



# M0420SD-204MDAR1-C

## **Vacuum Fluorescent Display Module**

**RoHS Compliant** 

Newhaven Display International, Inc.

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## 1. SCOPE:

## 2. FEATURES:

- 2.1 Simple connection to the host system. Either parallel or serial input interface can be selected. In case of serial input, it is possible to choose 300 to 19,200 bps by combination of soldering Switches (P0-P1).
- 2.2 Since a DC/DC converter is used, only +5VDC power source is required to operate the module.
- 2.3 One chip micom offer ASCII(96 characters)+European(126 characters) or ASCII + Japanese Katakana(126 characters) Font.
- 2.4 Four brightness levels can be selected by dimming function.
- 2.5 High quality blue-green(505 nm) vacuum fluorescent display provides an attractive and readable Medium. Other colors can be achieved by simple wavelength filters.
- 2.6 Characters are provided with a  $5 \times 7$  dot matrix.
- 2.7 The module has up to sixteen user definable characters.

## 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 profucion.

## 4. PRODUCT SPECIFICATIONS

4.1 Type

	Table_1
Туре	VFM204MDAR1-O
Digit Format	$5 \times 7$ dot matrix.

#### 4.2 Outer Dimensions, Weight (See Fig\_3 for details)

			1	
Param	eter	Specification	Unit	
Outer	Width	$150.0 \pm 1.0$	mm	
Dimensions	Height	$64.0 \pm 1.0$	mm	
	Thickness	28.6 Max	mm	
Weigh	t	Typical 140	g	

Table 2

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Specifications of	the Display Pa	anel (See Fig-3	for details)	Table_
Param	eter	Symbol	Specification	Unit
Display Size		W×H	89.52 x 33.07	mm
Number of Digit		-	20 Digits x 4 Rows	-
Character Size		W×H	3.07 x 4.87	mm
Character Pitch	Horizontal	CP(x)	4.55	mm
Character Filch	Vertical	CP(y)	9.40	mm
Display Color		-	Blue-Green (505 nm)	-

#### 4.4 Environment Conditions

				1 4016_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 ~ 55 Hz)	-	-	4	G
Shock	-	-	40	G

Table 4

Table 7

#### 4.5 Absolute Maximum Batings

Absolute Maximum Ratings				Table_5
Parameter	Symbol	Min.	Max.	Unit
Supply Voltage	Vcc	-	7.0	VDC
Input Signal Voltage	lis	0	Vcc	VDC

#### 4.6 Recommend Operating Conditions

Recommend Operating Condition	ons				Table_6
Parameter	Symbol	Min.	Тур.	Max.	Unit
Supply Voltage	Vcc	4.5	5.0	5.5	VDC
H-Level Input Voltage	ViH	2.4	-	Vcc+0.3	VDC
L-Level Input Voltage	VIL	-	-	0.8	VDC

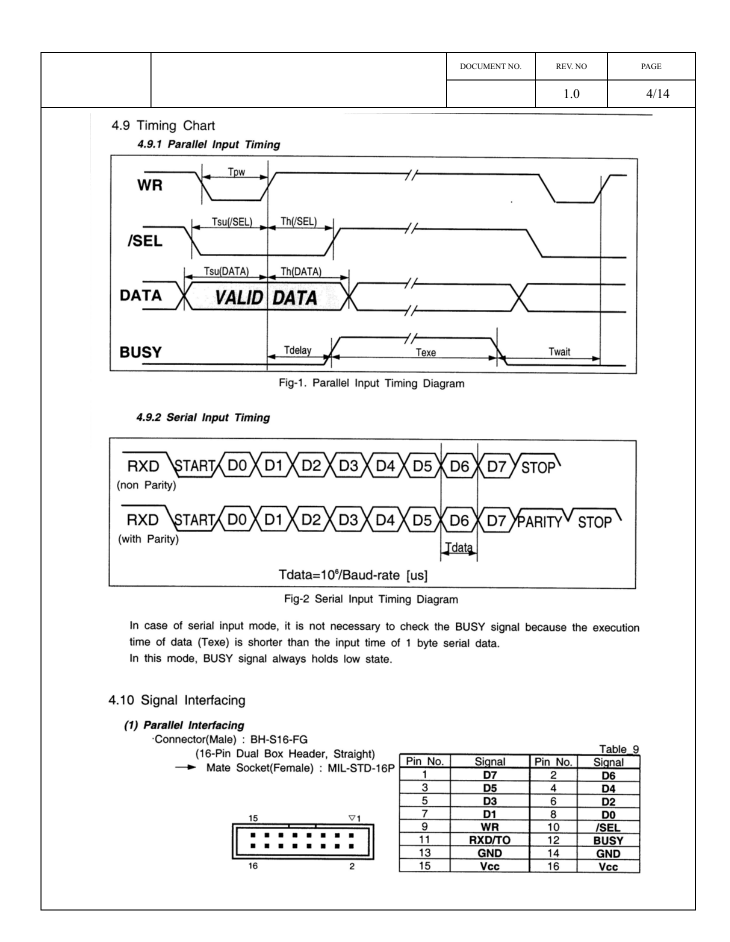
## 4.7 DC Characteristics (Ta=+25°C, Vcc=+5.0Vpc)

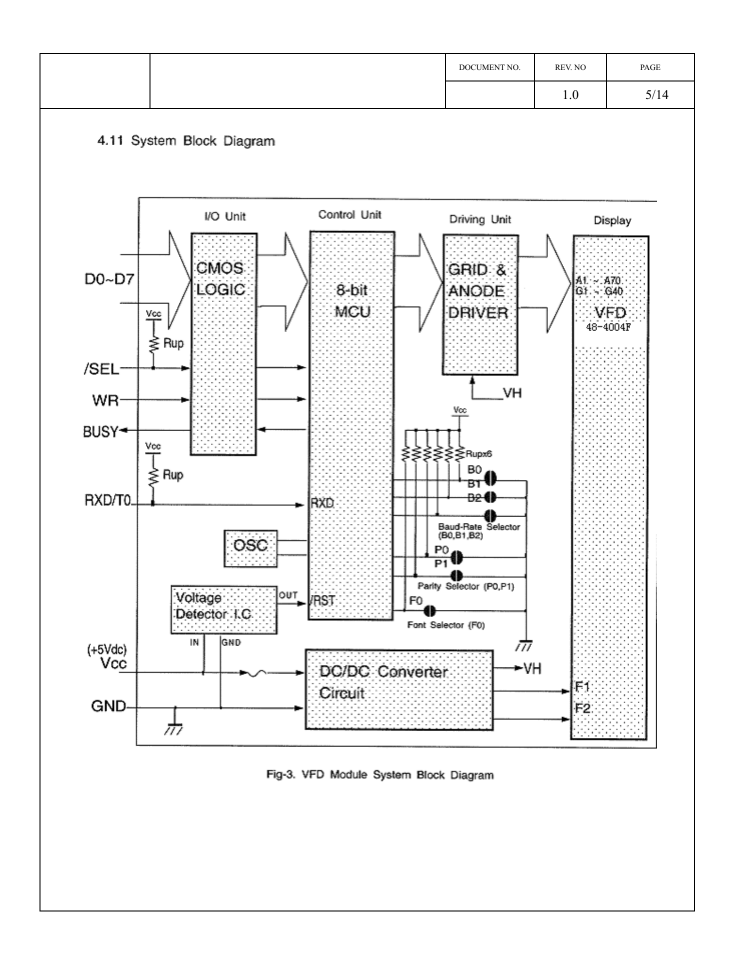
Parameter	Symbol	Min.	Тур.	Max.	Unit
Supply Current *)	lcc	-	620	870	mA
H-Level Input Current	Пн	-	-	20	uA
L-Level Input Current	lı_	-	-	-0.36	mA
Luminance	L	100	200	-	ft-L

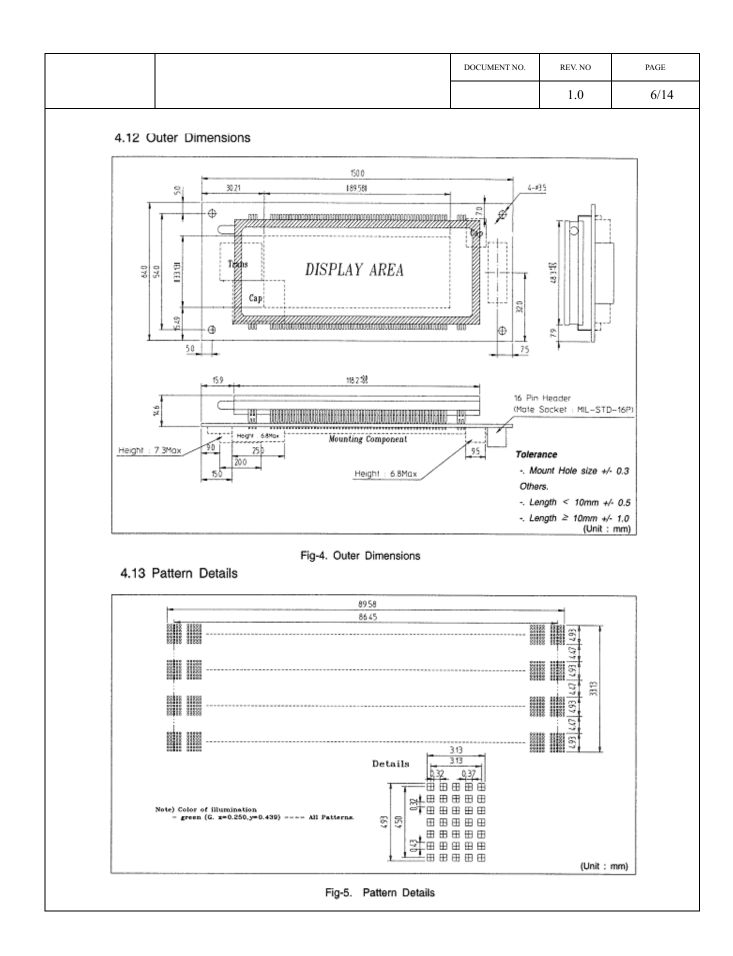
\*) The inrush current can be 5 times the specified max. supply current at power on.

### 4.8 AC Characteristics (Ta=+25°C, Vcc=+5.0Vpc, See Fig-1.)

AC Characteristics (Ta=+25°C, Vo	c=+5.0VDC, See	Fig-1.)		Table_8
Parameter	Symbol	Min.	Max	Unit
Pulse width of WR	Tpw(WR)	50	-	ns
Set up time of /SEL	Tsu(/SEL)	50	-	ns
Holding time of /SEL	Th(/SEL)	50	-	ns
Set up time of data bus	Tsu(data)	50	-	ns
Holding time of data bus	Th(data)	50	-	ns
Delay time of BUSY	Tdelay	-	50	ns
Execution time of data	Texe	-	750	us
Wait time of next WR	Twait	50	-	ns







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5. FU	NCTIONS	S		·		•
Th	e module has	data and cont	rol code write-in, self test and	power on reset	function. Whe	n the
dat	ta is being wri	tten-in, the BU	SY signal is active (High) whi	ch indicates that	the module is	1
pro	ocessing the d	ata.				
ſ	Data and Cont	rol Code Write	-in Table		Table	10
ſ	WR	/SEL	Fun	ction		
Γ	0 to 1	0	Data and Control Code is w	vritten-in.		
	x	1	No Operation			
510	haracter Da	ta Writo-in				
			(20 Hex ~ FF Hex) is transfe	rred to the modu	le the charact	for foot
is	displayed on t	he screen. At t	this time, the cursor will be sh	hifted to the right	ne, the charact	
	tomatically.			inted to the right	cono aigit	
5.2 C	ontrol Code	Write-in				
The	e control comr	nands are avai	lable as follows and details a	re will be explair	ned.	
(2	?) HT : Horizo	ontal Tab				
			0A Hex			
(4	) CH : Curso	or Home	0C Hex			
			0D Hex			
(6	6) CLR : Clear	Display	0E Hex			
			e 11 Hex			
			12 Hex			
			de 13 Hex			
			14 Hex			
			ing Mode 15 Hex			
			ont 17 Hex			
			Font 19 Hex			
(10			r Definable Character	1	R Hey + 13 H	lov
			ition		B Hex + 48 H	
					B Hex + 4C H	
			Control		B Hex + 54 H	
	[16-5] RST	: Reset (Initia	lization)		B Hex + 49 H	ex
5.2	2.1 BS (08 He	x) : Back Spac	e			
			nifted to the left one digit. Whe		osition is on th	ne most
	significant	digit (left-end d	igit), the cursor doesn't move.			
5.2		x): Horizontal				
			ifted to the right one digit.			
			is on the least significant dig	git(right-end digit)	, the cursor m	otion
		n DC1, DC2 ar				
			sition moves to the most signi	ificant digit.		
			sition doesn't move.			
		all the characte	rs displayed are shifted to the	e left one digit a	nd the right-en	id digit
FO	is cleared.	v) : Line Ford				
5.2		x) : Line Feed	ed are cleared and the cursor	decent move		
		Indiate USUNV				

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5.2.4	<b>CH (OC Hex)</b> : Cursor Home The cursor moves to the most significant digit.			
5.2.5	<b>CR (OD Hex)</b> : Carriage Return The cursor moves to the most significant digit.			
5.2.6	CLR (OE Hex) : Clear All the characters displyed are cleared and the curso	r doesn't move.		
defauli <b>5.2.7</b>	C3 select the display mode. When the power is ity and will be held until another mode (1 <b>DC1 (11 Hex)</b> : Normal Display Mode After writing a character, the write-in position is shifte When the write-in position is on the least significant of significant digit. <b>DC2 (12 Hex)</b> : Over Write Mode	DC2 or DC3 d to the right on	<i>Mode) is se</i> e digit automa	e <i>lected</i> . tically.
	When the write-in position is on the least significant or right-end digit and the write-in position is fixed on the		acter is written	on the
5.2.9	<b>DC3 (13 Hex)</b> : Horizontal Scroll Mode When the write-in position is on the least significant of shifted to the left one digit and a new character is w position is stayed on the right-end digit. At this time, the cursor moves to the left-end digit.	ritten on the righ	t-end digit. The	e write-in
ESC seq mode is	7 are the cursor control command. In case of DC5, the uence. (See section 5.2.16-[4] Blinking Speed Control.) defaultly selected and will be held until another mode ( <b>0 DC4 (14 Hex)</b> : Cursor Off Mode The cursor won't be displayed.	When the power	r is turned on,	by DC4
5.2.11	<b>DC5 (15 Hex)</b> : All Dot Cursor Blinking Mode The cursor is displayed as a blinking all dot cursor.			
	<b>DC6 (16 Hex)</b> : Cursor off Mode cursor won't be displayed.			
	<b>DC7 (17 Hex)</b> : Cursor off Mode cursor won't be displayed.			
selected	CT1 select the character font table. When the power and will be held until the other table is selected as be CTO (18 Hex) : General European Font Table The CT0 Font table (See Table_14.1 on page 13/14)	low.	CTO is defaultly	/
5.2.15	CT1 (19 Hex) : Japanese Katakana Font Table The CT1 Font table (See Table_14.2 on page 14/14)	is selected.		
5.2.16	<b>ESC (1B Hex)</b> : Escape Sequence This command is used to define font, move cursor, cl and/or initialize the module.	hange luminance,	blinking spee	d control
[1] U	<b>DF (43 Hex)</b> : Save a User Definable Font The characters can be designed by using this comma	nd. These font c	lata aro	

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Any 5 the ci And Storin alread -15	ax : ESC(1B Hex) + 5x7 dots patten cons haracter code locatio the maximum kinds g more than 16 will dy defined by UDF, to st byte : ESC (1B H and byte : "C"(43 Hex)	isted of data f n specified by of UDFs (Use kill the oldest the over-write-l (ex)	form PT1 thro CHR (3rd b) or Definable F font. However latest font rep Specify	ough PT5 (4th-8 yte). iont) are 16 cha er within 16 char places the former Escape commar	h byte) can acters at or acters code: font. nd.	be stored nce. s where	d in
-31	to FF Hex t	lex-IF Hex) by CHR. If CH	Specify R overlaps of	the character co ontrol codes suc verlaps to the E	de location h as BS, H	from 00 T, LF etc.	,the
-41	further UDF h~8th byte (00 Hex- Table_11.1 s notation of " (Least Signit	function. <i>FF Hex</i> ) shows the rela 'X.Y" means the	tion between te Yth bit of th byte and 7	ON or OFF of a dot position an Xth byte. For ex 7.7 means MSB	36 dot positi data formati ample,4.0 m	ions(5x7 c ion. The heans LSE	fot). 3
	Bit Map of 5x7 Dot Table	Matrix	(Example) In Tal	Case of "S" ble_11.2			
	4.0 4.1 4.2 4. 4.5 4.6 4.7 5.	0 5.1	0 1 1 1 0 0		: 3E Hex		
	5.2   5.3   5.4   5.1     5.7   6.0   6.1   6.1	2 6.3	1 0 0 0 1 1		: 04 Hex : 07 Hex		
	6.4   6.5   6.6   6.7     7.1   7.2   7.3   7.4	I	0 0 0 0 0 0	0.1.1	: E1 Hex : 03 Hex		
	7.6 7.7 8.0 8. *) 8.3~8.7 are don'		1 1 1	1 0			
The	Position (48 Hex) cursor can be move ax : ESC(1B Hex)+*/	d to any positi H*(48 Hex) + (	ion of screen Cursor Positio	by following ES on Data (See Ta	C sequence ble_12) Table_1		
	Left End	2nd Column	3rd column	*******	Right End		
	ROW 00 Hex	01 Hex	02 Hex	~~~~~~	13 Hex		
	ROW 14 Hex	15 Hex	16 Hex	*******	27 Hex	4	
	ROW 28 Hex	29 Hex	2A Hex		3B Hex		
	ROW 3C Hex	3D Hex	3E Hex	********	4F Hex		
	only the 00 Hex to others are ignored.	4F Hex are av	vailable as a	cursor position of	ata.		
[3] Dimmin	g (4C Hex)						
the I	prightness level is se	t to 100%					

Syntax : ESC(1B Hex) + "L"(4C Hex) + Luminance Data(00 Hex~FF Hex)

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									1.0	)	10/
Blinking Speed Data = 00 Hex ····· 256 (Data Value) FF Hex ····· 255 FE Hex ····· 254 01 Hex ····· 1 Period of Blinking = Data Value x approx. 30ms. When the power is turned on, blinking speed data is set to 14 Hex (Data Value=20). i.e. The period of cursor blinking is set to 600 msec. [5] Initialization (49 Hex) All characters displayed and all setting factors are cleared by following ESC sequence. Syntax : ESC (1B Hex) + "1" (49 Hex) By executing the above sequence. Module is reset as following status. 1) All characters displayed are cleared. 2) Cursor position is located on the most significant digit. 3) Display mode is set to DC1 Mode (Normal Display Mode)											
Blinking speed of cursor can be varied by following sequence. Syntax : ESC(1B Hex) + "T"(54 Hex) + Blinking Speed Data (00 Hex to FF Hex) Blinking Speed Data = 00 Hex 256 (Data Value) FF Hex 255 FE Hex 255 FE Hex 254 											
[4] B	linkin	g Spe	ed C	ontro	ol (54	Hex)	)				
	Blinking speed of cursor can be varied by following sequence. Syntax : ESC(1B Hex) + "T"(54 Hex) + Blinking Speed Data (00 Hex to FF Hex, Blinking Speed Data = 00 Hex ····· 256 (Data Value) FF Hex ····· 255 FE Hex ····· 254 01 Hex ····· 1 Period of Blinking = Data Value x approx. 30ms. When the power is turned on, blinking speed data is set to 14 Hex (Data Value=20). i.e. The period of cursor blinking is set to 600 msec. <b>[5] Initialization (49 Hex)</b> All characters displayed and all setting factors are cleared by following ESC sequence. Syntax : ESC (1B Hex) + "!" (49 Hex) By executing the above sequence. Module is reset as following status. 1) All characters displayed are cleared. 2) Cursor position is located on the most significant digit. 3) Display mode is set to DC1 Mode (Normal Display Mode) 4) Cursor mode is set to DC4 Mode (Cursor Off Mode) 5) Cursor blinking period is set to 600 msec. 6) Character Font Table are set by Table_13. SW Short Function Table										
	[4] Blinking Speed Control (54 Hex)   Blinking speed of cursor can be varied by following sequence.   Syntax : ESC(1B Hex) + "T"(54 Hex) + Blinking Speed Data (00 Hex to FF Hex) Blinking Speed Data = 00 Hex		0								
				5			FF Hex 255	5			
							FE Hex 254	1			
							01 Hoy 4				
			Per	riod o	f Blin	king :		30ms.			
			powe	ris tu	urned	on, I	blinking speed data is s		ata Value=	=20).	
	i.e. T	he pe	eriod (	of cur	rsor b	linkin	g is set to 600 msec.				
[5] In	itializa	ation	(49 H	lex)							
								red by following	ta (00 Hex to FF Hex) Data Value=20). g ESC sequence. is. Table_13 9,200 bps 9,600 bps 9,600 bps 2,400 bps 1,200 bps 1,200 bps 1,200 bps 300 bps 300 bps 300 bps 300 bps 4,800 bps		
								d by following sequence. <i>Hex) + Blinking Speed Data (00 Hex to FF Hex)</i> 00 Hex ····· 256 (Data Value) FF Hex ····· 255 FE Hex ····· 254 01 Hex ····· 1 Value x approx. 30ms. 9 speed data is set to 14 Hex (Data Value=20). 14 to 600 msec. 9 <i>Hex)</i> odule is reset as following ESC sequence. 9 <i>Hex)</i> odule is reset as following status. (Normal Display Mode) (Cursor Off Mode) 0 msec. able_13 FUNCTION 19,200 bps 9,600 bps 4,800 bps 2,400 bps 300 bps 300 bps 300 bps 300 bps 4,800 bps 300 bps 1,200 bps			
								ionowing status	•		
	5) Ci	king speed of cursor can be varied by following sequence. $rntax : ESC(1B Hex) + "T"(54 Hex) + Blinking Speed Data (00 Hex to FF Hex)Blinking Speed Data = 00 Hex ···· 256 (Data Value)FF Hex ···· 255FE Hex ···· 25401 Hex ···· 1Period of Blinking = Data Value x approx. 30ms.en the power is turned on, blinking speed data is set to 14 Hex (Data Value=20).The period of cursor blinking is set to 600 msec.Ization (49 Hex)characters displayed and all setting factors are cleared by following ESC sequence.ntax : ESC (1B Hex) + "1" (49 Hex)executing the above sequence. Module is reset as following status.All characters displayed are cleared.Cursor position is located on the most significant digit.Display mode is set to DC1 Mode (Normal Display Mode)Cursor blinking period is set to 600 msec.Character Font Table are set by Table_13.VY Short Function Tablex x 1 1 0 1x x 0 1 1 1x x 0 1 1 0x x 0 0 0 1 1x x 0 0 0 1x x 0 0 1 1x x 0 0 1 1x x 0 0 0 1x x 0 0 1 0x x 0 0 0 1x x 0 0 0 1x x 0 0 1 0x x 0 0 1 1x x 0 0 1 1x x 0 0 1 0x x 0 0 1 1x x 0 0 1 1x x 0 0 0 1x x 0 0 0 1x x 0 0 1 0x x 0 0 0 1x x 0 0 0 1$									
	[4] Blinking Speed Control (54 Hex)   Blinking speed of cursor can be varied by following sequence.   Syntax : ESC(1B Hex) + T <sup>*</sup> (54 Hex) + Blinking Speed Data (00 Hex to FF Hex)   Blinking Speed Data = 00 Hex ····· 256 (Data Value)   FF Hex ····· 256   FF Hex ····· 256   Di Hex ····· 1   Period of Blinking = Data Value x approx. 30ms.   When the power is turned on, blinking is set to 600 msec.   [5] Initialization (49 Hex)   All characters displayed and all setting factors are cleared by following ESC sequence.   Syntax : ESC (1B Hex) + ''' (49 Hex)   By executing the above sequence. Module is reset as following status.   1) All characters displayed are cleared.   2) Cursor polition is located on the most significant digit.   3) Display mode is set to DC1 Mode (Normal Display Mode)   4) Cursor mode is set to DC4 Mode (Oursor Off Mode)   5) Cursor blinking period is set to 800 msec.   6) Character Font Table are set by Table_13.   SW Short Function Table   Table_13   Table_14   X X X 1 1 0   X X X 1 1 0   X X X 1 1 0   X X X 1 0 0 1   X X X 0 0 0   X X X 0 0 0   X X X 0 0 0										
	<u> </u>				L	BO	EUN	CTION	Table_13		
						-	FUNI		200 bos		
							Band-Rate Selec	tion			
	<u> </u>										
									· · · ·		
								Ev			
							Parity Selection				
							any deletion				
	1	x	x	x	x	x		INC	CT0		
	0	x	x	x	x	x	Character Font Sel	ection	CT1		
	<b>1</b>	~									
	1	1	1	1	1	11	Setting	at Factory	1		

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Self Dur to F RXI 5.4 Pc Whe	elf Test Mode test starts when RXD/TO="0" is more than 100ms ing Self Test, all character fonts are displayed auto F Hex) nor control command (00 Hex to 1F Hex) D/TO must be set to "1" and the power must be tu over on Reset en the module is turned on, the display and memor displaying status is the same as the status of init	omatically and neither cha is acceptable. To release rned on again. ry are cleared and the m	aracter data (20 e this mode, nodule is initiali.	

NAME											1.0	12/14
6. C	DPEF	RATING	RECO	OMME	ENDA	TIONS	6					
6.1	Avoid	appling e	excessive	shock of	or vibrat	tion bey	ond the	specif	ication for	the V	FD module.	
6.2	Since i.e. D glass.	irect impa	e made o Ict with h	f glass ard mat	materia terial to	l, carefu the gla	ıl handli ss surfa	ing is i ice(esp	equired. ecially exh	aust ti	p) may crack	the
6.3	When your f	mounting front pane	the VFD	) modul odule sl	e to you hould be	ur syste e mount	m, leave	e a slig out stre	ght gap be ess to avoi	tween id flex	the VFD gla ing of the P0	iss and CB.
6.4	Avoid the se	plugging evere dan	or unplug nage to ir	ging th oput circ	e interfa cuitry.	ace con	nection	with th	e power o	n, oth	erwise it may	cause
6.5	Slow	starting p	ower supp	oly may	cause	non-ope	eration t	ecause	e one chip	micor	n won't be r	eset.
6.6	Excee	ding any	of maxim	um ratii	ngs may	y cause	the per	rmanen	t damage.			
6.7	Since on.	the VFD	modules	contain	high vo	oltage s	ource, c	areful	handling is	requi	red during p	owered
6.8	The h	igh voltag	e applied	to the	VFD m	nust not	contact	to the	ge immedi ICs. And cause dam	the sl	hort-circuit of those.	mounted
6.9	The p surge turned	current c	oly must i an be mo	be capa bre than	able of j 1 5 time	providing s the s	g at lea pecified	st 10 t curren	imes the ra t consumpt	ated c tion w	urrent, becau hen the powe	ise the er is
6.10	Noise	may affe	e module cts the in le interfac	terface	signal a	and cau	ses imp	rence roper d	is expected operation.	d. And it	is important	to keep
6.11	1 Since	all VFD	modules	contain	C-MOS	3 ICs, a	nti-static	handi	ing proced	ures a	are always re	quired.
												1

																	13
CT0" Fon		le														Table	∋_14.1
Upp	D7 D6 D5	0	0	0	0	0	0	0	0	1	1	1 0	1 0	1	1	1	1 1
Lower	_ D5 _ D4		0	1 0	1	0	0	1 0	1	0	0	1	1	0	0	1	1
D3 D2 D1 D		0	1	2	3	4	5	6	7	8	9	A	в	С	D	Е	F
0 0 0 0	0				0	0	P	••	p	Ē	2		8	À	0	à	ó
0 0 0 1	1		DC1	!	1	P	Q	.=	9	\$	Ω	i	<u>+</u> -	Á	1	á	ñ
0 0 1 0	2		DC2		2	B	R	b	ŀ	Ĵ,	=	¢	2	Ä	ò		ò
0 0 1 1	з		DC3	#	3	C	Ę	·		1.	×	÷	9	Ā	ń	ā	ó
0 1 0 0	4		DC4	\$	4	T)	T		-	<u> </u> .	÷	Ö	·		ö	Ξ.	ö
0 1 0 1	5		DC5	1	5		Ū	,:::-		~	Ö	*	Ľ,	Å	ō	jie Lie	ö
0 1 1 0	6		DC6	8	é,		U	4	Ú.		$\sim$	:	T	Æ	0	22	
0 1 1 1	7		DC7	7	~~~~	G						-		· <sup></sup>	 		<u> </u>
1 0 0 0	8	BS	СТО	7	8		X	 	$\approx$	0	<u> </u>				ø	у Д	ф
1 0 0 1	9	нт	CT1	>	q	Ī	Ŷ			ti hi	<u></u>	÷	1	<u>)</u> ,	Ù	<i>.:</i> :	· ·
1 0 1 0	A	LF		*		T	7	:			 ;::			i 			<u></u> 
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1 1 1 1	F			/	?	0		Ö	4	(i)	×		<u>.</u>	Ï	ß	ï	Ϋ́

_"CT1" Font				T	-	1		1	1							Table	1 14.:
Upper	D7 D6	0 0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
	D5	o	0	1	1	0	0	1	1	0	0	0	0	1	0	1	1
Lower	D4	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1
D3 D2 D1 D0		0	1	2	3	4	5	6	7	8	9	A	в	с	D	E	F
0 0 0 0	0				0	a	p	••	p	6	Ы			9	=	Ξ	
0 0 0 1	1		DC1	!	1	Ä	Q	.=	-	Г	3		7	Ŧ	ć,	E	I
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