



SPLC780D

16COM/40SEG Controller/Driver

NOV. 04, 2004

Version 1.2



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16COM/40SEG CONTROLLER/DRIVER

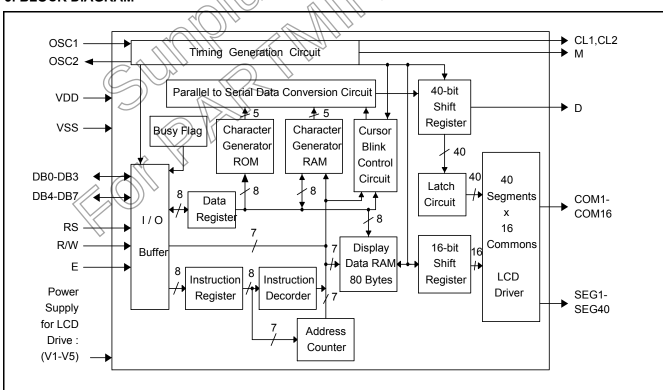
1. GENERAL DESCRIPTION

The SPLC780D, a dot-matrix LCD controller and driver from SUNPLUS, is a unique design for displaying alpha-numeric, Japanese-Kana characters and symbols. The SPLC780D provides two types of interfaces to MPU: 4-bit and 8-bit interfaces. The transferring speed of 8-bit is twice faster than 4-bit. A single SPLC780D is able to display up to two 8-character lines. By cascading with SPLC100 or SPLC063, the display capability can be extended. The CMOS technology ensures the power saves in the most efficient way and the performance keeps in the highest rank.

2. FEATURES

- Character generator ROM: 10880 bits
 - Character font 5 x 8 dots: 192 characters
 - Character font 5 x 10 dots: 64 characters
- Character generator RAM: 512 bits
 - Character font 5 x 8 dots: 8 characters
 - Character font 5 x 10 dots: 4 characters
- 4-bit or 8-bit MPU interfaces
- Direct driver for LCD: 16 COMs x 40 SEGs
- Duty factor (selected by program):
 - 1/8 duty: 1 line of 5 x 8 dots
 - 1/11 duty: 1 line of 5 x 10 dots
 - 1/16 duty: 2 lines of 5 x 8 dots / line
- Built-in power on automatic reset circuit
- Built-in oscillator circuit (with external resistor)
- Support external clock operation
- Low Power Consumption
- Package form: 80 QFP or bare chip available

3. BLOCK DIAGRAM



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4. SIGNAL DESCRIPTIONS

Mnemonic	PIN No.	Type	Description
VDD	33	I	Power input
VSS	23	I	Ground
OSC1	24	-	Both OSC1 and OSC2 are connected to resistor for internal oscillator circuit. For
OSC2	25		external clock operation, the clock is input to OSC1.
V1 - V5	26 - 30	I	Supply voltage for LCD driving.
E	38	I	A start signal for reading or writing data.
R/W	37	1	A signal for selecting read or write actions.
			1: Read, 0: Write.
RS	36	1	A signal for selecting registers.
			1: Data Register (for read and write)
			0: Instruction Register (for write),
			Busy flag - Address Counter (for read)
DB0 - DB3	39 - 42	I/O	Low 4-bit data
DB4 - DB7	43 - 46	I/O	High 4-bit data
CL1	31	0	Clock to latch serial data D.
CL2	32	0	Clock to shift serial data D.
М	34	0	Switch signal to convert LCD waveform to AC.
D	35	0	Sends character pattern data corresponding to each common signal serially.
			1. Selection, 0: Non-selection
SEG1 - SEG22	22 - 1	0 1	Segment signals for LCD.
SEG23 - SEG40	80 - 63		
COM1 - COM16	47 - 62		Common signals for LCD.

5. COMPARISON OF SPLC780D AND SPLC780C

	SPLC780D	SPLC780C	Memo
Chip size	2860u*2450u	3140u*2690u	
PAD Size	90u * 90u	94u * 94u	Passivation Opening Window
Min. PAD Pitch	110u	120u	
V _{IH} @5V	2.5V	2.2V	

Note: SPLC780D is very similar to SPLC780C. Because they are fabricated on the same foundry and user the same rule, they have the same DC/AC characteristic and they are fully function compatible.



6. FUNCTIONAL DESCRIPTIONS

6.1. Oscillator

SPLC780D oscillator supports not only the internal oscillator operation, but also the external clock operation.

6.2. Control and Display Instructions

Control and display instructions are described in details as follows:

6.2.1. Clear display

	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Code	0	0	0	0	0	0	0	0	0	1

It clears the entire display and sets Display Data RAM Address 0 in Address Counter.

6.2.2. Return home

	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Code	0	0	0	0	0	0	0	0	1	X

X: Do not care (0 or 1)

It sets Display Data RAM Address 0 in Address Counter and the display returns to its original position. The cursor or blink goes to the most-left side of the display (to the 1st line if 2 lines are displayed). The contents of the Display Data RAM do not change.

6.2.3. Entry mode set

During writing and reading data, it defines cursor moving direction and shifts the display.

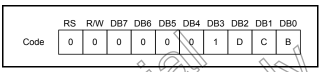
	<		1	IJ						
	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Code	0	9/	0	0	0	0	0	1	I/D	S

I / D = 1: Increment, I / D = 0: Decrement.

S = 1: The display shift, S = 0: The display does not shift.

S = 1	I / D = 1	It shifts the display to the left
S = 1	I / D = 0	It shifts the display to the right

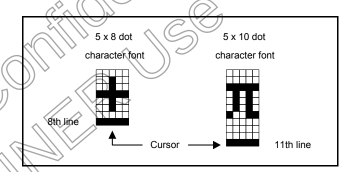
6.2.4. Display ON/OFF control



D = 1: Display on, D = 0: Display off

C = 1: Cursor on, C = 0: Cursor off

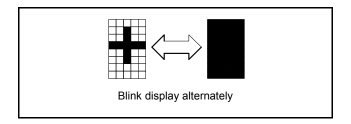
B = 1: Blinks on, B= 0: Blinks off



6.2.5. Cursor or display shift

Without changing DD RAM data, it moves cursor and shifts display.

	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Code	0	0	0	0	0	1	S/C	R/L	Х	х



S/C	R/L	Description	Address Counter
0	0	Shift cursor to the left	AC = AC - 1
0	1	Shift cursor to the right	AC = AC + 1
1	0	Shift display to the left. Cursor follows the display shift	AC = AC
1	1	Shift display to the right. Cursor follows the display shift	AC = AC



6.2.6. Function set

	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Code	0	0	0	0	1	DL	N	F	х	х

X: Do not care (0 or 1)

DL: It sets interface data length.

DL = 1: Data transferred with 8-bit length (DB7 - 0).

DL = 0: Data transferred with 4-bit length (DB7 - 4).

It requires two times to accomplish data transferring.

N: It sets the number of the display line.

N = 0: One-line display.

N = 1: Two-line display.

F: It sets the character font.

 $F = 0: 5 \times 8$ dots character font.

F = 1: 5 x 10 dots character font.

N	F	No. of Display Lines	Character Font	Duty Factor
0	0	1	5 x 8 dots	1 //8
0	1	1	5 x 10 dots	1/11
1	Χ	2	5 x 8 dots	1 / 16

It cannot display two lines with 5 x 10 dots character font.

6.2.7. Set character generator RAM address

	RS	R/W DB7 DB6 DB5 DB4 DB3 DB	2 DB1	DB0	7
Code	0	0 0 1 a a a	a	a	

It sets Character Generator RAM Address (aaaaaa)2 to the Address Counter.

Character Generator RAM data can be read or written after this setting.

6.2.8. Set display data RAM address

	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Code	0	0	1	а	а	а	а	а	а	а

It sets Display Data RAM Address (aaaaaaa)₂ to the Address Counter.

Display data RAM can be read or written after this setting.

In one-line display (N = 0),

(aaaaaaa)_{2:} (00)₁₆ - (4F)₁₆

In two-line display (N = 1),

 $(aaaaaaa)_{2:} (00)_{16}$ - $(27)_{16}$ for the first line,

(aaaaaaa)_{2:} (40)₁₆ - (67)₁₆ for the second line.

6.2.9. Read busy flag and address

	RS	R/W DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	S
Code	0	1 BF	a	а	а	a	a	a	а	
		(1/1)	>			11				

1, it indicates the system is busy now and it will not accept any instruction until not busy (BF = 0). At the same time, the content of Address Counter (aaaaaaa)2 is read.

6.2.10. Write data to character generator RAM or display data RAM

	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Code	1	0	d	d	d	d	d	d	d	d

It writes data (dddddddd)₂ to character generator RAM or display data RAM.

6.2.11. Read data from character generator RAM or display data RAM

	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Code	1	1	d	d	d	d	d	d	d	d

It reads data (dddddddd)₂ from character generator RAM or display data RAM.

To read data correctly, do the following:

- 1). The address of the Character Generator RAM or Display Data RAM or shift the cursor instruction.
- 2). The "Read" instruction.





6.3. Instruction Table

lo atmosti a a				Ins	tructi	on Co	ode				Dogovinskian		ecution til emp = 25°	
Instruction	RS	RW	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	Description	Fosc= 190KHz	Fosc= 270KHz	Fosc= 350KHz
Clear Display	0	0	0	0	0	0	0	0	0	1	Write "20H" to DDRAM and set DDRAM address to "00H" from AC	2.16ms	1.52ms	1.18ms
Return Home	0	0	0	0	0	0	0	0	1	1	Set DDRAM address to "00H" from AC and return cursor to its original position if shifted. The contents of DDRAM are not changed.	2.16ms	1.52ms	1:18ms
Entry Mode Set	0	0	0	0	0	0	0	1	I/D	S	Assign cursor moving direction and enable the shift of entire display	53µs	38μs	29μs
Display ON/ OFF Control	0	0	0	0	0	0	1	Ŕ		B	Set display (D), cursor(C), and blinking of cursor(B) on/off control bit.) 53μs	38µs	29μs
Cursor or Display Shift	0	0	0				S/C	R/L			Set cursor moving and display shift control bit, and the direction, without changing of DDRAM data.	53μs	38µs	29μs
Function Set	0				1	DL	N	F	-	-	Set interface data length (DL: 8-bit/4-bit), numbers of display line (N: 2-line/1-line) and, display font type (F:5x10 dots/5x8 dots)	53μs	38µs	29μs
Set CGRAM Address	0	8	0	1	AC5	AC4	AC3	AC2	AC1	AC0	Set CGRAM address in address counter.	53μs	38μs	29μs
Set DDRAM Address		?) `	1	AC6	AC5	AC4	AC3	AC2	AC1	AC0	Set DDRAM address in address counter	53µs	38µs	29µs
Read Busy Flag and Address Counter	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.			
Write Data to RAM	1	0	D7	D6	D5	D4	D3	D2	D1	D0	Write data into internal RAM (DDRAM/CGRAM).	53μs	38μs	29μs
Read Data from RAM	1	1	D7	D6	D5	D4	D3	D2	D1	D0	Read data from internal RAM (DDRAM/CGRAM).	53μs	38µs	29µs

Note1: "--": don't care

Note2: In the operation condition under -20° C $\sim 75^{\circ}$ C, the maximum execution time for majority of instruction sets is 100us, except two instructions, "Clear Display" and "Return Home", in which maximum execution time can take up to 4.1ms.



6.4. 8-Bit Operation and 8-Digit 1-Line Display (Using Internal Reset)

No.	Instruction	Display	Operation
1	Power on. (SPLC780D starts initializing)	Бізріцу	Power on reset. No display.
2	Function set RS R/W DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0 0 0 0 0 1 1 0 0 X X		Set to 8-bit operation and select 1-line display line and character font.
3	Display on / off control 0 0 0 0 0 0 1 1 0 0	_	Display on. Cursor appear.
4	Entry mode set 0 0 0 0 0 0 0 0 1 1 0	_	Increase address by one. It will shift the cursor to the right when writing to the DD RAM/CG RAM. Now the display has no shift.
5	Write data to CG RAM / DD RAM 1 0 0 1 0 1 0 1 1 1 1	W_	Write " W ". The cursor is incremented by one and shifted to the right.
6	Write data to CG RAM / DD RAM 1 0 0 1 0 0 0 1 0 1 0 1	WE_	Write " E ". The cursor is incremented by one and shifted to the right.
7	:	:	
8	Write data to CG RAM / DD RAM 1 0 0 1 0 0 0 1 0 1	WELCOME_	Write " E ". The cursor is incremented by one and shifted to the right.
9	Entry mode set 0 0 0 0 0 0 0 0 1 1 1	WELCOME_	Set mode for display shift when writing
10	Write data to CG RAM / DD RAM 1 0 0 0 1 0 0 0 0 0 0	ELCOME	Write " "(space). The cursor is incremented by one and shifted to the right.
11	Write data to CG RAM / DD RAM	LCOME C	Write "C". The cursor is incremented by one and shifted to the right.
12			
13	Write data to CG RAM DD RAM 1 0 0 1 0 1 0 0 1	COMPAMY_	Write " Y ". The cursor is incremented by one and shifted to the right.
14	Cursor or display shift 0 0 0 0 0 1 0 0 1 0 0 X X	COMPAMY_	Only shift the cursor's position to the left (Y).
15	Cursor or display shift	COMPAMY_	Only shift the cursor's position to the left (M).
16	Write data to CG RAM / DD RAM 1 0 0 1 0 0 1 1 1 0	OMPANY_	Write " N ". The display moves to the left.
17	Cursor or display shift 0 0 0 0 0 1 1 1 1 X X	COMPAMY_	Shift the display and the cursor's position to the right.
18	Cursor or display shift 0 0 0 0 0 1 0 1 0 1 X X	OMPANY_	Shift the display and the cursor's position to the right.
19	Write data to CG RAM / DD RAM 1 0 0 1 0 0 0 0 0 0 0 0	COMPAMY_	Write " " (space). The cursor is incremented by one and shifted to the right.
20	:	:	:
21	Return home 0 0 0 0 0 0 0 0 0 1 0	WELCOME_	Both the display and the cursor return to the original position (address 0).



6.5. 4-Bit Operation and 8-Digit 1-Line Display (Using Internal Reset)

No.	Instruction	Display	Operation
1	Power on.		Power on reset. No display.
2	(SPLC780D starts initializing) Function set RS R/W DB7 DB6 DB5 DB4 0 0 0 0 1 0		Set to 4-bit operation.
3	0 0 0 0 1 0 0 0 0 0 X X		Set to 4-bit operation and select 1-line display line and character font.
4	0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 0	_	Display on. Cursor appears.
5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_	Increase address by one. It will shift the cursor to the right when writing to the DD RAM / CG RAM. Now the display has no shift.
6	1 0 0 1 0 1 1 0 0 1 1 1	[w_	Write " W ". The cursor is incremented by one and shifted to the right.

6.6. 8-Bit Operation and 8-Digit 2-Line Display (Using Internal Reset)

No.	Instruction	Display	Operation
1	Power on. (SPLC780D starts initializing)		Power on reset. No display.
2	Function set RS RW DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0 0 0 0 0 1 1 1 0 X X		Set to 8-bit operation and select 2-line display line and 5 x 8 dot character font.
3	Display on / off control 0 0 0 0 0 0 0 1 1 1 1		Display on. Cursor appear.
4	Entry mode set 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_	Increase address by one. It will shift the cursor to the right when writing to the DD RAM / CG RAM. Now the display has no shift.
5	Write data to CG RAM / DD RAM 1 0 0 1 0 1 1 1 1		Write " W ". The cursor is incremented by one and shifted to the right.
6		:	:
7	Write data to CG RAM / DD RAM 1 0 0 1 0 0 0 1 0 1	WELCOME_	Write " E ". The cursor is incremented by one and shifted to the right.
8	Set DD RAM address 0 0 1 1 0 0 0 0 0 0 0	WELCOME	It sets DD RAM's address. The cursor is moved to the beginning position of the 2nd line.
9	Write data to CG RAM / DD RAM 1 0 0 1 0 1 0 1 0 0	WELCOME T_	Write " T ". The cursor is incremented by one and shifted to the right.
10	:	:	:
11	Write data to CG RAM / DD RAM 1 0 0 1 0 1 0 1 0 0 0	WELCOME TO PART_	Write " T ". The cursor is incremented by one and shifted to the right.

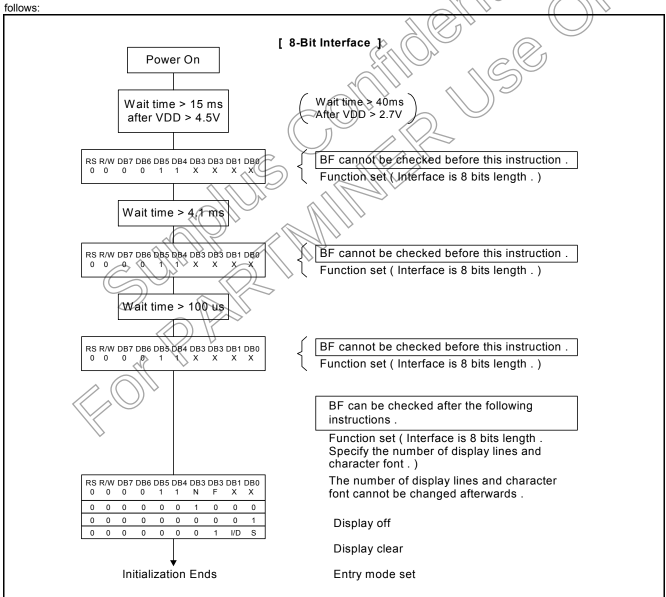




No.	Instruction	Display	Operation
12	Entry mode set 0 0 0 0 0 0 0 1 1 1	WELCOME TO PART_	When writing, it sets mode for the display shift.
13	Write data to CG RAM / DD RAM 1 0 0 1 0 1 1 0 0 1	ELCOME O PARTY_	Write "Y". The cursor is incremented by one and shifted to the right.
14	:	:	:
15	Return home 0 0 0 0 0 0 0 0 0 1 0	WELCOME TO PARTY	Both the display and the cursor return to the original position (address 0).

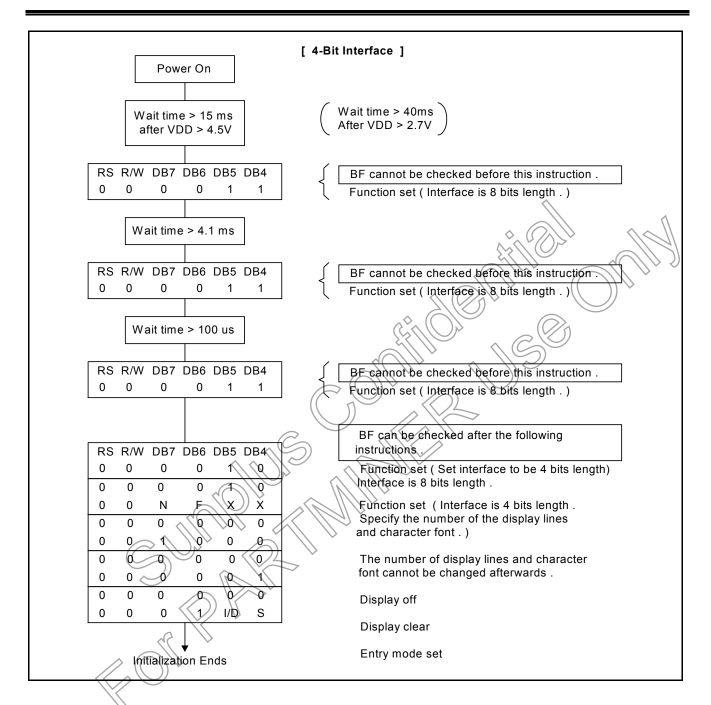
6.7. Reset Function

At power on, SPLC780D starts the internal auto-reset circuit and executes the initial instructions. The initial procedures are shown as









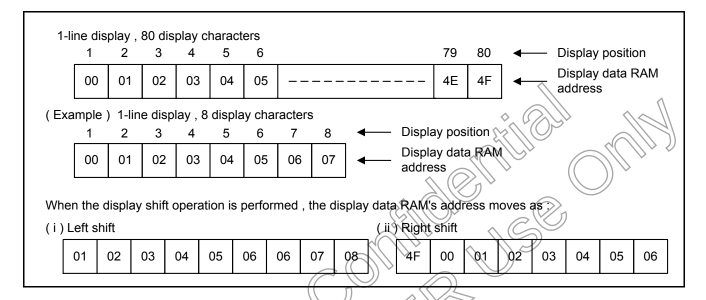




6.8. Display Data RAM (DD RAM)

The 80-bit DD RAM is normally used for storing display data. Those DD RAM not used for display data can be used as general data RAM. Its address is configured in the Address Counter.

The relationships between Display Data RAM Address and LCD's position are depicted as follows.



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6.9. Timing Generation Circuit

The timing generating circuit is able to generate timing signals to the internal circuits. In order to prevent the internal timing interface, the MPU access timing and the RAM access timing are generated independently.

6.10. LCD Driver Circuit

Total of 16 commons and 40 segments signal drivers are valid in the LCD driver circuit. When a program specifies the character fonts and line numbers, the corresponding common signals output drive-waveforms and the others still output unselected waveforms.

6.11. Character Generator ROM (CG ROM)

Using 8-bit character code, the character generator ROM generates 5×8 dots or 5×10 dots character patterns. It also can generate 192's 5×8 dots character patterns and 64's 5×10 dots character patterns.

6.12. Character Generator RAM (CG RAM)

Users can easily change the character patterns in the character generator RAM through program. It can be written to 5 x 8 dots, 8-character patterns or 5 x 10 dots for 4-character patterns.



The following diagram shows the SPLC780D character patterns:

Correspondence between Character Codes and Character Patterns.

		0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F
		U			3	4	5		,	•							
	0	CG RAM (1)			8												
	1	CG RAM (2)															
	2	CG RAM (3)															
	3	CG RAM (4)		#													
	4	CG RAM (5)															
ıal)	5	CG RAM (6)															
(Hexadecim	6	CG RAM (7)															
aracter Code	7	CG RAM (8)										R					
to D3) of Ch	8	CG RAM (1)														K	
Lower 4-bit (D0 to D3) of Character Code (Hexadecimal)	9	CG RAM (
<u>ا</u>	А	CG RAM (3)															
	В	CG RAM (4)															
	С	CG RAM (5)															
	D	CG RAM (6)															
	E	CG RAM (7)												8			
	F	CG RAM												83			



The relationships between Character Generator RAM Addresses, Character Generator RAM Data (character patterns), and Character Codes are depicted as follows:

6.12.1. 5 x 8 dot character patterns

		Cha (DD			ode ata))				CG I Add									r Pat M Da				
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				X	1	1	1	1	1	
							1/1		1//	{//	0	0	1					0	0	1	9	Ø	Character
										1//	0	1	0					0	0	3/1	6	9	Pattern
0	0	0	0	X	0	0		0	0	0	0	1	1			v		0	9	V)8	0	Example (1)
		ľ	ľ	^					}//	1//	1	0	0		X			0	0	\ <u>1</u>	0	0 (
											1	0	1				77	0	ŏ	1	0	0	
											1	1	0			#		0	0	1_	0/	9)	Cursor Position
											1	1	1		77	2 =	Ξ	0	0	0	9	0	←
											0	9	8		Σ =			9/	1))`	1	0	
											0	0\	7)			4		0	O	1	0	0	Character
											0	Ŋ	0	<	7			0	0	1	0	0	Pattern Example (2)
0	0	0	0	X	0	0	1/1	0	0	FX.	0	1	1<		X	X	X	0	0	1	0	0	Example (2)
											1	2	b	//	77		X	0	0	1	0	0	
											1(10/						0	0	1	0	0	
											M) Q					0	1	1	1	0	
				5 0	$\langle \times \rangle$	W			$\langle 2 \rangle$	\mathbb{K}	1	1	1		= =	= =	ĒΞ	0	0	0	0	0	
			(C		\mathbb{Y}	~	<			>	>							_	_	_			
L	_		<		/		B		>	· 	_										_	\	

Note1: It means that the bit0-2 of the character code correspond to the bit3~5 of the CG RAM address.

Note2: These areas are not used for display, but can be used for the general data RAM.

Note3: When all of the bit4-7 of the character code are 0, CG RAM character patterns are selected.

Note4: " 1 ": Selected, " 0 ": No selected , " X " : Do not care (0 or 1).

Note5: For example (1), set character code (b2 = b1 = b0 = 0, b3 = 0 or 1, b7-b4 = 0) to display "T". That means character code (00) 16, and (08) 16 can display "T" character.

Note6: The bits 0-2 of the character code RAM is the character pattern line position. The 8th line is the cursor position and display is formed by logical OR



6.12.2. 5 X 10 dot character patterns

				er C						CG I Add					C (acte 3 RA					
b7	b6	b5	b4	b3	b2	2 b1	b0	b5	b4	b3	b2	b1	b0	b7	b6	b5	b4	b3	b2	b1	b0	
										0	0	0	0				1	0	0	0	1	
						<i>\//</i>	1			0	0	0	1				1	0	0	0	1	Character
						¥//				0	0	1	0				1	0	0	0	1	Pattern
						1//]			0	0	1	1				1	0	0	0\	1	Example (1)
						1//				0	1	0	0				1	0 <	0	0	/V	
0	0	0	0	Х	0	/ 0/	x	0	0	0	1	0	1	X	_X_	X	1	0	0	(0)	71	
						¥//				0	1	1	0				1/	0	0	0	1	
										0	1	1	1			E #0	<u></u>	9	0	0	1	
										1	0	0	0		$\exists \in$		7	0	0	0	2	Cursor
										1	0	0	1	<u> </u>	<u> </u>		1	1	(E)	×	4	Position
										1	0	1	0/	72,	- -		0	0/	00	Ø	0	←
										1	0		1)	==	= =	3	= = \ = = \		/ /=			
										1 \	1	9)	0	7			<u></u>					
							1			>1	1	0	1 <	X	X	<u>**</u>	X	X	ΞXΞ	X	X	
							\			3)	1	1	0	 <u> </u>	¥ <u>=</u>							
						<u> </u>		XX		1	1	1	1	\$			Ξ		ΞΞ	ΞΞ	= =	
						())	,]]//	7/7					_	_			
_				_ <) 		1	1	~							_	_		
	\	_	-((~		J/\>		((汇	_//	>											

Note1: It means that the bit1~2 of the character code correspond to the bit4~5 of the CG RAM address.

Note2: These areas are not used for display, but can be used for the general data RAM.

Note3: When all of the bit4-7 of the character code are 0, CG RAM character patterns are selected.

Note4: " 1 ": Selected, " 0 ": No selected, " X ": Do not care (0 or 1).

Note5: For example (1), set character code (b2 = b1 = 0, b3 = b0 = 0 or 1, b7-b4 = 0) to display "U". That means all of the character codes (00) 16, (01) 16, (08) 16,and (09) 16 can display "U" character.

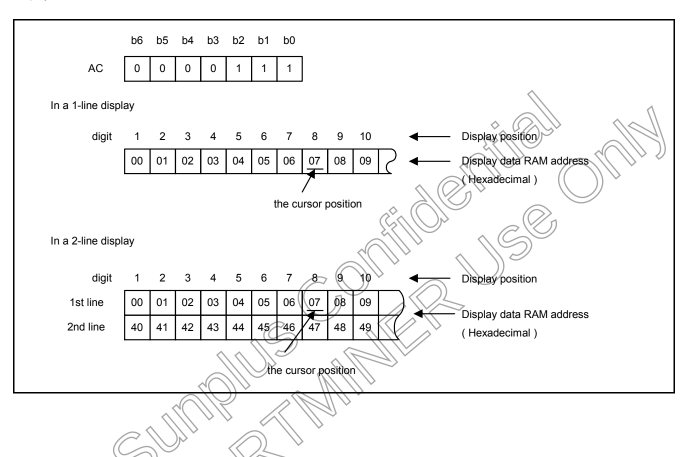
Note6: The bits 0.3 of the character code RAM is the character pattern line position. The 11th line is the cursor position and display is formed by logical OR with the cursor.



6.13. Cursor/Blink Control Circuit

This circuit generates 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 defined in the Address Counter.

When the Address Counter is (07) 16, the cursor position is shown as belows:



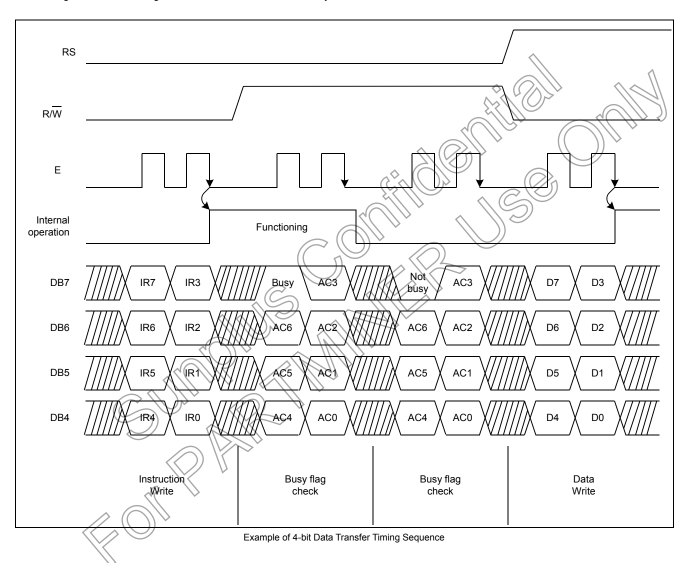




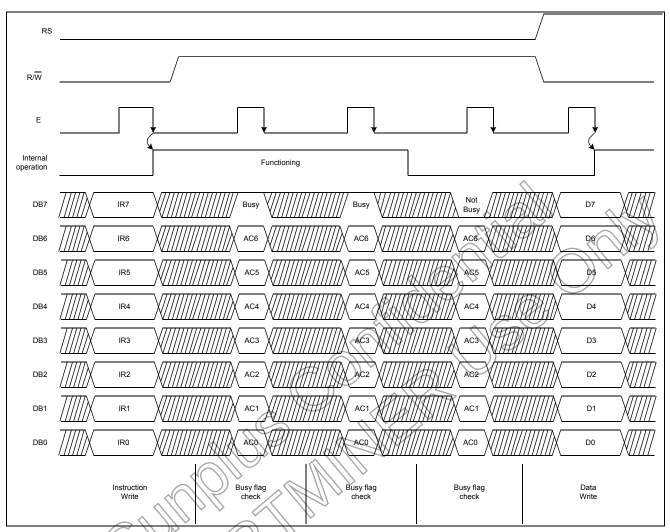
6.14. Interfacing to MPU

There are two types of data operations: 4-bit and 8-bit operations. Using 4-bit MPU, the interfacing 4-bit data is transferred by 4-busline (DB4 to DB7). Thus, DB0 to DB3 bus lines are not used. Using 4-bit MPU to interface 8-bit data requires two times transferring. First, the higher 4-bit data is transferred by

4-busline (for 8-bit operation, DB7 to DB4). Secondly, the lower 4-bit data is transferred by 4-busline (for 8-bit operation, DB3 to DB0). For 8-bit MPU, the 8-bit data is transferred by 8-buslines (DB0 to DB7).







Example of 8-bit Data Transfer Timing Sequence

6.15. Supply Voltage for LCD Drive

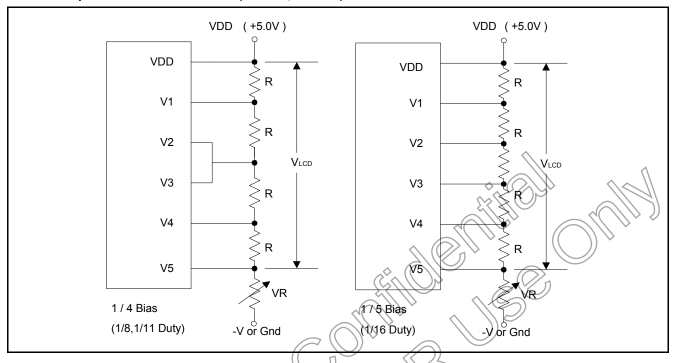
Different voltages can be supplied to SPLC780D's pins (V5 - 1) for obtaining LCD drive-waveform. The relationships between bias, duty factor and supply voltages are shown as belows:

Duty Factor	1/8, 1/11	1/16
Supply Voltage	1/4	1/5
V1	VDD – 1/4 V _{LCD}	VDD – 1/5 V _{LCD}
V2	VDD – 1/2 V _{LCD}	VDD – 2/5 V _{LCD}
V3	VDD – 1/2 V _{LCD}	VDD – 3/5 V _{LCD}
V4	$VDD - 3/4 V_{LCD}$	VDD – 4/5 V _{LCD}
V5	$VDD - V_{LCD}$	VDD – V _{LCD}

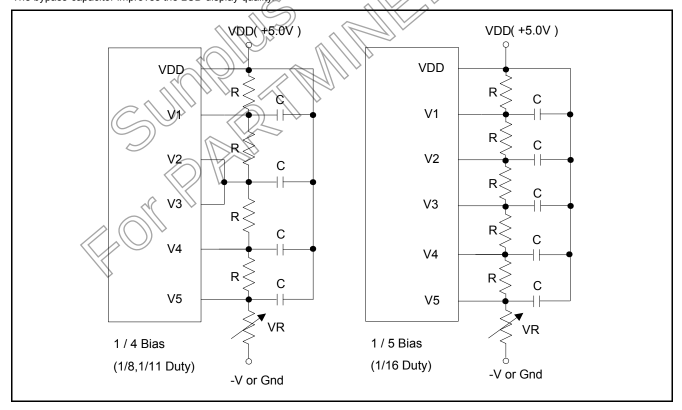
NOV. 04, 2004



6.15.1. The power connections for LCD (1/4 Bias, 1/5 Bias) are shown belows:



The bypass-capacitor improves the LCD display quality.



The bias voltage must have the following relations:

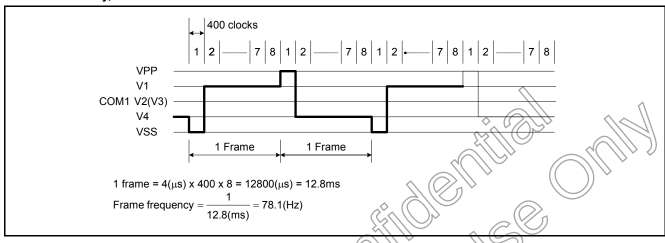
 $VDD > V1 > V2 \ \geq \ V3 > V4 > V5.$



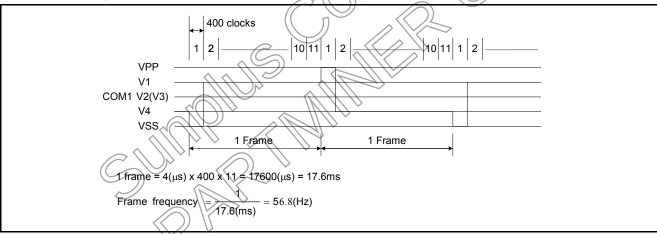
6.15.2. The relationship between LCD frame's frequency and oscillator's frequency.

(Assume the oscillation frequency is 250KHz, 1 clock cycle time = $4.0\mu s$)

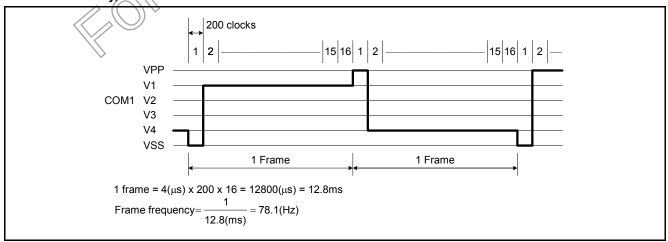
6.15.2.1. 1/8 Duty, TYPE-B waveform



6.15.2.2. 1/11 Duty, TYPE-B waveform



6.15.2.3. 1/16 Duty, TYPE-B waveform





6.16. REGISTER --- IR (Instruction Register) and DR (Data Register)

SPLC780D contains two 8-bit registers: Instruction Register (IR) and Data Register (DR). Using combinations of the RS pin and the R/W pin selects the IR and DR, see below:

RS	R/W	Operation								
0	0	IR write (Display clear, etc.)								
0	1	Read busy flag (DB7) and Address Counter								
		(DB0 - DB6)								
1	0	DR write (DR to Display data RAM or								
		Character generator RAM)								
1	1	DR read (Display data RAM or Character								
		generator RAM to DR)								

The IR can be written by MPU, but it cannot be read by MPU.

6.17. Busy Flag (BF)

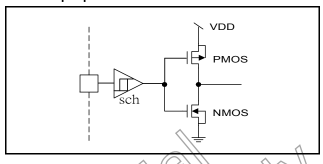
When RS = 0 and R/W = 1, the busy flag is output to DB7. As the busy flag =1, SPLC780D is in busy state and does not accept any instruction until the busy flag = 0.

6.18. Address Counter (AC)

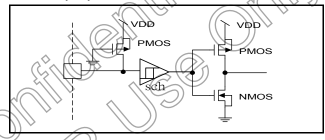
The Address Counter assigns addresses to Display Data RAM and Character Generator RAM. When an instruction for address is written in IR, the address information is sent from IR to AC. After writing to/reading from Display Data RAM or Character Generator RAM, AC is automatically incremented by one (or decremented by one). The contents of AC are output to DB0 - DB6 when RS = 0 and R/W = 1.

6.19. I/O Port Configuration

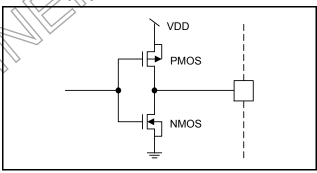
6.19.1. Input port: E



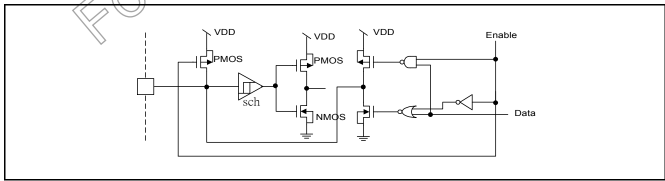
6.19.2. Input port: R/W, RS



6.19.3. Output port: CL1, CL2, M, D



6.19.4. Input / Output port: DB7 - DB0



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7. ELECTRICAL SPECIFICATIONS

7.1. Absolute Maximum Ratings

Characteristics	Symbol	Ratings
Operating Voltage	VDD	-0.3V to +7.0V
Driver Supply Voltage	V_{LCD}	VDD - 12V to VDD + 0.3V
Input Voltage Range	V_{IN}	-0.3V to VDD + 0.3V
Operating Temperature	T _A	-30°C to +80°C
Storage Temperature	T _{STO}	-55℃ to +125℃

Note: Stresses beyond those given in the Absolute Maximum Rating table may cause operational errors or damage to the device. For normal operational conditions see AC/DC Electrical Characteristics.

7.2. DC Characteristics (VDD = 2.7V to 4.5V, $T_A = 25^{\circ}C$)

Ch ava ata viation	Comple ed		Limit			Tack Countries
Characteristics	Symbol	Min.	Тур.	Max.	Unit	Test Condition
Operating Current	I _{DD}	1	0.2	0.4) mA	External clock (Note)
Input High Voltage	V_{IH1}	0.7VDD	-	VDD		Disast DC DAW DDO DDZ)
Input Low Voltage	V_{IL1}	-0.3	- 6	0.55	V	Pins:(E, RS, R/W, DB0 - DB7)
Input High Voltage	V_{IH2}	0.7VDD	\bigcirc $($)) VDD	\sim $^{\vee}$	Pin OSC1
Input Low Voltage	V_{IL2}	-0.2	((- 1)	0.2VDD	14	PIII USC I
Input High Current	I _{IH}	-1.0	9	(1.0)	μА	Pins: (RS, R/W, DB0 - DB7)
Input Low Current	I _{IL}	10.0	-50	-120	μΑ	VDD = 3.0V
Output High	V \	0.7EVDD			V	I _{OH} = - 0.1mA
Voltage (TTL)	V _{OH1}	0.75VDD		_	V	Pins: DB0 - DB7
Output Low				0.2VDD	V	$I_{OL} = 0.1 \text{mA}$
Voltage (TTL)	Volt			0.2000	V	Pins: DB0 - DB7
Output High		0.8VDD	>		V	$I_{OH} = -40 \mu A,$
Voltage (CMOS)	V _{OH2}	0.000	-	-	V	Pins: CL1, CL2, M, D
Output Low	*			0.2VDD	V	I_{OL} = 40 μ A, Pins:
Voltage (CMOS)	V _{OL2}	-	-	0.2000	V	CL1, CL2, M, D
Driver ON Resistance				20	ΚΩ	$I_{O} = \pm 50 \mu A, V_{LCD} = 4.0 V$
(COM)	R _{СОМ}	-	-	20	NS2	Pins: COM1 - COM16
Driver ON Resistance	Ь			30	ΚΩ	$I_{O} = \pm 50 \mu A$, $V_{LCD} = 4.0 V$
(SEG)	R _{SEG}	-	-	30	N22	Pins: SEG1 - SEG40
LCD Voltage	V_{LCD}	3.0	-	9.0	V	VDD-V5, 1/4 bias or 1/5 bias

Note: F_{OSC} = 250KHz, VDD = 3.0V, pin E = "L", RS, R/W, DB0 - DB7 are open, all outputs are no loads.



7.3. AC Characteristics (VDD = 2.7V to 4.5V, T_A = 25°C)

7.3.1. Internal clock operation

			Limit			Total Operation	
Characteristics	Symbol	Min.	Тур.	Max.	Unit	Test Condition	
OSC Frequency	F _{osc1}	190	270	350	KHz	VDD = 3.0V, Rf = 75KΩ±2%	

7.3.2. External clock operation

01 1 1 1			Limit			<u></u>
Characteristics	Symbol	Min.	Тур.	Max.	Unit	Test Condition
External Frequency	F _{OSC2}	125	250	350	KHz /	
Duty Cycle		45	50	55	%	
Rise/Fall Time	tr, tf	-	-	0.2	μς	

7.3.3. Write mode (Writing data from MPU to SPLC780D)

Oh ava ataviatia	0	Symbol Limit Unit Test Condition					
Characteristics	Symbol	Min.	Тур.	Max.	Unit	lest Condition	
E Cycle Time	t _C	1000	\sim (())) 🗸 -	ns	Pin E	
E Pulse Width	t _{PW}	450	((- 1)	<	ns	Pin E	
E Rise/Fall Time	t_R , t_F	()	25 />	ns	Pin E	
Address Setup Time	t _{SP1}	60	-		ns	Pins: RS, R/W, E	
Address Hold Time	t _{HD1}	20	-7/8		ns	Pins: RS, R/W, E	
Data Setup Time	t _{SP2}	195	(F)	-	ns	Pins: DB0 - DB7	
Data Hold Time	t _{HD2}	10		-	ns	Pins: DB0 - DB7	

7.3.4. Read mode (Reading data from SPLC780D to MPU)

			· ,			
Oh ava staviation	0		Limit		11-14	
Characteristics	Symbol	Min.	Тур.	Max.	Unit	Test Condition
E Cycle Time	(\)	1000	-	-	ns	Pin E
E Pulse Width	ţw	450	-	-	ns	Pin E
E Rise/Fall Time	t_R , t_F	-	-	25	ns	Pin E
Address Setup Time	t _{SP1}	60	-	1	ns	Pins: RS, R/W, E
Address Hold Time	t _{HD1}	20	-	1	ns	Pins: RS, R/W, E
Data Output Delay Time	$t_{\scriptscriptstyle D}$	-	-	360	ns	Pins: DB0 - DB7
Data hold time	t _{HD2}	5.0	-	-	ns	Pin DB0 - DB7



7.4. DC Characteristics (VDD = 4.5V to 5.5V, $T_A = 25^{\circ}$ C)

Characteristics	Comple of	Limit			Unit	Test Condition
Characteristics	Symbol	Min.	Тур.	Max.	Unit	lest Condition
Operating Current	I _{DD}	-	0.55	0.8	mA	External clock (Note)
Input High Voltage	V _{IH1}	2.5	-	VDD	V	Pins:(E, RS, R/W, DB0 - DB7)
Input Low Voltage	V _{IL1}	-0.3	-	0.6	V	VDD=5V
Input High Voltage	V_{IH2}	VDD-1	-	VDD	V	Pin OSC1
Input Low Voltage	V _{IL2}	-0.2	-	1.0	V	Pin OSC1
Input High Current	I _{IH}	-2.0	-	2.0	μΑ	Pins: (RS, R/W, DB0 - DB7)
Input Low Current	I _{IL}	-20	-125	-250	μΑ	VDD = 5.0V
Output High	V _{OH1}	2.4	-	VDD	V	10H = -0.1mA Pins: DB0 - DB7
Voltage (TTL) Output Low Voltage (TTL)	V _{OL1}	-	-	0.4		I _{OL} = 0.1mA Pins: DB0 - DB7
Output High Voltage (CMOS)	V _{OH2}	0.9VDD	-	VDD)> _V	I _{OH} = -40µA, Pins: CL1, CL2, M, D
Output Low Voltage (CMOS)	V_{OL2}	-		0.1VDD	v	ο _L = 40μA, Pins: CL1, CL2, M, D
Driver ON Resistance (COM)	R _{COM}	-		20	KΩ	$I_{O} = \pm 50 \mu A, V_{LCD} = 4.0 V$ Pins: COM1 - COM16
Driver ON Resistance (SEG)	R _{SEG}	, NS) - (5	30	ΚΩ	$I_{O} = \pm 50 \mu A, V_{LCD} = 4.0 V$ Pins: SEG1 - SEG40
LCD Voltage	V_{LCD}	3.0		11	V	VDD-V5, 1/4 bias or 1/5 bias

Note: F_{OSC} = 250KHz, VDD = 5.0V, pin E = "L", RS, R/W, DB0 - DB7 are open, all outputs are no loads.

7.5. AC Characteristics (VDD = 4.5V to 5.5V, $T_A = 25^{\circ}C$)

7.5.1. Internal clock operation

			Limit		1124	Test Condition
Characteristics	Symbol	Min.	Тур.	Max.	Unit	
OSC Frequency	F _{osc1}	190	270	350	KHz	VDD = 5.0V, Rf = 91KΩ±2%

7.5.2. External clock operation

	0	Limit			1114	To ad O an altition
Characteristics	Symbol	Min.	Тур.	Max.	Unit	Test Condition
External Frequency	F _{osc2}	125	250	350	KHz	
Duty Cycle		45	50	55	%	
Rise/Fall Time	tr, tf	-	-	0.2	μS	



7.5.3. Write mode (Writing Data from MPU to SPLC780D)

Ob and adopted to a	O b - I		Limit		11-14	T 10 III
Characteristics	Symbol	Min.	Тур.	Max.	Unit	Test Condition
E Cycle Time	t _C	500	-	-	ns	Pin E
E Pulse Width	t _{PW}	230	-	-	ns	Pin E
E Rise/Fall Time	t _R , t _F	-	-	20	ns	Pin E
Address Setup Time	t _{SP1}	40	-	-	ns	Pins: RS, R/W, E
Address Hold Time	t _{HD1}	10	-	-	ns	Pins: RS, R/W, E
Data Setup Time	t _{SP2}	80	-	-	ns	Pins: DB0 - DB7
Data Hold Time	t _{HD2}	10	-	-	ns	Pins DBO - DB7

7.5.4. Read mode (Reading Data from SPLC780D to MPU)

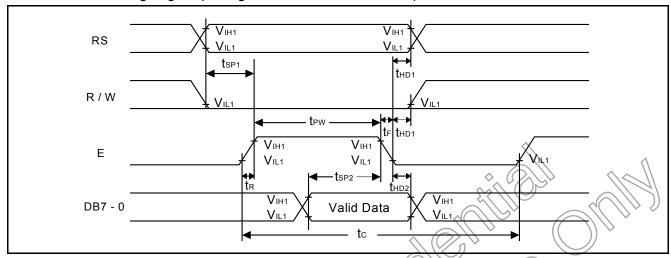
Ch ave et evieties	Courselle al		Limit	<		ToolCondition
Characteristics	Symbol	Min.	Тур.	Max.	Unit	Test Condition
E Cycle Time	t _C	500	-	[\$U/	ns	PinE
E Pulse Width	t _w	230	1		ns	PinE
E Rise/Fall Time	t_R , t_F	-	- ((20	ns	Pin E
Address Setup Time	t _{SP1}	40))	ns	Pins: RS, R/W, E
Address Hold Time	t _{HD1}	10	((-))	//	ns	Pins: RS, R/W, E
Data Output Delay Time	t _D	-6) '	120	ns	Pins: DB0 - DB7
Data hold time	t _{HD2}	\$000	- (ns	Pin DB0 - DB7

7.5.5. Interface mode with LCD Driver (SPLC100A1)

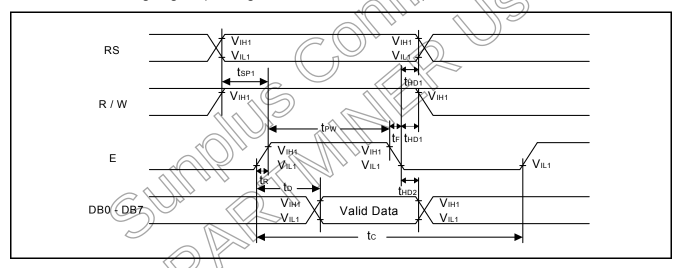
			Limit			
Characteristics	Symbol	Min.	Тур.	Max.	Unit	Test Condition
Clock pulse width high	t _{PWH}	800	-	-	ns	Pins: CL1, CL2
Clock pulse width low	t _{PWL}	800	-	-	ns	Pins: CL1, CL2
Clock setup time	tosp	500	-	1	ns	Pins: CL1, CL2
Data setup time	t _{DSP}	300	-	1	ns	Pins: D
Data hold time	tHD	300	-	1	ns	Pins: D
M delay time	, t _D	-1000	-	1000	ns	Pins: M



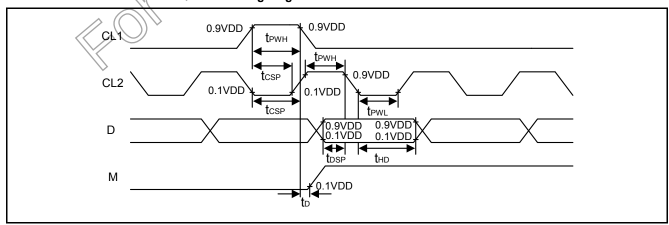
7.5.6. Write mode timing diagram (Writing Data from MPU to SPLC780D)



7.5.7. Read mode timing diagram (Reading Data from SPLC780D to MPU)



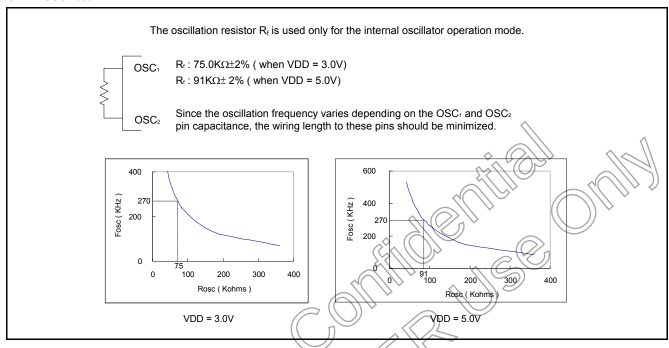
7.5.8. Interface mode with SPLC100A1 timing diagram





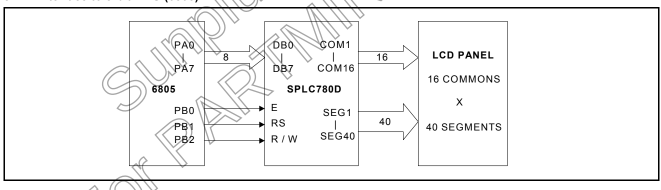
8. APPLICATION CIRCUITS

8.1. R-Oscillator

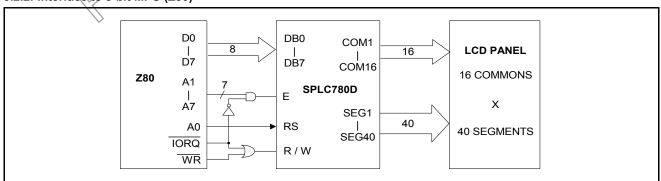


8.2. Interface to MPU

8.2.1. Interface to 8-bit MPU (6805)

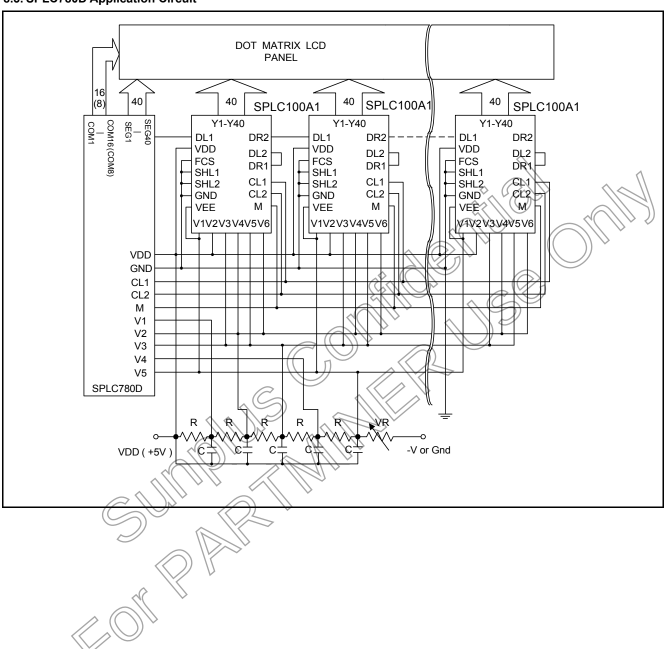


8.2.2. Interface to 8-bit MPU (Z80)



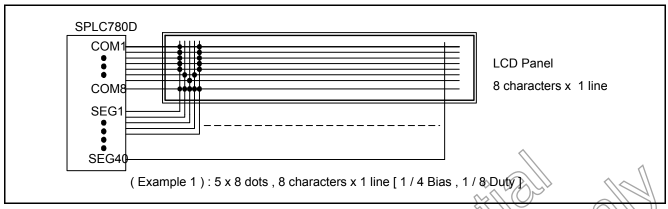


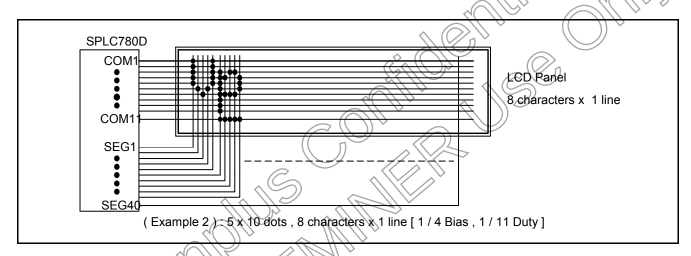
8.3. SPLC780D Application Circuit

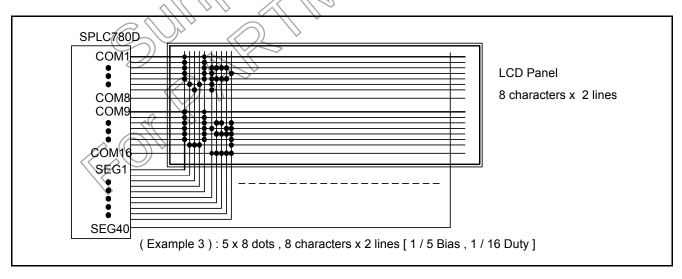




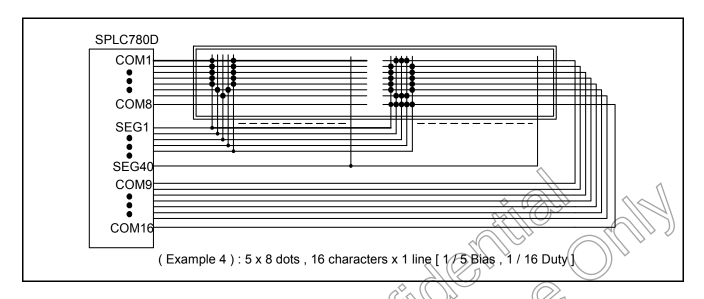
8.4. Applications for LCD

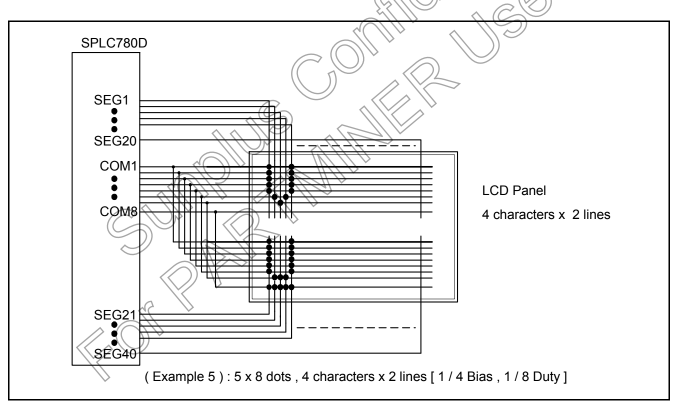












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9. CHARACTER GENERATOR ROM

9.1. SPLC780D - 01

7800 - 01															
Upper 4 bit Lower 4 bit	LLLL	LLLH	LLHL	LLHH	LHLL	LHLH	LHHL	HLLL	HLLH	HLHL	НГНН	HHLL	HHHL	нннн	
LLLL															
LLLH															
LLHL															
LLHH															
LHLL															
LHLH															
LHHL															
гннн															
HLLL															
HLLH															
HLHL															
THE HA															
HHLL															
ннгн															
нннг															
нннн															



9.2. SPLC780D - 02

-C780D -																
Upper 4 bit Lower 4 bit	LLLL	LLLH	LLHL	LLHH	LHLL	LHLH	LHHL		HLLH	HLHL	НГНН	HHLL	HHLH	НННГ	нннн	
LLLL																
LLLH																
LLHL																
ГГНН																<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
LHLL				шш									\mathbf{H}			
LHLH			шш													
LHHL				шш							шш	###				
гннн			шЩ													
HLLL																
нггн																
нгнг			штш										шш			
ниин																
ннгг							шш									
ннгн																
нннг																
нннн																





9.3. SPLC780D - 03

Upper 4 bit Lower 4 bit	LLLH	LLHL	LLHH	LHLL	LHLH		HLLL	HLLH	HLHL	HLHH	HHLL	HHLH	HHHL	нннн
LLLL														
LLLH														
LLHL														
LLHH														
LHLL														
LHLH														
LHHL														
LННН														
HLLL														
HLLH														
нгнг														
нінн														
ннгг														
ннгн														
нннг														
нннн														





9.4. SPLC780D - 08

Upper 4 bit]
Lower 4 bit		LLHL	LLHH	LHLL	LHLH		HLLL	HLLH	HLHL	HLHH		HHHL	НННН	
LLLL														
LLLH														
LLHL														
LLHH														110
LHLL														
LHLH														
LHHL														
LННН														
HLLL														
HLLH														
HLHL												Ĭ ĔĬ		
нгин														
ннгг														
ннгн														
нннг														
нннн														



9.5. SPLC780D - 11

37000 - 1																	
Upper 4 bit	LLLL	LLLH	LLHL	LLHH	LHLL	LHLH	LHHL	LHHH	HLLL	HLLH	HLHL	НІНН	HHLL	HHLH	ннні	нннн	
Lower 4 bit					LILL				ILLL		112112		11111111				
																	1
LLLL																	
																	1
LLLH																	
																	-
LLHL																	(
LLHH																	ľ
LHLL																	
LHLH																	
LHHL																	
LHHL																	
		iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii															
LHHH																	
HLLL																	
																	-
HLLH																	
																	-
нгнг																	
\rightarrow																	-
нкин																	
	\blacksquare									ш					Ш		
HHLL																	
ннгн																	
пппп																	
HHHL																	
нннн																	



9.6. SPLC780D - 12

9.6. SPLC	7000 - 12													
	Upper 4 bit Lower 4 bit	LLLH	LLHH	LHLL	LHLH		HLLL	HLLH	HLHL	НГНН	HHLL	HHLH		
	LLLL													
	LLLH													
	LLHL													
	LLHH													
	LHLL													
_	LHLH													
_	LHHL													
	LННН													
_	HLLL													
_	нггн													
_	HLHL	/###												
_	нинн													
	HHLL													
	ннгн													
	нннг													
	нннн													



9.7. SPLC780D - 13

3PLC/80D - 1											
Upper 4 bit Lower 4 bit	LLLL		LHLL	LHLH	LHHL			нінн			
LLLL											
LLLH					ШШ						
LLHL											
LLHH											\triangleright
LHLL											
LHLH											
гннг											
гннн											
HLLL											
нггн		Щ									
нгнг											
ньии											
ннгг											
ннгн											
нннг		шш					-				
нннн											





9.8. SPLC780D - 14

SPLC780D - 1	4																
Upper 4 bit Lower 4 bit	LLLL	LLLH	LLHL	LLHH	LHLL	LHLH	LHHL	LHHH	HLLL	HLLH	HLHL	НГНН	HHLL	ННГН	нннг	нннн	
LLLL																	
LLLH																	
LLHL																	
LLHH																	
LHLL																	
ГНГН																	
LHHL																	
ГННН																	-
HLLL																	-
HLLH																	
HLHL		(MIII											шш	шш		шш	-
нин																	
HHLL																	
ннгн																	
нини																	
пппп																	



9.9. SPLC780D - 15

Upper																
4 bit Lower 4 bit	LLLL	LLLH	LLHL	LLHH	LHLL	LHLH	LHHL	LHHH	HLLL	HLLH	HLHL	HLHH	HHLL	нннг	нннн	
LLLL																
LLLH																
LLHL												H				1
ГГНН																
LHLL																
LHLH																
LHHL																
ГННН																
HLLL																
нггн																
нгнг																
ниян																
ннгг																
ннгн																
нннг																
нннн																





9.10. SPLC780D - 17

. SP	LC780D -	1/																
	Upper 4 bit Lower 4 bit	LLLL	LLLH	LLHL	LLHH	LHLL	LHLH	LHHL	LHHH	HLLL	HLLH	HLHL	HLHH	HHLL	HHLH	НННГ	нннн	
	LLLL																	
	LLLH																	
	LLHL																	
	LLHH																	
	LHLL																	
	LHLH																	
	ГННГ																	
	гннн																	
	HLLL																	
	нггн																	
	нгнг																	
	нин																	
	HHLL																	
	ннгн																	
	нннг										ш							
	нннн																	



9.11. SPLC780D - 18

PLC780D	- 18															
Upper 4 bit Lower 4 bit	LLLL	LLLH	LLHL	LLHH	LHLL	LHLH	LHHL	HLLL	HLLH	HLHL	НГНН	HHLL	ННГН	нннг	нннн	
LLLL																
LLLH																
LLHL																
LLHH																
LHLL																
LHLH																
LHHL																
ГННН																
HLLL (
HLLH																
нгнг																
ныян																
HHLL																
ннгн																
нннг																
нннн																



9.12. SPLC780D - 19

Upper 4 bit Lower 4 bit	LLLL	LLLH	LLHL	LLHH	LHLL	LHLH		HLLL	HLLH	HLHL	нін	HHLL	HHLH	HHHL	нннн	
LLLL																
LLLH										шш						
LLHL																
LLHH																
LHLL																
ГНГН																
LHHL																
ГННН																
HLLL																
HLLH											шш					
нгнг																
нгий														المنطقا ا		
ннгг																
ннгн																
нннг																
нннн																



9.13. SPLC780D - 54

	54														
Upper 4 bit Lower 4 bit	LLLL		LLHH	LHLL	LHLH	LHHH	HLLL	HLLH	HLHL	нін	HHLL	HHLH	нннг	нннн	
LLLL															
LLLH															
LLHL															
LLHH															
LHLL															
LHLH															
LHHL															
ГННН															
HLLL															
нггн															
нгнг															
нгий			шш												
ннгг									ІШШ		шш				
ннгн				шш											
нннг															
нннн															

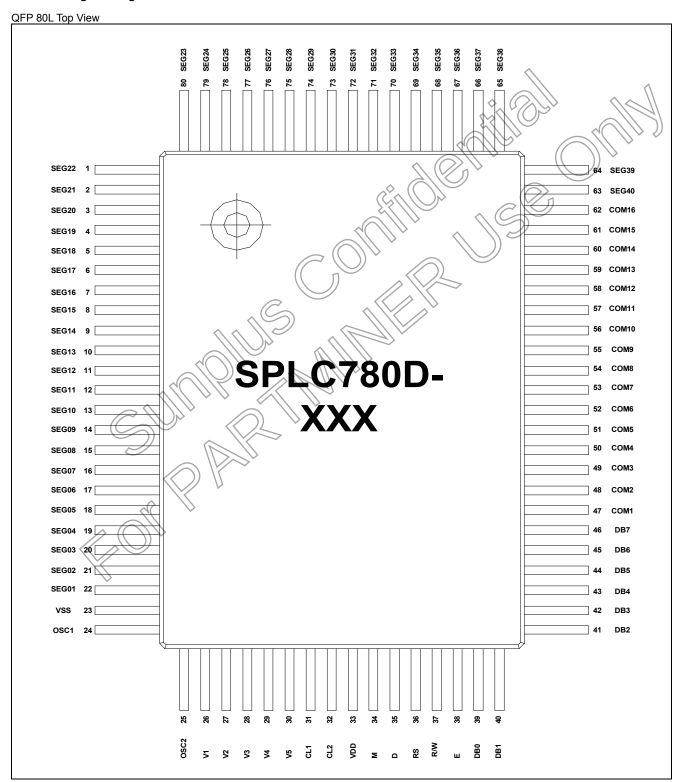


10. PACKAGE/PAD LOCATIONS

10.1. PAD Assignment and Locations

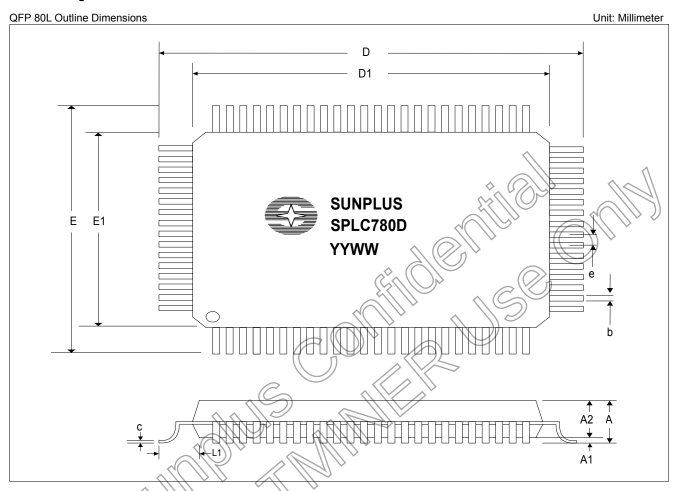
Please contact Sunplus sales representatives for more information.

10.2. Package Configuration





10.3. Package Information



Symbol	Min.	Nom.	Max.	Unit
D \sim		23.20 REF		Millimeter
D1		20.00 REF		Millimeter
Е		17.20 REF		Millimeter
E1	(P)	14.00 REF		Millimeter
e 🔊 🦳		0.80 REF		Millimeter
b	0.30	0.35	0.45	Millimeter
Α \	-	-	3.40	Millimeter
A1	0.25	-	-	Millimeter
A2	2.50	2.72	2.90	Millimeter
С	0.11	0.15	0.23	Millimeter
L1		1.60 REF		Millimeter

10.4. Ordering Information

Product Number	Package Type
SPLC780D-NnnV-C	Chip form
SPLC780D-NnnV-PQ05	Package form - QFP 80L

Note1: Code number is assigned for customer.

Note2: Code number (N = A - Z or 0 - 9, nn = 00 - 99); version (V = A - Z).





11. DISCLAIMER

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12. REVISION HISTORY

Date	Revision #	Description	Page
NOV. 04, 2004	1.2	1. V _{IH} =2.5V@5V 2. Add "COMPARISON OF SPLC780D AND SPLC780C" 3. Modify I _{IL} Min/Max	
JUN. 16, 2004	1.1	Add ROM code	32 - 44
APR. 23, 2004	1.0	1. Remove "Preliminary" 2. Modify description: "Execution time" to "Execution time (Temp = 25°C)" 3. Add Note2	
APR. 01, 2004	0.2	Add min. and max. value in Instruction Table Add 8-bit/4-bit data transfer timing sequence example	7 17 - 18
AUG. 06, 2003	0.1	Original	33