# **Sitronix**

## ST

### **ST7066U** Dot Matrix LCD Controller/Driver

16-common x 40-segment liquid crystal

-- 1/8 for one line of 5 x 8 dots with cursor

-- 1/11 for one line of 5 x 11 dots & cursor

-- 1/16 for two lines of 5 x 8 dots & cursor

Display clear, cursor home, display on/off,

cursor on/off, display character blink, cursor

Automatic reset circuit that initializes the

Internal oscillator with external resistors

Wide range of instruction functions:

controller/driver after power on

QFP80 and Bare Chip available

Low power consumption

display driver

shift, display shift

**Programmable duty cycles** 

### Features

- 5 x 8 and 5 x 11 dot matrix possible
- Low power operation support: -- 2.7 to 5.5V
- Wide range of LCD driver power -- 3.0 to 10V
- Correspond to high speed MPU bus interface
- 4-bit or 8-bit MPU interface enabled
- 80 x 8-bit display RAM (80 characters max.)
- 13,200-bit character generator ROM for a total of 240 character fonts(5 x 8 dot or 5 x 11 dot)
- 64 x 8-bit character generator RAM -- 8 character fonts (5 x 8 dot)
  - -- 4 character fonts (5 x 11 dot)

### Description

The ST7066U dot-matrix liquid crystal display controller and driver LSI displays alphanumeric, Japanese kana characters, and symbols. It can be configured to drive a dot-matrix liquid crystal display under the control of a 4- or 8-bit microprocessor. Since all the functions such as display RAM, character generator, and liquid crystal driver, required for driving a dot-matrix liquid crystal display are internally provided on one chip, a minimal system can be interfaced with this controller/driver.

The ST7066U character generator ROM is extended to generate 240 5x8(5x11) dot character fonts for a

total of 240 different character fonts. The low power supply (2.7V to 5.5V) of the ST7066U is suitable for any portable battery-driven product requiring low power dissipation.

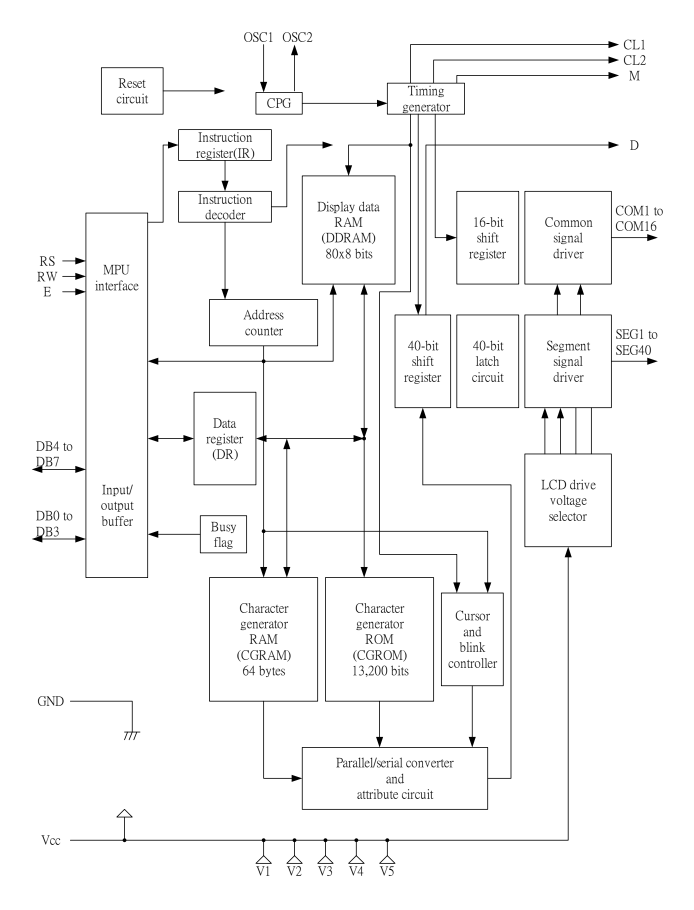
The ST7066U LCD driver consists of 16 common signal drivers and 40 segment signal drivers which can extend display size by cascading segment driver ST7065 or ST7063. The maximum display size can be either 80 characters in 1-line display or 40 characters in 2-line display. A single ST7066U can display up to one 8-character line or two 8-character lines.

Product Name	Support Character
ST7066U-0A-BB	English / Japan
ST7066U-0B-BB	English / European
ST7066U-0E-BB	English / European
ST7066U-0R-BB	English / Cyrillic / Portuguese / Russian
ST7066U-0T-BB	English / Russian
ST7066U-1G-BB	Hebrew

	ST7066 Se	rial Specification Revision History
Version	Date	Description
1.7	2000/10/31	<ol> <li>Added 8051 Example Program Code(Page 21,23)</li> <li>Added Annotated Flow Chart :         <ul> <li>"BF cannot be checked before this instruction"</li> <li>Changed Maximum Ratings             Power Supply Voltage:+5.5V →+7.0V(Page 28)         </li> </ul> </li></ol>
1.8	2000/11/14	Added QFP Pad Configuration(Page 5)
1.8a	2000/11/30	<ol> <li>Moved QFP Package Dimensions(Page 39) to Page 5</li> <li>Changed DC Characteristics Ratings(Page 32,33)</li> </ol>
2.0	2001/03/01	Transition to ST7066U
2.1	2006/04/10	<ol> <li>Add Power Supply Conditions (Page 31);</li> <li>Modify reset description on Page 22.</li> </ol>
2.2	2006/05/11	Emphasis checking BF procedure (Page 9, 27, 28).
2.3	2011/12/19	Remove wrong description for MPU bus interface. (Page 1)
2.4	2012/06/06	Modify operating temperature.
2.4a	2013/05/09	Modify operating temperature range.
2.5	2015/07/30	<ol> <li>Modify Product Name.</li> <li>Add Standard ROM Code : 0R, 0T, and 1G.</li> </ol>

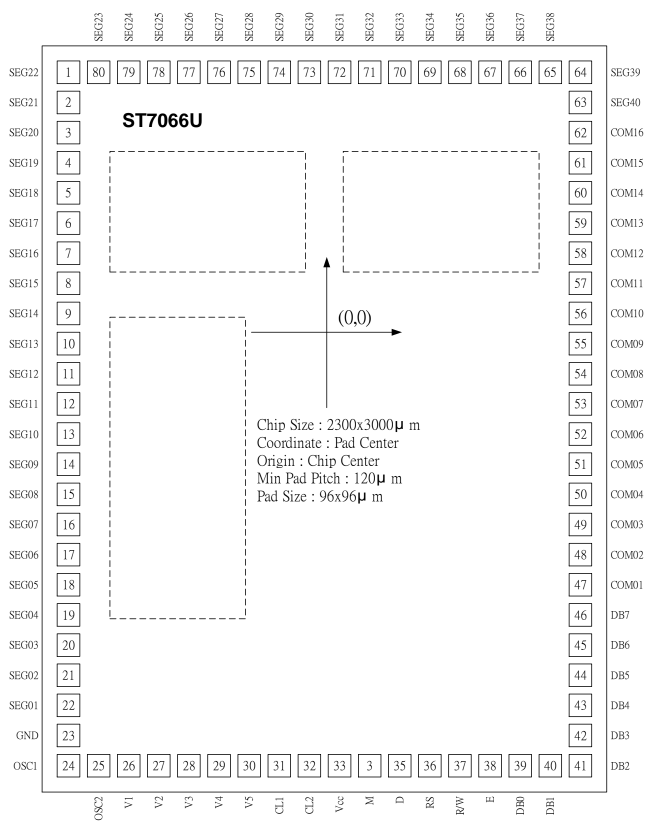


### Block Diagram



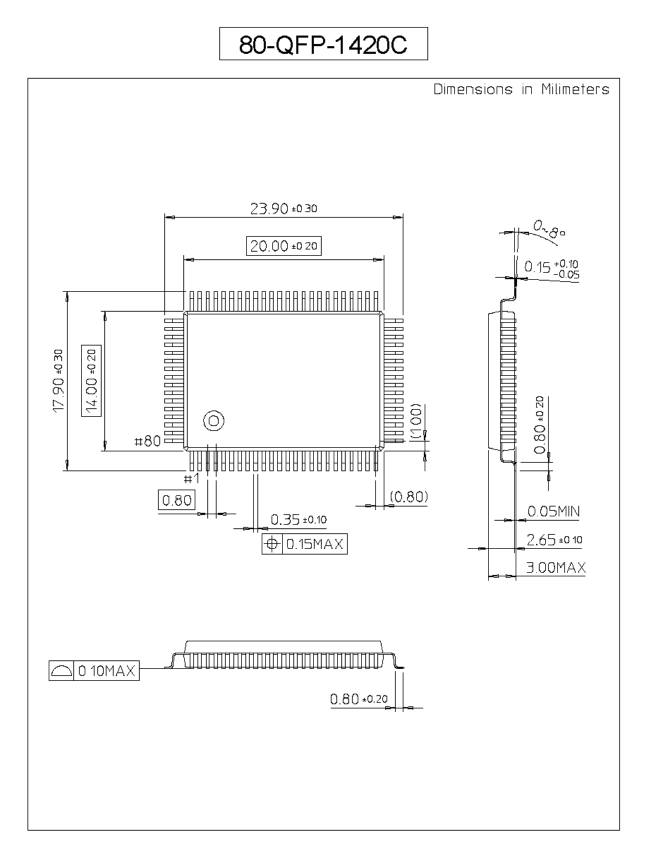


### Pad Arrangement

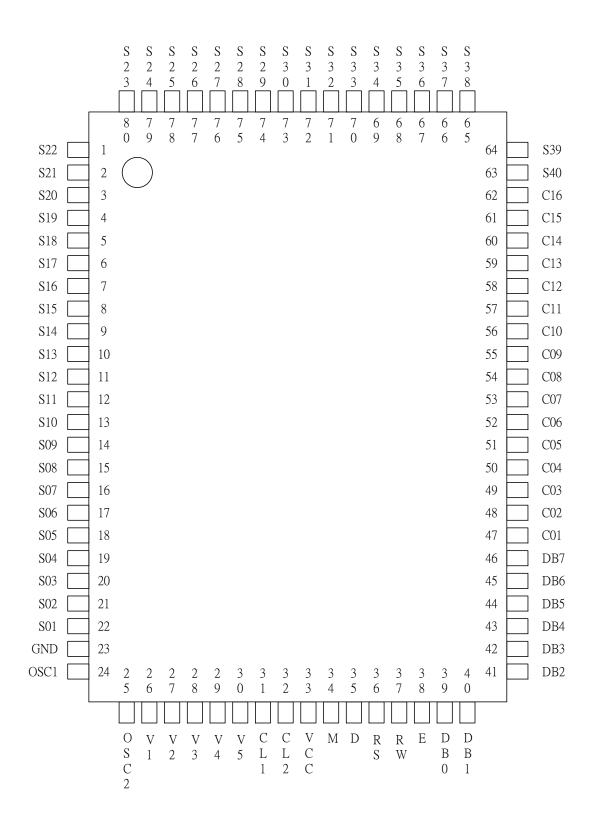


Substrate Connect to  $V\,\ensuremath{\text{DD}}$  .

### Package Dimensions



### Pad Configuration(80 QFP)



		i Coora					
Pad No.	Function	Χ	Y				
1	SEG22	-1040	1400				
2	SEG21	-1040	1270				
3	SEG20	-1040	1140				
4	SEG19	-1040	1020				
5	SEG18	-1040	900				
6	SEG17	-1040	780				
7	SEG16	-1040	660				
8	SEG15	-1040	540				
9	SEG14	-1040	420				
10	SEG13	-1040	300				
11	SEG12	-1040	180				
12	SEG11	-1040	60				
13	SEG10	-1040	-60				
14	SEG9	-1040	-180				
15	SEG8	-1040	-300				
16	SEG7	-1040	-420				
17	SEG6	-1040	-540				
18	SEG5	-1040	-660				
19	SEG4	-1040	-780				
20	SEG3	-1040	-900				
21	SEG2	-1040	-1020				
22	SEG1	-1040	-1140				
23	GND	-1040	-1270				
24	OSC1	-1040	-1400				
25	OSC2	-910	-1400				
26	V1	-780	-1400				
27	V2	-660	-1400				
28	V3	-540	-1400				
29	V4	-420	-1400				
30	V5	-300	-1400				
31	CL1	-180	-1400				
32	CL2	-60	-1400				
33	Vcc	60	-1400				
34	М	180	-1400				
35	D	300	-1400				
36	RS	420	-1400				
37	RW	540	-1400				
38	Е	660	-1400				
39	DB0	780	-1400				
40	DB1	910	-1400				

Pad Location Coordinat
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Pad No.	Function	Х	Y
41	DB2	1040	-1400
42	DB3	1040	-1270
43	DB4	1040	-1140
44	DB5	1040	-1020
45	DB6	1040	-900
46	DB7	1040	-780
47	COM1	1040	-660
48	COM2	1040	-540
49	COM3	1040	-420
50	COM4	1040	-300
51	COM5	1040	-180
52	COM6	1040	-60
53	COM7	1040	60
54	COM8	1040	180
55	COM9	1040	300
56	COM10	1040	420
57	COM11	1040	540
58	COM12	1040	660
59	COM13	1040	780
60	COM14	1040	900
61	COM15	1040	1020
62	COM16	1040	1140
63	SEG40	1040	1270
64	SEG39	1040	1400
65	SEG38	910	1400
66	SEG37	780	1400
67	SEG36	660	1400
68	SEG35	540	1400
69	SEG34	420	1400
70	SEG33	300	1400
71	SEG32	180	1400
72	SEG31	60	1400
73	SEG30	-60	1400
74	SEG29	-180	1400
75	SEG28	-300	1400
76	SEG27	-420	1400
77	SEG26	-540	1400
78	SEG25	-660	1400
79	SEG24	-780	1400
80	SEG23	-910	1400

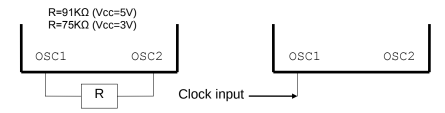
### Pin Function

Name	Number	I/O	Interfaced with	Function
RS	1	I	MPU	Select registers. 0: Instruction register (for write) Busy flag: address counter (for read) 1: Data register (for write and read)
R/W	1	I	MPU	Select read or write. 0: Write 1: Read
E	1	I.	MPU	Starts data read/write.
DB4 to DB7	4	I/O	MPU	Four high order bi-directional tristate data bus pins. Used for data transfer and receive between the MPU and the ST7066U. DB7 can
DB0 to DB3	D DB3 4 I/O MPU		MPU	be used as a busy flag. Four low order bi-directional tristate data bus pins. Used for data transfer and receive between the MPU and the ST7066U. These pins are not used during 4-bit operation.
CL1	1	0	Extension driver	Clock to latch serial data D sent to the extension driver
CL2	1	0	Extension driver	Clock to shift serial data D
М	1	0	Extension driver	Switch signal for converting the liquid crystal drive waveform to AC
D	1	0	Extension driver	Character pattern data corresponding to each segment signal
COM1 to COM16	16	0	LCD	Common signals that are not used are changed to non-selection waveform. COM9 to COM16 are non-selection waveforms at 1/8 duty factor and COM12 to COM16 are non-selection waveforms at 1/11 duty factor.
SEG1 to SEG40	40	0	LCD	Segment signals
V1 to V5			Power supply	Power supply for LCD drive $V_{CC}$ - V5 = 10 V (Max)
Vcc, GND 2 - Power suppl		Power supply	Vcc: 2.7V to 5.5V, GND: 0V	
OSC1, OSC2	2		Oscillation resistor clock	When crystal oscillation is performed, a resistor must be connected externally. When the pin input is an external clock, it must be input to OSC1.

#### Note:

1. Vcc>=V1>=V2>=V3>=V4>=V5 must be maintained

2. Two clock options:



### Function Description

#### • System Interface

This chip has all two kinds of interface type with MPU : 4-bit bus and 8-bit bus. 4-bit bus or 8-bit bus is selected by DL bit in the instruction register.

During read or write operation, two 8-bit registers are used. One is data register (DR), the other is instruction register(IR).

The data register(DR) is used as temporary data storage place for being written into or read from DDRAM/CGRAM, target RAM is selected by RAM address setting instruction. Each internal operation, reading from or writing into RAM, is done automatically. So to speak, after MPU reads DR data, the data in the next DDRAM/CGRAM address is transferred into DR automatically. Also after MPU writes data to DR, the data in DR is transferred into DDRAM/CGRAM automatically.

The Instruction register(IR) is used only to store instruction code transferred from MPU. MPU cannot use it to read instruction data.

To select register, use RS input pin in 4-bit/8-bit bus mode.

RS	R/W	Operation
т	т	Instruction Write operation (MPU writes Instruction code
Ц	Ц	into IR)
L	Н	Read Busy Flag(DB7) and address counter (DB0 ~ DB6)
Н	L	Data Write operation (MPU writes data into DR)
Η	Н	Data Read operation (MPU reads data from DR)

#### Table 1. Various kinds of operations according to RS and R/W bits.

#### • Busy Flag (BF)

When BF = "High", it indicates that the internal operation is being processed. So during this time the next instruction cannot be accepted. BF can be read, when RS = Low and R/W = High (Read Instruction Operation), through DB7 port. Before executing the next instruction, be sure that BF is not High. <u>Before checking BF, be</u> sure to wait at least 80us. Please refer to Page 27 for the example. Do NOT keep "E" always "High" for checking BF.

#### • Address Counter (AC)

Address Counter(AC) stores DDRAM/CGRAM address, transferred from IR. After writing into (reading from) DDRAM/CGRAM, AC is automatically increased (decreased) by 1. When RS = "Low" and R/W = "High", AC can be read through DB0 ~ DB6 ports.

#### • Display Data RAM (DDRAM)

Display data RAM (DDRAM) stores display data represented in 8-bit character codes. Its extended capacity is 80 x 8 bits, or 80 characters. The area in display data RAM (DDRAM) that is not used for display can be used as general data RAM. See Figure 1 for the relationships between DDRAM addresses and positions on the liquid crystal display.

The DDRAM address (ADD) is set in the address counter (AC) as hexadecimal.

#### > 1-line display (N = 0) (Figure 2)

When there are fewer than 80 display characters, the display begins at the head position. For example, if using only the ST7066U, 8 characters are displayed. See Figure 3. When the display shift operation is performed, the DDRAM address shifts. See Figure 3.

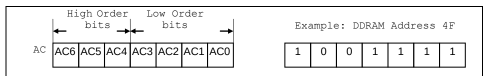


Figure 1 DDRAM Address

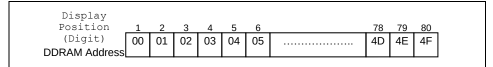


Figure 2 1-Line Display

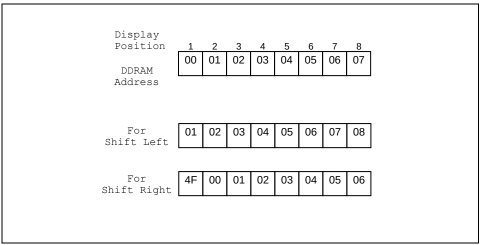


Figure 3 1-Line by 8-Character Display Example

#### > 2-line display (N = 1) (Figure 4)

Case 1: When the number of display characters is less than  $40 \times 2$  lines, the two lines are displayed from the head. Note that the first line end address and the second line start address are not consecutive. For example, when just the ST7066U is used, 8 characters  $\times 2$  lines are displayed. See Figure 5.



When display shift operation is performed, the DDRAM address shifts. See Figure 5.

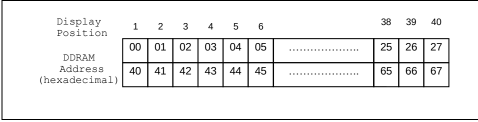


Figure 4 2-Line Display

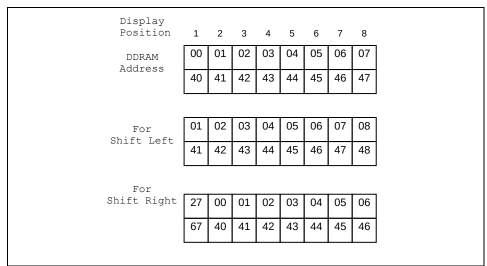


Figure 5 2-Line by 8-Character Display Example

Case 2: For a 16-character  $\times$  2-line display, the ST7066U can be extended using one 40-output extension driver. See Figure 6.

When display shift operation is performed, the DDRAM address shifts. See Figure 6.

Display	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Position DDRAM	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
Address	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F
	<b></b>															
For Shift	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	10
Left	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F	50
			-													
For Shift	27	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E
Right	67	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E

Figure 6 2-Line by 16-Character Display Example

#### • Character Generator ROM (CGROM)

The character generator ROM generates  $5 \times 8$  dot or  $5 \times 11$  dot character patterns from 8-bit character codes. It can generate 240 5 x 8 dot character patterns. User-defined character patterns are also available by mask-programmed ROM.

#### • Character Generator RAM (CGRAM)

In the character generator RAM, the user can rewrite character patterns by program. For 5 x 8 dots, eight character patterns can be written, and for 5 x 11 dots, four character patterns can be written.

Write into DDRAM the character codes at the addresses shown as the left column of Table 4 to show the character patterns stored in CGRAM.

See Table 5 for the relationship between CGRAM addresses and data and display patterns. Areas that are not used for display can be used as general data RAM.

#### • Timing Generation Circuit

The timing generation circuit generates timing signals for the operation of internal circuits such as DDRAM, CGROM and CGRAM. RAM read timing for display and internal operation timing by MPU access are generated separately to avoid interfering with each other. Therefore, when writing data to DDRAM, for example, there will be no undesirable interference, such as flickering, in areas other than the display area.

#### LCD Driver Circuit

LCD Driver circuit has 16 common and 40 segment signals for LCD driving. Data from CGRAM/CGROM is transferred to 40 bit segment latch serially, and then it is stored to 40 bit shift latch. When each common is selected by 16 bit common register, segment data also output through segment driver from 40 bit segment latch. In case of 1-line display mode, COM1 ~ COM8 have 1/8 duty or COM1 ~ COM11 have 1/11duty, and in 2-line mode, COM1 ~ COM16 have 1/16 duty ratio.

#### • Cursor/Blink Control Circuit

It can generate the cursor or blink in the cursor/blink control circuit. The cursor or the blink appears in the digit at the display data RAM address set in the address counter.



#### Table 4 Correspondence between Character Codes and Character Patterns (ROM Code: 0A)

-	000-		-								1		r	T	r	r
67-64 63-60	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
0000	CG RAM (1)															
0001	(2)															
0010	(3)															
0011	(4)															
0 100	(5)															
0101	(6)															
0110	7)															
0111	(8)															
1000	(1)															
1001	(2)															
1010	(3)															
1011	(4)															
1100	(5)															
1101	(6)															
1110	(7)															
1111	(8)															

#### NO.7066-0A

### Table 4(Cont.) (ROM Code: 0B)

### NO.7066-0B

	000-															
67-64 63-60	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
0000	CG RAM (1)															
0001	(2)															
0010	(3)															
0011	(4)															
0 100	(5)															
0101	(6)															
0110	ന															
0111	(8)															
1000	(1)															
1001	(2)															
1010	(3)															
1011	(4)															
1100	(5)															
1101	(6)															
1110	7)															
1111	(8)															

### Table 4(Cont.) (ROM Code: 0E)

NO.7066-0E

<u>NO.7</u>	<u>000-</u>	UE			-		I	-	I	T	T	I		I	T	
67-64 63-60	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
0000	CG RAM (1)															
0001	(2)															
0010	(3)															
0011	(4)															
0100	(5)															
0101	(6)															
0110	က															
0111	(8)															
1000	(1)															
1001	(2)															
1010	3															
1011	(4)															
1100	(5)															
1101	(6)															
1110	$\sigma$															
1111	(8)															

### <u>ST7066U</u>

#### Table 4(Cont.) (ROM Code: 0R)

### NO.7066-0R

	-000	UIX.		-												
67-64 63-60	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011		1101	1110	1111
0000	CG RAM (1)															
0001	(2)															
0010	(3)															
0011	(4)															
0 100	(5)															
0101	(6)															
0110	0															
0111	(8)															
1000	(1)															
1001	(2)															
1010	(3)															
1011	(4)															
1100	(5)												Industry and a start			
1101	(6)															
1110	7)															
1111	(8)															

### Table 4(Cont.) (ROM Code: 0T)

### ST7066-0T

67-64 63-60	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
0000	CG RAM (1)															
0001	(2)															
0010	(3)															
0011	(4)															
0 100	(5)															
0101	(6)															
0110	(7)															
0111	(8)															
1000	(1)															
1001	(2)															
1010	(3)															
1011	(4)															
1100	(5)															
1101	(6)															
1110	7)															
1111	(8)															

### Table 4(Cont.) (ROM Code: 1G)

#### NO.7066-1G

67-64	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
<u>ьз-ьо</u> 0000	CG															
	(1)															
0001	(2)															
0010	(3)															
0011	(4)															
0100	(5)															
0101	(6)															
0110	Ø															
0111	(8)															
1000	(1)															
1001	(2)															
1010	(3)															
1011	(4)															
1100	(5)															
1101	(6)															
1110	7)															
1111	(8)															



	С	har	act	er (	Cod	le			(	CGF	RAN	Λ			Ch	ara	cte	r Pa	atte	rns	;
	(	DD	RAI	MD	ata	)			Α	١dd	res	S			(	CG	RA	MC	)ata	I)	
b7	b6	b5	b4	b3	b2	b1	b0	b5	b4	b3	b2	b1	b0	b7	b6	b5	b4	b3	b2	b1	b0
					0	0	0				0	0	0				1	1	1	1	1
					0	0	0				0	0	1				0	0	1	0	0
					0	0	0				0	1	0				0	0	1	0	0
	0	0	0		0	0	0	0	0	0	0	1	1				0	0	1	0	0
0	0	0	0	-	0	0	0	0	0	0	1	0	0	-	-	-	0	0	1	0	0
					0	0	0				1	0	1				0	0	1	0	0
					0	0	0				1	1	0				0	0	1	0	0
					0	0	0				1	1	1				0	0	0	0	0
					0	0	1				0	0	0				1	1	1	1	0
					0	0	1				0	0	1				1	0	0	0	1
					0	0	1				0	1	0				1	0	0	0	1
	0	_	_		0	0	1		0	4	0	1	1				1	1	1	1	0
0	0	0	0	-	0	0	1	0	0	1	1	0	0	-	-	-	1	0	1	0	0
					0	0	1				1	0	1				1	0	0	1	0
					0	0	1				1	1	0				1	0	0	0	1
					0	0	1				1	1	1				0	0	0	0	0

### Table 5 Relationship between CGRAM Addresses, Character Codes (DDRAM) and Character patterns (CGRAM Data)

Notes:

1. Character code bits 0 to 2 correspond to CGRAM address bits 3 to 5 (3 bits: 8 types).

2. CGRAM address bits 0 to 2 designate the character pattern line position. The 8th line is the cursor position and its display is formed by a logical OR with the cursor. Maintain the 8th line data, corresponding to the cursor display position, at 0 as the cursor display. If the 8th line data is 1, 1 bits will light up the 8th line regardless of the cursor presence.

3. Character pattern row positions correspond to CGRAM data bits 0 to 4 (bit 4 being at the left).

4. As shown Table 5, CGRAM character patterns are selected when character code bits 4 to 7 are all 0. However, since character code bit 3 has no effect, the R display example above can be selected by either character code 00H or 08H.

5. 1 for CGRAM data corresponds to display selection and 0 to non-selection.

"-": Indicates no effect.

### Instructions

There are four categories of instructions that:

- Designate ST7066U functions, such as display format, data length, etc.
- Set internal RAM addresses
- Perform data transfer with internal RAM
- Others

#### Instruction Table:

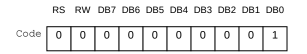
		-	-	Inst	ructi	on (	Code	;	-	-		Description
Instruction	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	Description	Time (270KHz)
Clear Display	0	0	0	0	0	0	0	0	0	1	Write "20H" to DDRAM. and set DDRAM address to "00H" from AC	1.52 ms
Return Home	0	0	0	0	0	0	0	0	1	x	Set DDRAM address to "00H" from AC and return cursor to its original position if shifted. The contents of DDRAM are not changed.	1.52 ms
Entry Mode Set	0	0	0	0	0	0	0	1	I/D	S	Sets cursor move direction and specifies display shift. These operations are performed during data write and read.	37 us
Display ON/OFF	0	0	0	0	0	0	1	D	С	В	D=1:entire display on C=1:cursor on B=1:cursor position on	37 us
Cursor or Display Shift	0	0	0	0	0	1	S/C	R/L	x	x	Set cursor moving and display shift control bit, and the direction, without changing DDRAM data.	37 us
Function Set	0	0	0	0	1	DL	Ν	F	x	x	DL:interface data is 8/4 bits N:number of line is 2/1 F:font size is 5x11/5x8	37 us
Set CGRAM address	0	0	0	1	AC5	AC4	AC3	AC2	AC1	AC0	Set CGRAM address in address counter	37 us
Set DDRAM address	0	0	1	AC6	AC5	AC4	AC3	AC2	AC1	AC0	Set DDRAM address in address counter	37 us
Read Busy flag and address	0	1	BF	AC6	AC5	AC4	AC3	AC2	AC1	AC0	Whether during internal operation or not can be known by reading BF. The contents of address counter can also be read.	0 us
Write data to RAM	1	0	D7	D6	D5	D4	D3	D2	D1	D0	Write data into internal RAM (DDRAM/CGRAM)	37 us
Read data from RAM	1	1	D7	D6	D5	D4	D3	D2	D1	D0	Read data from internal RAM (DDRAM/CGRAM)	37 us

Note:

Be sure the ST7066U is not in the busy state (BF = 0) before sending an instruction from the MPU to the ST7066U. If an instruction is sent without checking the busy flag, the time between the first instruction and next instruction will take much longer than the instruction time itself. Refer to Instruction Table for the list of each instruction execution time.

### Instruction Description

#### • Clear Display



Clear all the display data by writing "20H" (space code) to all DDRAM address, and set DDRAM address to "00H" into AC (address counter). Return cursor to the original status, namely, bring the cursor to the left edge on first line of the display. Make entry mode increment (I/D = "1").

Return Home

RS RW DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0

Code	0	0	0	0	0	0	0	0	1	х

Return Home is cursor return home instruction. Set DDRAM address to "00H" into the address counter. Return cursor to its original site and return display to its original status, if shifted. Contents of DDRAM does not change.

#### • Entry Mode Set

RS RW DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0

Code	0	0	0	0	0	0	0	1	I/D	S
------	---	---	---	---	---	---	---	---	-----	---

Set the moving direction of cursor and display.

#### I/D : Increment / decrement of DDRAM address (cursor or blink)

When I/D = "High", cursor/blink moves to right and DDRAM address is increased by 1.

When I/D = "Low", cursor/blink moves to left and DDRAM address is decreased by 1.

\* CGRAM operates the same as DDRAM, when read from or write to CGRAM.

#### S: Shift of entire display

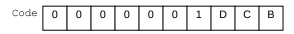
When DDRAM read (CGRAM read/write) operation or S = "Low", shift of entire display is not performed. If

S = "High" and DDRAM write operation, shift of entire display is performed according to I/D value (I/D = "1" : shift left, I/D = "0" : shift right).

S	I/D	Description
н	н	Shift the display to the left
н	L	Shift the display to the right

#### • Display ON/OFF

RS RW DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0



Control display/cursor/blink ON/OFF 1 bit register.

#### > D : Display ON/OFF control bit

When D = "High", entire display is turned on.

When D = "Low", display is turned off, but display data is remained in DDRAM.

#### C: Cursor ON/OFF control bit

When C = "High", cursor is turned on.

When C = "Low", cursor is disappeared in current display, but I/D register remains its data.

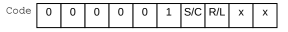
#### **B** : Cursor Blink ON/OFF control bit

When B = "High", cursor blink is on, that performs alternate between all the high data and display character at the cursor position.

When B = "Low", blink is off.

• Cursor or Display Shift



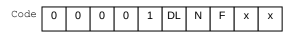


Without writing or reading of display data, shift right/left cursor position or display. This instruction is used to correct or search display data. During 2-line mode display, cursor moves to the 2nd line after 40th digit of 1st line. Note that display shift is performed simultaneously in all the line. When displayed data is shifted repeatedly, each line shifted individually. When display shift is performed, the contents of address counter are not changed.

S/C	R/L	Description	AC Value
L	L	Shift cursor to the left	AC=AC-1
L	Н	Shift cursor to the right	AC=AC+1
н	L	Shift display to the left. Cursor follows the display shift	AC=AC
Н	Н	Shift display to the right. Cursor follows the display shift	AC=AC

#### • Function Set

RS RW DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0



#### > DL : Interface data length control bit

When DL = "High", it means 8-bit bus mode with MPU.

When DL = "Low", it means 4-bit bus mode with MPU. So to speak, DL is a signal to select 8-bit or 4-bit bus mode.

When 4-bit bus mode, it needs to transfer 4-bit data by two times.

#### N : Display line number control bit

When N = "Low", it means 1-line display mode.

When N = "High", 2-line display mode is set.

#### F : Display font type control bit

When F = "Low", it means 5 x 8 dots format display mode

When F = "High", 5 x11 dots format display mode.

Ν	F	No. of Display Lines	Character Font	Duty Factor
L	L	1	5x8	1/8
L	Н	1	5x11	1/11
Н	х	2	5x8	1/16

#### • Set CGRAM Address

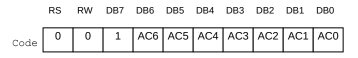


Code         0         0         1         AC5         AC4         AC3         AC2         AC1         AC0											
	Code	0	0	0	1	AC5	AC4	AC3	AC2	AC1	AC0

Set CGRAM address to AC.

This instruction makes CGRAM data available from MPU.

#### • Set DDRAM Address



Set DDRAM address to AC.

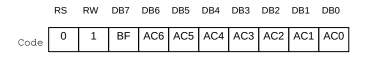
This instruction makes DDRAM data available from MPU.

When 1-line display mode (N = 0), DDRAM address is from "00H" to "4FH".

In 2-line display mode (N = 1), DDRAM address in the 1st line is from "00H" to "27H", and

DDRAM address in the 2nd line is from "40H" to "67H".

#### • Read Busy Flag and Address



When BF = "High", indicates that the internal operation is being processed. So during this time the next instruction cannot be accepted.

The address Counter (AC) stores DDRAM/CGRAM addresses, transferred from IR.

After writing into (reading from) DDRAM/CGRAM, AC is automatically increased (decreased) by 1.

#### • Write Data to CGRAM or DDRAM

RS RW DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0

Code	1	0	D7	D6	D5	D4	D3	D2	D1	D0

Write binary 8-bit data to DDRAM/CGRAM.

The selection of RAM from DDRAM, CGRAM, is set by the previous address set instruction

: DDRAM address set, CGRAM address set. RAM set instruction can also determine the AC direction to RAM.

After write operation, the address is automatically increased/decreased by 1, according to the entry mode.

#### • Read Data from CGRAM or DDRAM

RS	RW	DB7	DB6	DB5	DR4	DB3	DB2	DB1	DB0
NO.	1	וטט		005	004	005	002	וטט	

Code 1	1	D7	D6	D5	D4	D3	D2	D1	D0
--------	---	----	----	----	----	----	----	----	----

Read binary 8-bit data from DDRAM/CGRAM.

The selection of RAM is set by the previous address set instruction. If address set instruction of RAM is not performed before this instruction, the data that read first is invalid, because the direction of AC is not determined. If you read RAM data several times without RAM address set instruction before read operation, you can get correct RAM data from the second, but the first data would be incorrect, because there is no time margin to transfer RAM data.

In case of DDRAM read operation, cursor shift instruction plays the same role as DDRAM address set instruction : it also transfer RAM data to output data register. After read operation address counter is automatically increased/decreased by 1 according to the entry mode. After CGRAM read operation, display shift may not be executed correctly.

\* In case of RAM write operation, after this AC is increased/decreased by 1 like read operation. In this time, AC indicates the next address position, but you can read only the previous data by read instruction.

### Reset Function

#### Initializing by Internal Reset Circuit

An internal reset circuit automatically initializes the ST7066U when the power is turned on. The following instructions are executed during the initialization. The busy flag (BF) is kept in the busy state until the initialization ends (BF = 1). The busy state lasts for 40 ms after VCC rises to 4.5 V.

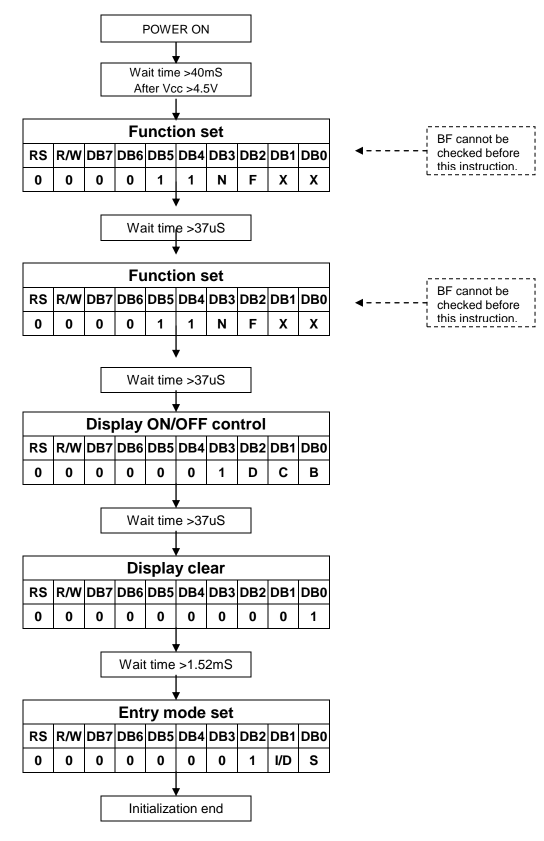
- 1. Display clear
- 2. Function set:
  - DL = 1; 8-bit interface data
  - N = 0; 1-line display
  - F = 0; 5x8 dot character font
- 3. Display on/off control:
  - D = 0; Display off
  - C = 0; Cursor off
  - B = 0; Blinking off
- 4. Entry mode set:
  - I/D = 1; Increment by 1
  - S = 0; No shift

Note:

If the electrical characteristics conditions listed in the table Power Supply Conditions (Page 31) are not met, the internal reset circuit will not operate normally and will fail to initialize the ST7066U. For such a case, initialization must be performed by the MPU as explain by the following figures.

### Initializing by Instruction

• 8-bit Interface (fosc=270KHz)

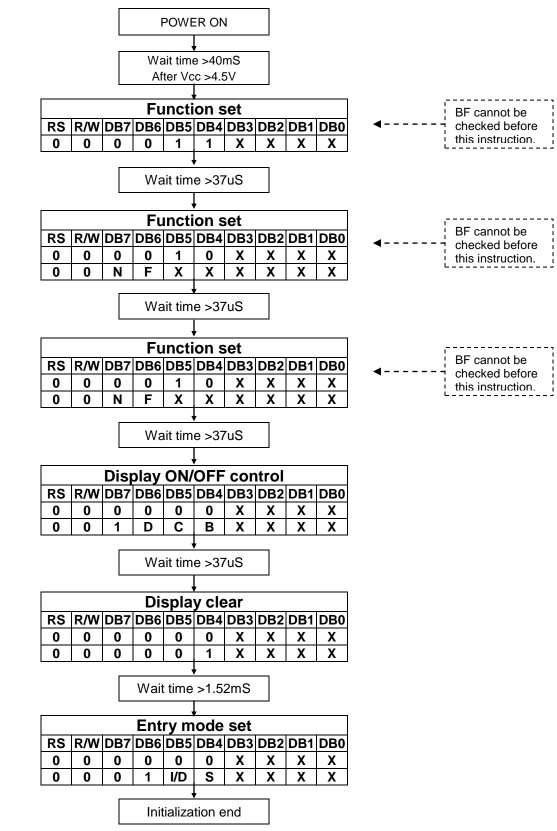


#### > Initial Program Code Example For 8051 MPU(8 Bit Interface):

>	Initial Pr	ogram Code Exan	nple For 8051 MPU(8 Bit Interfa
, INITI/	AL_STAF	RT: DELAY40mS	
	MOV CALL	A,#38H WRINS_NOCHK DELAY37uS	
	CALL	A,#38H WRINS_NOCHK DELAY37uS	
	CALL	A,#0FH WRINS_CHK DELAY37uS	;DISPLAY ON
	CALL	A,#01H WRINS_CHK DELAY1.52mS	;CLEAR DISPLAY
_	CALL		;ENTRY MODE SET ;CURSOR MOVES TO RIGHT
; MAIN	_START	·	
	XXXX XXXX XXXX XXXX		
	IS_CHK:		
	CALL IS_NOC CLR CLR SETB MOV CLR MOV RET	RS RW E P1,A E	;EX:Port 3.0 ;EX:Port 3.1 ;EX:Port 3.2 ;EX:Port 1=Data Bus ;For Check Busy Flag
; CHK_	BUSY: CLR SETB SETB JB CLR RET	RW E P1.7,\$	;Check Busy Flag



• 4-bit Interface (fosc=270KHz)



#### > Initial Program Code Example For 8051 MPU(4 Bit Interface):

,					
INTTA	AL_STAF	DELAY40mS		WRINS_CHK: CALL CHK_BUSY	
	CALL	DELAT40115		WRINS_NOCHK:	
	MOV	A,#38H	;FUNCTION SET	PUSH A	
		WRINS_ONCE		ANL A,#F0H	
		DELAY37uS	,0 011,1 - 1,0 7 001	CLR RS	;EX:Port 3.0
	UALL	DELATORIO		CLR RW	;EX:Port 3.1
	MOV	A,#28H	;FUNCTION SET	SETB E	;EX:Port 3.2
		WRINS_NOCHK		MOV P1,A	;EX:Port1=Data Bus
		DELAY37uS	,4 51,14-1,0 7 401	CLR E	,EX. OIT-Data Das
	OALL	DEEMONUO		POP A	
	MOV	A,#28H	;FUNCTION SET	SWAP A	
				WRINS_ONCE:	
		DELAY37uS	,4 51,14-1,0 7 401	ANL A,#F0H	
	UALL	DELATORIO		CLR RS	
	MOV	A,#0FH	;DISPLAY ON	CLR RW	
		WRINS_CHK		SETB E	
		DELAY37uS		MOV P1,A	
	OALL	DEEMONGO		CLR E	
	MOV	A,#01H	CLEAR DISPLAY	MOV P1,#FFH	;For Check Bus Flag
		WRINS_CHK		RET	,i or oncon Eucridg
		DELAY1.52mS		;	
	0/ 122				
				CHK BUSY:	:Check Busy Flag
	MOV	A.#06H :	ENTRY MODE SET	CHK_BUSY: PUSH A	;Check Busy Flag
			ENTRY MODE SET	PUSH A	;Check Busy Flag
	CALL	WRINS_CHK	ENTRY MODE SET	PUSH A MOV P1,#FFH	;Check Busy Flag
:	CALL CALL			PUSH A MOV P1,#FFH \$1	;Check Busy Flag
,	CALL CALL	WRINS_CHK DELAY37uS		PUSH A MOV P1,#FFH \$1	;Check Busy Flag
,	CALL CALL	WRINS_CHK DELAY37uS		PUSH A MOV P1,#FFH \$1 CLR RS	;Check Busy Flag
,	CALL CALL START	WRINS_CHK DELAY37uS		PUSH A MOV P1,#FFH \$1 CLR RS SETB RW	;Check Busy Flag
,	CALL CALL START XXXX	WRINS_CHK DELAY37uS		PUSH A MOV P1,#FFH \$1 CLR RS SETB RW SETB E	;Check Busy Flag
,	CALL CALL START XXXX XXXX	WRINS_CHK DELAY37uS		PUSH A MOV P1,#FFH \$1 CLR RS SETB RW SETB E MOV A,P1	;Check Busy Flag
,	CALL CALL START XXXX XXXX XXXX XXXX	WRINS_CHK DELAY37uS		PUSH A MOV P1,#FFH \$1 CLR RS SETB RW SETB E MOV A,P1 CLR E	;Check Busy Flag
,	CALL CALL START XXXX XXXX XXXX XXXX	WRINS_CHK DELAY37uS		PUSH A MOV P1,#FFH \$1 CLR RS SETB RW SETB E MOV A,P1 CLR E MOV P1,#FFH	;Check Busy Flag
,	CALL CALL START XXXX XXXX XXXX XXXX	WRINS_CHK DELAY37uS		PUSH A MOV P1,#FFH \$1 CLR RS SETB RW SETB E MOV A,P1 CLR E MOV P1,#FFH CLR RS	;Check Busy Flag
,	CALL CALL START XXXX XXXX XXXX XXXX	WRINS_CHK DELAY37uS		PUSH A MOV P1,#FFH \$1 CLR RS SETB RW SETB E MOV A,P1 CLR E MOV P1,#FFH CLR RS SETB RW	;Check Busy Flag
,	CALL CALL START XXXX XXXX XXXX XXXX	WRINS_CHK DELAY37uS		PUSH A MOV P1,#FFH \$1 CLR RS SETB RW SETB E MOV A,P1 CLR E MOV P1,#FFH CLR RS SETB RW SETB E	;Check Busy Flag
,	CALL CALL START XXXX XXXX XXXX XXXX	WRINS_CHK DELAY37uS		PUSH A MOV P1,#FFH \$1 CLR RS SETB RW SETB E MOV A,P1 CLR E MOV P1,#FFH CLR RS SETB RW SETB E NOP	;Check Busy Flag
,	CALL CALL START XXXX XXXX XXXX XXXX	WRINS_CHK DELAY37uS		PUSH A MOV P1,#FFH \$1 CLR RS SETB RW SETB E MOV A,P1 CLR E MOV P1,#FFH CLR RS SETB RW SETB E NOP CLR E JB A.7,\$1 POP A	;Check Busy Flag
,	CALL CALL START XXXX XXXX XXXX XXXX	WRINS_CHK DELAY37uS		PUSH A MOV P1,#FFH \$1 CLR RS SETB RW SETB E MOV A,P1 CLR E MOV P1,#FFH CLR RS SETB RW SETB E NOP CLR E JB A.7,\$1	;Check Busy Flag
,	CALL CALL START XXXX XXXX XXXX XXXX	WRINS_CHK DELAY37uS		PUSH A MOV P1,#FFH \$1 CLR RS SETB RW SETB E MOV A,P1 CLR E MOV P1,#FFH CLR RS SETB RW SETB E NOP CLR E JB A.7,\$1 POP A	;Check Busy Flag
,	CALL CALL START XXXX XXXX XXXX XXXX	WRINS_CHK DELAY37uS		PUSH A MOV P1,#FFH \$1 CLR RS SETB RW SETB E MOV A,P1 CLR E MOV P1,#FFH CLR RS SETB RW SETB E NOP CLR E JB A.7,\$1 POP A	;Check Busy Flag

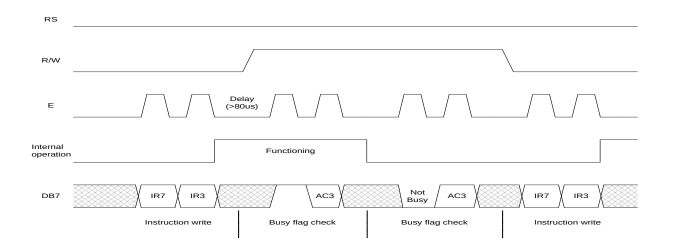
•

### ■ Interfacing to the MPU

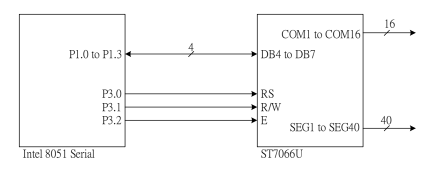
The ST7066U can send data in either two 4-bit operations or one 8-bit operation, thus allowing interfacing with 4or 8-bit MPU.

For 4-bit interface data, only four bus lines (DB4 to DB7) are used for transfer. Bus lines DB0 to DB3 are disabled. The data transfer between the ST7066U and the MPU is completed after the 4-bit data has been transferred twice. As for the order of data transfer, the four high order bits (for 8-bit operation, DB4 to DB7) are transferred before the four low order bits (for 8-bit operation, DB0 to DB3). The busy flag must be checked (one instruction) after the 4-bit data has been transferred twice. Two more 4-bit operations then transfer the busy flag and address counter data.

#### > Example of busy flag check timing sequence

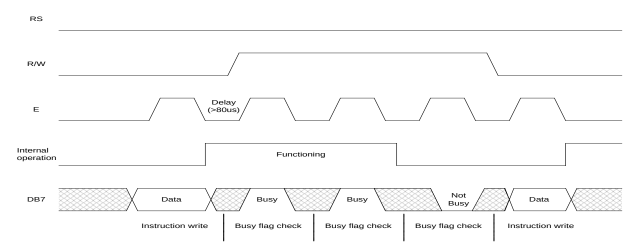


#### > Intel 8051 interface



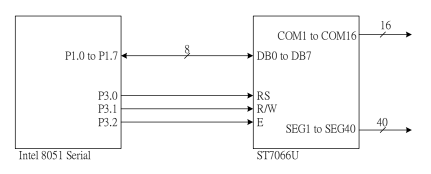
V2.5

• For 8-bit interface data, all eight bus lines (DB0 to DB7) are used.



#### > Example of busy flag check timing sequence

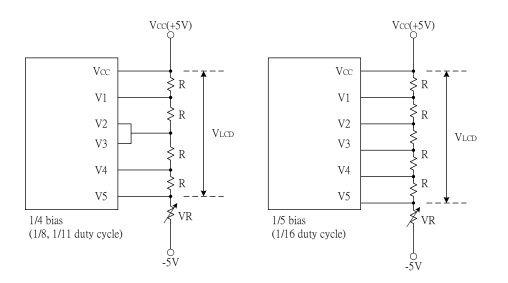
#### > Intel 8051 interface



### Supply Voltage for LCD Drive

There are different voltages that supply to ST7066U's pin (V1 - V5) to obtain LCD drive waveform. The relations of the bias, duty factor and supply voltages are shown as below:

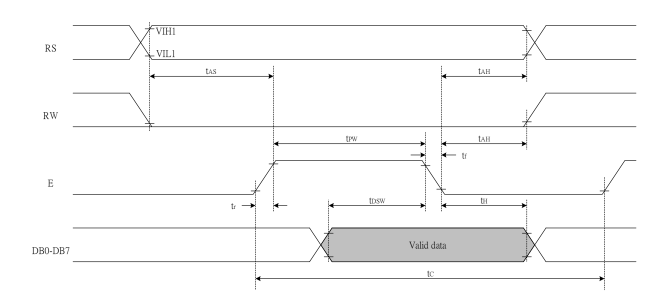
	Duty I	Factor	
	1/8, 1/11	1/16	
	Bias		
Supply Voltage	1/4	1/5	
V1	Vcc - 1/4VLCD	Vcc - 1/5VLCD	
V2	Vcc - 1/2VLCD	Vcc - 2/5VLCD	
V3	Vcc - 1/2VLCD	Vcc - 3/5VLCD	
V4	Vcc - 3/4VLCD	Vcc - 4/5VLCD	
V5	Vcc - VLCD	Vcc- VLCD	



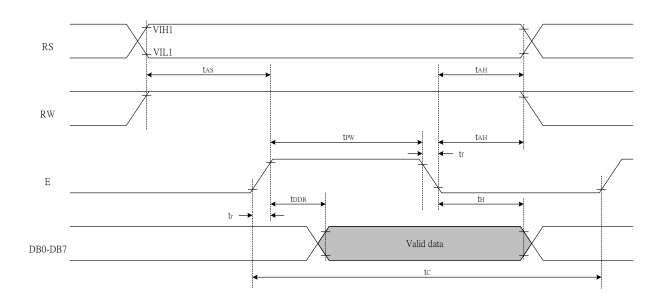
V2.5

### Timing Characteristics

#### • Writing data from MPU to ST7066U

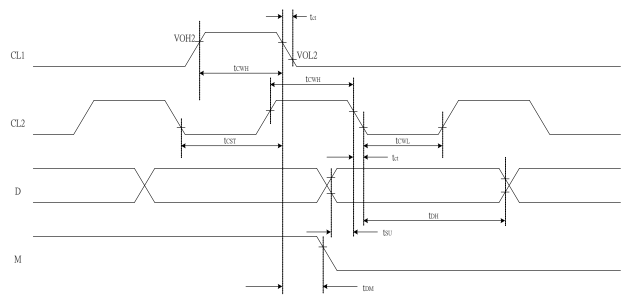


#### • Reading data from ST7066U to MPU

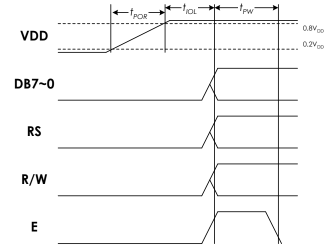




#### • Interface Timing with External Driver



### Power Supply Conditions



Symbol	Characteristics	Description	Min.	Тур.	Max.	Unit
tPOR	Power rise time	Power rise time that will trigger internal power on reset circuit	0.1		100	ms
tIOL	I/O Low time	The period that I/O is kept low.	40			ms
tPW	Enable pulse width	Please refer to the following tables.				

- 1. During tPOR, VDD noise should be reduced (especially close to 2.0V). Otherwise the Power-ON-Reset function might be triggered several times and maybe cause unexpected result.
- 2. During tIOL, the I/O ports of the interface (control and data signals) should be kept at "Low".

### ■ AC Characteristics

 $(TA = 25^{\circ}C, VCC = 2.7V)$ 

Symbol	Characteristics	Test Condition	Min.	Тур.	Max.	Unit
		Internal Clock Operation			·	
f <sub>OSC</sub>	OSC Frequency	R = 75KΩ	190	270	350	KHz
		External Clock Operation	)			
f <sub>EX</sub>	External Frequency	-	125	270	410	KHz
	Duty Cycle	-	45	50	55	%
T <sub>R</sub> ,T <sub>F</sub>	Rise/Fall Time	-	-	-	0.2	μS
	Write Mode	e (Writing data from MPU t	to ST706	6U)		
Tc	Enable Cycle Time	Pin E	1200	-	-	ns
T <sub>PW</sub>	Enable Pulse Width	Pin E	460	-	-	ns
T <sub>R</sub> ,T <sub>F</sub>	Enable Rise/Fall Time	Pin E	-	-	25	ns
T <sub>AS</sub>	Address Setup Time	Pins: RS,RW,E	0	-	-	ns
T <sub>AH</sub>	Address Hold Time	Pins: RS,RW,E	10	-	-	ns
T <sub>DSW</sub>	Data Setup Time	Pins: DB0 - DB7	80	-	-	ns
Т <sub>н</sub>	Data Hold Time	Pins: DB0 - DB7	10	-	-	ns
	Read Mode	(Reading Data from ST70	66U to N	APU)		
Tc	Enable Cycle Time	Pin E	1200	-	-	ns
T <sub>PW</sub>	Enable Pulse Width	Pin E	480	-	-	ns
T <sub>R</sub> ,T <sub>F</sub>	Enable Rise/Fall Time	Pin E	-	-	25	ns
T <sub>AS</sub>	Address Setup Time	Pins: RS,RW,E	0	-	-	ns
T <sub>AH</sub>	Address Hold Time	Pins: RS,RW,E	10	-	-	ns
T <sub>DDR</sub>	Data Setup Time	Pins: DB0 - DB7	-	-	320	ns
Τ <sub>Η</sub>	Data Hold Time	Pins: DB0 - DB7	10	-	-	ns
	Interfa	ce Mode with LCD Driver(	ST7065)			
T <sub>CWH</sub>	Clock Pulse with High	Pins: CL1, CL2	800	-	-	ns
T <sub>CWL</sub>	Clock Pulse with Low	Pins: CL1, CL2	800	-	-	ns
T <sub>CST</sub>	Clock Setup Time	Pins: CL1, CL2	500	-	-	ns
T <sub>SU</sub>	Data Setup Time	Pin: D	300	-	-	ns
T <sub>DH</sub>	Data Hold Time	Pin: D	300	-	-	ns
T <sub>DM</sub>	M Delay Time	Pin: M	0	-	2000	ns

### ■ AC Characteristics

 $(TA = 25^{\circ}C, VCC = 5V)$ 

Symbol	Characteristics	Test Condition	Min.	Тур.	Max.	Unit			
		Internal Clock Operation							
f <sub>osc</sub>	OSC Frequency	R = 91KΩ	190	270	350	KHz			
		External Clock Operation							
$f_{EX}$	External Frequency	-	125	270	410	KHz			
	Duty Cycle	-	45	50	55	%			
$T_R,T_F$	Rise/Fall Time	-	-	-	0.2	μS			
	Write Mode (Writing data from MPU to ST7066U)								
T <sub>C</sub>	Enable Cycle Time	Pin E	1200	-	-	ns			
T <sub>PW</sub>	Enable Pulse Width	Pin E	140	-	-	ns			
T <sub>R</sub> ,T <sub>F</sub>	Enable Rise/Fall Time	Pin E	-	-	25	ns			
T <sub>AS</sub>	Address Setup Time	Pins: RS,RW,E	0	-	-	ns			
T <sub>AH</sub>	Address Hold Time	Pins: RS,RW,E	10	-	-	ns			
$T_{DSW}$	Data Setup Time	Pins: DB0 - DB7	40	-	-	ns			
Τ <sub>Η</sub>	Data Hold Time	Pins: DB0 - DB7	10	-	-	ns			
	Read Mode	(Reading Data from ST70	66U to N	IPU)					
T <sub>C</sub>	Enable Cycle Time	Pin E	1200	-	-	ns			
T <sub>PW</sub>	Enable Pulse Width	Pin E	140	-	-	ns			
T <sub>R</sub> ,T <sub>F</sub>	Enable Rise/Fall Time	Pin E	-	-	25	ns			
T <sub>AS</sub>	Address Setup Time	Pins: RS,RW,E	0	-	-	ns			
T <sub>AH</sub>	Address Hold Time	Pins: RS,RW,E	10	-	-	ns			
T <sub>DDR</sub>	Data Setup Time	Pins: DB0 - DB7	-	-	100	ns			
T <sub>H</sub>	Data Hold Time	Pins: DB0 - DB7	10	-	-	ns			
	Interfa	ce Mode with LCD Driver(S	ST7065)						
T <sub>CWH</sub>	Clock Pulse with High	Pins: CL1, CL2	800	-	-	ns			
T <sub>CWL</sub>	Clock Pulse with Low	Pins: CL1, CL2	800	-	-	ns			
T <sub>CST</sub>	Clock Setup Time	Pins: CL1, CL2	500	-	-	ns			
T <sub>SU</sub>	Data Setup Time	Pin: D	300	-	-	ns			
T <sub>DH</sub>	Data Hold Time	Pin: D	300	-	-	ns			
T <sub>DM</sub>	M Delay Time	Pin: M	0	-	2000	ns			

### Absolute Maximum Ratings

Characteristics	Symbol	Value
Power Supply Voltage	V <sub>CC</sub>	-0.3 to +7.0
LCD Driver Voltage	V <sub>LCD</sub>	Vcc-10.0 to Vcc+0.3
Input Voltage	V <sub>IN</sub>	-0.3 to V <sub>CC</sub> +0.3
Operating Temperature	T <sub>A</sub>	$-30^{\circ}$ C to + $85^{\circ}$ C
Storage Temperature	T <sub>STO</sub>	-55°C to +125°C

### DC Characteristics

( TA =  $25^{\circ}$ C , VCC = 2.7 V - 4.5 V )

Symbol	Characteristics	Test Condition	Min.	Тур.	Max.	Unit
V <sub>CC</sub>	Operating Voltage	-	2.7	-	4.5	V
V <sub>LCD</sub>	LCD Voltage	V <sub>CC</sub> -V5	3.0	-	10.0	V
I <sub>CC</sub>	Power Supply Current	$f_{OSC} = 270 \text{KHz}$ $V_{CC}=3.0 \text{V}$	-	0.1	0.25	mA
V <sub>IH1</sub>	Input High Voltage (Except OSC1)	-	0.7Vcc	-	V <sub>cc</sub>	V
V <sub>IL1</sub>	Input Low Voltage (Except OSC1)	-	- 0.3	-	0.6	V
V <sub>IH2</sub>	Input High Voltage (OSC1)	-	0.7Vcc	-	V <sub>cc</sub>	V
V <sub>IL2</sub>	Input Low Voltage (OSC1)	-	-	-	0.2Vcc	V
V <sub>OH1</sub>	Output High Voltage (DB0 - DB7)	I <sub>OH</sub> = -0.1mA	0.75 Vcc	-	-	V
V <sub>OL1</sub>	Output Low Voltage (DB0 - DB7)	I <sub>OL</sub> = 0.1mA	-	-	0.2Vcc	V
V <sub>OH2</sub>	Output High Voltage (Except DB0 - DB7)	I <sub>OH</sub> = -0.04mA	0.8V <sub>CC</sub>	-	V <sub>cc</sub>	V
$V_{OL2}$	Output Low Voltage (Except DB0 - DB7)	$I_{OL} = 0.04 mA$	-	-	0.2V <sub>CC</sub>	V
R <sub>COM</sub>	Common Resistance	$V_{LCD} = 4V, \ I_d = 0.05mA$	-	2	20	KΩ
$R_{SEG}$	Segment Resistance	$V_{LCD} = 4V, I_d = 0.05mA$	-	2	30	KΩ
I <sub>LEAK</sub>	Input Leakage Current	$V_{IN} = 0V$ to $V_{CC}$	-1	-	1	μΑ
I <sub>PUP</sub>	Pull Up MOS Current	$V_{CC} = 3V$	-10	-50	-120	μA

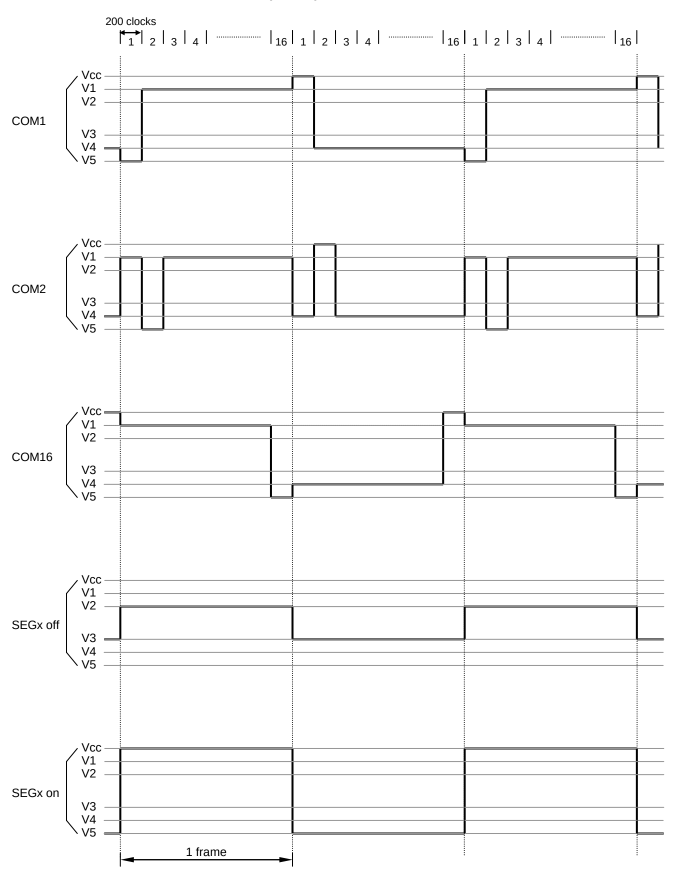
### DC Characteristics

( TA = 25 $^\circ\!\mathrm{C}$  , V\_{CC} = 4.5 V - 5.5 V )

Symbol	Characteristics	Test Condition	Min.	Тур.	Max.	Unit
V <sub>cc</sub>	Operating Voltage	-	4.5	-	5.5	V
$V_{LCD}$	LCD Voltage	V <sub>CC</sub> -V5	3.0	-	10.0	V
I <sub>CC</sub>	Power Supply Current	$f_{OSC} = 270 \text{KHz}$ $V_{CC} = 5.0 \text{V}$	-	0.2	0.5	mA
V <sub>IH1</sub>	Input High Voltage (Except OSC1)	-	0.7Vcc	-	V <sub>CC</sub>	V
$V_{IL1}$	Input Low Voltage (Except OSC1)	-	-0.3	-	0.6	V
$V_{\rm IH2}$	Input High Voltage (OSC1)	-	V <sub>CC</sub> -1	-	V <sub>CC</sub>	V
$V_{IL2}$	Input Low Voltage (OSC1)	-	-	-	1.0	V
V <sub>OH1</sub>	Output High Voltage (DB0 - DB7)	I <sub>OH</sub> = -0.1mA	3.9	-	V <sub>CC</sub>	V
V <sub>OL1</sub>	Output Low Voltage (DB0 - DB7)	I <sub>OL</sub> = 0.1mA	-	-	0.4	V
V <sub>OH2</sub>	Output High Voltage (Except DB0 - DB7)	I <sub>OH</sub> = -0.04mA	0.9V <sub>CC</sub>	-	V <sub>CC</sub>	V
V <sub>OL2</sub>	Output Low Voltage (Except DB0 - DB7)	$I_{OL} = 0.04 \text{mA}$	-	-	0.1V <sub>cc</sub>	V
R <sub>COM</sub>	Common Resistance	$V_{LCD} = 4V, I_d = 0.05mA$	-	2	20	KΩ
$R_{SEG}$	Segment Resistance	$V_{LCD} = 4V, \ I_d = 0.05mA$	-	2	30	KΩ
I <sub>LEAK</sub>	Input Leakage Current	$V_{IN} = 0V$ to $V_{CC}$	-1	-	1	μΑ
I <sub>PUP</sub>	Pull Up MOS Current	$V_{CC} = 5V$	-50	-110	-180	μA

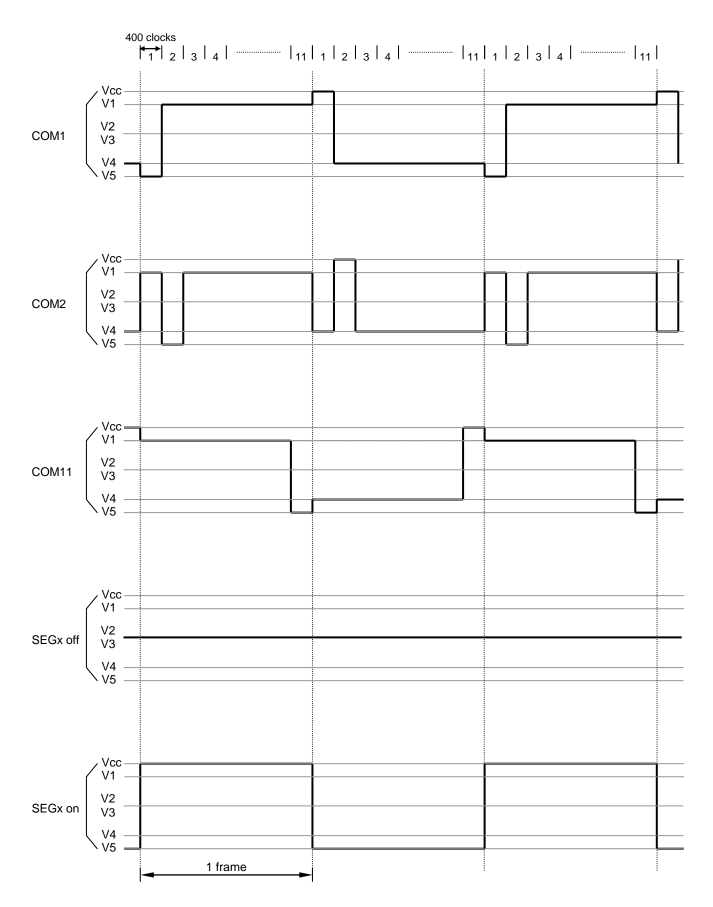
### ■ LCD Frame Frequency

• Assume the oscillation frequency is 270KHZ, 1 clock cycle time = 3.7us, 1/16 duty; 1/5 bias,1 frame

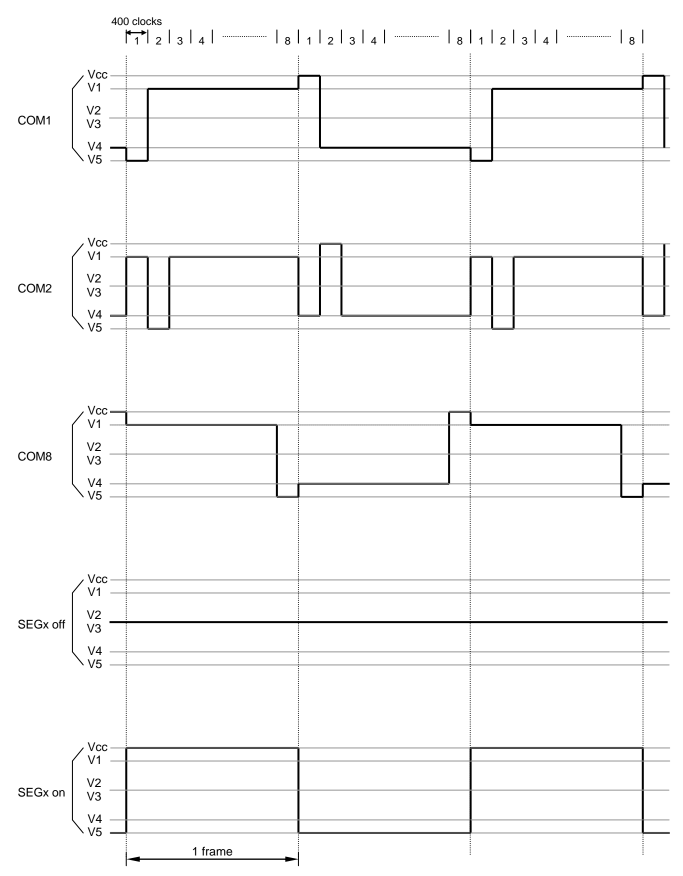


= 3.7us x 200 x 16 = 11840us=11.8ms(84.7Hz)

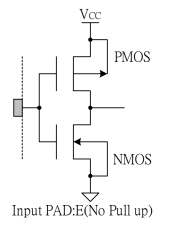
Assume the oscillation frequency is 270KHZ, 1 clock cycle time = 3.7us, 1/11 duty; 1/4 bias,1 frame = 3.7us x 400 x 11 = 16280us=16.3ms (61.3Hz)

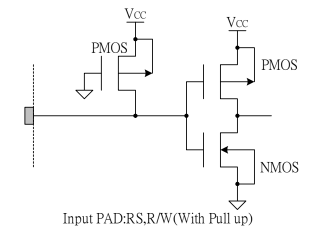


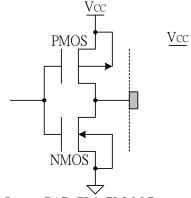
### Assume the oscillation frequency is 270KHZ, 1 clock cycle time = 3.7us, 1/8 duty; 1/4 bias,1 frame = 3.7us x 400 x 8 = 11840us=11.8ms (84.7Hz)



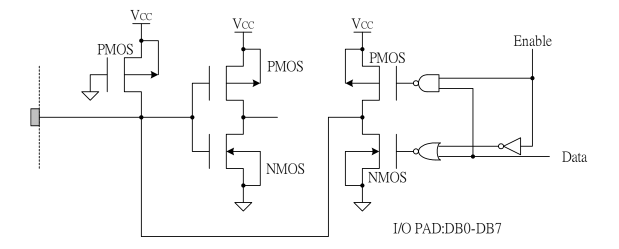
### ■ I/O Pad Configuration



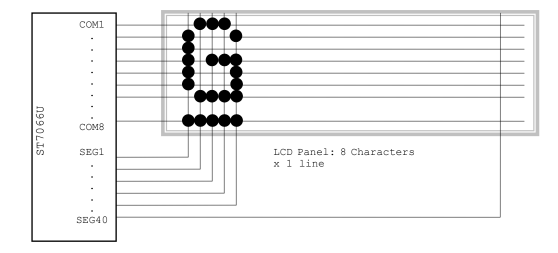




Output PAD:CL1,CL2,M,D

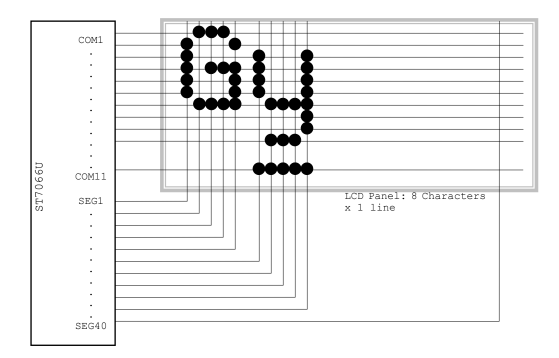


### LCD and ST7066U Connection

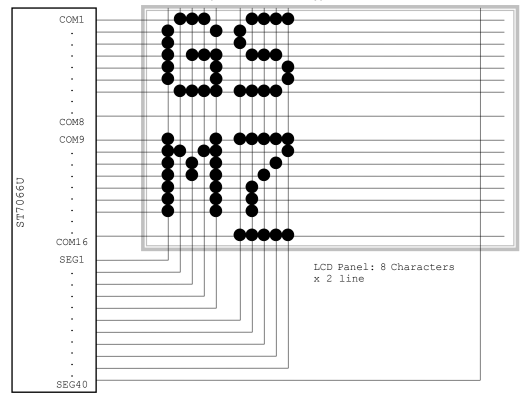


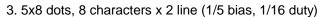
1. 5x8 dots, 8 characters x 1 line (1/4 bias, 1/8 duty)

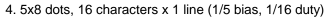
2. 5x11 dots, 8 characters x 1 line (1/4 bias, 1/11 duty)

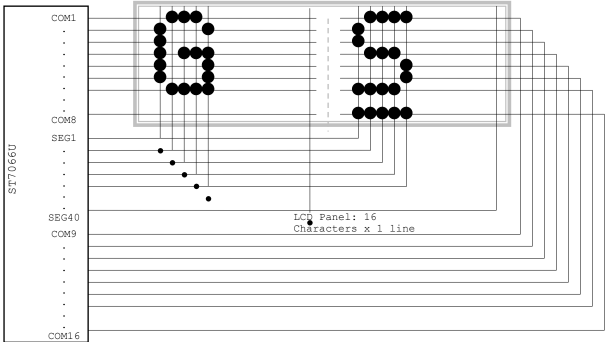












### Application Circuit

