# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







# M0220MD-202LDAR2

# Vacuum Fluorescent Display Module

**RoHS Compliant** 

Newhaven Display International, Inc.

2511 Technology Drive, Suite 101 Elgin IL, 60124 Ph: 847-844-8795 Fax: 847-844-8796

www.newhavendisplay.com nhtech@newhavendisplay.com nhsales@newhavendisplay.com NEWHAVEN DISPLAY

DOCUMENT NO.	REV. NO	PAGE
10220MD-202LDAR2	00	2 of 12

#### 1. SCOPE

This specification applies to VFD module  $^{\mbox{MO220MD-202LDAR2}}.$ 

## 2. FEATURES

- $2.\ 1$  Since a DC/DC converter is used, only+5Vdc power source is required to operate the module.
- 2.2 High quality blue-green(505 nm) vacuum fluorescent display provides an attractive and readable medium. Other colors can be achieved by simple wavelength filters.
- $2.\ 3$  Characters are provided with a  $5{*}7$  dot matrix.

## 3. GENERAL DESCRIPTIONS

- 3.1 This specification becomes effective after being approved by the purchaser.
- 3.2 When any conflict is found in the specification, appropriate action shall be taken upon agreement of both parties.
- 3.3 The expected necessary service parts should be arranged by the customer before the completion of production.

## 4. PRODUCT SPECIFICATIONS

4.1 Type

Table\_1

TYPE	M0220MD-202LDAR2
Digit Format	5*7 Dot Matrix with Descriptor

4.2 Outer Dimensions, Weight (See Fig\_4 on page 5/11 for details)

Table 2

Para	ameter	Specification	Unit
Outer	Width	$193.0 \pm 1.0$	mm
Dimensions	Height	$64.0 \pm 1.0$	mm
	Thickness	25.0 Max	mm
We	ight	Typical 220	g

STANDARD NAME



NO. 00 M0220MD-202LDAR2

DOCUMENT

3 of 12

PAGE

# 4.3 Specifications of the Display Panel (See Fig 5 on Page 7 of 12 for details)

Table 3

REV.NO

Parameter		Specification	Unit
Display Size (W*H)		146.1*29.0	mm
Number of Digit		20 Digits*2 Rows	
Character Size (	W*H)	5.5*10.5	mm
Character Pitch	Horizontal	7.4	mm
	Vertical	15.5	mm
Display Color		Blue-Green(505 nm)	

#### **4.4 Environment Conditions**

				Table_4
Parameter	Symbol	Min.	Max.	Unit
Operating Temperature	Topr	-40	+85	°C
Storage Temperature	Tstg	-50	+95	°C
Humidity (Operating)	Hopr	0	85	%
Humidity(Non-operating)	Hstg	0	90	%
Vibration (10 $$ $\sim$ 55 Hz)			4	G
Shock			40	G

#### 4.5 Absolute Maximum Ratings

				Table_5
Parameter	Symbol	Min.	Max.	Unit
Supply Voltage	Vcc	-0.3	5.5	Vdc
Input Signal Voltage	Vis	-0.3	5.5	Vdc

#### 4.6 Recommend Operating Conditions

					Table_6
Parameter	Symbol	Min.	Тур.	Max.	Unit
Supply Voltage	Vcc	4.5	5.0	5.5	Vdc
H-Level Input Voltage	Vih	3.5	_	5.5	Vdc
L-Level Input Voltage	Vil	_	_	1.5	Vdc

#### 4.7 DC Characteristics(Ta=+25 °C,Vcc=+5.0Vdc)

	Table_7				
Parameter	Symbol	Min.	Тур.	Max.	Unit
Supply Current 🛛 💥 )	lcc		800	1,200	mA
H-Level Input Current	lih	-1.0		1.0	μA
L-Level Input Current	lil	-1.0		1.0	μA
Luminance	L	100	200		Ft-L

※)The surge current can be approx.3 times the specified supply current at power on .

. . .



NEWHAVEN DISPLAY

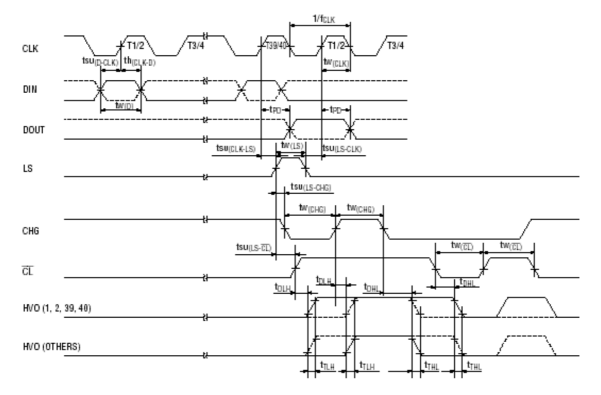
DOCUMENT NO.	REV. NO	PAGE
M0220MD-202LDAR2	00	4 of 12

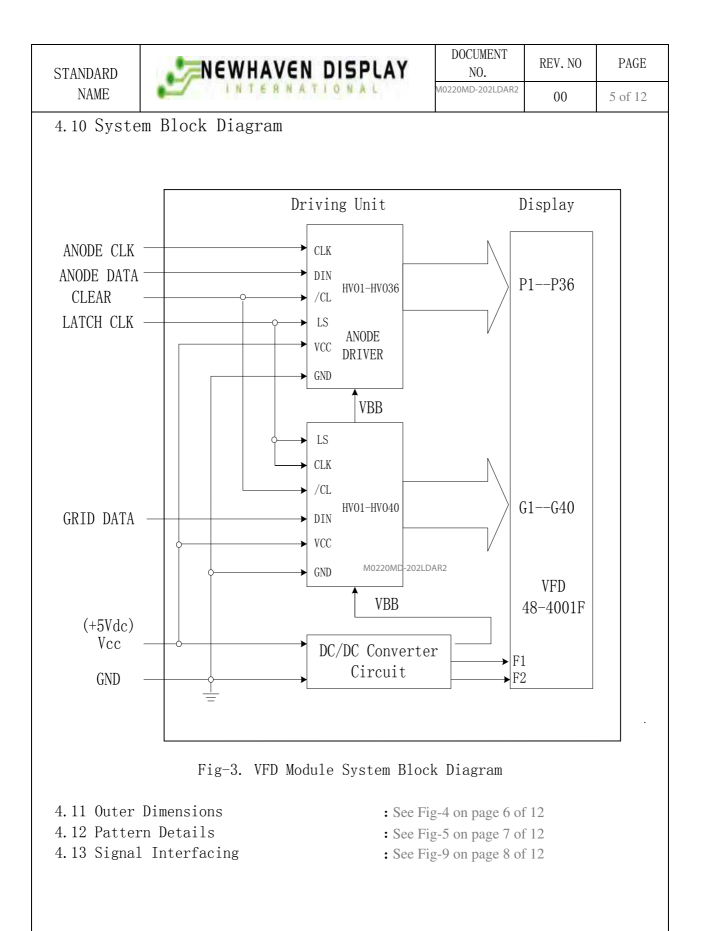
#### 4.8 AC Characteristics (Ta=+25°C, Vcc=+5.0Vdc)

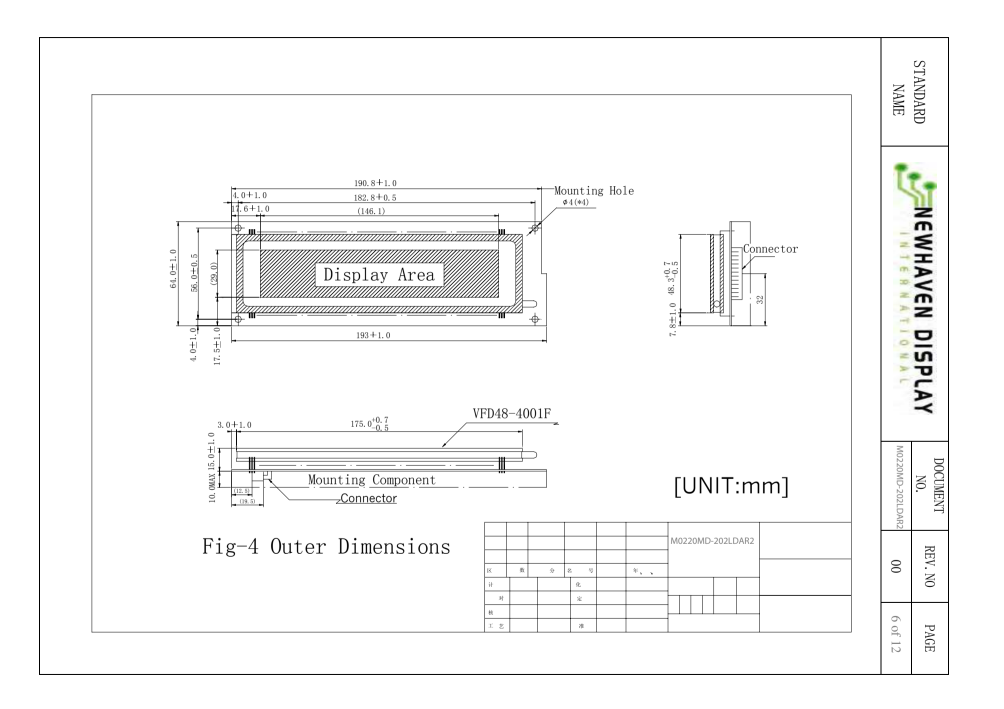
					Table_8
Parameter	Symbol	Min.	TYP.	Max.	Unit
CLK-DOUT Delay Time	tPD			300	ns
Delay Time Low to High	tDLH		0.3	1.0	$\mu_{\rm S}$
Transit Time Low to High	tTLH		2.0	5.0	$\mu_{\rm S}$
Delay time high to Low	tDHL		0.3	1.0	$\mu_{\rm S}$
Transit Time High to Low	tTHL		2.0	5.0	$\mu_{\rm S}$

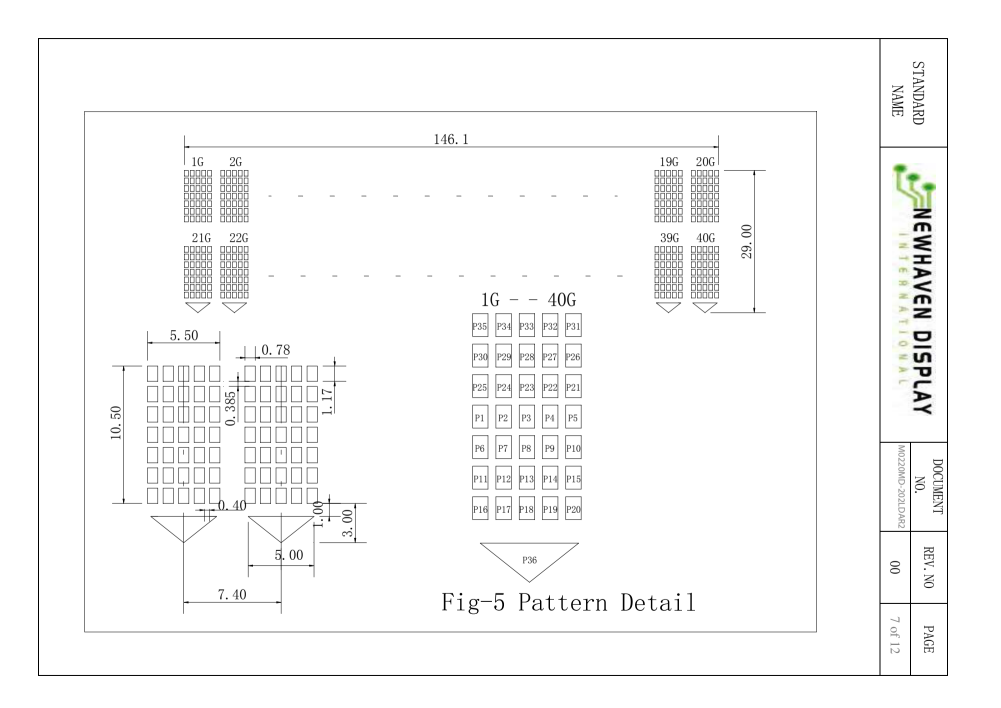
#### 4.9 Timing Chart

4.9.1 Data Input Timing









STANDARD
NAME



DOCUMENT NO.	REV. NO	PAGE
10220MD-202LDAR2	00	8 of 12

#### Signal Interface

• Connector(Female): HIF3B-20D-2.54R (HIROSE) or equivalent → Mate Socket (Male): BH-R20 FG (aster) or equivalent

Table 9

Pin No	Signal	Pin No	Signal	
1	Vcc	2	Vcc	
3	GND	4	GND	
5	ANODE CLK	6	GND	
7	GND	8	GND	
9	GRID DATA	10	GND	
11	CLEAR	12	GND	
13	ANODE DATA	14	GND	
15	LATCH CLK	16	GND	
17	GND	18	GND	
19	Vcc	20	Vcc	

STANDARD NAME



DOCUMENT NO.	REV.NO	PAGE
/0220MD-202LDAR2	00	9 of 12

#### 5. Function Descriptions

The anode and grid data is clocked into the module using a synchronous serial interface. The refresh rate should be at least 60Hz (100Hz IS RECOMMANDED). The sequence That this data should be sent to the module is as follows:

Clock in the anode data Clock in the grid data Latch the anode and grid data Disable the clear signal Enable the clear signal

A minimum of 36 anode data bits should be sent to the module. The table below details the correlation between the anode bits clocked into the module and their Pixel position in the 5X7 characters. The  $36^{\text{TM}}$  bits is unused in the upper row of characters and is the inverted triangel in the lower row. Additional bits can be clocked into the module if necessary. The module will only display the last 36 data bits. if, for example. 5 complete bytes of data are sent. the triangle will be the last bit of byte 5. and the first 4 bits of byte 1 will not be displayed.

1	2	З	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30
31	32	33	34	35

At any point in time only 1 grid should be active this active bit can be propagated through the display by clocking in low GRID DATA bits for the other position. For example: send the anode data for character position 1. then clock in a high GRID DATA bit(using the LATCH CLK signal). To display a character at position 2, send the anode data then clck in a low GRID DATA bit. this can be continued to character position 40. The table below details the character position of the VFD.

$1^{ST}$	$2^{\scriptscriptstyle { m ND}}$	$19^{\text{TH}}$	$20^{\text{TH}}$
$21^{\text{st}}$	$22^{\text{ND}}$	$39^{\text{TH}}$	$40^{\text{TH}}$



NEWHAVEN DISPLAY

DOCUMENT NO.	REV. NO	PAGE
M0220MD-202LDAR2	00	10 of 12

#### 6, Operation Recommendations

- 6.1 Avoid applying excessive shock or vibration beyond the specification for the VFD module.
- 6.2 Since VFDs are made of glass material, careful handing is required, i.e. Direct impact with hard material to the glass surface (especially exhaust tip) may crack the glass.
- 6.3 When mounting the VFD module to you system, leave a slight gap between the VFD glass and your front panel. The module shoud 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 the severe damage to input circuitry.
- 6.5 Slow starting power supply may cause non-operation because the chip mcu won' t be reset.
- 6.6 Exceeding any of maximum ratings may cause the permanent damage.
- 6.7 Since the VFD modules contain high voltage source, careful handing 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 VFD must not get in contact with ICs. In other words, short-circuit of mounted component on PCB within 30 seconds after power-off may cause damage 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 affects the interface signal and causes improper operation. And 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.

STANDARD NAME



DOCUMENT<br/>NO.REV. NOPAGEM0220MD-202LDAR20011 of 12

# 7. Reliability Condition

Item	Conditions	Criteria	Remarks		
High Temp. (Storage)	Temperature: 85±2℃ Duration:72hrs In unlighted state.				
High Temp. (Operation)	Temperature: 70±2℃ Duration:96hrs In unlighted state.				
Low Temp. (Storage)	Temperature: -40±3℃ Duration:72hrs In unlighted state.				
Low Temp. (Operation)	Temperature: -20±2℃ Duration:24hrs				
Temperature Cycling	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Free of the Major Defects	Measurement shall be done after the specimens are kept at room temperature for 24 hrs.		
Humidity (steady state)	Humidity: 90~95% Temperature: 40±2°C Duration:96hrs				
Vibration	Frequency: $10 \sim 55$ Hz Displacement: 1.5mm Direction: $\pm X$ , $\pm Y$ , $\pm Z$ Duration: 6hrs (2hrs for each direction) Condition: In unlighted state				

STANDARD	NAME NAME NAME		DOCUMEN NO.	T	REV. NO	PAGE
NAME			M0220MD-202LDAR2		00	12 of 12
Item	Condition	Cri	teria		Remarks	S
Shock	G: 40G Time: 10ms Wave: Half sine wave Direction: $\pm X$ , $\pm Y$ , $\pm Z$ (3 times in each of the direction) Conditio: In unlighted	Free of Defects	the Major	sha aft spe kep ter	asurement all be ter ecimens pt at nperature hrs.	done the are room
Thermal Sock	State					

### 8. DESIGN CHANGE

- 8. 1 Please inform Newhaven Display in the event of user modification or operation outside of indicated parameters governed by this specification.
- 8. 2 Newhaven Display reserves the right to change or modify the design of the VFD module.