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Specification

MC21603A6W-SPR



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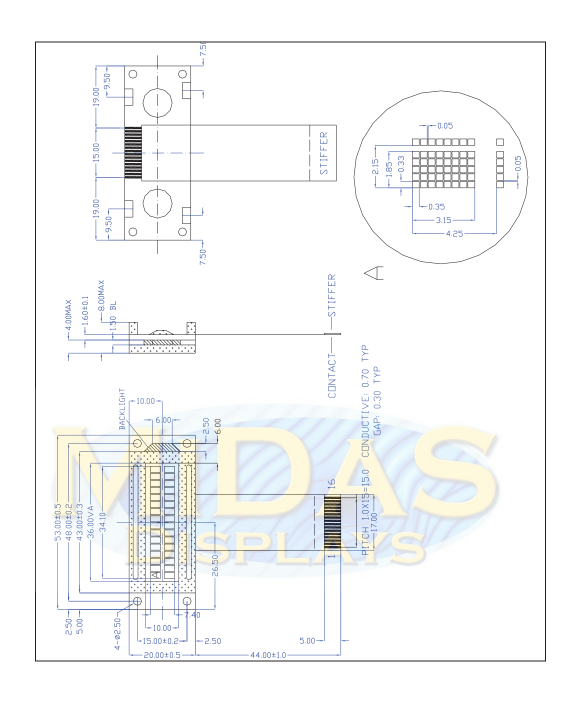
1. MECHANICAL CHARACTERISTICS

1.1 MECHANICAL DATA

ITEM	STANDARD VALUE	UNIT
NUMBER OF CHARACTERS	16 CHARACTERS X 2 LINES	
CHARACTER FORMAT	5 X 7 DOTS PLUS CURSOR	
OUTLINE DIMENSIONS	53.0(W)X20.0(H) X 8.0(T)	mm
EFFECTTVE VIEWING AREA	36.0(W) X 10.0(H)	mm
CHARACTER SIZE	1.85(W) X 3.15(H)	mm
CHARACTER PITCH	2.15(W) X 4.25(H)	mm
DOT SIZE	0.33(W) X 0.35(H)	mm
DOT PITCH	0.38(W) X 0.40(H)	mm
APPROX WEIGHT	20	g

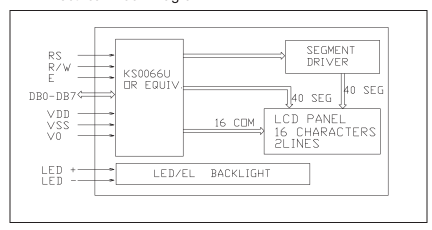
1.2 MECHANICAL DRAWINGS





2. CIRCUIT BLOCK DIAGRAM

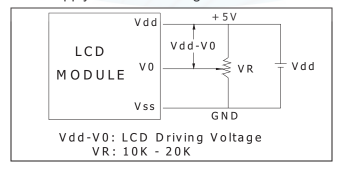
2.1 Electrical Block Diagram



2.2 Pins Definition

PIN	SYMBOL	FUNCTION
1	Vss	Power Supply(GND)
2	Vdd	Power Supply(+5V)
3	Vo	Contrast Adjust
4	RS	Instruction/Data Register Select
5	R/W	Data Bus Line
6	E	Enable Signal
7-14	DB0-DB7	Data Bus Line
15	NC	No Connection
16	NC	No Connection

2.3 Power Supply For LCM Driving



Link to **Initialization Code**

Link to **Controller**

2.4 Display Character Address Code

РО	SITION	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
κ̈	LINE1	00	01	02	03	04	05	06	07	80	09	0A	0B	0C	0D	0E	0F
400	LINE2	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F

^{*}NOTE: ALL OF THE NUMBERS ARE IN HEX FORMAT

3. ABSOLUTE MAXIMUN RATINGS

3.1 Electrical Absolute Maximum Ratings

ITEM	SYMBOL	CONDITION	MIN	MAX	UNIT
Supply Voltage (Logic)	Vdd – Vss	-	0	7.0	V
Supply Voltage (LCD Drive)	Vdd – V0	-	0	13.0	V
Input Voltage	Vi	-	-0.3	Vdd +0.3	V

3.2 Environmental Absolute Maximum Ratings

ITEM	SYMBOL	CONDITIONS	MIN	MAX	UNIT
Operating Temp	Topr	-Normal temp.	-20	70	deg C
Storage Temp	Ttsg	version-	-30	80	deg C
Humidity	RH	no ondensation	/-	95	%
Endurance Endurance		Ta<=40 deg			
Vibration Vibration	5	100-300Hz, X/Y/Z	-	4.9m/ss	
	77	directions, 1 hour		0.5g	
Shock	DYIC	10 mS X/Y/Z	APP	29.4m/ss	_
		direction 1 time		3.0g	
		each			

4. ELECTRICAL CHARACTERISTICS

4.1 DC Characteristics

Electrical Characteristics at Ta=25 deg C, Vdd = 5V + / - 5%

ITEM	SYMBOL	CONDITION	MIN	TYP	MAX	UNIT
Supply Voltage (logic)	Vdd-Vss	-	4.5	5.0	5.5	V
Supply Voltage (LCD)	Vdd-V0	Vdd = 5V	-	4.6	-	V
Input signal	V-ih	"H" level	2.2	-	Vdd	V
Voltage (for E, DB0-7,R/W,RS)	V-il	"L" level	0	-	0.6	V
Supply Current (logic)	Icc	-	-	1	1.2	mA
Supply Current (LCD)	Io	-	0.15	0.22	0.27	mA

4.2 AC Characteristics

TIMING SPECIFICATIONS at Ta = 25 deg C, Vdd = 5V+/-10%, Vss =0V

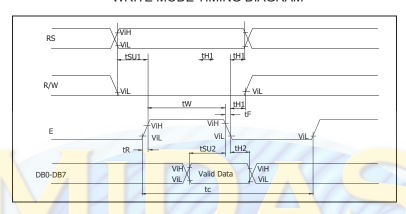
For Write mode

ITEM	SYMBOL	MIN	MAX	UNIT
E cycle time	tc	5 <mark>00</mark>		ns
E ri <mark>se t</mark> ime	tR	-/-	25	ns
E fall time	tF	_	25	ns
E-pul <mark>se</mark> width (H, L)	tw	220	7.0	ns
R/W and RS set-up time	tsul	40		ns
R/W and RS hold time	tH1	10	-	ns
Data set-up time	tsu2	60	ı	ns
Data hold time	tH2	10	-	ns

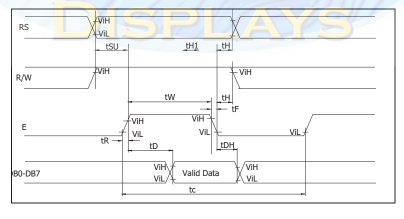
For Read mode

ITEM	SYBOL	MIN	MAX	UNIT
E cycle time	tc	500	-	ns
E rise time	tR	-	25	ns
E fall time	tF	-	25	ns
E-pulse width (H, L)	tw	220	-	ns
R/W and RS set-up time	tsu	40	-	ns
R/W and RS hold time	tH	10	-	ns
Data output delay	tD	-	120	ns
Data hold time	tDH	20	-	ns

WRITE MODE TIMING DIAGRAM



READ MODE TIMING DIAGRAM



5. BACKLIGHT CHARACTERISTICS

Without backlight

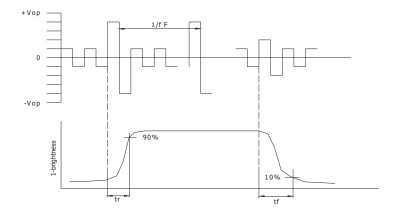
6. ELECTRO-OPTICAL CHARACTERISTICS

ITEM	SYMBO L	CONDI TION	MIN.	TYP.	MAX.	UNIT	REF.
Contrast	CR	25℃		12			Note1
Rise Time	tr	25 ℃		160	240	ms	Note2
Fall Time	tf	25 ℃		100	150	ms	note 2
Viewing	θ 1- θ 2			60	סבכ	Note 2	
Angle	Ø1, Ø2	25 ℃	-40		40	DEG	Note 3
Frame	Ff	25 ℃		70		Hz	note 2
Frequency				70			

Note(1): Contrast ratio is defined under the following condition:

- CR= <u>brightness of selected condition</u> <u>brightness of non-selected condition</u>
- (a). Temperature----25C
- (b). Frame Frequency----64Hz
- (c). Viewing angle----- $\theta = 0$, $\emptyset = 0$
- (d). Operating Voltage---5.0V

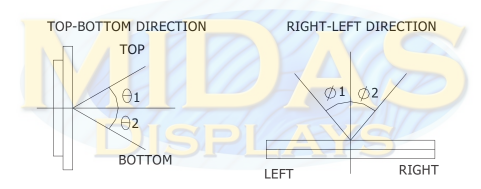
Note(2): definition of response time:



Condition:

- (a). Temperature-----25C
- (b). Frame Frequency-----64Hz
- (c). Viewing angle----- $\theta = 0$, $\emptyset = 0$
- (d). Operating Voltage---5.0V

Note(3): definition of view angle:



7. DISPLAY CONTROL INSTRUCTION

7.1 INSTRUCTION TABLE

Functio n	S	3	В 7	В 6	B 5	B 4	B 3	B 2	B [·	Execu Time* (Max)	
Clear Display										Clears entire display and returns the cursor to home position (address 0)		
Return Home										Return the cursor to the home position. DD RAM contents remain unchanged. Set DD RAM address to zero.		
Entry mode set									/ D	Set cursor moving direction and enable the shift of the display. These operations are performed during data write/read of DD RAM/CG RAM. 1/D=1: increment; 1/D=0: decrement; S=1: whole display shift when data is written.		
Display ON/OFF control										Set display (D),cursor(C) and blinking of cursor(B) ON/OFF. D=1:display ON; D=0: display OFF. C=1:Cursor ON; C=0:cursot OFF. B=1:Blink ON; B=0, Blink OFF.		
Cursor or Display shift							/ C	/ L		Move the cursor and shift the display without changing DDRAM contents. S/C=1: Display Shift; S/C=0:Cursor move. R/L=1:shift to right; R/L=0:shift to left.		
n Set							N	F	X	Set interface data length (DL), number of display lines (N) and character font (F).DL=1: 8 bits; DL=0: 4 bits. N=1: 2 lines; N=0: 1 lines. F=1: 5X11 dots; F=0: 5X7 dots.		
Set CG RAM add	0	0	0	1		/	40	CG	ļ	Set CG RAM address. CG RAM data is sent and received after this setting.	40 µ S	
Set DD RAM Add	0	0	1			A	D	D		Set DD RAM address. DD RAM data is sent and received after this setting.	40 µ S	
Read BF & Addr	0	1	B F			1	٩C	2		Read BUSY FLAG (BF) and the contents of the address counter. BF=1: internal operation; BF=0: can accept instruction.	0 μ S	
Write Data to RAM										Write data into DD RAM or CG RAM.	40 1 S**	μ
Read Data from RAM	1	0	F	RĒ	Α	D	D	Α	TΑ	Read data from DD RAM or CG RAM.	40 s**	μ

7.2 Character TableEnglish/Japanese Character Set (-B0)

		anc		Jiiai												
Upper 4 hit Lewer	ш	шн	LLHL	ши	1HLL	LHLH	LHHL	СНИН	HLLL	нан	ны	нын	HHIL	нын	нын	ыны
1LLL				8	8	P							7		œ	Þ
LLLH				1	Ш	▥	▥	ш			ш	ш	Ŧ	ш	ш	ш
LLHL				2	B	R	b					H	ij		F	Ħ
LLHH			#	I		٥	•						Ŧ	Ħ	5	
LHLL			\$	4	D	Ī	d	ŧ.				I	ŀ	Ħ	H	
THTH												Ħ	#	1	Œ	
1.HH1.			8.	6	F	U	F				Ħ	Ħ			ø	
тннн			7	7	E	W		W			T	Ŧ	X	Ī		M
HLLL			ť.	×		X					шш		¥			
нссн			2	9	I	٧	1					T	J	II.		
HUHL			*		J	Z	J	2					ľ	L	j	F
ненн			H	•	K	I	k	ť				Ħ			×	Ħ
HHLL			7	4		¥					Ħ	Ŋ	7		¢	
ннгн					H		M	ŀ				X	*		Ł	
нннь							m					ш	ij,			
нннн								Ť					W		Ħ	

7.3 INITIALIZATION BY INSTRUCTION

8-bits	4-bits
Power On	Power On
\prod	Ţ
Wait for more than 15 ms	Wait for more than 15 mS
after Vdd rises to 4.5V	after Vdd rises to 4.5V
DC D/W DD7 DD6 DD6 DD4 DD2 DD2 DD4 DD0	7 L
RS R/W DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0 0 0 0 1 1 X X X X	RS R/W DB7 DB6 DB5 DB4
Function set: interface is 8 bit long	Function set: DL=18 bit interface data.
Turicular sect. Interface is a bit forig	Tunction see: BE To bit interface data.
Wait for more than 4.1 Ms	Wait for more than 4.1 Ms
RS R/W DB7 DB6 Dby DB4 DB3 DB2 DB1 DB0	RS R/W DB> DB6 DB5 DB4
0 0 0 0 1 1 X X X X	0 0 0 0 1 1
Function set	DL=1,8 bit interface data
\Box	\Box
Wait for more than 0.1 Ms	Wait for more than 0.1 Ms
\Box	\Box
RS R/W DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0	RS R/W DB7 DB6 DB5 DB4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 1 0
Functionset	DL=0,4 bit interface data
RS R/W DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0	RS R/W DB7 DB6 DB5 DB4
0 0 0 0 1 1 X X X X	0 0 0 0 1 0
Function set: DL=1,8 bit interface data	0 0 N F X X
\mathcal{I}	Function set: DL=0,4 bit interface data
RS R <mark>/W D</mark> B7 D <mark>B6 DB5</mark> D <mark>B4 D</mark> B3 D <mark>B2 D</mark> B1 D <mark>B0</mark>	RS R/W DB DB6 DB5 DB4
$0 \ 0 \ 0 \ 0 \ 0 \ 1 \ 0 \ 0$	0 0 0 0 0
Display Off	0 0 1 0 0 0
	Display Off
RS R/W DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0	RS R/W DB DB6 DB5 DB4
0 0 0 0 0 0 0 0 1	0 0 0 0 0 0
Clear all display and return cursor to home position	0 0 0 0 0 1
\bigcap	Function set: DL=0,4 bit interface data
RS R/W DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0	RS R/W DBy DB6 DB5 DB4
0 0 0 0 0 0 1 I/D S	0 0 0 0 0
Entry mode set	0 0 0 1 I/D S
	Entry mode set
END OF INITIALIZATION	END OF INITIALIZATION

7.4 SOFTWARE EXAMPLES8-BIT OPERATION 20 characters X 4 lines

Function	RS	RV	V D	7 D6	D5	D4	D3	D2	D1	D0	DISPLAY	DESCRIPTION
Power on delay												Initialization. No display appears.
Function set	0	0	0	0	1	1	0	0	Χ	Χ		Sets 8-bit operation, 2-line display and 5*7 dots character font.
Display OFF	0	0	0	0	0	0	1	0	0	0		Turn off display.
Display ON	0	0	0	0	0	0	1	1	1	0		Turn on display and cursor.
Entry Mode set	0	0	0	0	0	0	0	1	1	0	=	Set mode to increment the address by one and to shift the cursor to the right, at the time of write to the DD/CG RAM. Display is not shifted.
Write data to CG/DD RAM	1	0	0	1	0	0	1	1	1	0	N	Write "N". Cursor incremented by one and shift to right.
Write data to CG/DD RAM	1	0	0	1	0	0	0	1	0	1	NE	Write "E". Cursor incremented by one and shift to right
Write data to CG/DD RAM							•				NELY	Write "L" "Y"
Set DDRAM address	0	0	1	1	0	0	0	0	0	0	NELY	Set RAM address so that the cursor is positioned at the head of the 2 nd line
Write data to CG/DD RAM						•	•				NELY TC	Write "T" "C".
Cursor or display shift	0	0	0	0	0	1	0	0	X	X	NELY T <u>C</u>	Shift only the cursor position to the left.
Write data to CG/DD RAM		1					7		Į,	/	NELY TECH	Write "E" "C" "H"

4-bit operation (4-bits 1 line)

Function	RS	RW	D7 D	6 D5	D4		Display	Description		
power on delay								Initialization. No display appears.		
Frnction set	0	0	0	0	1	0		Sets to 4 -bit operation. In this case, operation is handled as 8-bits by initialization,a nd Only this instruction completes with one write.		
Frnction set 0 0 0 0 0 0 0 0					1 X	0 X		Sets 4 -bit operation, 1-line display and 5*7 dot character font. (number of display lines and character fontscannot be changed hence after.)		
Display ON/OFF Control	0	0	0	0	0	0		Turn on display and cursor.		
Entry Mode Set	0	0	0	0	0	0		Turn on display and cursor.		
Write data to CG/DD/ARM	1	•	0	1	0	0		Write "O". Curaor incrementer by one and shift to right.		
same as 8-bit operation										

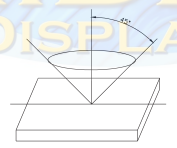
8. INSPECTION STANDARDS

8.1 Inspection Conditions

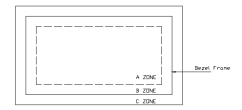
The LCD shall be inspected under 40W white fluorescent light.

The distance between the eyes and the samples shall be more than 30cm.

All directions for inspecting the sample should be within 45 degree against perpendicular line.



8.2 Definition of Applicable Zone



A Zone: Active Display Area B Zone: Area from Bezel Frame to A Zone

C Zone: Rest Area of Bezel

A Zone + B Zone=Effective Viewing Area

8.3 Standards

NO	PARAMETER		CRITE	:RIA						
		Round Shape								
			Zone	Acceptable Number						
		DIMENSION(I	MM)	Α	В	С				
		D≤	•	*	*	*				
		0.1<[0≤0.2	5	5	*				
		0.2<[0≤0.3	0	1	*				
		0.3	<d< td=""><td>0</td><td>0</td><td>*</td></d<>	0	0	*				
		D=(long+short)/2 * Disregard								
1	Black and White Spots, Foreign Substances	Line Shape								
			Zone	Acceptable Number						
	Oubstances	X(mm)	Y(mm)	Α	В	С				
			0.02≥W	*	*	*				
		2.0≥L	0.03≥W	3	3	*				
		1.0≥L	0.04≥W	1	2	*				
		1.0≥L	0.05≥W	0	2	*				
		-	0.05 <w< td=""><td>Not ac</td><td>ceptable</td><td>Э</td></w<>	Not ac	ceptable	Э				
		X: Length Y: Width * Disregard								
		Total defects shall not exceed 5.								
	Air Dubble -	Dimension(mm)	Zone	Acce	ptable Νι	ımber				
2	Air Bubbles	Dimension(mm)		Α	В	С				
	(Between glass and polarizer)	D≤	0.1	*	*	*				
	, , ,	0.1<	0≤0.2	5	5	*				

		0.2 <d≤0.3< td=""><td>0</td><td>1</td><td>*</td></d≤0.3<>	0	1	*					
		0.3 <d< td=""><td>0</td><td>0</td><td>*</td></d<>	0	0	*					
		*: Disregard								
		Total defects shall not exceed	3.							
		(1) Dot Shape(with dent)								
		0.15 -								
		As per the sketch of left hand.								
		(2) Dot Shape(with Projection)								
3	The Shape of Dot	Should not connect to next dot.								
		(3) Pin Hole								
		(c) I II Tolo								
	VAE	(X+Y)/2<0.2mm (less than 0.1 Total defects shall not exceed		ot <mark>counte</mark>	d					
4	Polari <mark>zer</mark> Scratches	Not to be conspicuous det		1						
5	Polari <mark>ze</mark> r Di <mark>rts</mark>	If the stains are removed eamodule is not defective.	asily fron	n LCD s	urface,the					
6	Color Variation	Not to be conspicuous det	fects.							

9. PRECAUTIONS IN USING LCM

1. LIQUID CRYSTAL DISPLAY (LCD) LCD is made up of glass, organic sealant, organic fluid, and polymer based polarizers. The following precautions should be taken when handing,

- (1). Keep the temperature within range of use and storage. Excessive temperature and humidity could cause polarization degredation, polarizer peel off or bubble.
- (2). Do not contact the exposed polarizers with anything harder than an HB pencil lead. To clean dust off the display surface. Wipe gently with cotton. Chamois or other soft material soaked in petroleum benzin.

- (3). Wipe off saliva or water drops immediately. Contact with water over a long period of time may cause polarizer deformation or color fading, while an active LCD with water condensation on its surface will cause corrosion of ITO electrodes.
- (4). Glass can be easily chipped or cracked from rough handing. especially at corners and edges.
- (5). Do not drive LCD with DC voltage.

2. Liquid Crystal Display Modules

2.1 Mechanical Considerations

LCM are assembled and adjusted with a high degree of precision. Avoid excessive shocks and do not make any alterations or modifications. The following should be noted.

- (1). Do not tamper in any way with the tabs on the tabs on the metal frame.
- (2). Do not modify the PCB by drilling extra holes, changing its outline, moving its components or modifying its pattern.
- (3). Do not touch the elastomer connector, especially insert an backlight panel (for example, EL).
- (4). When mounting a LCM make sure that the PCB is not under any tress such as bending or twisting. Elastomer contacts are very delicate and missing pixels could result from slight dislocation of any of the elements.
- (5). Avoid pressing on the metal bezel, otherwise the elastomer connector could be deformed and lose contact, resulting in missing pixels.

2.2. Static Electricity

LCM contains CMOS LSI's and the same precaution for such devices should apply, namely

- (1). The operator should be grounded whenever he/she comes into contact with the module. Never touch any of the conductive parts such as the LSI pads, the copper leads on the PCB and the interface terminals with any parts of the human body.
- (2). The modules should be kept in antistatic bags or other containers resistant to static for storage.
- (3). Only properly grounded soldering irons should be used.
- (4). If an electric screwdriver is used, it should be well grounded and shielded from commutator sparks.
- (5). The normal static prevention measures should be observed for work clothes and working benches; for the latter conductive (rubber) mat is recommended.
- (6). Since dry air is inductive to statics, a relative humidity of 50-60% is recommended.

2.3. Soldering

- (1). Solder only to the I/O terminals.
- (2). Use only soldering irons with proper grounding and no leakage.
- (3). Soldering temperature: 280 $^{\circ}\text{C} \pm 10^{\circ}\text{C}$
- (4). Soldering time: 3 to 4 sec.
- (5). Use eutectic solder with resin flux fill.
- (6). If flux is used, the LCD surface should be covered to avoid flux spatters. Flux residue should be removed after wards.

2.4. Operation

- (1). The viewing angle can be adjusted by varying the LCD driving voltage V0.
- (2). Driving voltage should be kept within specified range; excess voltage shortens display life.
- (3). Response time increases with decrease in temperature.
- (4). Display may turn black or dark blue at temperatures above its operational range; this

- is (however not pressing on the viewing area) may cause the segments to appear "fractured".
- (5). Mechanical disturbance during operation (such as pressing on the viewing area) nay cause the segments to appear "fractured".

2.5. Storage

If any fluid leaks out of a damaged glass cell, wash off any human part that comes into contact with soap and water. Never swallow the fluid. The toxicity is extremely low but caution should be exercised at all the time.

2.6. Limited Warranty

Unless otherwise agreed between A JXUg Displayg and customer, A JXUg Displayg will replace or repair any of its LCD and LC, which is found to be defective electrically and visually when inspected in accordance with A JXUg Displayg acceptance standards, for a period on one year from date of shipment. Confirmation of such date shall be based on freight documents. The warranty liability of A JXUg Displayg is limited to repair and/or replacement on the terms set forth above. A JXUg Displayg will not responsible for any subsequent or consequential events.

