

MC128064D6W-SPTLY-V2	128 x 64	Font Set	LCD Module				
Specification							
Version: 1 Date: 31/10/2016							
		Revision					

Display	<b>Features</b>
Operating Temp. Range	-20°C ~ +70°C
Viewing Direction	6 O'Clock
STN	Yellow/Green Transflective
Backlight	LED Yellow/Green
Controller	RA6963
Characters	128 x 64
Voltage	5V
Module Size	78.00 x 70.00 x 15.00 mm
Display Construction	Chip on Board

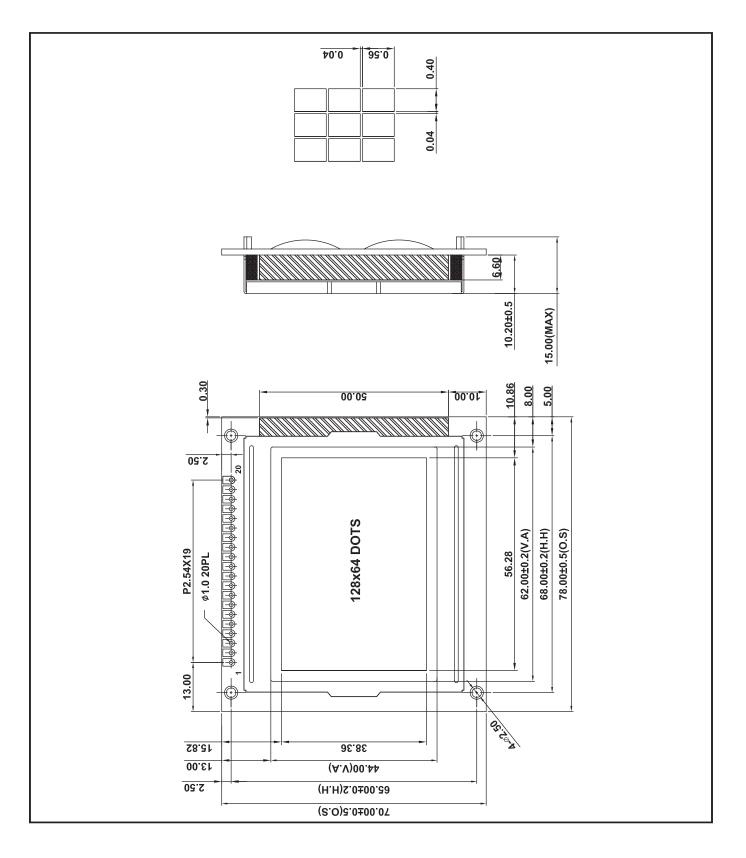


Box Quantity	Weight / Display
45 pcs	36.11 grams

\* - For full design functionality, please use this specification in conjunction with the RA6963 specification. (Provided Separately)

O	Optional Variants			Accessories
Fonts	Physical Aspects	Voltage	Part Number	Description
N/A	N/A	N/A	MCCMDB-16SIL	LCD interconnect board, can be driven from either a PC or a single board computer with a USB output.

Mechanical Specifications							
Module Size 78.00 x 70.00 x 15.00 (With Backlight) W x H x D mm							
Viewing Area	62.00 x 44.00	W x H mm	Hole-to-Hole	68.00 x 65.00	W x H mm		
Dot Size	0.40 x 0.56	W x H mm	Dot Pitch	0.04 x 0.04	W x H mm		

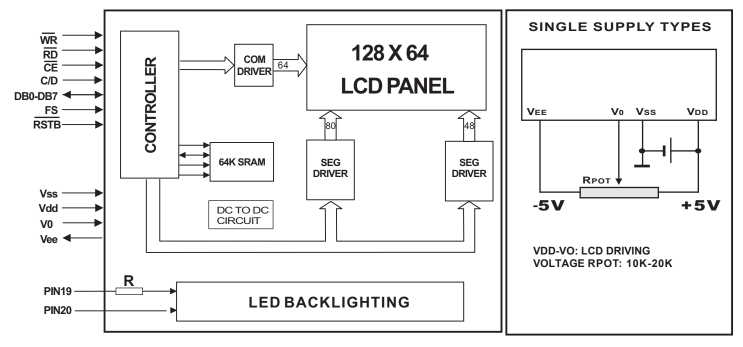


MC128064D6W-SPTLY-V2	128 x 64	Font Set	LCD Module			
Specification						
Version: 1 Date: 31/10/2016						
		Revision				

		Pin Layout	
D]b	Gma Vc`	8 YgW]dh]cb	F Ya Uf_g
1	Vee	Negative Voltage Output	
2	Vss	Power Supply for LCM	
3	Vdd	Power Supply for LCM	5.0V
4	V0	Contrast Adjust	
5	WR	Data Write	
6	RD	Data Read	
7	CE	Chip Enable	
8	C/D	Command / Data Select	
9	RST	Reset Signal	
10	DB0	Data bus Line	
11	DB1	Data bus Line	
12	DB2	Data bus Line	
13	DB3	Data bus Line	
14	DB4	Data bus Line	
15	DB5	Data bus Line	
16	DB6	Data bus Line	
17	DB7	Data bus Line	
18	FS	Font Selection	
19	LED+	Power Supply for BKL	5.0V
20	LED-	Power Supply for BKL	

Block Diagram

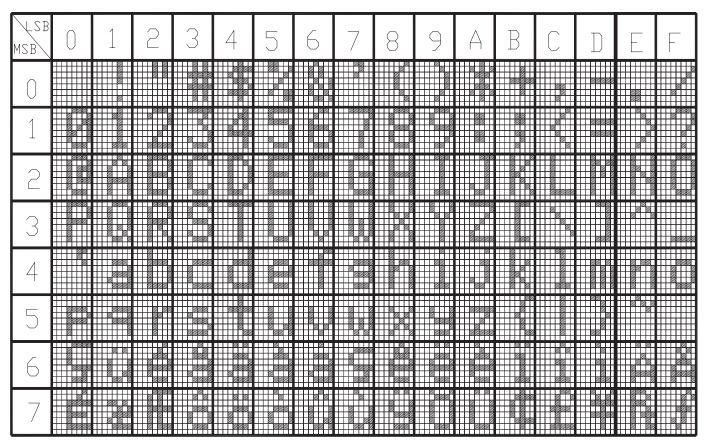
**Power Supply Diagram** 



MC128064D6W-SPTLY-V2	128 x 64	Font Set	LCD Module			
Specification						
Version: 1 Date: 31/10/2016						
		Revision				

## Font Map

ROM Code 0101



MC128064D6W-SPTLY-V2	128 x 64	Font Set	LCD Module			
Specification						
Version: 1 Date: 31/10/2016						
		Revision				

Absolute Maximum Ratings							
Item Symbol Condition Min Typ Max Ur							
Power Supply (LOGIC)	Vdd	25°C	-0.3		7.0	V	
Power Supply (LCD)	V0	25°C	Vdd -19.00		Vdd +0.3	V	
Input Voltage	Vin	25°C	-0.3		Vdd +0.3	V	
Operating Temperature	Vopr		-20		70	С	
Storage Temperature	Vstg		-30		80	С	

Electronic Characteristics							
Item	Symbol	Condition	Min	Тур	Мах	Unit	
Input Voltage	VIcm = Vdd			5.0		V	
Supply Current	ldd	Vdd=5V		6.0		mA	
		-20°C	9.00		9.30		
		0°C					
Driving Voltage for LCD Panel	Vlcd = (Vdd - V0)	25°C	8.00		8.40	V	
LCD Panel		50°C					
		70°C	7.60		8.20		

LCD Characteristics								
For STN/FSTN LCD Panel	For STN/FSTN LCD Panel Types							
ltem	Symbol	Condition	Min	Тур	Max	Unit		
Viewing Angle	Φ2 – Φ1	K = 4 40°	40°			Dea		
Viewing Angle	Θ	r = 4	60°			Deg		
Contrast Ratio	K			10				
Response Time (Rise)	TR			150	250	ms		
Response Time (Fall)	TF			150	250	ms		

LED Characteristics							
Item	Symbol	Condition	Min	Тур	Мах	Unit	
LED Forward Voltage	Vf	25°C lf=10mA		3.0		V	
LED Forward Current*	lf	25°C		10		mA	
LED Reverse Current	lr	25°C Vr=5.0V			30	А	
LED Peak Wave Length	λρ	25°C If=10mA	569		575	nm	
LED Brightness (Without LCD)	Lv	25°C lf=10mA		135		cd/m <sup>2</sup>	
LED Brightness Uniformity	Lvmin/Lvmax	25°C lf=10mA	70			Ratio	
LED Life Time		25°C If=10mA	20K			Hours	

**Attention:** It is constant current, not constant voltage, which should be applied when driving the LED backlight, please ensure you adhere to this rule.

MC128064D6W-SPTLY-V2	128 x 64	Font Set	LCD Module				
Specification							
Version: 1		Date: 31/10/2016					
Revision							

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Midas manufacturer:

Other Similar products are found below :

MCT070LA12W1024600LML MCT043C0TW480272LML MCOB21609AV-EWP MC42004A6W-SPTLY MC22008B6W-SPR MC21609A12W-VNMLG MC22005A12W-VNMLY MCT035G12W320240LML MC21605A6WR-BNMLW-V2 MC21605C6W-FPTLA-V2 MC21605DA6W-SPTLY-V2 MC21605H6W-BNMLW-V2 MC42005A6W-FPTLW3-V2 MCOT128064QV-WM MCOT048064A1V-YI MCOT128064E1V-BM MCOT096016C1V-BI MCT101E0CW1280800LMLIPS MCT039C12CW480128LML MCCOG240064F6W-FPTLW MC240064GD6W-BNMLW MCT070Z0W800480LML MCOT128064EY-YM MCIB-7 MC21605A6WK-FPTLW-V2 MC21605C6W-FPTLW-V2 MC22005A6WK-SPTLY-V2 MC22005A6WR-SPTLY-V2 MC41605A6W-FPTLA-V2 MC42005A6W-BNMLW-V2 MC128064E6W-FPTLW-V2 MC0T128064U1V-BM MCT150B0W1024768LML MCCOG240064D6W-FPTLW MCT070Z0TW1W800480LML MCT050ACA0CW800480LML MCOT128064BY-WM MC11605A12W-VNMLB MCT052A6W480128LML MC11605A6WR-SPTLY-V2 MC11606A6W-SPTLY-V2 MC21605A6W-GPTLY-V2 MC21605G6WR-FPTLW-V2 MC24005A6W-BNMLW-V2 MC128064C6W-FPTLW-V2 MC21605A6W-BNMLW-V2 MC128064UA1V-WM MCOT256064A1A-BM MCOT22005A1V-EYM