

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











M0116SD-161SDBR1-S

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

1.SCOPE

This specification applies to VFD module M0116SD-161SDBR1-S.

2.FEATURES

- 2.1.Construction: Single board display module consists of 16 character (1*16) VFD, VFD controller, DC/DC converter and all necessary control circuitry.
- 2.2. This module can be controlled by the host with three control signals, SEL, SLK, SDATA.
- 2.3. Since a DC/DC converter is used. Power source (5Vdc) is required to operate the module.
- 2.4. Characters are provided with a 5*7 dot matrix.
- 2.5. This module has 200 characters in Build-in character generator. The user definable fonts(UDF) can be programable up to 8 characters.

3. PRODUCT SPECIFICATIONS

3.1. Outer Dimensions of PCB

Parameter	Specification
Width	100(mm)
Height	28 (mm)
Thickness	1.6 (mm)

3.2. Specifications of Display Panel

Parameter	Specification	Unit
Display Size (W*H)	61.8*5.1	mm
Number of Digit	16 Digits	
Character Size (W*H)	2.55 * 5.1	mm
Color of illumination	Green	

3.3. Environment Condition

Parameter	Min	Max	Unit
Operating Temperature	-40	+85	°C
Storage Temperature	-50	+95	°C
Humidity (Operating)	20	80	%
Humidity (Non-operating)	0	90	%
Vibration (10 ~ 55 Hz)	-	10	G
Shock	-	100	G

3.4. Absolute Maximum Ratings

Parameter	Symbol	Min	Tye	Max	Unit
Supply Voltage	VCC	0	5.0	7.0	VDC
Input Signal Voltage	VI	0	-	5.5	VDC

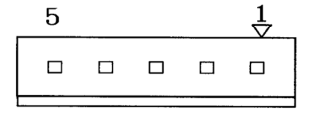
3.5. Recommend Operating Conditions(Ta=-10 ~ 70°C unless otherwise noted)

	Parar	neter	Symbol	Min.	Тур.	Max.	Unit	Condition
	SDATA	High-level input voltage	VIH	2.0	-		VDC	VCC=5.0V
Logic Input		Low-level input voltage	VIL	-	_	0.8	VDC	VCC=5.0V
Voltage	RESET CS	Positive—going threshold voltage	VT+	1.75	2.8	3.5	VDC	VCC=5.0V
	SCK	Negative—going threshold voltage	VT-	1.0	2.0	2.75	VDC	VCC=5.0V
Power Supply Voltage			VCC	4.75	5.00	5.25	VDC	_
Power Supply Current			ICC	-	250	320	mADC	All dots "ON"

Slow start power suply may cause erroneous operation.

ICC might be anticipated twice as usual at power on rush.

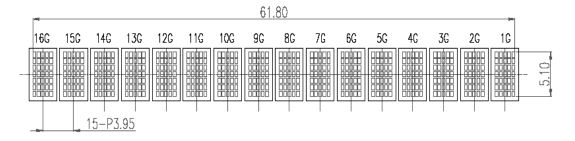
3.6. Pin assignment

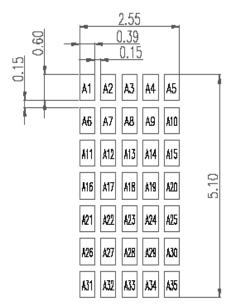


No.	Signal
1	Vec
2	GND
3	CS
4	CLK
5	DATA

Fig-3. Connector Description

3.6. VFD Grid Assignment And Dimension





显示颜色 color of illumination:

绿色 Green: (x=0.250 y=0.440) 全部 ALL

Fig-4. VFD dimension and grid assignment

3.7. Outer Dimensions (Front panel, Structure outline) 100±0,3 96,5±0,3 1,75±0,3 28±0,3 4-R1.75 3,5±0,3 Spin Connector Max.9.5 1,75±0,2 R1,75 21±0,2 28±0,5 50±0,5 Fig-5. Outer Dimensions (Structure outline)

4. FUNCTION DESCRIPTIONS

4.1. Command Description:

Function		Command Data							Contents	
runction	D7	D6	D5	D4	D3	D2	D1	DO	Contents	
Set display length	0	o	0	0	0	*	*	*	Set the maximum number of digit to be displayed. (9 to 16 digits)	
Set dimmer value	0	o	0	0	1	*	*	*	Adjust the brightness. (8 steps)	
Set digit pointer	1	1	1	0	*	*	*	*	This command is used to select a digit to display a character which is received as a character code data.	
Automatic increment mode ON/OFF of digit pointer	1	1	1	1	0	1	0	*	When "ON", the digit pointer is advanced automatically after receiving a character code data. When "OFF", the digit pointer is fixed.	
Display all ON/OF	1	1	1	1	0	0	*	*	All dot outputs can be set "ON".	
Storing data in UDF	1	1	1	1	1	1	Х	Х	This command is a declaration to define a UDF.	

X : Don't care

* : Selection bits

"0": Low – level

"1": High – level

There is no 0xF6 function to set digit scan time,

If a command undefined sends to the module, there will nothing happens.

4.1.1. Set: display lengh:

D7	D6	D5	D4	D3	D2	D1	DO
0	0	0	0	0			

- Maxium number of digit to be displayed (See Table 1)

4.1.2. Set digit dimmer value:

D7	D6	D5	D4	D3	D2	D1	DO
0	0	0	0	1			

Dimmer value (See Table 2)

Table 1 Maximum number of digit

D2	D1	DO	Maximum number of digit
0	0	0	9
o	0	1	10
0	1	0	11
0	1	1	12
1	0	0	13
1	0	1	14
1	1	0	15
1	1	1	16

Table 2 Dimmer value

41 TO BE SEED TO SEED			
D2	Dı	DO	Dimmer value (Tdig∕Tdsp)
О	0	0	1/16
0	0	1	2/16
0	1	0	4/16
0	1	1	6/16
1	0	0	8/16
1	0	1	10/16
1	1	0	12/16
1	1	1	14/16

Tdig: Digit "ON" time

Tdsp:scan time

4.1.3. Set digit point:

D7	D6	D5	D4	D3	D2	D1	DO		
1	1	1	0						

Digit select (See Note 1)

(Note 1):

0,0,0,0(D3,D2,D1,D0) : digit pointer sets left most position

1,1,1,1(D3,D2,D1,D0): digit pointer sets right most position

4.1.4. Auto increment mode ON/OFF:

D7	D6	D5	D4	D3	D2	D1	DO
1	1	1	1	0	1	0	

"0" : Automatic Incremet mode "OFF" "1" : Automatic increment mode "ON"

4.1.5. Display all ON/OFF:

D7	D6	D5	D4	D3	D2	D1	DO
1	1	1	1	0	0		

Table 3 Display mode selection

D1	DO	Function
X	0	All digits, all dots "OFF"
0	1	Normal display mode
1	1	All digits, all dots "ON"

X : Don't care

4.1.6. Storing data in UDF:

The following 3steps define UDF to RA1~RA8

The 1st. is the declaration to degine UDF. (1 byte command)

The 2nd. Is the selection of a UDF character code number.(1 byte command)

And the 3rd. is the data set of the font.(5 byte command)

Therefore, to design user font to UDF, continuous cp., amds of 7 bytes are need.

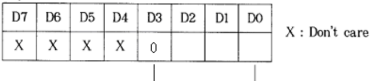
The UDF character code of RA1 TO RA8 are assigned to 00(Hex) to 07(Hex).

lst. byte The Declaration

D7	D6	D5	D4	D3	D2	D1	DO	,
1	1	1	1	1	1	Х	Х	X

X : Don't care

2nd. byte UDF character code select



Lower 3-bit of UDF code to be defined.

Format data send

	D7	D6	D5	D4	D3	D2	D1	Do
3rd. byte	00	05	10	15	20	25	30	Х
4th. byte	01	06	11	16	21	26	31	X
5th. byte	02	07	12	17	22	27	32	Х
6th byte	03	08	13	18	23	28	33	X
7th. byte	04	09	14	19	24	29	34	X

Data bit "O" : Segment "OFF"

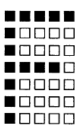
X:Don't care

"1" : Segment "ON"

		3rc	l. colu	mn		
1st.	colum	n		5t	h. colu	ımn
	<u> </u>		<u> </u>		ļ	
	00	01	02	03	04	
	05	06	07	08	09	
	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	
		1		1		
	2nd	colur	nn	4th. c	colum	n

(EX.) This is an example to define a font "F" in RM 1.

	Serial data	Remarks
1	FC	Decralation to define UDF.
2	00	Select RM 1.
3	FE	Data (1,1,1,1,1,1,0) send.
4	90	Data (1,0,0,1,0,0,0,0) send.
5	90	Data (1,0,0,1,0,0,0,0) send
6	90	Data (1,0,0,1,0,0,0,0) send.
7	80	Data (1,0,0,0,0,0,0,0) send.

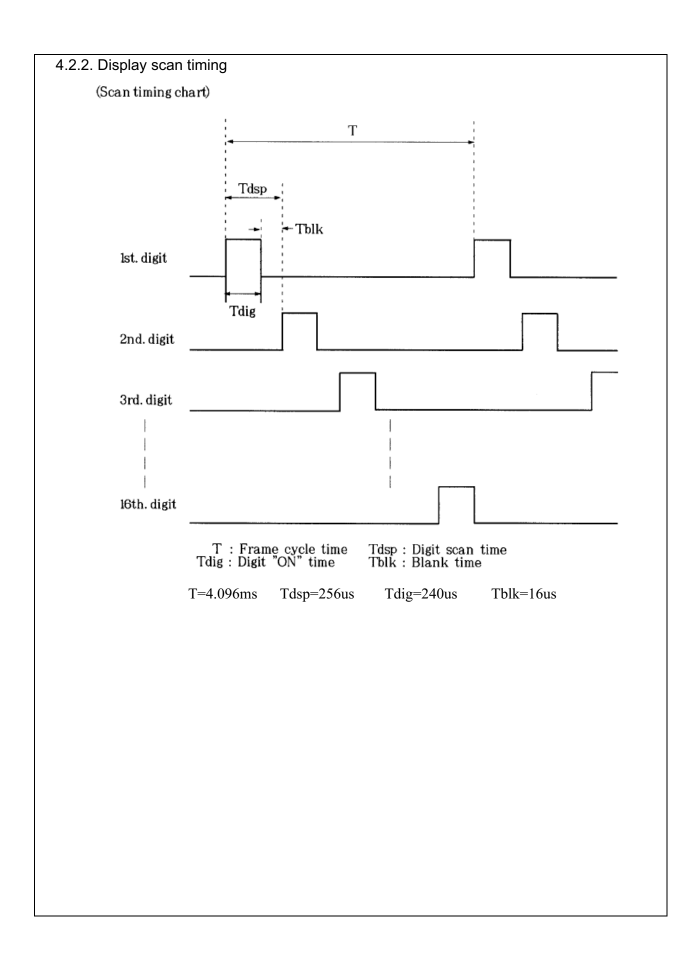


The bits of don't care are assumed as "0".

- 4.2. Scan Timing Description
- 4.2.1 Set display length

This command sets the display length.

For example, if 12 digit selected, 13~16 digita are always OFF.



4.2.3. Character Display Operation

There are two modes, one is automatic increment "ON" mode, the other is automatic increment "OFF" mode.

In automatic increment "ON" mode, the digit pointer, which indicates the digit to display a character from HOST, is advanced every time after displaying the character. After displaying on the upper most digit, the pointer returns to lowest digit.

In automatic incriment "OFF", the digit pointer is fixed. Therefore, the received character is displayed on the same digit.

Sequence	serial data	Front view of VFD	Remarks
		1 2 3 4 5 6 7 8 9 10 11	
1	F5 (Hex)		Set automatic increment "ON"
2	EO (Hex)		Set digit pointer to GRID#1
3	43 (Hex)	C	code of "C"
4	55 (Hex)	CU	"U"
5	31 (Hex)	C U 1	"1"
6	36 (Hex)	C U 1 6	"6"
7	35 (Hex)	C U 1 6 5	"5"
8	45 (Hex)	C U 1 6 5 E	"E"
9	43 (Hex)	C U 1 6 5 E C	"C"
10	50 (Hex)	C U 1 6 5 E C P	"P"
11	F4 (Hex)	C U 1 6 5 E C P	Set automatic increment "OFF"
12	E5 (Hex)	C U 1 6 5 E C P	Set digit pointer to GRID#6
13	53 (Hex)	C U 1 6 5 S C P	code of "S"
14	4D (Hex)	C U 1 6 5 M C P	"м"
15	45 (Hex)	C U 1 6 5 E C P	"Е"

4.2.4. Character Display Operation

All digits and dots turn "ON" or "OFF" at a time by the command of display all ON/OFF command.

The written data in the module is not changed even in the state of display all "ON" or all "OFF", and any command and character code data from HOST are effective.

4.3.Initialization

The power on reset function allows the users to re-initialize the display controller, after the power is turned off and then power on.

When the controller is initialized, the display status is given below

1. Address of each RAM : Address "00"H

2. Data of each RAM : All contents are undefined

3. Display Digit : 16 Digits4. All Display Light : OFF Mode

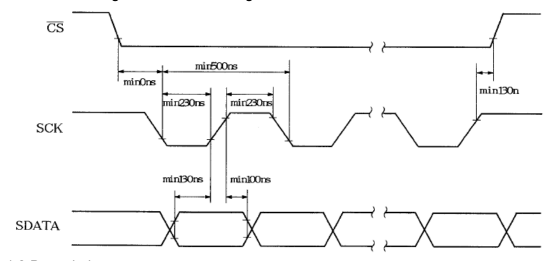
5. Segment Output : All Segment Outputs are set to "LOW"

6. Digit Dimmer Value : 8/16

4.4. Timing chart

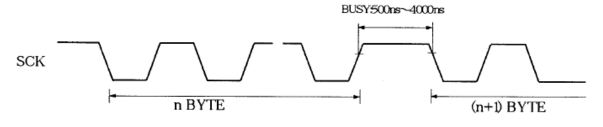
4.4.1 Data write timing

The data shall be written fromD7(MSB) to D0(LSB). The data is fetched when the Serial clock goes from Low to High.



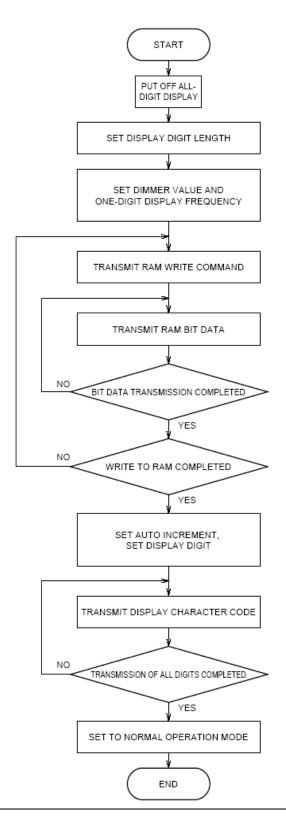
4.4.2 Busy timing

This shows the internal operation time after receiving the serial data. Next data is prohibited in this period. Next data is available after 6T of the operation clock (about 500~4000ns)



4.4. Recommend Initial setting sequence

After reset, the module must be set according to the Initial Setting Flowchart shown below.



MSB																
SB	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
			IIII	·	·	·			IIII			===			===	===
0000	RAMO		 		188							\blacksquare	B##			
			ш		•		шш		ш		ш	шш			Ш.	ш
			HH.			m				ľ:::::'					ш	
0001	RAM1				-											
		<u></u>			 	H			#		-					
0010	RAM2				H #		-						Œ			
	1.0.1151.00				B 883		⊞.									
					-			mi		##	##					
0011	RAM3			H.								\blacksquare				

		##		# 8				\square				ППП				###
0100	RAM4						ľ∰.									
						\boxplus	•	***								
						-						***				
0101	RAM5															
		ш							ш	ш	ш	ш			ш	ш
							H					-		-		
0110	RAM6	1	***	I												
							(TTT)		#							
0111	RAM7					ш										
0111	RAM /		\blacksquare			l XXI										
					-	-	-		-		-			-		
1000						***										
	###			ļ.##.	1	***		***								
		THE STATE OF THE S				-	THE ST	mm	\Box	mm.	mm		HH		THE STATE OF THE S	HIII
1001														ш		
	\boxplus	\boxplus			-	$\pm \pm$	# #	****				\boxplus		H		
						_										
1010			88				 He i					+++	ш			
	шш		Ш	H	•	-				ШШ					ш	ш
														-		
1011																
								1100	-							
1100																
1100	_										172					
		TTT	ш						-							
1101					188		1886					## E				
	###								"-#							
	THE STATE OF THE S	84	HIII	5			THE RESERVE TO THE RE						-	H	HHH!	HITT
1110		E :					':::'									
									u							
		H. I		1	·											
1111		E. E														
		tto E		###	0##0					шШ			ш	ш	ш	шш