



# M0116MY-161LSBR2-S2

## Vacuum Fluorescent Display Module

**RoHS Compliant** 

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STAI	NDARD	SPECIFICATION FOR APPROVAL	DOCUMENT NO.	REV. NO	PAGE							
N	AME	SI ECIFICATION FOR ALL KOVAL		1.0	1/10							
1. SC	COPE											
Th	is specifica	tion applies to VFD module (Model No: M0116M)	Y-161LSBR2-S2	).								
2. FI	EATUR	ES										
2.1	Simple co	nnection to the host system data bus via four-wire c	locked serial inte	erface.								
2.2	2 Since a DC/DC converter is used, only +5Vdc power source is required to operate the module.											
2.3	-	controller offers integral $64 \times 16$ bit programmable	e logic array, lo	w power cor	sumption							
	U	reliability in services.										
2.4	-	ness levels can be selected by brightness control com										
2.5	• •	ity vacuum fluorescent display provides an attractive	e and readable m	edium.								
2.6		ors can be achieved by simple wavelength filters.	C									
2.6	Character	s are provided in an attractive 14-segment starburst	iormat.									
3. G	ENERA	<b>AL DESCRIPTIONS</b>										
3.1		ification becomes effective after being approved by	the nurchaser									
3.2	-	v conflict is found in the specification, appropriate av	-	en unon agre	ement							
5.4	of both pa			on upon ugit								
3.3	1	cted necessary service parts should be arranged by	the customer b	efore the con	npletion							

## 3.3 The expected necessary service parts should be arranged by the customer before the completion of production.

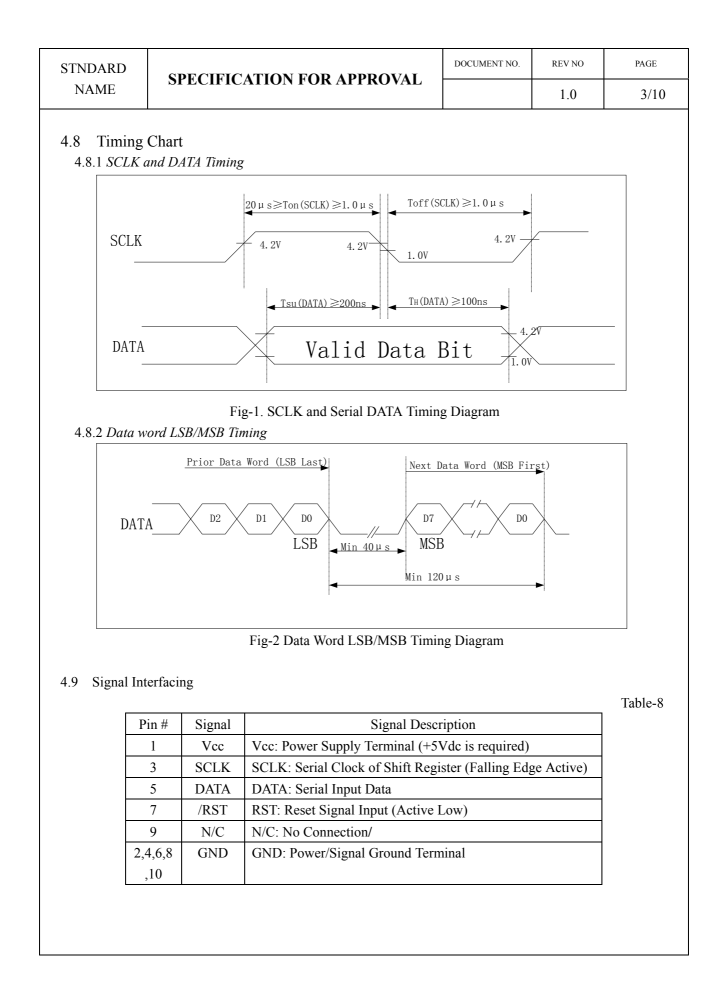
## 4. PRODUCT SPECIFICATIONS

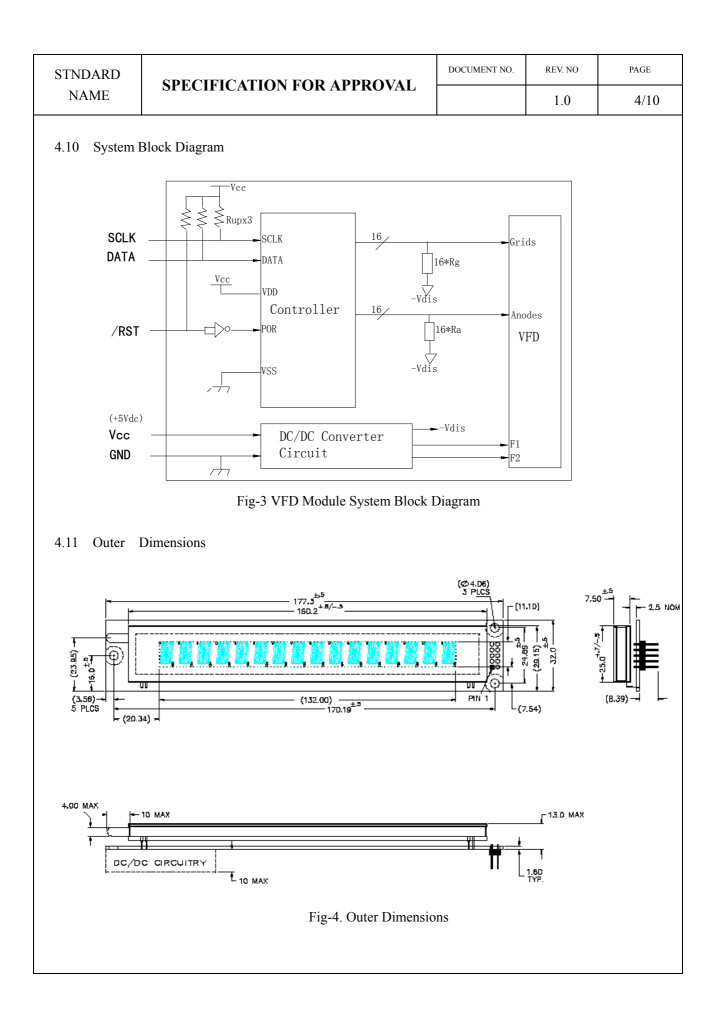
4.1	Туре	Table-1
	Туре	M0116MY-162LSBR2-S2
	Digit Format	14Seg. & Comma, Decimal point

4.2 Outer Dimensions, Weight (See Fig-4 on Page 4/11 for details) Table-2

	Parameter	Specification	Unit							
Outer	Width	$177.3 \pm 0.5$	mm							
	Height	$32.0 \pm 0.5$	mm							
Dimensions	Thickness	15.0 Max	mm							
	Weight	Typical 90	G							

NA	AME	SPECIFICATION F				1.0	2/10
I.3	Specifica	ition of Display Pane	l (See Fig-4 on Pa	ige 5/10 )			Table-3
		Parameter	Symbol	Specification			Unit
	Display S	ize (W *H)	-	132.5*	<sup>+</sup> 11.0		mm
	Number	of Digit	-	16 Dig	lits		-
	Characte	r Size (W*H)	-	5.0*10	0.0		mm
	Display C	Color	-	Blue-C	Green (peak s	505nm)	mm
I.4	Environr	nent Conditions					Table-4
		Parameter	Symbol	Min	Ν	Max	Unit
	Operatin	g Temperature	Topr	-40	+	85	°C
	Storage	Temperature	Tstg	- 50	+	95	°C
	Humidity	(Operating)	Hopr	0	8	35	%
	Humidity	(Non-operating)	Hstg	0	ç	90	%
	Vibration	(10∼55Hz)	_	_	4	ŀ	G
	Shock		_	_	4	10	G
.5		e Maximum Ratings Parameter	Symbol	Min		Nax.	Table-5 Unit
	Supply V		Vcc	_		6.0	Vdc
	Input Sig	nal Voltage	Vis	-0.4		5.5	Vdc
.6	Recomm	end Operating Cond	ditions				Table-6
		Parameter	Symbol	Min	Тур.	Max.	Unit
	Supply V	oltage	Vcc	4.5	5.0	5.5	Vdc
	H-Level I	nput Voltage	Vih	2.0	_	_	Vdc
	L-Level Ir	nput Voltage	Vil	_	_	0.8	Vdc
.7	DC Charao	cteristics (Ta=+25 $^{\circ}$ C, Vo	c = +5.0 V dc				Table-7
		Parameter	Symbol	Min.	Тур.	Max.	Unit
	Supply of	urrent ※)		_	350	500	mA
	,	nput Current	lih			20.0	μA
		nput Current	lil			-0.36	-
	Luminan	•	L	100	200	-0.50	μA ft -L
	Luminan		L	100	200	_	IL-L





STNDARD	SPECIFICATION FOR APPROVAL	DOCUMENT NO.	REV. NO	PAGE
NAME	SI ECIFICATION FOR ALL KOVAL		1.0	5/10

## **5. FUNCTIONS**

The module has control data, display data write and reset functions.

Input data from the host system is loaded into the module's display buffer via the serial data input channel as 8-bit serial data. The MSB value of 8-bit serial data determines whether the input data into this module is control data or display data.

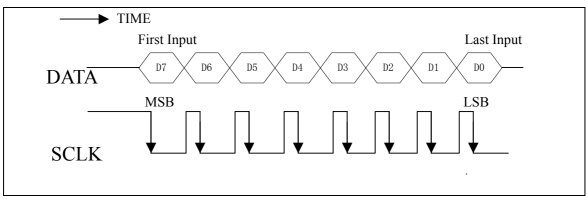


Fig-5 Synchronous Serial Data Input

#### 5.1 Control Data

The control data can be input by setting MSB to "1" : In addition, a command type and associated data with the command is determined by the  $D6\sim D0$ .

Command	Function	Binary Code									
Command	Function	D7	D6	D5	D4	D3	D2	D1	DO		
Buffer Pointer Control	Specifies the RAM address.	1	0	1	0	$2^{3}$	$2^{2}$	2 <sup>1</sup>	$2^{0}$		
Digit Counter Control	Sets the number of digits.	1	1	0	0	$2^{3}$	$2^{2}$	2 <sup>1</sup>	$2^{0}$		
Brightness Control	Sets the brightness.	1	1	1	$2^{4}$	$2^{3}$	$2^{2}$	2 <sup>1</sup>	$2^{0}$		

STNDARD	SPECIFICATION FOR APPROVAL	DOCUMENT NO.	REV.NO	PAGE	
NAME	SPECIFICATION FOR AFFROVAL		1.0	6/10	

#### 5.1.1 Buffer Pointer Control

This command changes the display contents only at an arbitrary digit.

(The RAM write address is set.) The digit position to be modified is represented by the value of  $D3 \sim D0$ . If the most significant digit(left-end digit) is to be selected, each of  $D3 \sim D0$  are set to a value of "1" and if the second digit is to be selected ,each of  $D3 \sim D3$  set to a value of "0". Otherwise a decimal value of from "1"to "12" should be entered. The set value of  $D3 \sim D0$  is lower than the decimal value of the specified position by 2.

Table-10

																	1
			]	Binar	y Cod	e				Binary Code							
Digit	D	D	D	D	D	D	D	D	Digit	D	D	D	D	D	D	D	D
	7	6	5	4	3	2	1	0		7	6	5	4	3	2	1	0
Left End	1	0	1	0	1	1	1	1	9th	1	0	1	0	0	1	1	1
2nd	1	0	1	0	0	0	0	0	10th	1	0	1	0	1	0	0	0
3rd	1	0	1	0	0	0	0	1	11th	1	0	1	0	1	0	0	1
4th	1	0	1	0	0	0	1	0	12th	1	0	1	0	1	0	1	0
5th	1	0	1	0	0	0	1	1	13th	1	0	1	0	1	0	1	1
6th	1	0	1	0	0	1	0	0	14th	1	0	1	0	1	1	0	0
7th	1	0	1	0	0	1	0	1	15th	1	0	1	0	1	1	0	1
8th	1	0	1	0	0	1	1	0	Right End	1	0	1	0	1	1	1	0

#### 5.1.2 Digit Counter Control

This command is used to define the number of display digits. The code is normally used only during initialization routine of the host system.

If all 13 characters are to be controlled, each of  $D3 \sim D0$  are set to a value of "0", otherwise a decimal value from "1" to "12" is entered, corresponding to the actual number of characters to be controlled.

Table-11

Number of		Binary Code							Number of	Number of Binary Code							
Display	D	D	D	D	D	D	D	D	Display	D	D	D	D	D	D	D	D
Digit	7	6	5	4	3	2	1	0	Digit	7	6	5	4	3	2	1	0
1	1	1	0	0	0	0	0	1	9	1	1	0	0	1	0	0	1
2	1	1	0	0	0	0	1	0	10	1	1	0	0	1	0	1	0
3	1	1	0	0	0	0	1	1	11	1	1	0	0	1	0	1	1
4	1	1	0	0	0	1	0	0	12	1	1	0	0	1	1	0	0
5	1	1	0	0	0	1	0	1	13	1	1	0	0	1	1	0	1
6	1	1	0	0	0	1	1	0	14	1	1	0	0	1	1	1	0
7	1	1	0	0	0	1	1	1	15	1	1	0	0	1	1	1	1
8	1	1	0	0	1	0	0	0	16	1	1	0	0	0	0	0	0

STNDARD	SPECIFICATION FOR APPROVAL	DOCUMENT NO.	REV.NO	PAGE	
NAME	SPECIFICATION FOR AFFROVAL		1.0	7/10	

#### 5.1.3 Brightness Control

This command sets the brightness of the VFD. This command allows the brightness to be adjusted by 1/32 step. As shown in Table-12, the test value ranges from 0 to 31.

Table-12

	1									1				0	1			
Brightness		1	E	Binary	y Coc	le	1	1	Brightness	Binary Code								
Level	D	D	D	D	D	D	D	D	Level	D	D	D	D	D	D	D	D	
	7	6	5	4	3	2	1	0		7	6	5	4	3	2	1	0	
0/31(0.0%)	1	1	1	0	0	0	0	0	16/31(51.6%)	1	1	1	1	0	0	0	0	
1/31(3.2%)	1	1	1	0	0	0	0	1	17/31(54.8%)	1	1	1	1	0	0	0	1	
2/31(6.4%)	1	1	1	0	0	0	1	0	18/31(58.1%)	1	1	1	1	0	0	1	0	
3/31(9.7%)	1	1	1	0	0	0	1	1	19/31(61.2%)	1	1	1	1	0	0	1	1	
4/31(12.9%)	1	1	1	0	0	1	0	0	20/31(64.5%)	1	1	1	1	0	1	0	0	
5/31(16.1%)	1	1	1	0	0	1	0	1	21/31(67.7%)	1	1	1	1	0	1	0	1	
6/31(19.4%)	1	1	1	0	0	1	1	0	22/31(71.0%)	1	1	1	1	0	1	1	0	
7/31(22.6%)	1	1	1	0	0	1	1	1	23/31(74.2%)	1	1	1	1	0	1	1	1	
8/31(25.8%)	1	1	1	0	1	0	0	0	24/31(77.4%)	1	1	1	1	1	0	0	0	
9/31(29.0%)	1	1	1	0	1	0	0	1	25/31(80.6%)	1	1	1	1	1	0	0	1	
10/31(32.3%)	1	1	1	0	1	0	1	0	26/31(83.9%)	1	1	1	1	1	0	1	0	
11/31(35.5%)	1	1	1	0	1	0	1	1	27/31(87.1%)	1	1	1	1	1	0	1	1	
12/31(38.7%)	1	1	1	0	1	1	0	0	28/31(90.3%)	1	1	1	1	1	1	0	0	
13/31(41.9%)	1	1	1	0	1	1	0	1	29/31(93.5%)	1	1	1	1	1	1	0	1	
14/31(45.2%)	1	1	1	0	1	1	1	0	30/31(96.8%)	1	1	1	1	1	1	1	0	
15/31(48.4%)	1	1	1	0	1	1	1	1	31/31(100%)	1	1	1	1	1	1	1	1	

#### 5.2 Input Display Data Word

Display data words are loaded into the display buffer of module as 8-bit codes, with the MSB set to "0". The 64 available codes are shown in Table-13 on next page.

16 display data words must be entered to fully load the display data buffer. The display buffer pointer (write in position) specified by the buffer. Pointer control command is automatically incremented by one each time the display data is entered.

To set the comma or decimal point, the display data codes of 2C Hex or 2E Hex is entered respectively. Only when 2C Hex and 2E Hex data are entered, the display buffer pointer in the RAM is not automatically incremented but stays present location.

STNDARD	SPECIFICATION FOR APPROVAL	DOCUMENT NO.	REV.NO	PAGE
NAME	SPECIFICATION FOR AFFROVAL		1.0	8/10

## **Character Font Table**

											Table-14				
00	  _	08		10	 	18	\/ /\	20		28	~~	30		38	 
01		09		11		19	$\leq$	21	ert	29	~~	31		39	 
02		0A	 	12		1A	7	22		2A		32	 	3A	
03	 	0B		13	 	1B	 	23		2B		33		3B	
04		00	 	14		10	1	24		20	;	34		30	2
05		0D	ト /   _	15	 	1D		25		2D		35		3D	
06		0E	\   _\\	16	_/	1E	Л	26		2E	•	36	 	3E	$\overline{}$
07		0F		17	  ZN	1F		27	1	2F	/	37		3F	 

14-Segment Display

STNDARD	SPECIFICATION FOR APPROVAL	DOCUMENT NO.	REV. NO	PAGE	
NAME	SPECIFICATION FOR AFFROVAL		1.0	9/10	

#### 5.3 RESET

The reset function allows the users to re-initialize the alphanumeric display controller, while the power is still applied to the module, by applying a logical "0" to pin #5 and pin #7(/RST) of the connector. (Pulse Width $\geq$ 200us)

When the controller is initialized, the display status is shown in Table-13. The RAM data (Display Buffer Data) are the same as the prior data. Table-13

Parameter	Reset Status	Binary Code								
Parameter		D7	D6	D5	D4	D3	D2	D1	D0	
Write in Position	Left End Digit	1	0	1	0	1	1	1	1	
Number of Display Digit	16 Digits	1	1	0	0	0	0	0	0	
Brightness Level	0%	1	1	1	0	0	0	0	0	

**TNDARD** NAME

## 6. OPERATING RECOMMENDATIONS

- 6.1 Avoid applying excessive shock or vibration beyond the specification for the VFD module.
- 6.2 Since VFD is made of glass material, careful handling is required.
- 6.3 When mounting the VFD module to your system, leave a slight gap between the VFD glass and your front panel. The module should be mounted without stress to avoid flexing of the PCB.
- 6.4 Avoid plugging or unplugging the interface connection with the power on, otherwise it may cause severe damage to input circuitry.
- 6.5 Slow starting power supply may cause non-operation because one chip Mi-com won't be reset.
- 6.6 Exceeding any of maximum ratings may cause the permanent damage.
- 6.7 Since the VFD module contain high voltage source, careful handling is required while power is on.
- 6.8 When the power is turned off, the capacitor does not discharge immediately. So the high voltage applied to the VFD must not get in contact with ICs. In other words, short-circuit of mounted components on PCB within 30 seconds after power-off may cause damage to the module.
- 6.9 The power supply must be capable of providing at least 3 times the rated current, because the surge current may be 3 times the specified current consumption when the power is turned on.
- 6.10 Avoid using the module where excessive noise interference is expected.

Noise may affect the interface signal and cause improper operation. It is important to keep the length of the interface cable less than 50cm.

6.11 Since all VFD modules contain C-MOS ICs, anti-static handling procedures are always required.

#### NOTE: Newhaven Display reserves the right to change or modify this existing specification and or product in order to improve the quality of this design.