREF	I	This pin is segment current reference pin. A resistor should be connected				
	desi	gn	between this pin and VSS. Set the current at 10μ A maximum.				
			Voltage Output High Level for COM Signal				
22	VCOMH	0	This pin is the input pin for the voltage output high level for COM signals.				
			A tantalum capacitor should be connected between this pin and VSS.				

Interface

Pin Number	Symbol	Туре	Function						
			Communicating Protocol Sele	ct					
			These pins are MCU interface se	election input. See the	following table:				
6	BS1			BS1	BS2				
-	_		12C	1	0				
7	BS2		4-wire Serial	0	0				
			8-bit 68xx Parallel	0	1				
			8-bit 80xx Parallel	1	1				
			Power Reset for Controller and	d Driver					
9	RES#		This pin is reset signal input. Wh	nen the pin is low, initia	alization of the chip				
			is executed. Keep this pin pull hi	igh during normal oper	ration.				
			Chip Select						
8	CS#		This pin is the chip select input.	The chip is enabled fo	r MCU				
			communication only when CS# is pulled low.						
			Data/Command Control						
			This pin is Data/Command contr	ol pin. When the pin is	s pulled high, the				
	D/C#		inp <mark>ut</mark> at D7~D0 will be interprete	d as <mark>di</mark> splay data. Whe	en the pin is pulled				
			low, the input at D7~D0 will be transferred to the command register.						
10			Wh <mark>e</mark> n the pin is pulled high and serial interface mode is selected, the data						
			at SDIN will be interpreted as data. When it is pulled low, the data at						
			SDIN will be transferred to the ca	ommand register. In I2	2C mode, this pin				
	doci	an	acts as SA0 for slave address se	ss selection. For detail relationship to MCU					
	UESI	yn '	interface signals, please refer to	the Timing Characteri	istics Diagrams.				
			Read/Write Enable or Read						
			This pin is MCU interface input.	When interfacing to a	68XX-series				
			microprocessor, this pin will be u	used as the Enable (E)) signal. Read/write				
12	E/RD#		operation is initiated when this p	in is pulled high and th	ne CS# is pulled				
12	E/RD#		low. When connecting to an 80X	X-microprocessor, this	s pin receives the				
			Read (RD#) signal. Data read or	peration is initiated whe	en this pin is pulled				
			low and CS# is pulled low.						
			When serial mode is selected, the	nis pin must be connec	cted to VSS.				
			Read/Write Select or Write						
			This pin is MCU interface input.	When interfacing to a	68XX-series				
4.4			microprocessor, this pin will be used as Read/Write (R/W#) selection						
11	R/W#		input. Pull this pin to "High" for read mode and pull it to "Low" for write						
			mode.						
			When 80XX interface mode is se	elected, this pin will be	the Write (WR#)				

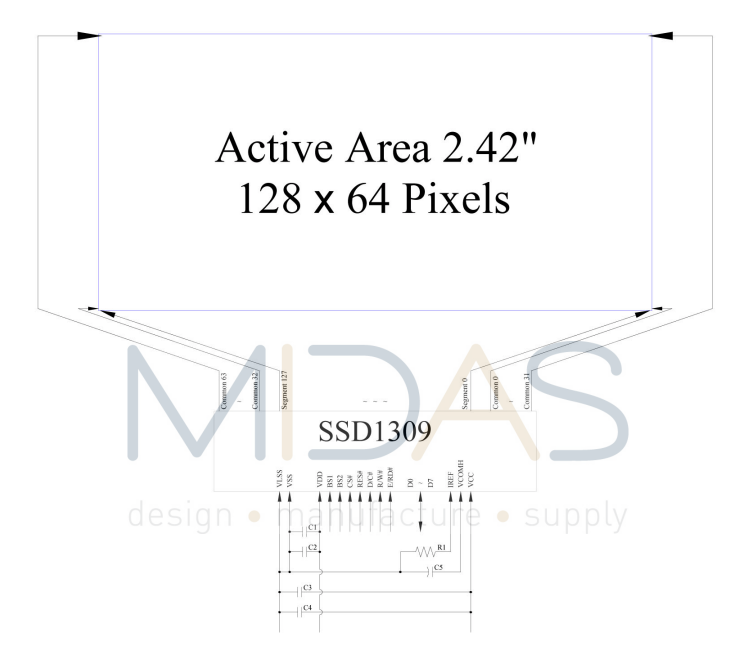
Pi-Tek OLED Module		PG12864CW	Revision: 1.0	March 13 2013	
			input. Data write operation is i	nitiated when this pin is p	oulled low and the
			CS# is pulled low.		
			When serial or I2C mode is se	elected, this pin must be o	connected to VSS.
			Host Data Input/Output Bus		
			These pins are 8-bit bi-direction	onal data bus to be conne	ected to the
			microprocessor's data bus. W	hen serial mode is select	ed, D1 will be the
13~20	D0~D7	/ I/O	serial data input SDIN and D0	will be the serial clock in	put SCLK. When
			I2C mode is selected, D2, D1	should be tired together	and serve as
		SDAOUT, SDAIN in application and D0 is the serial clock input, SCL.			
			Unused pins must be connect	ed to VSS except for D2	in serial mode.

Reserve

Pin Number	Symbol	Туре	Function
4	N.C.	-	Reserved Pin The N.C. pin between function pins is reserved for compatible and flexible design.
1, 24	N.C. (GND)	-	Reserved Pin (Supporting Pin) The supporting pins can reduce the influences from stresses on the function pins. These pins must be connected to external ground as the ESD protection circuit.

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Block Diagram



MCU Interface Selection: BS1 and BS2

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

- C1, C3: 0.1µF
- C2: 4.7µF

C4: 10µF

C5: 4.7µF / 25V Tantalum Capacitor

R1: 910kΩ, R1 = (Voltage at IREF - BGGND) / IREF

DC Characteristics

ltem	Symbol	Condition	Min.	Туре	Max.	Unit
Supply Voltage for Logic	Vdd		1.65	2.8	3.3	Volt
Supply Voltage for Display	Vcc	Note 5	12.5	13.0	13.5	Volt
Operating Current for VDD	ldd		-	180	300	μA
		Note 6	-	18.5	23.1	mA
Operating Current for VCC	lcc	Note 7	-	27.1	33.9	mA
		Note 8	-	42.3	52.9	mA
Sleep Mode Current for VDD	IDD,SLEEP		-	1	5	μA
Sleep Mode Current for VCC	ICC,SLEEP		-	2	10	μA

Note 5: Brightness (Lbr) and Supply Voltage for Display (VCC) are subject to the change of the panel characteristics and the customer's request.

Note 6: VDD = 2.8V, VCC = 13.0V, 30% Display Area Turn on.

Note 7: VDD = 2.8V, VCC = 13.0V, 50% Display Area Turn on.

Note 8: VDD = 2.8V, VCC = 13.0V, 100% Display Area Turn on.

Optical Characteristics

Item	Symbol	Conditions	Min.	Тур	Max.	Unit
Brightness(White)	Lbr	Note 5	60	80	-	cd/ m ^²
C.I.E. (White)	(X) 🕘 🦳	C.I.E 1931	0.25	0.29	0.33	
0	(Y)	C.I.E 1931	0.27	0.31	0.35	
Dark Room Contrast	CR	-	-	>10000:1	_	
Viewing anglerange	_	-	-	Free	-	Degree

* Optical measurement taken at VDD = 2.8V, VCC = 13.0V.

Absolute Maximum rating

Item	Symbol	Min.	Тур.	Max.	Unit	Notes
Supply Voltage for Logic	Vdd	-0.3	-	4	Volt	1,2
Supply Voltage for Display	Vcc	0	-	15	Volt	1,2
Life Time (55 cd/ m^{2})			70,000		Hour	3

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 ". If this module is used beyond these conditions, malfunctioning of the module can occur and the reliability of the module may deteriorate.

Note 3: VCC = 13.0V, Ta = 25°C, 50% Checkerboard.

AC Characteristics

Please refer "SSD1309 specification.

