

RoHS 2002/95/EC

Vacuum Fluorescent Display Module Specification

Model: CU20027-Y1A

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This product complies with RoHS Directive 2002/95/EC

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1 General Description

1.1 Scope

This specification covers the operation and operating requirements of the Vacuum Fluorescent Display (VFD) module CU20027-Y1A.

1.2 Features

- Functions
 - o Character highlight
 - o Easy to use ASCII commands and fonts.
 - o Character Magnification
 - o Screen Saver
 - Blink Action Command(Display or Character)
- Display
 - o Vivid green indication
 - o Wider viewing angle
 - o High Brightness (Typ. 2000 cd/m²)
 - Brightness Levels: 8 levels of overall display brightness with 8 relative levels for each individual 5×8 Matrix
- Font
 - New 5×8 Matrix Character Font
 - o Many International Font Sets
 - o RAM User-Definable Characters (16 characters)
 - o FROM User-Definable Characters (224 characters)
 - o 40 (20×2) Characters on the compact display area
- Interface
 - o C MOS Signal level
 - o Parallel Interface: i80 type 8bit bus
 - o Serial Interface: either Synchronous or Asynchronous is selected by jumper setting
- Operation
 - o DC 5V input
 - o Wide Operation Temperature Range (−40 ~ +85°C)

1.3 Hardware Configuration

The module consists of:

20 x 2 character Display (VFD)

Refresh RAM

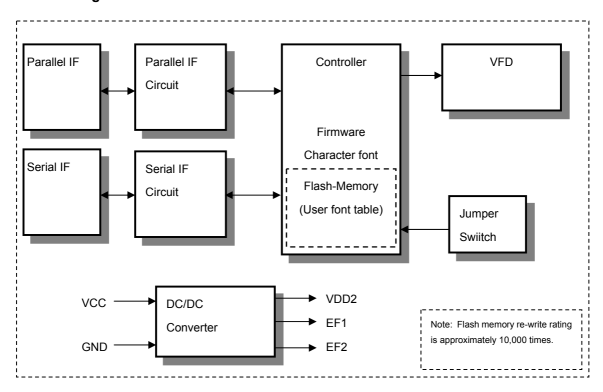
Character generator

DC/DC converter (Supply all necessary power for VFD)

Display controller

All necessary control logic circuits

1.3.1 Block Diagram



2 Electrical Specification

2.1 Absolute Maximum Ratings

Parameter	Symbol	Min.	Тур.	Max.	Unit
Power Supply Voltage	V_{CC}	-0.3	-	+6.0	V_{DC}
Logic Supply Voltage D0-D7, /WR, SIN, SCK, /RESET	V _{IN}	-0.3	ı	V _{CC} +0.3	V_{DC}

2.2 Electrical Ratings

Parameter	Symbol	Min.	Тур.	Max.	Unit
Power Supply Voltage	V _{CC}	4.75	5.0	5.25	V_{DC}

2.3 Electrical Characteristics

Measuring Conditions: Ambient temperature = 25 °C, V_{CC} = 5.0 V_{DC}

Parameter		Symbol	Min.	Тур.	Max.	Unit	Condition	Note
'L' Level Logic Input Current	D0-D7, /WR, /RESET	I _{IL1}	-	-	-0.15	mA	V _{IN} = 0V	-
Logic input ourrent	SIN, SCK	I _{IL2}	=	=	-0.55	mA	V _{IN} = 0V	•
'H' Level	D0-D7,SIN,SCK	I _{IH1}	=	=	5.0	μA	V _{IN} = 5V	-
Logic Input Current	/WR, /RESET	I _{IH2}	-	-	0.25	μΑ	V _{IN} = 5V	ı
'L' Level	D0-D7, /WR, SIN, SCK	V_{IL1}	0	-	0.2×V _{CC}	V_{DC}	-	-
Logic Input Voltage	/RESET	V_{IL2}	0	-	0.8	V_{DC}	-	-
'H' Level Logic Input Voltage	D0-D7, /WR, /RESET, SIN, SCK	V _{IH}	0.8×V _{CC}	-	V _{CC}	V_{DC}	-	=
'L' Level	PBUSY	V_{OL1}	-	=	0.1	V_{DC}	I _{OL} = 50μA	-
Logic Output Voltage	SBUSY	V_{OL2}	-	-	0.45	V_{DC}	I _{OL} = 200μA	-
'H' Level	PBUSY	V _{OH1}	V _{CC} -0.1	-	-	V_{DC}	I _{OH} = -50μA	-
Logic Output Voltage	SBUSY	V _{OH2}	V _{CC} -0.5	-	V _{CC}	V_{DC}	I _{OH} = -200μA	-
		I _{CC1} -1	-	240	300	mA _{DC}	Brightness 100%	(1)
		I _{CC2} -1	-	200	250	mA_{DC}	Brightness 100%	(2)
Power Supply Current		I _{CC1} -2	-	320	400	mA_{DC}	Brightness 200%	(1)
		I _{CC2} -2	-	250	310	mA_{DC}	Brightness 200%	(2)
			-	25	35	mA _{DC}	Power Save Mode	(3)
Power Cons		-	1.2	1.5	W	Brightness 100%	(1)	
Fower Cons	иприон		-	1.6	2.0	W	Brightness 200%	(1)

⁽¹⁾ I_{CC1} shows the current when all dots in the display are on.

Note: A slow start power supply may cause erroneous operations. I_{CC} can be approximately twice the specified supply current at power on.

3 Optical Specifications

Luminance: Minimum 350 cd/m², typically 1000 cd/m² (100% brightness)

Typically 2000 cd/m² (200% brightness)

Color of illumination: Green (Blue Green)

⁽²⁾ I_{CC2} shows the current when all dots in the display are off.

⁽³⁾ I_{CC3} shows the current with the Power Save Mode. Power save mode is one of the options of "Screen saver" command. Please refer to "Screen saver" command at Page 30.

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4 Environmental Specifications

Operating temperature: -40 to +85 °C Storage temperature: -40 to +85 °C

Operating humidity: 20 to 80 % R.H (non-condensing) Storage humidity: 20 to 80 % R.H (non-condensing)

Vibration: 10-55-10Hz, all amplitude 1mm, 30 minutes, X-Y-Z (non-operating) Shock: 392m/s² (40G) 9ms X-Y-Z, 3 times each direction (non-operating)

5 Physical Specifications

Number of characters: 40 (20 characters x 2 lines)

Matrix format: 5×8 dots

Display area: $73.4 \times 15.0 \text{ mm } (X \times Y)$ Character size: $2.72 \times 7.19 \text{ mm } (X \times Y)$

Character pitch: 3.72 mm Line pitch: 7.81 mm

Dot size: $0.44 \times 0.785 \text{ mm } (X \times Y)$ Dot pitch: $0.57 \times 0.915 \text{ mm } (X \times Y)$ Weight: Approximately 48 g

6 Applicable Specifications

Applicable reliability spec: TT-99-3102
Applicable production spec: TT-98-3413

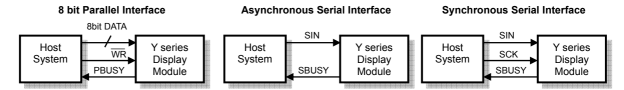
7 Interface

C MOS Signal level

Parallel Interface: i80 type 8bit bus

Serial Interface: Either Synchronous or Asynchronous is selected by jumper setting.

The module cannot receive both serial and parallel data at the same time.



Monitoring the busy line is strongly recommended, because it prevents data loss and minimizes a waiting time to write next data.

7.1 Parallel Interface

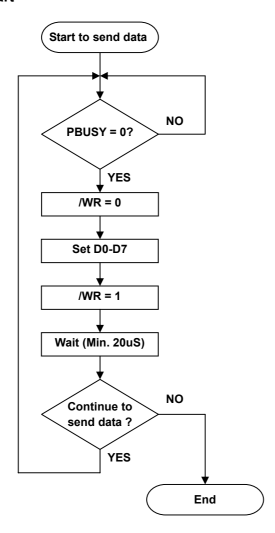
7.1.1 Basic Operation

Data (D0-D7) has to be set prior to a rising edge of /WR line, and the data is clocked in on the rising edge of /WR line.

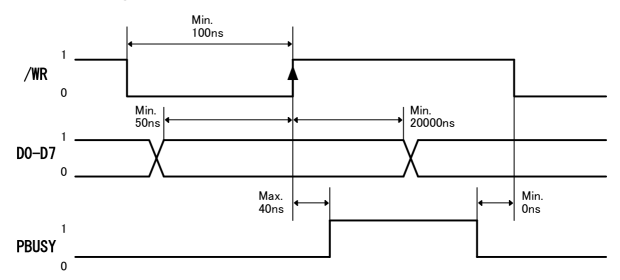
During data execution, the parallel busy line is high (PBUSY=1).

Writing data when PBUSY = 1 causes data loss, so please write data when PBUSY = 0.

7.1.2 Flowchart



7.1.3 Interface Timing



Note: Monitoring the parallel busy line (PBUSY) is strongly recommended, because it prevents data loss and minimizes a waiting time to write next data. Please write data when PBUSY = 0.

7.2 Serial Interface

7.2.1 Basic Operation

Default setting: Asynchronous Serial Interface (Baud rate = 38,400bps)

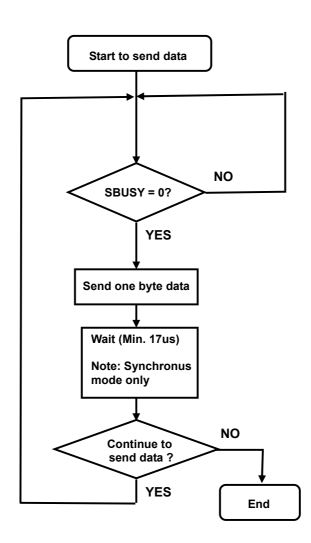
Either Synchronous or Asynchronous Serial Interface is selectable by jumper setting. Refer to "8 Jumper Setting" at page 12.

The capacity of the receiving buffer is 64 bytes. The relationship between SBUSY and the receiving buffer is as follows;

	Remaining space of receiving buffer
SBUSY 0 -> 1	16 byte or less
SBUSY 1 -> 0	24 byte or more

Writing data when SBUSY = 1 may cause data loss, so please write data when SBUSY = 0.

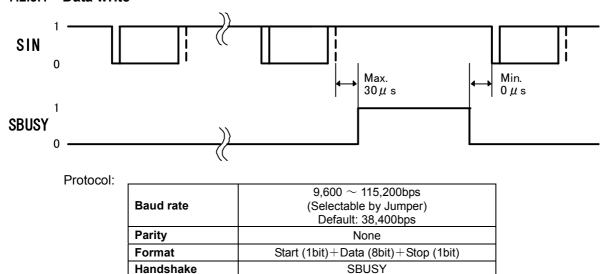
7.2.2 Flowchart



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7.2.3 Asynchronous Serial Interface Timing

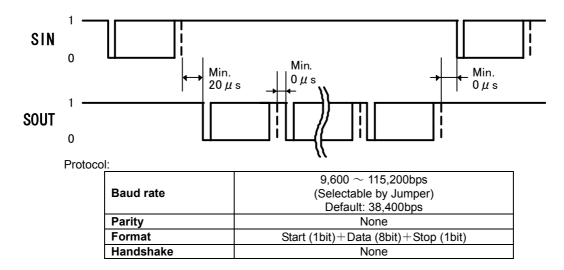
7.2.3.1 Data write



Note: Monitoring the serial busy line (SBUSY) is strongly recommended, because it prevents data loss and minimizes a waiting time to write next data. Please write data when SBUSY = 0.

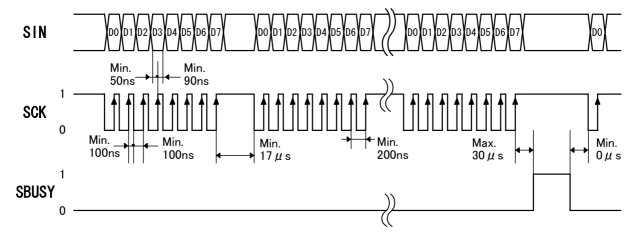
7.2.3.2 Data read

This is used for Read states information command only.



Note: Output data is transferred collectively from a VFD module, so a receiving buffer may be required on a host system to prevent data loss.

7.2.4 Synchronous Serial Interface Timing

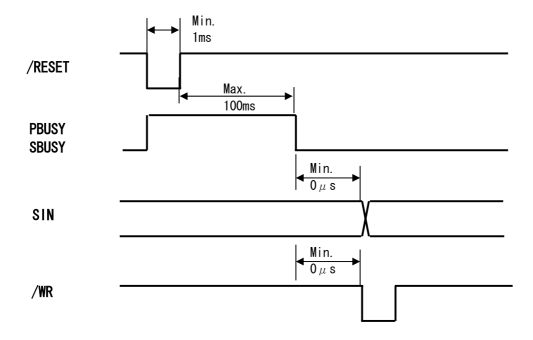


Note: Monitoring the serial busy line (SBUSY) is strongly recommended, because it prevents data loss and minimizes a waiting time to write next data. Please write data when SBUSY = 0.

7.3 Reset Timing

Reset pulse (active low) should be longer than 1ms.

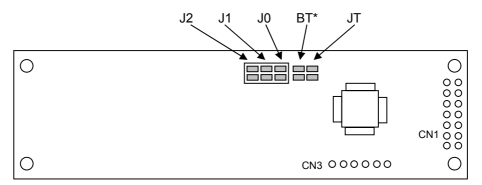
The module sets the SBUSY/PBUSY line upon receipt of Reset signal and clears the line when ready to receive data.



8 Jumper Setting

8.1 Jumper location

Components side



Note: Jumper "BT" is for factory use only. Please do not change.

8.1.1 Baud Rate Setting (for Asynchronous Serial Interface only)

Baud Rate	J0	J1
38,400bps (Default)	OPEN	OPEN
19,200bps	SHORT	OEPN
9,600bps	OPEN	SHORT
115,200bps	SHORT	SHORT

8.1.2 Serial Synchronous / Asynchronous Interface Select

I/F	J2
Asynchronous serial I/F (Default)	OPEN
Synchronous serial I/F	SHORT

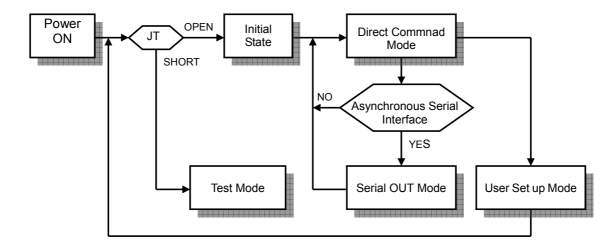
8.1.3 Test Mode

Refer to "9.4 Test mode".

Mode	JT
Direct Command Mode (Default)	OPEN
Test Mode	SHORT

9 Operating Mode

This module has the following operating modes which are selectable by commands or jumper setting.



9.1 Direct Command Mode

The module accepts data and all commands except "13.3.40 User setup mode end", "13.3.41 Define FROM user font", "13.3.42 Read status information", "13.3.43 Display status information", and "13.3.45 Serial OUT mode end".

9.2 User Set up Mode

Under this mode, an on-board flash memory is accessible.

The module accepts only three commands: "13.3.40 User set up mode end", "13.3.41 Define FROM user font" and "13.3.43 Display status information".

9.3 Serial OUT Mode

Under this mode, status information is readable via Asynchronous Serial Interface.

The module accepts only two commands: "13.3.42 Read status information" and "13.3.45 Serial OUT mode end".

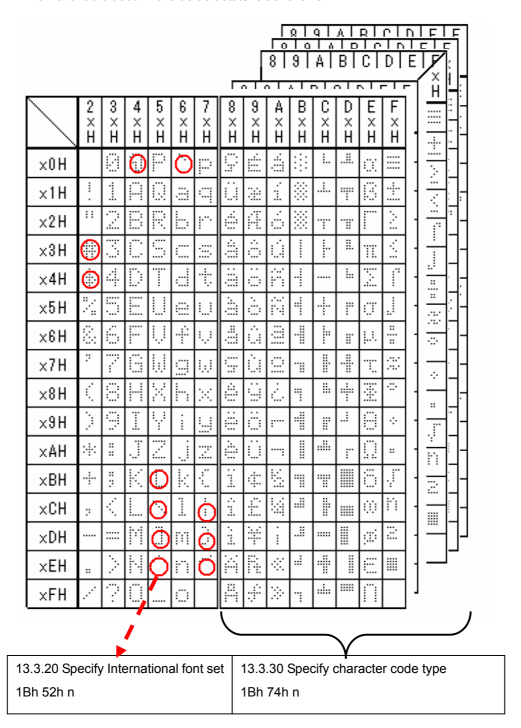
9.4 Test mode

The module does not accept any commands but displays test-patterns. Test purpose only.

10 Font Table Configuration

This display's Font Table (20h-FFh) is configured as follows. The configuration can be changed by command.

The Font Table used in the default state is as follows.

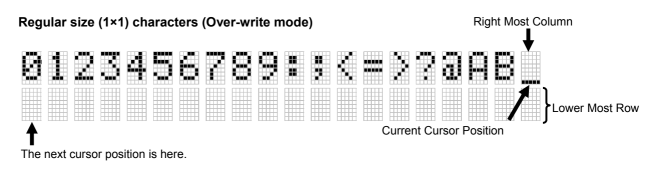


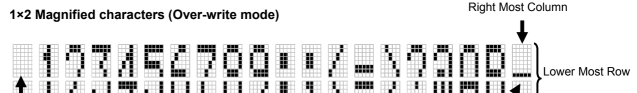
For font pattern details, refer to font spec. DS-1519-0002-xx.

11 Display Area-End of Line Behavior

In most cases, a cursor moves to the next position after a character is displayed on the current cursor position, but some exceptional cases exist. At end of line, the next behavior of a display area depends on the current cursor position, character size and display mode.

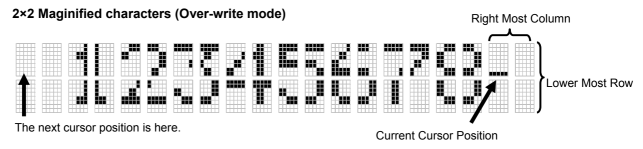
Display area behaviors for some magnified character sizes are as follows:

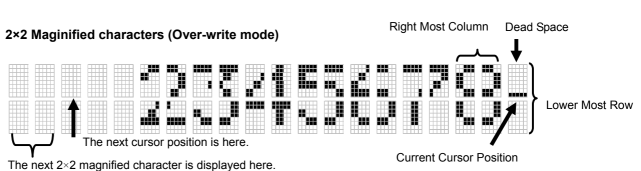




The next cursor position is here.

Current Cursor Position





It is possible to display a regular size (1×1) characrer in the dead space.

12 Initial setting

Initial states are set as follows.

	Power on	"Initialize display" command	External reset or "Reset" command	"User set up mode end" command		
Cursor position		Home	position			
RAM user font		Disa	able			
Cursor display		Underlin	e cursor			
Display mode		Over-wr	ite mode			
Write mode		Quick wr	rite mode			
International font set		Ame				
Character code type		PC437(USA	A – Euro std)			
Character blink mode		Character bli	nk mode OFF			
Underline display mode		Underline disp	lay mode OFF			
Individual Character Brightness Level Setting	Level 8 (100%)					
Brightness level	100%					
Blink speed		40)h			
Horizontal scroll speed		Instantaneo	ous (n=00h)			
RAM User font data		Clea	ared			
Blink display action (at c=00h)	- Stopped					
Select/Deselect 5×8 Matrix font	5×8 Matrix font					
Select/Deselect Alternative Magnified Font	Normal font					
Font Magnification	x=1, y=1					
Baud rate (J0, J1)	Re-loaded	Not re-loaded	Re-loaded	Re-loaded		
Serial interface (J2)	Re-loaded	Not re-loaded	Re-loaded	Re-loaded		
Test mode (JT)	Re-loaded	Not re-loaded Re-loaded Re-loaded				

13 Commands

This display's command is configured as following group.

13.1 Command Configuration

08H-16H	Control command
1BH	ESC command
1FH	User Setup command
— 1FH 28H 61H	— Action command
— 1FH 28H 65H	 Operation mode-related command
— 1FH 28H 67H	 Character-related command
20H-FFH	Character code

13.2 Command Set

Command Name				Hex Code		
	BYTE1	BYTE2	BYTE3	BYTE4	Parameter	
Back Space	08h	_	_	_	_	
Horizontal Tab	09h	_	_	_	_	
Line Feed	0Ah	_	_	_	_	
Home Position	0Bh	_	_	_	_	
Display Clear	0Ch	_	_	_	_	
Carriage Return	0Dh	_	_	_		
Underline cursor mode	13h	_	_	_		
Cursor off mode	14h	_	_	_		
Block cursor mode	15h	_	_	_	_	
Underline cursor blink mode	16h			_		
RAM user font	1011	25h				
RAIVI USEI TOTIL		2311	_	_	n 	
Define RAM user font		26h	01h	_	c1 c2 [x1 d1d(a X x1)] [xk d1d(a X xk)]	
Delete RAM user font		3Fh	01h	_	С	
Initialize display		40h		_	_	
Character blink mode OFF		41h	_	_	_	
Character blink mode ON		42h	_	_	_	
Specify quick write mode		45h	_	_	_	
Specify International font set		52h	_	_	n	
Specify flickerless write mode	1Bh	53h	_	_	_	
Blink speed control		54h	_	_	s	
Underline display mode ON		55h	_	_	_	
Underline display mode OFF		57h	_	_	_	
Insert character		· · · ·	F3h	_	_	
Delete character			F4h	_		
Insert line		58h	F5h	_		
Delete line		3011	F6h	_	_	
Reset			FFh	_		
Specify character code type	_	74h	_	_	n	
Over-write mode		01h			11	
Vertical scroll mode	_	02h		_		
Horizontal scroll mode		02h				
Cursor set		24h		_		
		2411	_		xL 00h yL 00h	
Wait			C1h	01h	p t1 t2 c	
Display blink Screen saver	_		61h	11h 40h	p	
User set up mode start				01h	d1 d2	
User set up mode end				02h	d1 d2 d3	
Define FROM user font				14h	P(20h-1) P(20h-2)P(FFh-5)	
Read Status information	1Fh		65h	40h	a [b c d e]	
Display Status information	7 ''''	28h		41h	а	
Serial OUT mode start		2011		83h	d1 d2	
Serial OUT mode end				84h	d1 d2 d3	
Select / Deselect 5×8 Matrix font				04h	d	
Select/Deselect Alternative				06h	s	
Magnified Font			67h	401		
Font Magnification				40h	X Y	
Individual Character Brightness				50h	d1 d2 d3	
Level Setting Brightness level setting		58h	_	_	n	
Horizontal scroll speed		73h	_	_	n	
ו וטוובטוונמו שטוטוו שוויבט	20-FFh	7311	_		n _	

13.3 Detail of Command Set

13.3.1 Character display

Code: 20h - FFh

Please refer to "11 Display Area-End of Line Behavior" before reading.

Function: Display a character on the current cursor position. The details of operation are as follows:

When "Over-write mode" is selected.

Current cursor position		
X position (Column)	Y position (Row)	Operations
Excluding right most column	-	Display a character on the current cursor position. Increment the cursor to the right by one column.
Birth and all an	Excluding lower most row	Display a character on the current cursor position. Move the cursor to left most column of next lower row.
Right most column	Lower most row	Display a character on the current cursor position. Move the cursor to the home position (left most column of upper most row).

When "Vertical scroll mode" is selected.

Current cursor position		
X position (Column)	Y position (Row)	Operations
Excluding right most column	-	Display a character on the current cursor position. Increment the cursor to the right by one column.
	Excluding lower most row	Display a character on the current cursor position. Move the cursor to left most column of next lower row.
Right most column	Lower most row	 Display a character on the current cursor position. Clear upper most row. Shift all rows up by one to make lower most row clear. Move the cursor to left most column of lower most row.

When "Horizontal scroll mode" is selected.

Cursor position		Operations
X direction	Y direction	Operations
Excluding right most column	-	Display a character on the current cursor position. Increment the cursor to the right by one column.
Right most column	-	Display a character on the current cursor position. Move to Scroll ON mode. Note: The cursor does not move.

	Operations
Scroll ON mode	Shift only the current row left by one column to make a space for the next character. Display a character on the space Note: The cursor does not move.

Note: Scroll ON mode is cancelled if any of the following commands are executed: "Back Space", "Line Feed", "Home Position", "Display Clear", "Carriage Return", "Cursor Set", "Over-write mode", "Vertical scroll mode", "Horizontal scroll mode", "Insert character", "Delete character", "Insert line" and "Delete line".

13.3.2 Back Space

Code: 08h

Please refer to "11 Display Area-End of Line Behavior" before reading.

Function: The cursor moves to the left by one character. The details of operation are as follows:

When "Over-write mode" or "Vertical scroll mode" is selected.

Current cursor position		Operations
X direction (Column)	Y direction (Row)	Operations
Excluding left most column	-	Decrement the cursor to the left by one column.
Left most column	Excluding upper most row	Move the cursor to right most column of next upper row.
	Upper most row	No operation

When "Horizontal scroll mode" is selected.

Current cursor position		Operations
X direction (Column)	Y direction (Row)	Operations
Excluding left most column	-	Decrement the cursor to the left by one column.
Left most column	-	No operation

13.3.3 Horizontal Tab

Code: 09h

Please refer to "11 Display Area-End of Line Behavior" before reading.

Function: The cursor moves to the right by one character. The details of operation are as follows:

When "Over-write mode" is selected.

Current cursor position		Operations
X direction (Column)	Y direction (Row)	Operations
Excluding right most column	-	Increment the cursor to the right by one column.
Dight most column	Excluding lower most row	Move the cursor to left most column of next lower row.
Right most column	Lower most row	Move the cursor to the home position (left most column of upper most row).

When "Vertical scroll mode" is selected.

Current cursor position		Operations
X direction (Column)	Y direction (Row)	Operations
Excluding right most column	1	 Increment the cursor to the right by one column.
	Excluding lower most row	Move the cursor to left most column of next lower row.
Right most column	Lower most row	Clear upper most row. Shift all rows up by one to make lower most row clear. Move the cursor to left most column of lower most row.

When "Horizontal scroll mode" is selected.

Current cursor position		Onevetiene
X direction (Column)	Y direction (Row)	Operations
Excluding right most column	-	Increment the cursor to the right by one column.
Right most column	-	Shift only the current row left by one column. Keep executing this operation (Scroll ON mode). Note: The cursor does not move.

Note:

Scroll ON mode is cancelled if any of the following commands are executed: "Back Space", "Line Feed", "Home Position", "Display Clear", "Carriage Return", "Cursor Set", "Over-write mode", "Vertical scroll mode", "Horizontal scroll mode", "Insert character", "Delete character", "Insert line" and "Delete line".

13.3.4 Line Feed

Code: 0Ah

Please refer to "11 Display Area-End of Line Behavior" before reading.

Function: The cursor moves to next lower line. The details of operation are as follows:

When "Over-write mode" is selected.

Current cursor position		Operations
X direction (Column)	Y direction (Row)	Operations
	Excluding lower most row	Move the cursor to the same column of next lower row.
-	Lower most row	Move the cursor to the home position (left most column of upper most row).

When "Vertical scroll mode" is selected.

Current cursor position		
X direction (Column)	Y direction (Row)	Operations
	Excluding lower most row	Move the cursor to the same column of next lower row.
-	Lower most row	Clear upper most row. Shift all rows up by one to make lower most row clear. Note: The cursor does not move.

When "Horizontal scroll mode" is selected.

Current cursor position		
X direction (Column)	Y direction (Row)	Operations
-	-	No operation

13.3.5 Home Position

Code: 0Bh

Function: Cursor moves to the home position. (the left end of top line).

13.3.6 Display Clear

Code: 0Ch

Function: Display is cleared and cursor moves to home position.

13.3.7 Carriage Return

Code: 0Dh

Function: Cursor moves to left end of same line.

13.3.8 Underline cursor mode

Code: 13h

Function: Cursor is displayed as underline.

13.3.9 Cursor off mode

Code: 14h

Function: Cursor display is OFF.

13.3.10 Block cursor mode

Code: 15h

Function: Cursor is displayed as a block, blinking.

Blinking speed can be varied by "Blink Speed Control" command.

13.3.11 Underline cursor blink mode

Code: 16h

Function: Cursor is displayed as underline, blinking.

Blinking speed can be varied by "Blink Speed Control" command.

13.3.12 Cursor set

Code: 1Fh 24h xL 00h yL 00h

xL: Cursor position x Lower byte (1 char /unit) yL: Cursor position y Lower byte (1 line /unit)

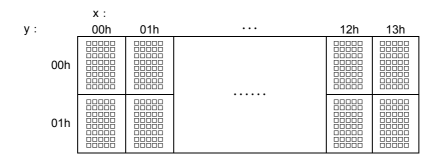
Definable area: $0 (00h) \le xL \le 19 (13h)$

 $0 (00h) \le yL \le 1 (01h)$

Function: The cursor moves to the specified X, Y position. If the specified X, Y position (X, Y,

either or both) is outside the definable area, the command is ignored, and the cursor

remains in the same position.



13.3.13 Initialize display

Code: 1Bh 40h

Function: Clear display and return settings to initial state.

Software settings return to power-on state.

Jumper settings are not re-loaded

13.3.14 RAM user font

Code: 1Bh 25h n

Function: Enable or disable for RAM user font.

n = 01h, 31h: Enable (If RAM user font is not defined for a character code, built-in character is

displayed)

n = 00h, 30h: Disable (RAM user font already defined are not affected)

Initial value: n = 00h

Characters already displayed are not affected.

In case of user font enable (n=01h, 31h), RAM user font is used for character codes defined using

"Define RAM user font" command regardless of the state of various other settings.

13.3.15 Define RAM user font

Code: 1Bh 26h a c1 c2 [x1 d1...d(a×x1)]...[xk d1...d(a×xk)]

a: Select character typec1: Start character codec2: End character code

x: Number of dot for X direction

d: Defined data

Definable area: a = 1 (01h)

 $32 (20h) \le c1 \le c2 \le 255 (FFh)$

x = 5 (05h)

 $0 (00h) \le d \le 255 (FFh)$

k = c2 - c1 + 1

Function: Define user font into RAM.

A maximum of 16 characters may be defined.

After the first 16 are defined, any additional user font characters required must replace one already defined.

To display RAM user font characters, execution of "Define RAM user font" and "RAM user font" command is required. If a RAM user font character that is currently being displayed is re-defined, the currently-displayed character also changes to the new RAM user font character.

< RAM User font data format> 5x8 dot assignment

P1	P2	P3	P4	P5
P6	P7	P8	P9	P10
P11	P12	P13	P14	P15
P16	P17	P18	P19	P20
P21	P22	P23	P24	P25
P26	P27	P28	P29	P30
P31	P32	P33	P34	P35
P36	P37	P38	P39	P40

	B7(MSB)	B6	B5	B4	В3	B2	B1	B0(LSB)
1st byte	P8	P7	P6	P5	P4	P3	P2	P1
2nd byte	P16	P15	P14	P13	P12	P11	P10	P9
3rd byte	P24	P23	P22	P21	P20	P19	P18	P17
4th byte	P32	P31	P30	P29	P28	P27	P26	P25
5th byte	P40	P39	P38	P37	P36	P35	P34	P33

13.3.16 Delete RAM user font

Code: 1Bh 3Fh a c

a: Select character

c: Character code to delete Definable area: a = 1 (01h)

 $32 (20h) \le c \le 255 (FFh)$

Function: Delete defined RAM user font character.

The built-in character is displayed after this command is executed.

If the RAM user font character is currently being displayed, the display changes to built-in character (according to the current settings for "Specify international font set" and

"Specify character code type" command).

This command is ignored if character code for RAM user font is not defined.

13.3.17 Character blink mode OFF

Code: 1Bh 41h

Function: Cancel character blink mode.

Blinking stops for characters written after this command is executed.

Characters already displayed are not affected.

13.3.18 Character blink mode ON

Code: 1Bh 42h

Function: Specifies character blink mode.

Blinking starts for characters written after this command is executed.

Characters already displayed are not affected.

Blinking speed can be varied by "Blink speed control" command.

13.3.19 Specify quick write mode

Code: 1Bh 45h

Function: Specifies quick write mode.

Quick data write with minimum BUSY time will be provided by this mode because data

acceptance is given priority over refreshing of the screen.

Note: Within this mode, continuous high speed data write may cause display to flicker.

Blinking speed may deviate from set speed.

The figure in 13.3.21 Specify flickerless write mode shows the difference between

Flickerless Mode and Quick Write Mode.

13.3.20 Specify International font set

Code: 1Bh 52h n

Definable area: $0 (00h) \le n \le 13 (0Dh)$

Default: n = 0 (00h)

Function: Select international font set.

Does not affect characters already displayed.

Note: Refer to 10 Font Table Configuration at page 14.

n	Font set
00h	America
01h	France
02h	Germany
03h	England
04h	Denmark 1
05h	Sweden
06h	Italy
07h	Spain1
08h	Japan
09h	Norway
0Ah	Denmark2
0Bh	Spain2
0Ch	Latin America
0Dh	Korea

13.3.21 Specify flickerless write mode

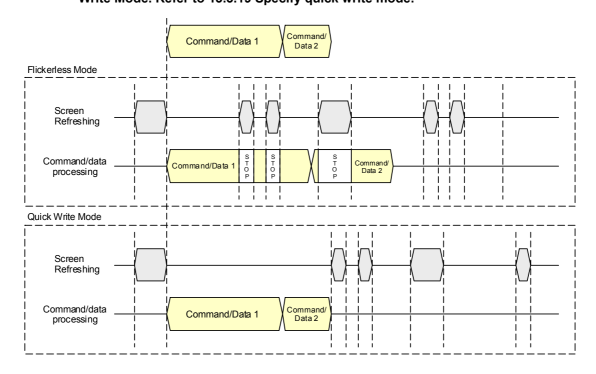
Code: 1Bh 53h

Function: Specifies flickerless write mode.

Within flickerless mode, although BUSY might become longer, flicker-less high-speed continuous data write can be achieved since refreshing of screen is given priority over

data acceptance.

Note: The following figure shows the difference between Flickerless Mode and Quick Write Mode. Refer to 13.3.19 Specify quick write mode.



13.3.22 Blink speed control

Code: 1Bh 54h s s: Blinking speed

Definable area: $0 (00h) \le s \le 255 (FFh)$

00h, FFh : 128×13.5ms (Typ.) FEh, FDh : 127×13.5ms (Typ.)

:

02h, 01h : 1×13.5ms (Typ.)

Default: s = 40h (32 X 13.5ms)

Function: Specifies blinking speed for block cursor, underline cursor blink, and character blink.

13.3.23 Underline display mode ON

Code: 1Bh 55h

Function: Specifies underline display mode.

Characters written after this command are displayed with underline. Characters already

displayed are not affected.

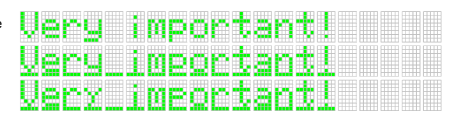
Note: The underline changes an impression of characters on a display. Please refer to the

following sample pictures.

5×8 font without underline

5×8 font with underline

5×7 font with underline



13.3.24 Underline display mode OFF

Code: 1Bh 57h

Function: Cancel underline display mode.

Characters written after this command are displayed with no underline.

Characters already displayed are not affected.

13.3.25 Insert character

Code: 1Bh 58h F3h

Function: Characters from cursor position to right end of same line move to the right by one

character. The right-most character is discarded. One-character blank (space) is set at

cursor position. Cursor does not move.

Command is ignored if there is insufficient space in the x and/or y direction for one

character at the current cursor position.

13.3.26 Delete character

Code: 1Bh 58h F4h

Function: Character at cursor position is deleted, and display from there to right end of same line

moves to the left by one character. One-character blank (space) is set at right end of

same line. Cursor does not move.

Command is ignored if there is insufficient space in the x and/or y direction for one

character at the current cursor position.

13.3.27 Insert line

Code: 1Bh 58h F5h

Function: Display contents for the line of the current cursor position, and all lower lines, are shifted

down by one line. The line of the current cursor position is blanked (space), and cursor position is set to left end of same line. Display contents in the bottom line are discarded. Command is ignored if there is insufficient space in the x and/or y direction for one

character at the current cursor position.

13.3.28 Delete line

Code: 1Bh 58h F6h

Function: The line of the current cursor position is deleted, and the below display is moved up by

one line. Cursor position does not change. Bottom line is blanked (space).

Command is ignored if there is insufficient space in the x and/or y direction for one

character at the current cursor position.

13.3.29 Reset

Code: 1Bh 58h FFh

Function: Transition to state immediately after power-on.

Jumper settings are re-loaded; baud rate (for asynchronous serial), serial interface

(synchronous / asynchronous) and test mode setting.

13.3.30 Specify character code type

Code: 1Bh 74h n

Definable area: n = 0(00h), 1(01h), 2(02h), 3(03h), 4(04h),

5(05h), 16(10h), 17(11h), 18(12h),

19(13h), 255(FFh)

Default: n = 0

Function: Selects font code

Characters already displayed are not affected.

Note: Refer to 10 Font Table Configuration at page 14.

n	Font code type
00h	PC437(USA – Euro std)
01h	Katakana – Japanese
02h	PC850 (Multilingual)
03h	PC860 (Portuguese)
04h	PC863 (Canadian-French)
05h	PC865 (Nordic)
10h	WPC1252
11h	PC866 (Cyrillic #2)
12h	PC852 (Latin 2)
13h	PC858
FFh	FROM User font table

13.3.31 Over-write mode

Code: 1Fh 01h

Function: Overwrite or replace an existing character. After replacing the character at right most

column of lower most row, move the cursor to the home position.

Note: For further information of this command, please refer to "13.3.1 Character display",

"13.3.2 Back Space", "13.3.3 Horizontal Tab" and "13.3.4 Line Feed".

13.3.32 Vertical scroll mode

Code: 1Fh 02h

Function: Overwrite or replace an existing character. After replacing the character at right most

column of lower most row, shift all rows up by one to make lower most row clear.

Note: For further information of this command, please refer to "13.3.1 Character display",

"13.3.2 Back Space", "13.3.3 Horizontal Tab" and "13.3.4 Line Feed".

13.3.33 Horizontal scroll mode

Code: 1Fh 03h

Function: Overwrite or replace an existing character. After replacing the character at right most

column of any row, shift only the current row left by one column to make a space for the

next character.

Note: For further information of this command, please refer to "13.3.1 Character display",

"13.3.2 Back Space", "13.3.3 Horizontal Tab" and "13.3.4 Line Feed".

13.3.34 Horizontal scroll speed

Code: 1Fh 73h n

Definable area: $0 (00h) \le n \le 31 (1Fh)$

Default: n = 0 (00h)

Note: Next command is not executed until

scrolling action is finished.

Speed		
ntaneous		
īms (Typ.)		

13.3.35 Brightness level setting

Code: 1Fh 58h n

n: Brightness level setting

Definable area: $1 (01h) \le n \le 8 (08h)$, $49 (31h) \le n \le 56 (38h)$

Default: n = 4 (04h)

Function: Specify display brightness level.

n	Brightness level
01h or 31h	25 %
02h or 32h	50 %
03h or 33h	75 %
04h or 34h	100 %
05h or 35h	125 %
06h or 36h	150 %
07h or 37h	175 %
08h or 38h	200 %

13.3.36 Wait

Code: 1Fh 28h 61h 01h t

t: Wait time

Definable area: $0 (00h) \le t \le 255 (FFh)$

Function: Wait for the specified period of time. Command and data processing is suspended.

Wait time = t X approx. 0.5sec

13.3.37 Display blink

Code: 1Fh 28h 61h 11h p t1 t2 c

p: Blink pattern

t1: Normal display time t2: Blank display time c: Number of repetition Definable area: $0 \le p \le 1$

p=0: A display is not affected.

p=1: Repeat blink display with normal and blank display

1 (01h) \leq t1 \leq 255 (FFh) 1 (01h) \leq t2 \leq 255 (FFh)

 $0 (00h) \le c \le 255 (FFh)$

Function: Blink display action

Blink pattern specified by "p".

Time specified by "t1", "t2", and repeat Blink display

A: t1 X 13.5 ms (Typ.) Normal display B: t2 X 13.5 ms (Typ.) Blank display

This command does not affect the display memory.

If c=0 is specified, blinking continues during subsequent command/data processing, until c=1-255 or Initialize command is specified.

If c=1-255 is specified, blink display is repeated 1-255 times while command/data execution is stopped. After display blinking is ended, normal display and command/data execution is resumed.

During display blinking, Block cursor, Underline cursor blink and Character blink stops. After blink action, blinking speed for Block cursor, Underline cursor blink and Character blink change to t1 and t2 as set in blink action command.

13.3.38 Screen saver

Code: 1Fh 28h 61h 40h p

p: Screen saver mode

Definable area: $0 (00h) \le p \le 3 (03h), 48 (30h) \le p \le 51 (33h)$

p=00h or 30h: Power OFF (display OFF, Power save mode)

p=01h or 31h: Power ON (display ON)

p=02h or 32h: All dots OFF p=03h or 33h: All dots ON

Function: Control power ON or OFF, and start screen saver mode.

p=00h, 01h, 30h, 31h: Control power ON or OFF. This is applied until this command is

re-specified

p=02h, 03h, 32h, 33h: Start screen saver mode. When next command or data is inputted, screen saver is cancelled, and previous display condition is resumed. All dots ON is at gray-shade level 8 (100%), regardless of the setting before Screen

saver action.

13.3.39 User set up mode start

Code: 1Fh 28h 65h 01h 49h 4Eh

Definable area: d1 = 49h (Character "I")

d2 = 4Eh (Character "N")

Function: Start user set up mode.

This command is only valid in Direct Command mode.

Display screen is cleared and normal commands stop being accepted.

13.3.40 User set up mode end

Code: 1Fh 28h 65h 02h 4Fh 55h 54h

Definable area: d1 = 4Fh (Character "O")

d2 = 55h (Character "U") d3 = 54h (Character "T")

Function: End user set up mode, and software reset of display is executed.

This command is only valid in user setup mode.

After this command is executed, software reset is executed, the receiving buffer is

cleared, and all settings and display are reset to a power-on condition.

Jumper settings are re-loaded; baud rate (for asynchronous serial), serial interface

(synchronous / asynchronous) and test mode setting.

13.3.41 Define FROM user font

Code: 1Fh 28h 65h 14h P(20h-1) P(20h-2)...P(FFh-5)

P: Definition data

Definable area: $0 (00h) \le P \le 255 (FFh)$

(20h-1)...P(20h-5)......P(FFh-5) 5 Bytes / font x 224 characters (1120 bytes)

Function: Define the 1 byte user font to the user font table in FROM.

All 224 characters should be defined at once; it is not possible to only define some part of the FROM user font address space. Contents of FROM user font table are not defined when shipped.

This command is only valid in user setup mode.

Data defined by this command is retained even if power is turned off. Display power is switched OFF during processing of this command.

The display screen is cleared and display power is turned on again after this command is executed.

To display FROM user font characters, "Specify character code type" command (n=FFh) must be executed.

Please follow the procedures to define and display FROM user font characters.

(1) "User set up mode start" command Code: 1Fh 28h 65h 01h 49h 4Eh

(2) "Define FROM user font" command Code: 1Fh 28h 65h 14h P(20h-1) P(20h-2)...P(FFh-5)

(3) "User set up mode end" command Code: 1Fh 28h 65h 02h 4Fh 55h 54h

(4) "Specify character code type" command Code: 1Bh 74h FFh

<FROM User font data format> 5x8 dot assignment

P1	P2	P3	P4	P5
P6	P7	P8	P9	P10
P11	P12	P13	P14	P15
P16	P17	P18	P19	P20
P21	P22	P23	P24	P25
P26	P27	P28	P29	P30
P31	P32	P33	P34	P35
P36	P37	P38	P39	P40

	B7(MSB)	B6	B5	B4	В3	B2	B1	B0(LSB)
P(XXh-1)	P8	P7	P6	P5	P4	P3	P2	P1
P(XXh-2)	P16	P15	P14	P13	P12	P11	P10	P9
P(XXh-3)	P24	P23	P22	P21	P20	P19	P18	P17
P(XXh-4)	P32	P31	P30	P29	P28	P27	P26	P25
P(XXh-5)	P40	P39	P38	P37	P36	P35	P34	P33

13.3.42 Read Status information

Code: 1Fh 28h 65h 40h a [b c d e]

Definable area: a =2 (02h), 32 (20h), 48 (30h), 128 (80h)

a= 02h: Firmware version information (b, c, d, e are not used)

a= 20h: Memory checksum information

 $0000h \le (b + c \times 100h) \le FFFFh$: Start address $0000h \le (d + e \times 100h) \le FFFFh$: Data length a= 30h: Product type information (b, c, d, e are not used)

a= 80h : User font information (c, d, e are not used)

 $20h \le b \le FFh$: Character code

Function: Respond with the requested display status information.

The following data are sent from Asynchronous serial interface

This command is only valid in Serial OUT mode.

Send data	Hex	Number of data
1: Header	28h	1byte
2: Identifier 1	65h	1byte
3: Identifier 2	40h	1byte
4: Data	00h∼FFh	a = 02h : 4 bytes
		a = 20h : 4 bytes
		a = 30h : 11 bytes
		a = 80h : 5 bytes

13.3.43 Display Status information

Code: 1Fh 28h 65h 41h a

Definable area: a =2 (02h), 32 (20h), 33 (21h)

a= 02h: Firmware versiona= 20h: Firmware checksuma= 30h: User font table checksum

[P(20h-1)...P(FFh-5)]

Function: Display on home position the requested status information.

This command is only valid in user setup mode.

13.3.44 Serial OUT mode start

Code: 1Fh 28h 65h 83h d1 d2

Definable area: d1 = 49h (Character "I")

d2 = 4Eh (Character "N")

Function: Switch SBUSY to Serial OUT and start "Serial OUT mode".

This command is only valid when Asynchronous serial interface is selected and mode is Direct Command mode.

Display screen is cleared and normal commands stop being accepted. Wait at least 5ms after sending 4Eh ("N") before sending next data.

During Serial OUT mode, do not use SBUSY for communication flow control.

13.3.45 Serial OUT mode end

Code: 1Fh 28h 65h 84h d1 d2 d3

Definable area: d1 = 4Fh (Character "O")

d2 = 55h (Character "U") d3 = 54h (Character "T")

Function: Switch Serial OUT to SBUSY and start "Direct Command mode".

This command is only valid in Serial OUT mode.

After "Serial OUT mode end" command is executed, SBUSY=0 (READY) until receipt of

next data.

Wait at least 5ms after sending 54h ("T") before sending next data.

13.3.46 Select / Deselect 5×8 Matrix font

Code: 1Fh 28h 67h 04h d

d: Select / Deselect 5×8 Matrix font Definable area: $128 (80h) \le d \le 129 (81h)$

d = 80h : Deselect 5×8 Matrix font d = 81h : Select 5×8 Matrix font

Default: d = 81h (Select 5×8 Matrix font)
Function: Select / Deselect 5×8 Matrix font

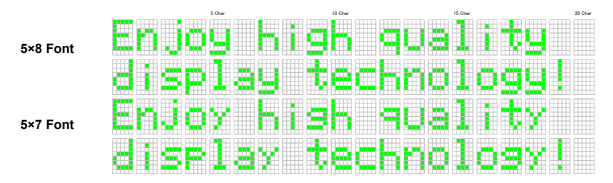
Selecting 5×8 Matrix font gives decender to only these five characters: 'g' (67h), 'j' (6Ah), 'p' (70h), 'q' (71h) and 'y' (79h).

Both 5×8 font and 5×7 font give the same style fonts to the other characters.

d=81h: The five characters are displayed in 5×8 font after this command.

Characters already displayed are not affected.

For details of each pattern, refer to font spec. DS-1519-0002-xx.



13.3.47 Select/Deselect Alternative Magnified Font

Code: 1Fh 28h 67h 06h s

s: Select/Deselect Alternative Magnified Font

Definable area: $0 (00h) \le s \le 1 (01h)$

s = 00h : Normal font

s = 01h : Alternative Magnified font

Default: s = 00h

Function: Select Alternative Magnified font to improve legibility for Font magnified display.

This command is valid for characters written after this command execution; it does not

affect characters that are already displayed.

Alternative Magnified font is only used when magnification is x=2X, y=2X. At all other

times, normal font is used regardless of this setting.

Applicable characters are only for International font set "America" (n=00h). For all other

fonts, normal font is used regardless of this setting.

When FROM user font table ("Specify character code type" command) is selected, user

font characters have priority, regardless of this setting.

Note: Refer to the DS-1519-0002-xx CU-Y Series VFD character fonts specification.

In case of character "1"

Normal font Alternative Magnified font

13.3.48 Font Magnification

Code: 1Fh 28h 67h 40h x y

x: Specify the size of magnification X y: Specify the size of magnification Y Definable area: $1 (01h) \le x \le 2 (02h)$

 $1 (01h) \le y \le 2 (02h)$

Default: x = 01h

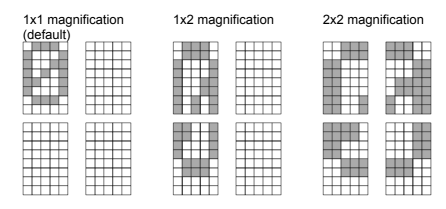
y = 01h

Function: Magnify the character by x times on the right, y times downward.

This command is valid for characters written after this command execution; it does not

affect characters that are already displayed.

x=2, y=1 is not supported (command will be ignored).



13.3.49 Individual Character Brightness Level Setting

Code: 1Fh 28h 67h 50h d1 d2 d3

d1: Gray-shade leveld2: Dummy datad3: Dummy data

Definable area: $1 (01h) \le d1 \le 8 (08h), 49 (31h) \le d1 \le 54 (38h)$

D1	Level
01h or 31h	Level 1 (0%)
02h or 32h	Level 2 (14%)
03h or 33h	Level 3 (29%)
04h or 34h	Level 4 (43%)
05h or 35h	Level 5 (57%)
06h or 36h	Level 6 (71%)
07h or 37h	Level 7 (86%)
08h or 38h	Level 8 (100%)

 $0 (00h) \le d2 \le 255 (FFh)$ $0 (00h) \le d3 \le 255 (FFh)$

Default: d1 = 8 (08h)

Function: Specify gray-shade level of characters.

This command is valid for characters written after this command execution; it does not

affect characters that are already displayed.

Note: This individual character brightness is a relative value of allover display brightness. If the

display brightness level and the individual matrix brightness level are 200% (2,000 cd/m²) and Level 5 (57%) respectively, the individual character brightness is 2,000 cd/m² \times 57% = 1,140 cd/m². In order to set allover the display brightness, please refer to

the command "13.3.35 Brightness level setting".

Level 1 (0%)	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8
	(14%)	(29%)	(43%)	(57%)	(71%)	(86%)	(100%)

14 Pin Configuration

14.1 Parallel interface connecter (Fourteen through-holes / CN1)

Pin No.	Signal name	Function	Direction	Pin No.	Signal name	Function	Direction
1	GND	Ground	-	8	D1	Data input	Input
2	VCC	Power supply	ı	9	D2	Data input	Input
3	PBUSY	Display busy	Output	10	D3	Data input	Input
4	/RESET	Reset	Input	11	D4	Data input	Input
5	/WR	Data write	Input	12	D5	Data input	Input
6	NC	Non connection	-	13	D6	Data input	Input
7	D0	Data input (LSB)	Input	14	D7	Data input (MSB)	Input

14.2 Serial interface connector (Six through-holes / CN3)

14.2.1 Case of Asynchronous serial interface is selected.

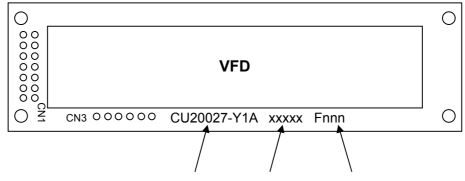
Pin No.	Signal name	Function	Direction
1	VCC	Power supply	-
2	SIN	Data receive	Input
3	GND	Ground	-
4	SBUSY	Display busy	Output
5	NC	Non connection	-
6	/RESET	Reset	Input

14.2.2 Case of Synchronous serial interface is selected.

Pin No.	Signal name	Function	Direction
1	VCC	Power supply	-
2	SIN	Data receive	Input
3	GND	Ground	-
4	SBUSY	Display busy	Output
5	SCK	Display clock	Input
6	/RESET	Reset	Input

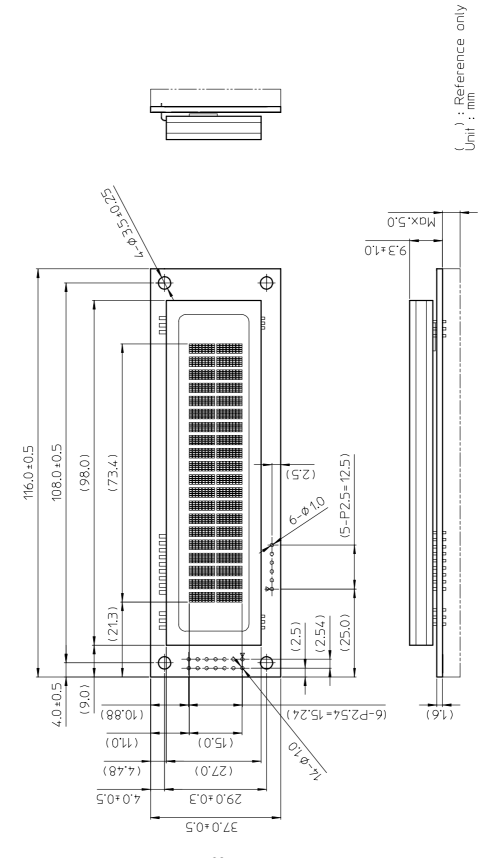
15 Firmware Version Notation

The firmware version is shown in the following position.



Part Number Date Code Firmware Version

16 Physical Dimensions



Notice for the Cautious Handling VFD Modules

Handling and Usage Precautions:

Please carefully follow the appropriate product application notes for proper usage, safety handling, and operation standards for maximum performance.

[VFD tubes are made of glass]

- Because the edges of the VFD glass-envelop are not smooth, it is necessary to handle carefully to avoid injuries to your hands
- Please avoid breaking the VFD glass-envelop to prevent injury from sharp glass particles.
- The tip of the exhaust pipe is fragile so avoid shock from impact.
- It is recommended to allow sufficient open space surrounding the exhaust pipe to avoid possible damage.
- Please design the PCB for the VFD-module within 0.3 mm warping tolerance to avoid any forces that may damage the display due to PCB distortion causing a breakdown of the electrical circuit leading to VFD failure.

[High voltage]

- Avoid touching conductive electrical parts, because the VFD-module uses high voltage exceeding 30∼100 volts.
- Even when electric power is turned off, it may take more than one minute for the electrical current to discharge.

[Cable connection]

- Do not unplug the power and/or data cables of VFD-modules during operating condition because unrecoverable damage may result.
- Sending input signals to the VFD-module during a power off condition sometimes causes I/O port damage.
- It is recommended to use a 30 cm or shorter signal cable to prevent functional failures.

[Electrostatic charge]

 VFD-modules needs electrostatic free packaging and protection from electrostatic charges during handling and usage.

[Structure]

- During operation, VFD and VFD-modules generate heat. Please consider sufficient heat radiation dissipation using heat sink solutions.
- We prefer to use UL grade materials or components in conjunction with VFD-modules.
- Wrap and twist motion causes stress and may break VFDs & VFD modules. Please adhere to allowances within 0.3mm at the point of attachment.

[Power]

- Apply regulated power to the VFD-module within specified voltages to protect from failures.
- Because some VFD-modules may consume in rush current equal to twice the typical current at power-on timing, we recommend using a sufficient power capability and quick starting of the power regulator.
- VFD-module needs a specified voltage at the point of connection. Please use an adequate power cable to avoid a
 decrease in voltage. We also recommend inserting a power fuse for extra protection.

[Operating consideration]

- Illuminating phosphor will decrease in brightness during extended operation. If a fixed pattern illuminates for an
 extended period,(several hours), the phosphor efficiency will decrease compared to the non operating phosphor
 causing a non uniform brightness among pixels. Please consider programming the display patterns to use all
 phosphor segments evenly. Scrolling may be a consideration for a period of time to refresh the phosphor condition
 and improve even illumination to the pixels.
- We recommend using a signal cable 30cm or less to avoid some possible disturbances to the signal.

[Storage and operating environment]

 Please use VFD-modules under the recommended specified environmental conditions. Salty, sulfur and dusty environments may damage the VFD-module even during storage.

[Discard]

 Some VFDs contain a small amount of cadmium in the phosphor and lead in the solder. When discarding VFDs or VFD-modules, please adhere to governmental related laws or regulations.

[Others]

- Although the VFD-module is designed to be protected from electrical noise, please plan your circuitry to exclude as much noise as possible.
- Do not reconstruct or repair the VFD-module without our authorization. We cannot assure the quality or reliability of unauthorized reconstructed VFD-modules.

Notice:

- ·We do not authorize the use of any patents that may be inherent in these specifications.
- · Neither whole nor partial copying of these specifications are permitted without our approval.

If necessary, please ask for assistance from our sales consultant.

•This product is not designed for military, aerospace, medical or other life-critical applications. If you choose to use this product for these applications, please ask us for prior consultation or we cannot take responsibility for problems that may occur.

Revision Note

SPEC number	Date	Revision
DS-1557-0001-00	Dec.5, 2008	Initial Issue
DS-1557-0001-01	Dec.17, 2008	13.3.1 Character display "Horizontal scroll mode" Operation has been corrected. 14.2 Serial interface connector Direction of SIN has been corrected.