

# CHARACTER LCD MODULE SPECIFICATIONS



Crystalfontz Model Number	CFAH1602X-YYH-JP				
Hardware Version	Revision A				
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Product Pages	www.crystalfontz.com/product/1602X-YYH-JP.html				

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# **REVISION HISTORY**

HARDWARE
Current hardware version: <b>vA</b>

DATA SHEET					
2008/08/31	Current Data Sheet version: v2.0 Changes since last revision (v1.0):  • Improved drawings, tables, and text. • Added a photo with pins labeled. See Quick Reference for Pin Functions (Front & Back Photos). • Corrected error in Details of Interface Pin Functions (Pg. 10). Arrows for description of R/W signal were reversed. • Module specifications have not changed.				
2007/01/31	Data Sheet version: v1.0 New Data Sheet.				

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# **MAIN FEATURES**

ч	To characters by 2 lines LCD has a large display area in a compact 100.0 (W) x 38.8 (H) x 14.0 (D) millimeter pack-
	age (3.94" (W) x 1.53" (H) x 0.55" (D)).
	4-bit or 8-bit parallel interface.
	Standard Hitachi HD44780 equivalent controller.
	Yellow-green array LED backlight with STN, positive, yellow-green, transflective mode LCD (displays dark characters on yellow-green background).
	Wide temperature operation: -20°C to +70°C.
	Direct sunlight readable.
	RoHS compliant.

### MODULE CLASSIFICATION INFORMATION

CFA H 16 02 X - Y Y H - J P \*

0	Brand	Crystalfontz America, Inc.				
2	Display Type	H – Character				
0	Number of Characters (Width)	16 Characters				
4	Number of Lines (Height)	2 Lines				
6	Model Identifier	Х				
6	Backlight Type & Color	Y – LED, yellow-green				
0	Fluid Type, Image (Positive or Negative), & LCD Glass Color	Y – STN, positive, yellow-green				
8	Polarizer Film Type, Wide (WT) Temperature Range, & Viewing Angle (O'clock)	H – Transflective, WT, 6:00 <sup>1</sup>				
9	Character Set (CGROM)	J – English and Japanese fonts				
<b>①</b>	Controller	P – Sunplus SPLC780D				
•	Special Codes	* – May have additional manufacturer's codes at this location.				
<sup>1</sup> Nc	<sup>1</sup> Note: For more information on Viewing Angle, see Definition of 6 O'Clock and 12:00 O'Clock					

<sup>1</sup>Note: For more information on Viewing Angle, see <u>Definition of 6 O'Clock and 12:00 O'Clock</u> <u>Viewing Angles (Pg. 15)</u>.

### **ORDERING INFORMATION**

PART NUMBER	FLUID	LCD GLASS COLOR	IMAGE	POLARIZER FILM	BACKLIGHT COLOR/TYPE
CFAH1602X-YYH-JP	STN	yellow-green	positive	transflective	yellow-green LED

# **MECHANICAL SPECIFICATIONS**

# PHYSICAL CHARACTERISTICS

ITEM	SIZE
Number of Characters and Lines	16 Characters x 2 Lines
Module Dimensions	100.0 (W) x 38.8 (H) x 14.0 (D) mm
Viewing Area	80.2 (W) x 20.4 (H) mm
Active Area	76.4 (W) x 16.0 (H) mm
Character Size	4.07 (W) x 7.76 (H) mm
Character Pitch	4.82 (W) x 8.26 (H) mm
Dot Size	0.75 (W) x 0.90 (H) mm
Dot Pitch	0.83 (W) x 0.98 (H) mm
Weight	50 grams (typical)



# **MODULE OUTLINE DRAWING**

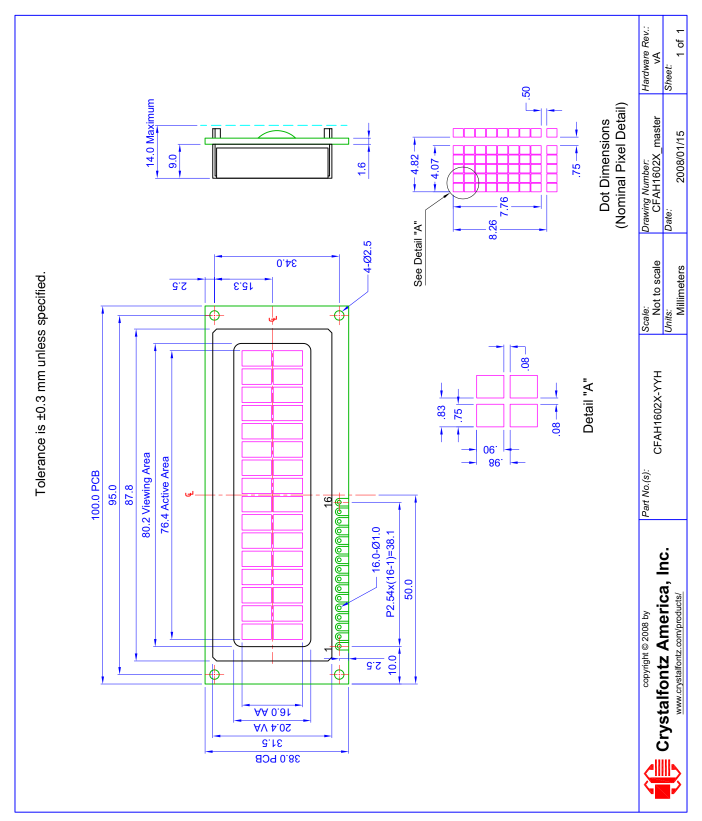


Figure 1. Module Outline Drawing



# **ELECTRICAL SPECIFICATIONS**

# SYSTEM BLOCK DIAGRAM

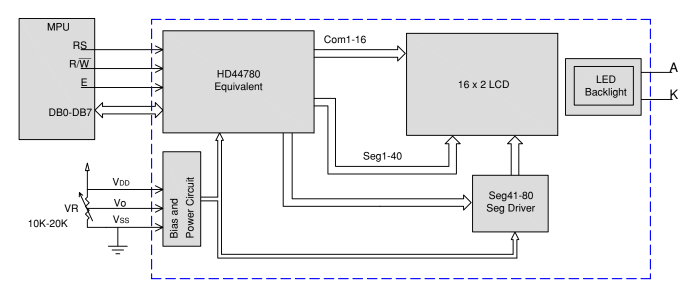


Figure 2. System Block Diagram

## **DRIVING METHOD**

DRIVING METHOD	SPECIFICATION
Duty	1/16
Bias	1/5

# **ABSOLUTE MAXIMUM RATINGS**

ABSOLUTE MAXIMUM RATINGS	SYMBOL	MINIMUM	MAXIMUM
Operating Temperature*	T <sub>OP</sub>	-20°C	+70°C
Storage Temperature*	T <sub>ST</sub>	-30°C	+80°C
Input Voltage	V <sub>I</sub>	V <sub>SS</sub>	$V_{DD}$
Supply Voltage for Logic	V <sub>DD</sub> - V <sub>SS</sub>	-0.3v	+7v
Supply Voltage for LCD	V <sub>DD</sub> - V <sub>O</sub>	-0.3v	+13v

\*Note: Prolonged exposure at temperatures outside of this range may cause permanent damage to the module.

# **DC CHARACTERISTICS**

	5V OPERATION							
PART	DC CHARACTERISTICS (4.5 to 5.5 volts)	TEST CONDITION	SYMBOL	MINIMUM	TYPICAL	MAXIMUM	NOTES	
Controller	Supply Voltage for Logic		V <sub>DD</sub> - V <sub>SS</sub>	+4.5v	+5.0v	+5.5v		
and Board	Input High Voltage		V <sub>IH</sub>	+2.2v		V <sub>DD</sub>	Pins: E, RS, R/W, DB0 - DB7	
	Input Low Voltage		V <sub>IL</sub>			+0.6v		
	Output High Voltage		V <sub>OH</sub>	+2.4v			I <sub>OH</sub> = - 0.1 mA Pins: DB0 - DB7	
	Output Low Voltage		V <sub>OL</sub>			+0.4v	I <sub>OL</sub> = 0.1 mA Pins: DB0 - DB7	
	Supply Current	without backlight	I <sub>DD</sub>		1.2 mA			
LCD Glass	Supply Voltage for Driving	TA = -20°C				+4.2v		
	LCD	TA = +25°C	V <sub>DD</sub> - V <sub>O</sub>		+3.8v			
		TA = +70°C		+3.6v				

This is a summary of the module's major operating parameters. For detailed information see <u>APPENDIX C:</u> <u>SUNPLUS SPLC780D CONTROLLER DATA SHEET (Pg. 28)</u>.

For 3.3v operation, please see APPENDIX B: APPLICATION NOTE FOR 3.3V OPERATION (Pg. 26).



# **DETAILS OF INTERFACE PIN FUNCTIONS**

PIN	SIGNAL	LEVEL	DIRECTION	DESCRIPTION		
1	V <sub>SS</sub>	0v		Ground		
2	V <sub>DD</sub>	+5.0v		Supply voltage for logic		
3	V <sub>O</sub>	variable		Supply voltage for driving LCD is $V_O = +1v$ typical at $V_{DD} = +5v$ which gives a $V_{LCD} = (V_{DD} - V_O) = +4v$		
4	RS	H/L	I	Register selection input. H: Data register (for read and write) L: Instruction code (for write)		
5	R/W	H/L	I	H: Read (Host←Module) L: Write (Host→Module)		
6	E	H,H <b>→</b> L	ı	Read/write enable signal.  H: Read data is enabled by a high level.  H->L: Write data is latched on the falling edge.		
7	DB0	H/L	I/O	Data bit 0		
8	DB1	H/L	I/O	Data bit 1		
9	DB2	H/L	I/O	Data bit 2		
10	DB3	H/L	I/O	Data bit 3		
11	DB4	H/L	I/O	Data bit 4		
12	DB5	H/L	I/O	Data bit 5		
13	DB6	H/L	I/O	Data bit 6		
14	DB7	H/L	I/O	Data bit 7		
15	A (LED +)			Supply voltage for LED. "A" (anode) or "+" of LED backlight		
16	K (LED -)			Supply voltage for LED. "K" (cathode or kathode for German and original Greek spelling) or "-" of LED backlight		
For b	For backlight connections, please refer to <u>LED Backlight Characteristics (Pg. 16)</u> .					

# QUICK REFERENCE FOR PIN FUNCTIONS (FRONT & BACK PHOTOS)

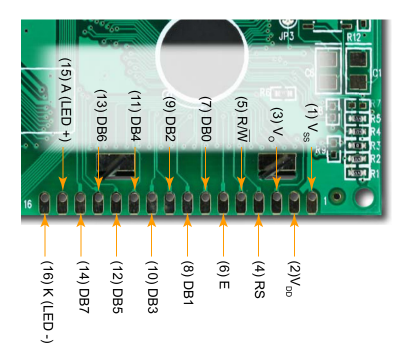


Figure 3. Back View of Pins (Labeled)

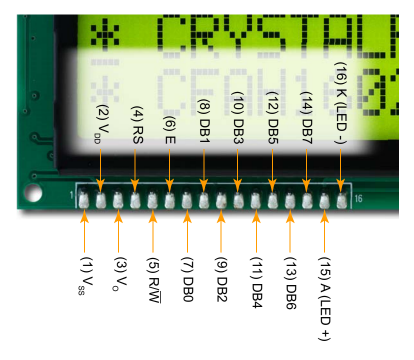


Figure 4. Front View of Pins (Labeled)



# TYPICAL VO CONNECTIONS FOR DISPLAY CONTRAST

Adjust  $V_O$  to +1v ( $V_{LCD}$  = +4v) as an initial setting. When the module is operational, readjust  $V_O$  for optimal display appearance.

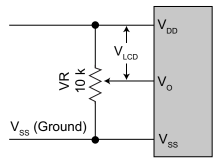


Figure 5. Typical V<sub>O</sub> Connections

We recommend allowing field adjustment of  $V_O$  for all designs. The optimal value for  $V_O$  will change with temperature, variations in  $V_{DD}$ , and viewing angle.  $V_O$  will also vary module-to-module and batch-to-batch due to normal manufacturing variations.

Ideally, adjustments to  $V_O$  should be available to the end user so each user can adjust the display to the optimal contrast for their required viewing conditions. At a minimum, your design should allow  $V_O$  to be adjusted as part of your product's final test.

Although a potentiometer is shown as a typical connection,  $V_O$  can be driven by your microcontroller, either by using a DAC or a filtered PWM. Displays that require  $V_O$  to be negative may need a level-shifting circuit. Please do not hesitate to contact Crystalfontz application support for design assistance on your application.

# **ESD (ELECTRO-STATIC DISCHARGE) SPECIFICATIONS**

This circuitry is industry standard CMOS logic and is susceptible to ESD damage. Please use industry standard antistatic precautions as you would for any other PCB such as expansion cards or motherboards. For more information, see <u>CARE AND HANDLING PRECAUTIONS (Pg. 21)</u>.



# **OPTICAL SPECIFICATIONS**

# **OPTICAL CHARACTERISTICS**

ITEM	SYMBOL	CONDITION	MINIMUM	TYPICAL	MAXIMUM
Viewing Angle (6 o'clock) (Vertical, Horizontal)	(V)θ	CR <u>&gt;</u> 2	-20°		35°
(Vertical, Florizontal)	(Η)φ	CR <u>&gt;</u> 2	-30°		30°
Contrast Ratio	CR			3	
LCD Response Time*	T rise	Ta = 25°C			250 ms
	T fall	Ta = 25°C			250 ms

<sup>\*</sup>Response Time: The amount of time it takes a liquid crystal cell to go from active to inactive or back again.

### **OPTICAL DEFINITIONS**

Operating Voltage (V<sub>LCD</sub>): V<sub>OP</sub>

Viewing Angle

Vertical (V)θ: 0°Horizontal (H)φ: 0°

• Frame Frequency: 64 Hz

Driving Waveform: 1/16 Duty, 1/5 Bias
Ambient Temperature (Ta): 25°C

### **Definition of Operation Voltage (Vop)**

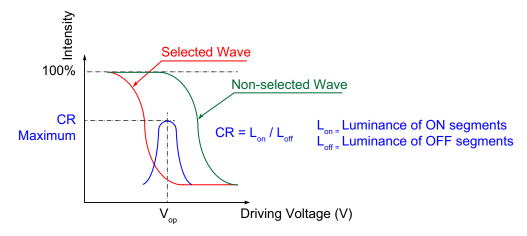


Figure 6. Definition of Operation Voltage (V<sub>OP</sub>) (Positive)

### **Definition of Response Time (Tr, Tf)**

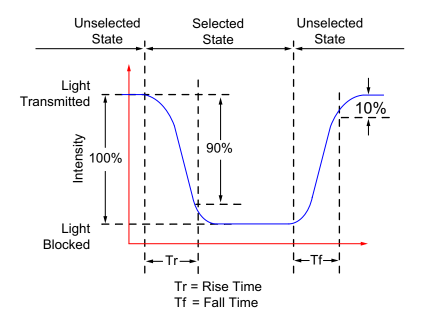
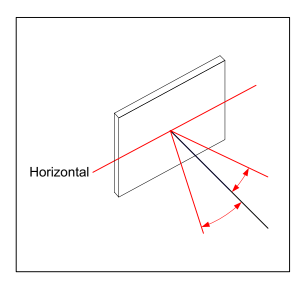


Figure 7. Definition of Response Time (Tr, Tf) (Positive)



### Definition of Vertical and Horizontal Viewing Angles (CR>2)



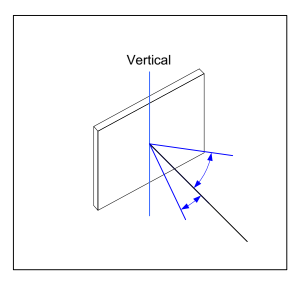
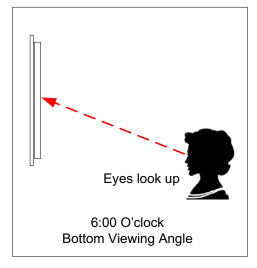


Figure 8. Definition of Horizontal and Vertical Viewing Angles (CR>2)

## Definition of 6 O'Clock and 12:00 O'Clock Viewing Angles

This module has a 6:00 o'clock viewing angle. A 6:00 o'clock viewing angle is a bottom viewing angle like what you would see when you look at a cell phone or calculator. A 12:00 o'clock viewing angle is a top viewing angle like what you would see when you look at the gauges in a golf cart or airplane.



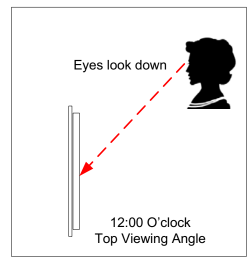


Figure 9. Definition of 6:00 O'Clock and 12:00 O'Clock Viewing Angles

### LED BACKLIGHT CHARACTERISTICS

The CFAH1602X-YYH-JP uses an LED backlight. LED backlights are easy to use, but they are also easily damaged by abuse.

#### **NOTE**

Do not connect +5v directly to the backlight terminals. This will ruin the backlight.

LEDs are "current" devices. The important aspect of driving an LED is the current flowing through it, not the voltage across it. Ideally, a current source would be used to drive the LEDs. In practice, a simple current limiting resistor in line from a voltage source will work well in most applications and is much less complex than a current source.

You need to know what the forward voltage of the LEDs is so you can calculate the current limiting resistor (R<sub>LIMIT</sub>). The forward voltage will vary slightly from display to display.

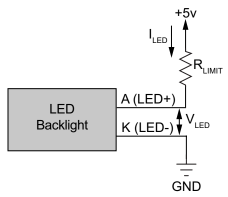


Figure 10. Typical LED Backlight Connections for "Always On"

The equation to calculate R<sub>LIMIT</sub> is:

$$R_{LIMIT} \text{ (minimum)} = \frac{V_{DD} \text{ (Supply Voltage)} - V_{LED} \text{ (Typical LED Forward Voltage)}}{I_{LED} \text{ (Typical LED Forward Current)}}$$

The specific  $R_{LIMIT}$  calculation for the CFAH1602X-YYH-JP at  $V_{DD}$  = +5v is:

$$R_{LIMIT} = \frac{5v - 4.1v}{0.21 \text{ A}} = 4.29\Omega \text{ (minimum)}$$

The backlight may be dimmed by PWM (Pulse Width Modulation). The typical range for the PWM frequency is from 100 to 300 Hz.

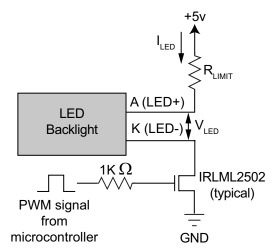


Figure 11. Example of LED Backlight Connections for PWM Dimming

Backlight Characteristics  Dark dots on yellow-green background							
PARAMETER	MINIMUM	TYPICAL	MAXIMUM				
Forward Current (I <sub>LED)</sub> V = 4.1v		210 mA					
Forward Voltage (V <sub>LED</sub> )	+3.8v	+4.1v	+4.4v				
Reverse Voltage (V <sub>R</sub> )		+10v					
Luminous Intensity* (I <sub>V</sub> ) I <sub>LED</sub> = 210 mA		205 cd/m <sup>2</sup>					
Wavelength* (I λ) I <sub>LED</sub> = 210 mA	568 nm	570 nm	575 nm				
*Direct measurement of backligh	t–the backlight is	not measured t	hrough the LCD.				



# LCD CONTROLLER INTERFACE

This module uses aSunplus SPLC780Dcontroller. The Sunplus SPLC780D is compatible with the industry standard Hitachi HD44780 controller. Software written for modules that use the HD44780 should work without modification.

For your reference, we added <u>APPENDIX C: SUNPLUS SPLC780D CONTROLLER DATA SHEET (Pg. 28)</u> to this Data Sheet.

### **DISPLAY POSITION DDRAM ADDRESS**

The following table shows the relationship between the controller's addresses and the corresponding character location on the module.

									COL	.UMN							
		1		3		5	6	7	8	9	10	11	12	13	14	15	16
ROW	0	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07	80x0	0x09	0xA	0xB	0xC	0xD	0xE	0xF
KOW	1	0x40	0x41	0x42	0x43	0x44	0x45	0x46	0x47	0x48	0x49	0x4A	0x4B	0x4C	0x4D	0x4E	0x4F



# **CHARACTER GENERATOR ROM (CGROM)**

To find the code for a given character, add the two numbers that are shown in bold for its row and column. For example, the lowercase "h" is in the column labeled " $96_{10}$ " and in the row labeled " $8_{10}$ ". So you would add 96 + 8 to get 104. When you send a byte with the value of 104 to the display, then a lowercase "h" will be shown. (See <u>APPENDIX C: SUNPLUS SPLC780D CONTROLLER DATA SHEET (Pg. 28)</u>.

Linnor	ı	1	ı								ı					
upper 4 bits	0,,	16 <sub>10</sub>	32,10	48,,	64,0	80,,	96,,	112,0	128,0	144,,	160,0	176,0	192,0	208,0	224,,	240,,
lower 4 bits 4 bits	0000	16 <sub>10</sub> 0001 <sub>2</sub>	001Ö <sub>2</sub>	0011,	010Ö <sub>2</sub>	010Ĭ <sub>2</sub>	011Ö <sub>2</sub>	0111 2	10002	0001	0010 2	0011 2	11002	1101 2	1110 2	1111
		ППППППППППППППППППППППППППППППППППППППП	ПППП					ППП	ПППП	ППП	п	ППП	П	П	ППП	ППППППППППППППППППППППППППППППППППППППП
0 <sub>10</sub> 0000 <sub>2</sub>	CGRAM															
00002	[0]															
1,0	CGRAM															
1 <sub>10</sub> 0001 <sub>2</sub>	[1]															
													##			
2 <sub>10</sub> 0010 <sub>2</sub>	CGRAM															
00102	[2]	Ш														
3,,,	CGRAM		#													
3 <sub>10</sub> 0011 <sub>2</sub>	[3]															
		##										$\boxplus$				
4,,	CGRAM															
0100 <sub>2</sub>	[4]															
		##	<u> </u>	<u> </u>	<u> </u>	<del>     </del>	<del>     </del>	##	###	###	##	##	##	##		
5,,	CGRAM															
5 <sub>10</sub> 0101 <sub>2</sub>	[5]															
				<u> </u>	$\underline{\underline{}}$	<u> </u>	<u> </u>				##	##	##	##		<u> </u>
6,,	CGRAM															
6 <sub>10</sub> 0110 <sub>2</sub>	[6]															
					=											
7	CGRAM					W							X			
7 <sub>10</sub> 0111 <sub>2</sub>	[7]															
840																
8 <sub>10</sub> 1000 <sub>2</sub>																
													<u> </u>			
9 <sub>10</sub>																
1001,																
			#	<u> </u>	=	<u> </u>	<u> </u>					$\blacksquare$	#			
10,0																
1010,																
				<u> </u>	<u> </u>	<u> </u>						=	<b>#</b>			
11,0																
1011,																
	ш	ш	ш	ш	ш	ш	ш	ш	шш	Щ	ш	Щ	<u> </u>	ш	ш	ш
12,0																
1100,																
	ш	Щ	Щ	Щ	ш	▦	ш	ш	ш	ш	ш	Щ	▦	ш	ш	ш
13,0																
11012																
	шШ					ЩЩ	ШШ		шШ							шШ
14																
14 <sub>10</sub> 1110 <sub>2</sub>																
2	ШШ				ШШ						ш				ШШ	
045																
015 <sub>10</sub> 1111 <sub>2</sub>													W			
11112																

Figure 12. Character Generator ROM (CGROM)



# MODULE RELIABILITY AND LONGEVITY

### MODULE RELIABILITY

ITEM	SPECIFICATION
LCD including yellow-green LED backlight	50,000 to 100,000 hours (typical)

## **MODULE LONGEVITY (EOL / REPLACEMENT POLICY)**

Crystalfontz is committed to making all of our LCD modules available for as long as possible. For each module we introduce, we intend to offer it indefinitely. We do not preplan a module's obsolescence. The majority of modules we have introduced are still available.

We recognize that discontinuing a module may cause problems for some customers. However, rapidly changing technologies, component availability, or low customer order levels may force us to discontinue ("End of Life", EOL) a module. For example, we must occasionally discontinue a module when a supplier discontinues a component or a manufacturing process becomes obsolete. When we discontinue a module, we will do our best to find an acceptable replacement module with the same fit, form, and function.

In most situations, you will not notice a difference when comparing a "fit, form, and function" replacement module to the discontinued module it replaces. However, sometimes a change in component or process for the replacement module results in a slight variation, perhaps an improvement, over the previous design.

Although the replacement module is still within the stated Data Sheet specifications and tolerances of the discontinued module, changes may require modification to your circuit and/or firmware. Possible changes include:

- LCD fluid, polarizers, or the LCD manufacturing process. These items may change the appearance of the display, requiring an adjustment to V<sub>O</sub> (See <u>Typical V<sub>O</sub> Connections for Display Contrast (Pg. 12)</u>).
- Backlight LEDs. Brightness may be affected (perhaps the new LEDs have better efficiency) or the current they
  draw may change (new LEDs may have a different VF).
- Controller. A new controller may require minor changes in your code.
- Component tolerances. Module components have manufacturing tolerances. In extreme cases, the tolerance stack can change the visual or operating characteristics.

Please understand that we avoid changing a module whenever possible; we only discontinue a module if we have no other option. We will post Part Change Notices on the product's webpage as soon as possible. If interested, you can subscribe to future part change notifications.



# CARE AND HANDLING PRECAUTIONS

For optimum operation of the module and to prolong its life, please follow the precautions below.

# **ESD (ELECTRO-STATIC DISCHARGE)**

The circuitry is industry standard CMOS logic and susceptible to ESD damage. Please use industry standard antistatic precautions as you would for any other PCB such as expansion cards or motherboards. Ground your body, work surfaces, and equipment.

### **DESIGN AND MOUNTING**

- The exposed surface of the LCD "glass" is actually a polarizer laminated on top of the glass. To protect the soft
  plastic polarizer from damage, the module ships with a protective film over the polarizer. Please peel off the
  protective film slowly. Peeling off the protective film abruptly may generate static electricity.
- The polarizer is made out of soft plastic and is easily scratched or damaged. When handling the module, avoid touching the polarizer. Finger oils are difficult to remove.
- To protect the soft plastic polarizer from damage, place a transparent plate (for example, acrylic, polycarbonate, or glass) in front of the module, leaving a small gap between the plate and the display surface. We use GE HP-92 Lexan, which is readily available and works well.
- Do not disassemble or modify the module.
- Do not modify the tab of the metal holder or make connections to it.
- Solder only to the I/O terminals. Use care when removing solder—it is possible to damage the PCB.
- Do not reverse polarity to the power supply connections. Reversing polarity will immediately ruin the module.

# AVOID SHOCK, IMPACT, TORQUE, AND TENSION

- Do not expose the module to strong mechanical shock, impact, torque, and tension.
- Do not drop, toss, bend, or twist the module.
- Do not place weight or pressure on the module.

### IF LCD PANEL BREAKS

- If the LCD panel breaks, be careful not to get the liquid crystal fluid in your mouth or eyes.
- If the liquid crystal fluid touches your skin, clothes, or work surface, wash it off immediately using soap and plenty of water.
- Do not eat the LCD panel.

### **CLEANING**

The polarizer (laminated to the glass) is soft plastic. The soft plastic is easily scratched or damaged. Be very careful when you clean the polarizer.

- Do not clean the polarizer with liquids. Do not wipe the polarizer with any type of cloth or swab (for example, Q-tips).
- Use the removable protective film to remove smudges (for example, fingerprints) and any foreign matter. If you no longer have the protective film, use standard transparent office tape (for example, Scotch® brand "Crystal Clear Tape"). If the polarizer is dusty, you may carefully blow it off with clean, dry, oil-free compressed air.



### **OPERATION**

- We do not recommend connecting this module to a PC's parallel port as an "end product." This module is not
  "user friendly" and connecting them to a PC's parallel port is often difficult, frustrating, and can result in a "dead"
  display due to mishandling. For more information, see our forum thread at <a href="http://www.crystalfontz.com/forum/showthread.php?s=&threadid=3257">http://www.crystalfontz.com/forum/showthread.php?s=&threadid=3257</a>.
- Your circuit should be designed to protect the module from ESD and power supply transients.
- Observe the operating temperature limitations: from -20°C minimum to +70°C maximum with minimal fluctuations. Operation outside of these limits may shorten the life and/or harm the display.
  - At lower temperatures of this range, response time is delayed.
  - At higher temperatures of this range, display becomes dark. (You may need to adjust the contrast.)
- Operate away from dust, moisture, and direct sunlight.

# STORAGE AND RECYCLING



- Store in an ESD-approved container away from dust, moisture, and direct sunlight.
- Observe the storage temperature limitations: from -30°C minimum to +80°C maximum with minimal fluctuations.
   Rapid temperature changes can cause moisture to form, resulting in permanent damage.
- Do not allow weight to be placed on the modules while they are in storage.
- Please recycle your outdated Crystalfontz LCD modules at an approved facility.



# APPENDIX A: QUALITY ASSURANCE STANDARDS

# **INSPECTION CONDITIONS**

Environment

Temperature: 25±5°C

■ Humidity: 30~85% RH (noncondensing)

For visual inspection of active display area

Source lighting: two 20-Watt or one 40-Watt fluorescent light

Display adjusted for best contrast

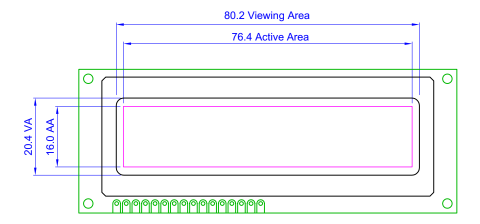
■ Viewing distance: 30±5 cm (about 12 inches)

■ Viewing angle: inspect at 45° angle of vertical line right and left, top and bottom

### COLOR DEFINITIONS

We try to describe the appearance of our LCD modules as accurately as possible. For the photos, we adjust the backlight (if any) and contrast for optimal appearance. Actual display appearance may vary due to (1) different operating conditions, (2) small variations of component tolerances, (3) inaccuracies of our camera, (4) color interpretation of the photos on your monitor, and/or (5) personal differences in the perception of color.

### **DEFINITION OF ACTIVE AREA AND VIEWING AREA**



### **ACCEPTANCE SAMPLING**

DEFECT TYPE	AQL*
Major	<u>&lt;</u> .65%
Minor	<1.0%
* Acceptable Quality Level: maximum allowable error	rate or variation from standard



### **DEFECTS CLASSIFICATION**

Defects are defined as:

- Major Defect: results in failure or substantially reduces usability of unit for its intended purpose
- Minor Defect: deviates from standards but is not likely to reduce usability for its intended purpose

### **ACCEPTANCE STANDARDS**

#	DEFECT TYPE		CRITERIA		MAJOR / MINOR	
1	Electrical defects	No display, display m     Current consumption			Major	
2	Viewing area defect	Viewing area does not		Major		
3	Contrast adjustment defect	Contrast adjustment fa	ils or malfunctions.		Major	
4	Blemishes or foreign	Blemish	Defect Size	Acceptable Qty		
	matter on display segments		<u>&lt;</u> 0.30 mm	3	Minor	
			≤2 defects within 10 i	mm of each other	ther	
5	Blemishes or foreign	Defect Size =	Defect Size	Acceptable Qty		
	matter outside of display segments	(Width + Length)/2	<u>&lt;</u> 0.15 mm	Ignore		
		Length	0.15 to 0.20 mm	3	Minor	
			0.20 to 0.25 mm	2		
			> 0.30 mm	1		
6	Dark lines or scratches	Defect Width	Defect Length	Acceptable Qty		
	in display area	<u>&lt;</u> 0.03 mm	<u>≤</u> 3.0 mm	3		
	<b>\</b>	0.03 to 0.05	<u>&lt;</u> 2.0 mm	2	- Minor	
	Width	0.05 to 0.08	<u>&lt;</u> 2.0 mm	1		
	Length	0.08 to 0.10	≤3.0 mm	0		
		<u>≥</u> 0.10	>3.0 mm	0		



#	DEFECT TYPE		CRITERIA		MAJOR / MINOR
7	Bubbles between polarize	r film and glass	Defect Size	Acceptable Qty	
			<u>&lt;</u> 0.20 mm	Ignore	
			0.20 to 0.40 mm	3	Minor
			0.40 to 0.60 mm	2	
			≥0.60 mm	0	
8	Display pattern defect	4	ш	Minor	
		Dot Size         Acceptable Qty           ((A+B)/2)≤0.20 mm         ≤3 total defects			
		((D+E)/2) <u>&lt;</u> 0.25 mm	<u>&lt;</u> 2 pinh	noles per digit	
		((F+G)/2) <u>&lt;</u> 0.25 mm			
9	Backlight defects	Light fails or flickers.     Color and luminance (Major)     Exceeds standards for dark lines or scratche	do not correspond to sor display's blemishes,	•	See list <del>(</del>
10	PCB defects	1. Oxidation or contamination on connectors.*  2. Wrong parts, missing parts, or parts not in specification.*  3. Jumpers set incorrectly. (Minor)  4. Solder (if any) on bezel, LED pad, zebra pad, or screw hole pad is not smooth. (Minor)  *Minor if display functions correctly. Major if the display fails.			See list <del>(</del>
11	Soldering defects	Unmelted solder past     Cold solder joints, mis     Solder bridges causir     Residue or solder bal     Solder flux is black or     *Minor if display function	ssing solder connection g short circuits.* ls. brown.	Minor	

# APPENDIX B: APPLICATION NOTE FOR 3.3V OPERATION

This module can be used with a 3.3v power supply. In order to meet the requirements of  $V_{LCD}$ , you must provide a negative voltage source for  $V_O$  (pin 3, see <u>Details of Interface Pin Functions (Pg. 10)</u>). You need to drive  $V_O$  to below ground (typically -1v or -2v) until the  $V_{LCD}$  is met, making display contrast acceptable.

You can supply the negative voltage by one of the following methods:

1. Use an available source for the negative voltage.

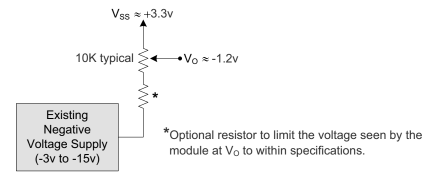


Figure 1. Use Existing Negative Voltage Supply

2. Use a "7660" CMOS switched-capacitor voltage converter or one of the many other available solutions for creating a negative voltage from a positive supply.

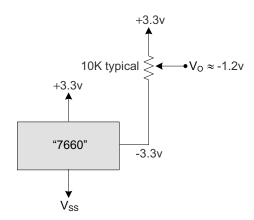


Figure 2. "7660" Switched-Capacitor Voltage Converter

3. Use the circuit in the figure below to create the voltage for  $V_O$  by using a PWM (Pulse Width Modulation) output of your microcontroller. This circuit allows the contrast to be adjusted under software control.

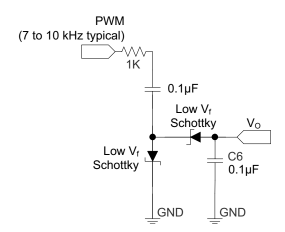


Figure 3.  $V_O$  Driving Circuit

Since  $V_O$  is pulled up internally by the LCD controller, this circuit will produce positive ( $\approx+1v$ )  $V_{LCD}$  ( $V_{LCD}$  = small, contrast is light) for low ( $\approx10\%$ ) or high (90%) duty cycles. For duty cycles near 50%, this circuit will produce negative ( $\approx-2v$ ) levels of  $V_O$  ( $V_{LCD}$  = big, contrast is dark).

4. Replace this module with the module in this series that has an on-board negative voltage generator. (The part number has a "V" at the end of it.)

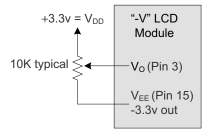


Figure 4. On-Board Negative Voltage Generator



# APPENDIX C: SUNPLUS SPLC780D CONTROLLER DATA SHEET

The complete Sunplus SPLC780D 16COM/40SEG Controller/Driver Data Sheet (34 pages) follows.







# SPLC780D

# 16COM/40SEG Controller/Driver

# Preliminary

AUG. 06, 2003

Version 0.1

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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 8character 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

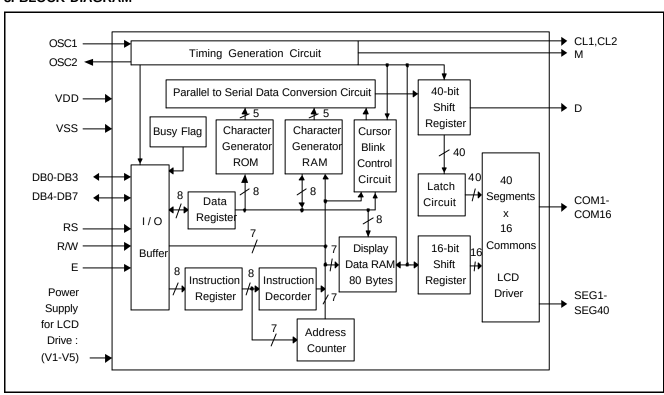
  Character font 5 x 10 dots: 4 characters
- 4-bit or 8-bit MPU interfaces
- Direct driver for LCD: 16 COMs x 40 SEGs
- Duty factor (selected by program):

  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







### 4. SIGNAL DESCRIPTIONS

Mnemonic	PIN No.	Туре	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.
Е	38	I	A start signal for reading or writing data.
RW	37	I	A signal for selecting read or write actions.
			1: Read, 0: Write.
RS	36	I	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	Segment signals for LCD.
SEG23 - SEG40	80 - 63		
COM1 - COM16	47 - 62	0	Common signals for LCD.

### 4.1. 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).





#### 5. FUNCTIONAL DESCRIPTIONS

#### 5.1. Oscillator

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

### 5.2. Control and Display Instructions

Control and display instructions are described in details as follows:

### 5.2.1. 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.

#### 5.2.2. Return home

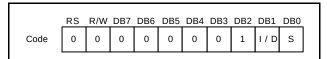
	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Code	0	0	0	0	0	0	0	0	1	Х

#### 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.

### 5.2.3. Entry mode set

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



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

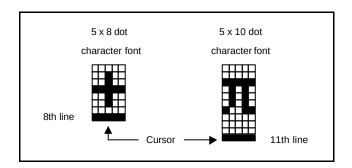
S=1: The display shift, S=0: The display does not shift.

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

### 5.2.4. Display ON/OFF control

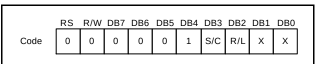
	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Code	0	0	0	0	0	0	1	D	С	В

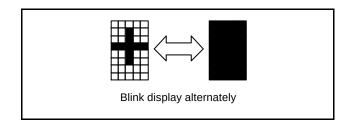
D = 1: Display on, D = 0: Display off C = 1: Cursor on, C = 0: Cursor off B = 1: Blinks on, B= 0: Blinks off



### 5.2.5. Cursor or display shift

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





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





#### 5.2.6. Function set

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

 $F = 1:5 \times 10$  dots character font.

N	F	No. of Display Lines	Character Font	<b>Duty Factor</b>
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.

### 5.2.7. Set character generator RAM address

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

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

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

#### 5.2.8. 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 (aaaaaaaa)<sub>2</sub> to the Address Counter.

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

In one-line display (N = 0),

(aaaaaaa)<sub>2:</sub> (00)<sub>16</sub> - (4F)<sub>16.</sub>

In two-line display (N = 1),

(aaaaaaa)2: (00)16 - (27)16 for the first line,

(aaaaaaa)<sub>2:</sub> (40)<sub>16</sub> - (67)<sub>16</sub> for the second line.

#### 5.2.9. Read busy flag and address

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

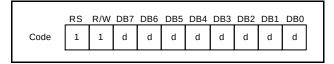
When BF = 1, it indicates the system is busy now and it will not accept any instruction until not busy (BF = 0). At the same time, the content of Address Counter (aaaaaaaa)2 is read.

### 5.2.10. 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)<sub>2</sub> to character generator RAM or display data RAM.

### 5.2.11. Read data from character generator RAM or display data RAM



It reads data (dddddddd)<sub>2</sub> 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.





### 5.3. Instruction Table

Instruction				Ins	tructi	on C	ode				Description	Execution time
mstruction	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	Description	(fosc=270KHz)
Clear Display	0	0	0	0	0	0	0	0	0	1	Write "20H" to DDRAM and set DDRAM	1.52ms
											address to "00H" from AC	
Return Home	0	0	0	0	0	0	0	0	1	-	Set DDRAM address to "00H" from AC and	1.52ms
											return cursor to its original position if	
											shifted. The contents of DDRAM are not	
											changed.	
Entry Mode	0	0	0	0	0	0	0	1	I/D	S	Assign cursor moving direction and enable	38µs
Set											the shift of entire display	
Display ON/	0	0	0	0	0	0	1	D	С	В	Set display(D), cursor(C), and blinking of	38µs
OFF Control											cursor(B) on/off control bit.	
Cursor or	0	0	0	0	0	1	S/C	R/L	-	-	Set cursor moving and display shift control	38µs
Display Shift											bit, and the direction, without changing of	
											DDRAM data.	
Function Set	0	0	0	0	1	DL	N	F	-	-	Set interface data length (DL: &bit/4-bit),	38µs
											numbers of display line (N: 2-line/1-line)	
											and, display font type (F:5x10 dots/5x8	
Set CGRAM	0	0	0	1	۸۵۶	۸.04	۸.00	400	AC1	100	Set CGRAM address in address counter.	20
Address	U	U	U	'	ACS	AC4	AUS	AC2	ACT	ACU	Set CGRAW address in address counter.	38µs
Set DDRAM	0	0	1	۸۲6	۸05	۸С4	۸СЗ	۸۲۵	AC1	۸۵۵	Set DDRAM address in counter	38µs
Address		0	'	700	700	704	700	702	701	700	Set DDIVAIN address in counter	30μ3
Read Busy Flag	0	1	BF	ΔC6	ΔC5	ΔC4	ΔСЗ	ΔC2	AC1	<b>Δ</b> C0	Whether during internal operation or not	
and Address				7.00	7.00	7.04	7.00	/\OZ	٨٥١	7.00	can be known by reading BF. The	
Counter											contents of address counter can also be	
Counton											read.	
Write Data to RAM	1	0	D7	D6	D5	D4	D3	D2	D1	D0	Write data into internal RAM	38µs
											(DDRAM/CGRAM).	·
Read Data from	1	1	D7	D6	D5	D4	D3	D2	D1	D0	Read data from internal RAM	38µs
RAM											(DDRAM/CGRAM).	

Note: "-": don't care





# Preliminary SPLC780D

### 5.4. 8-Bit Operation and 8-Digit 1-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 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 0 0	ELCOME_	Write " "(space). The cursor is incremented by one and shifted to the right.
11	Write data to CG RAM / DD RAM  1 0 0 1 0 0 0 0 1 1	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 1 0 0 1	COMPAMY_	Write " Y ".  The cursor is incremented by one and shifted to the right.
14	Cursor or display shift    0	COMPAMY_	Only shift the cursor's position to the left (Y).
15	Cursor or display shift    0	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 0 0 1 0 0 0 0 0 0 0 0	OMPANY_	Write " N ". The display moves to the left.
17	Cursor or display shift  0 0 0 0 0 0 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 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).





# 5.5. 4-Bit Operation and 8-Digit 1-Line Display (Using Internal Reset)

No.				Insti	ucti	on		Display	Operation
1		er or .C78		starts	s initi	alizir	ng)		Power on reset. No display.
2		tion R/W		DB6	DB5	DB4			Set to 4-bit operation.
3	0	0	0	0	1 X	0 X			Set to 4-bit operation and select 1-line display line and character font.
4	0	0	0	0	0	0		_	Display on. Cursor appears.
5	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		W_	Write " W ".  The cursor is incremented by one and shifted to the right.

# 5.6. 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 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 1 1 0 0	_	Display on. Cursor appear.
4	Entry mode set  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	:	:	:
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	WELCOME TO PART_	Write " T ".  The cursor is incremented by one and shifted to the right.

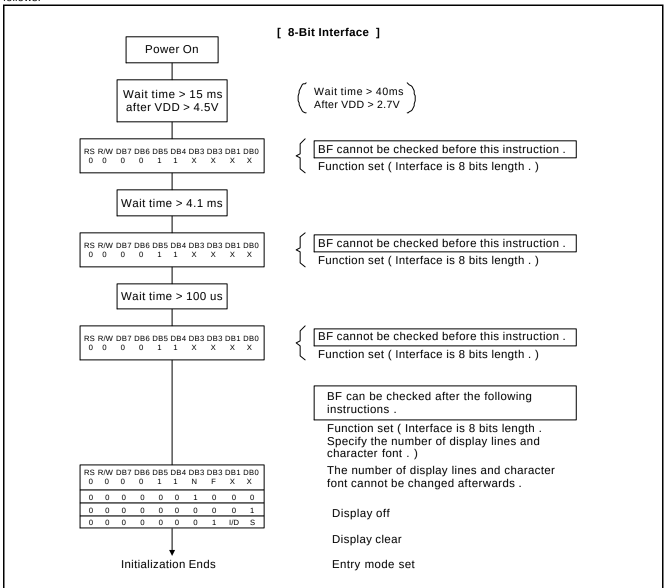




No.	Instruction	Display	Operation
12	Entry mode set  0 0 0 0 0 0 0 1 1 1	WELCOME TO PART_	When writing, it sets mode for the display shift.
13	Write data to CG RAM / DD RAM  1 0 0 1 0 1 1 0 0 1	ELCOME O PARTY_	Write " Y ".  The cursor is incremented by one and shifted to the right.
14	:	:	:
15	Return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

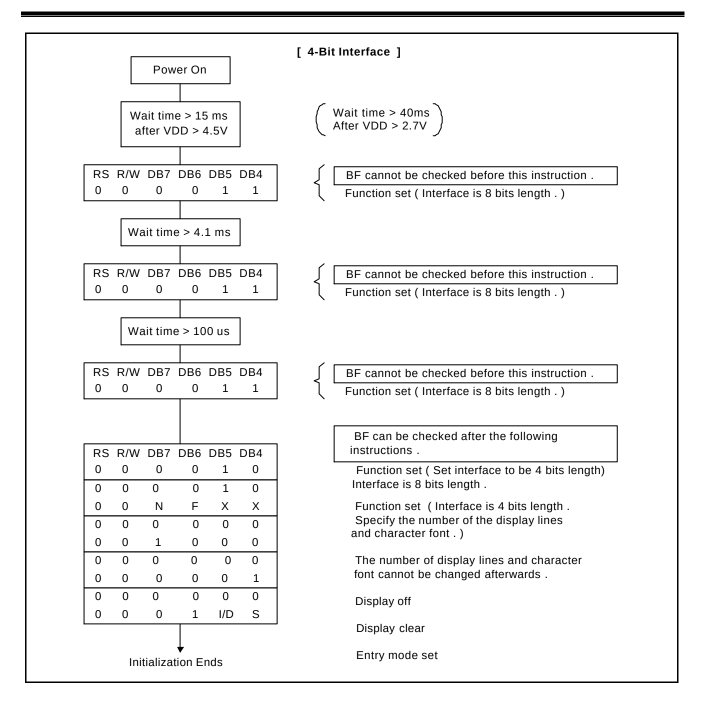
#### 5.7. Reset Function

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









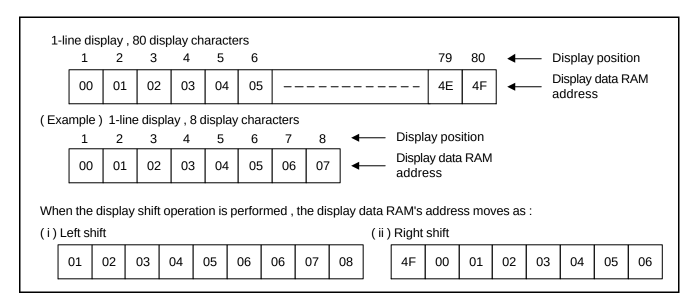
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#### 5.8. Display Data RAM (DD RAM)

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.



#### 5.9. 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.

#### 5.10. 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.

#### 5.11. Character Generator ROM (CG ROM)

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

#### 5.12. Character Generator RAM (CG RAM)

Users can easily change the character patterns in the character generator RAM through program. It can be written to  $5 \times 8$  dots, 8-character patterns or  $5 \times 10$  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	Α	В	С	D	E	F
	0	CG RAM (1)															
	1	CG RAM (2)															
	2	CG RAM (3)															
	3	CG RAM (4)															
	4	CG RAM (5)															
nal)	5	CG RAM (6)															
(Hexadecin	6	CG RAM (7)															
ıaracter Code	7	CG RAM (8)															
to D3) of Ch	8	CG RAM (1)															
Lower 4-bit (D0 to D3) of Character Code (Hexadecimal)	9	CG RAM (2)															
Γο	А	CG RAM (3)															
	В	CG RAM (4)															
	С	CG RAM (5)															
	D	CG RAM (6)															
	Е	CG RAM (7)															
	F	CG RAM															





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

#### 5.12.1. 5 x 8 dot character patterns

				er C M D	ode ata )				CG RAM Address										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		==	ΞΞ	ΞΞ	1	1	1	1	1	
											0	0	1					0	0	1	0	0	Character
											0	1	0					0	0	1	0	0	Pattern
0	0	0	0	X	6	0		6	0		0	1	1		= = = \ <u>\</u>	X	==	0	0	1	0	0	Example (1)
U											1	0	0		<u>X</u>		X	0	0	1	0	0	
											1	0	1		==			0	0	1	0	0	
											1	1	0		==		ΕĒ	0	0	1	0	0	Cursor Position
				_	//	4			<b>/</b> /	//	1	1	1				_	0	0	0	0	0	<b>←</b>
											0	0	0		==		ΕĒ	0	1	1	1	0	
											0	0	1				ΕĒ	0	0	1	0	0	Character
											0	1	0		==	X	X	0	0	1	0	0	Pattern Example (2)
0	0	0	0	Х	0/	0		6	6	1	0	1	1		<u>-</u>	Ę.Ę	×	0	0	1	0	0	
											1	0	0				ΕĒ	0	0	1	0	0	
											1	0	1		==			0	0	1	0	0	
											1	1	0		= =		ΕĒ	0	0	0	0	0	
					//	<i>V</i> /	$V\Delta$	<u>//</u>	1//	$V \angle$	'	'	ı	Ш	= =	Ξ	EΞ		L			Ľ	
																		_		_	_		
\	_											-											

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 with the cursor.

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#### 5.12.2. 5 X 10 dot character patterns

				er C						CG I Add								acte 3 RA					
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					1	0	0	0	1	
										0	0	0	1			ΕĒ		1	0	0	0	1	Character
										0	0	1	0			ΕĒ		1	0	0	0	1	Pattern
										0	0	1	1			ΕĒ		1	0	0	0	1	Example (1)
										0	1	0	0				<u> </u>	1	0	0	0	1	
0	0	0	0	Х	9	9	X	0	0	0	1	0	1		X	<b>-</b> -		1	0	0	0	1	
										0	1	1	0					1	0	0	0	1	
										0	1	1	1			ΕΞ		1	0	0	0	1	
										1	0	0	0					1	0	0	0	1	Cursor
										1	0	0	1					1	1	1	1	1	Position
										1	0	1	0		==	ΞΞ		0	0	0	0	0	<b>←</b>
										1	0	1	1				X	X				ΞΞ	
										1	1	0	0		X	X	=======================================	ĘĘ	= = =		=======================================	==	
										1	1	0	1						EXE	<u>-x</u>	EXE E	EXE E	
										1	1	1	0			ΕΞ	Ξ	ΕĒ					
					//	1//			1//	1'	_ '		_ '	Ш	EΞ	EΞ	EΞ	EΞ	ΕΞ	= =	ΕΞ	F=	
												_						_	_	_	_		
_	_								_		_												

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.

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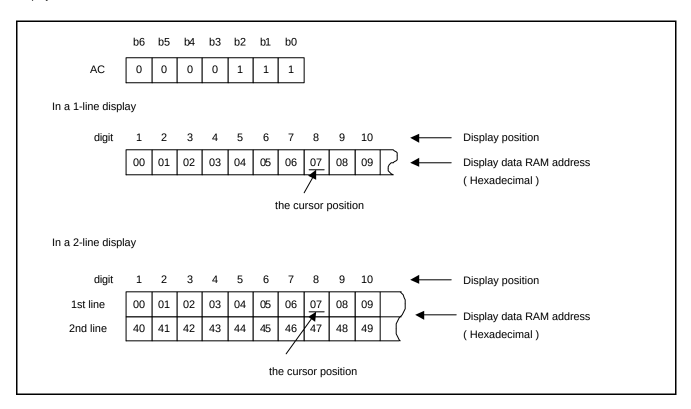




#### 5.13. Cursor/Blink Control Circuit

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:



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#### 5.14. Interfacing to MPU

There are two types of data operations: 4-bit and 8-bit operations. Using 4-bit MPU, the interfacing 4bit 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).

#### 5.15. 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:

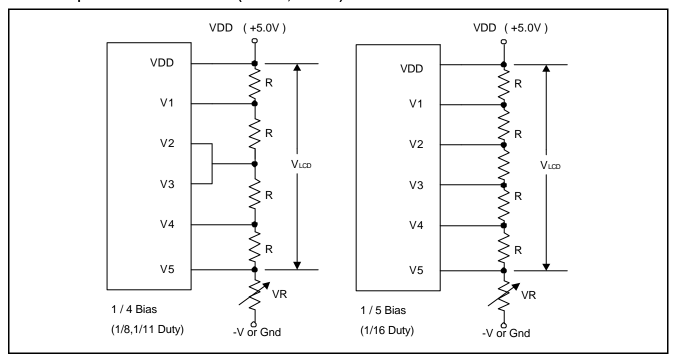
Duty Factor	1/8, 1/11	1/16
Supply Voltage	1/4	1/5
V1	VDD – 1/4 V <sub>LCD</sub>	VDD – 1/5 V <sub>LCD</sub>
V2	VDD - 1/2 V <sub>LCD</sub>	VDD - 2/5 V <sub>LCD</sub>
V3	VDD - 1/2 V <sub>LCD</sub>	$VDD - 3/5 V_{LCD}$
V4	VDD – 3/4 V <sub>LCD</sub>	VDD – 4/5 V <sub>LCD</sub>
V5	VDD - V <sub>LCD</sub>	VDD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

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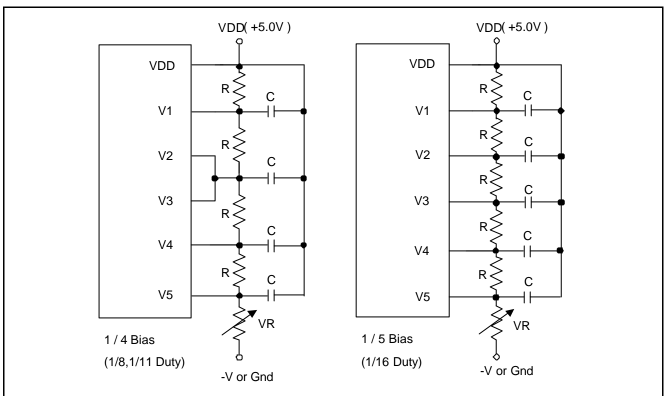




# 5.15.1. The power connections for LCD (1/4 Bias, 1/5 Bias) are shown belows:



The bypass-capacitor improves the LCD display quality.



The bias voltage must have the following relations:

VDD > V1 > V2 V3 > V4 > V5.

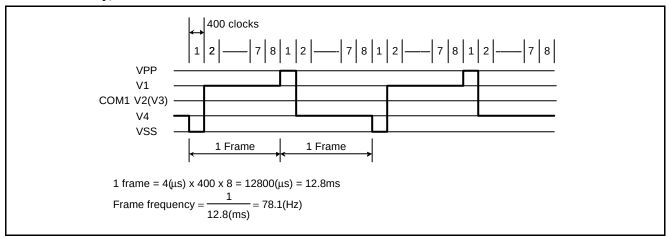




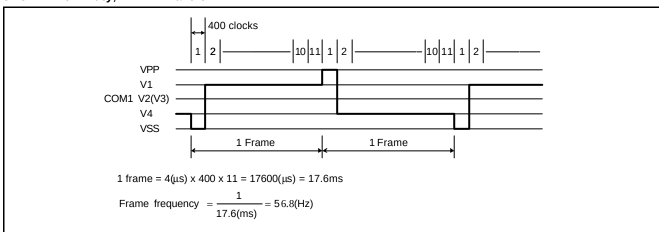
#### 5.15.2. The relationship between LCD frame's frequency and oscillator's frequency.

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

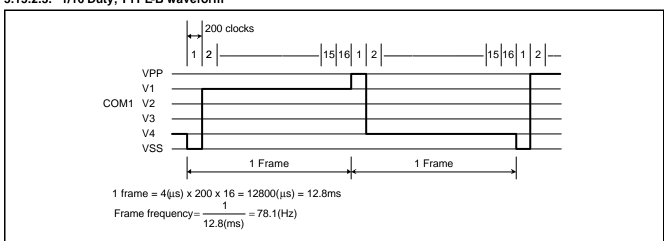
# 5.15.2.1. 1/8 Duty, TYPE-B waveform



#### 5.15.2.2. 1/11 Duty, TYPE-B waveform



#### 5.15.2.3. 1/16 Duty, TYPE-B waveform







# 5.16. REGISTER --- IR (Instruction Register) and DR (Data Register)

SPLC780D contains two 8bit 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.

#### 5.17. Busy Flag (BF)

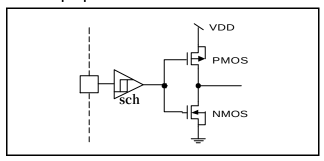
When RS = 0 and R/W = 1, the busy flag is output to DB7. As the busy flag =1, SPLC780D is in busy state and does not accept any instruction until the busy flag = 0.

#### 5.18. Address Counter (AC)

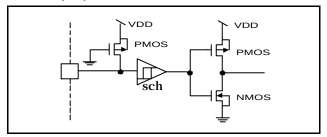
The Address Counter assigns addresses to Display Data RAM and Character Generator RAM. When an instruction for address is written in IR, the address information is sent from IR to AC. After writing to/reading from Display Data RAM or Character Generator RAM, AC is automatically incremented by one (or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

#### 5.19. I/O Port Configuration

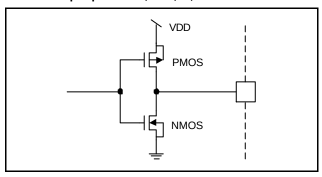
#### 5.19.1. Input port: E



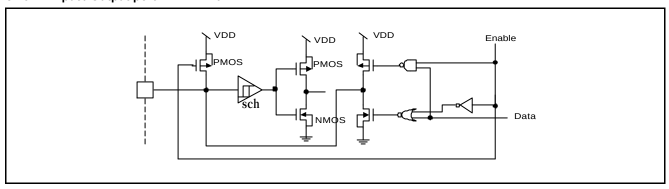
#### 5.19.2. Input port: R/W, RS



#### 5.19.3. Output port: CL1, CL2, M, D



#### 5.19.4. Input / Output port: DB7 - DB0







# 6. ELECTRICAL SPECIFICATIONS

#### 6.1. Absolute Maximum Ratings

Characteristics	Symbol	Ratings
Operating Voltage	VDD	-0.3V to +7.0V
Driver Supply Voltage	V <sub>LCD</sub>	VDD - 12V to VDD + 0.3V
Input Voltage Range	V <sub>IN</sub>	-0.3V to VDD + 0.3V
Operating Temperature	T <sub>A</sub>	-30 to +80
Storage Temperature	T <sub>STO</sub>	-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.

# 6.2. DC Characteristics (VDD = 2.7V to 4.5V, $T_A = 25$ )

Characteristics	Symbol		Limit		Unit	Test Condition
Cital acteristics	Symbol	Min.	Тур.	Max.	Offic	rest condition
Operating Current	l <sub>DD</sub>	-	0.2	0.4	mA	External clock (Note)
Input High Voltage	V <sub>IH1</sub>	0.7VDD	-	VDD	V	Pins:(E, RS, RW, DB0 - DB7)
Input Low Voltage	V <sub>IL1</sub>	-0.3	-	0.55	V	1 IIIS.(E, 170, 1777, DB0 - DB1)
Input High Voltage	V <sub>IH2</sub>	0.7VDD	-	VDD	V	Pin OSC1
Input Low Voltage	V <sub>IL2</sub>	-0.2	-	0.2VDD	V	FIII OSCI
Input High Current	l <sub>IH</sub>	-1.0	-	1.0	μΑ	Pins: (RS, R/W, DB0 - DB7)
Input Low Current	I <sub>IL</sub>	-5.0	-15	-30	μА	VDD = 3.0V
Output High	V <sub>OH1</sub>	0.75VDD	_	_	V	l <sub>OH</sub> = - 0.1mA
Voltage (TTL)	V OH1	0.73400			V	Pins: DB0 - DB7
Output Low	V <sub>OL1</sub>	-	_	0.2VDD	V	$I_{OL} = 0.1 \text{mA}$
Voltage (TTL)	V OL1	_	_	0.2 V D D	V	Pins: DB0 - DB7
Output High	V <sub>OH2</sub>	0.8VDD	_	_	V	l <sub>OH</sub> = - 40μA,
Voltage (CMOS)	V OH2	0.0100			V	Pins: CL1, CL2, M, D
Output Low	V <sub>OL2</sub>	_	_	0.2VDD	V	l <sub>OL</sub> = 40μA, Pins:
Voltage (CMOS)	V OL2	_		0.2000	V	CL1, CL2, M, D
Driver ON Resistance	R <sub>COM</sub>			20	ΚΩ	$I_0 = \pm 50 \mu A, V_{LCD} = 4.0 V$
(COM)	RCOM	-	-	20	K12	Pins: COM1 - COM16
Driver ON Resistance	P		_	30	ΚΩ	$I_0 = \pm 50 \mu A, V_{LCD} = 4.0 V$
(SEG)	R <sub>SEG</sub>	-	-	30	N32	Pins: SEG1 - SEG40
LCD Voltage	$V_{LCD}$	3.0		9.0	V	VDD-V5, 1/4 bias or 1/5 bias

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





# 6.3. AC Characteristics (VDD = 2.7 V to 4.5 V, $T_A = 25$ )

# 6.3.1. Internal clock operation

Characteristics	Svmbol		Limit		Unit	Took Condition			
Characteristics	Symbol	Min.	Тур.	Max.	Unit	Test Condition			
OSC Frequency	F <sub>OSC1</sub>	190	270	350	KHz	VDD = 3.0V, Rf = 75KΩ ±2%			

# 6.3.2. External clock operation

Characteristics	Symbol		Limit		Unit	Test Condition			
Characteristics	Symbol	Min.	Тур.	Max.	Unit	rest condition			
External Frequency	F <sub>OSC2</sub>	125	250	350	KHz				
Duty Cycle		45	50	55	%				
Rise/Fall Time	tr, tf	-	-	0.2	μs				

# 6.3.3. Write mode (Writing data from MPU to SPLC780D)

Characteristics	Cumbal	Limit			l lm:t	Tool Constition
Characteristics	Symbol	Min.	Тур.	Max.	Unit	Test Condition
E Cycle Time	t <sub>C</sub>	1000	-	-	ns	Pin E
E Pulse Width	t <sub>PW</sub>	450	-	-	ns	Pin E
E Rise/Fall Time	t <sub>R</sub> , t <sub>F</sub>	-	-	25	ns	Pin E
Address Setup Time	t <sub>SP1</sub>	60	-	-	ns	Pins: RS, R/W, E
Address Hold Time	t <sub>HD1</sub>	20	-	-	ns	Pins: RS, R/W, E
Data Setup Time	t <sub>SP2</sub>	195	-	-	ns	Pins: DB0 - DB7
Data Hold Time	t <sub>HD2</sub>	10	-	-	ns	Pins: DB0 - DB7

# 6.3.4. Read mode (Reading data from SPLC780D to MPU)

Ob	Cumhal	Limit			1111	T (0 III
Characteristics	Symbol	Min.	Тур.	Max.	Unit	Test Condition
E Cycle Time	t <sub>C</sub>	1000	-	-	ns	Pin E
E Pulse Width	t <sub>W</sub>	450	-	-	ns	Pin E
E Rise/Fall Time	$t_R$ , $t_F$	-	-	25	ns	Pin E
Address Setup Time	t <sub>SP1</sub>	60	-	-	ns	Pins: RS, R/W, E
Address Hold Time	t <sub>HD1</sub>	20	-	-	ns	Pins: RS, R/W, E
Data Output Delay Time	t <sub>D</sub>	-	-	360	ns	Pins: DB0 - DB7
Data hold time	t <sub>HD2</sub>	5.0	-	-	ns	Pin DB0 - DB7





# 6.4. DC Characteristics (VDD = 4.5 V to 5.5 V, $T_A = 25$ )

Characteristics	Symbol		Limit		Unit	Test Condition
Characteristics	Symbol	Min.	Тур.	Max.	Offic	rest condition
Operating Current	l <sub>DD</sub>	-	0.55	0.8	mA	External clock (Note)
Input High Voltage	V <sub>IH1</sub>	2.2	-	VDD	V	Pins:(E, RS, R/W, DB0 - DB7)
Input Low Voltage	V <sub>IL1</sub>	-0.3	-	0.6	V	
Input High Voltage	V <sub>IH2</sub>	VDD-1	-	VDD	V	Pin OSC1
Input Low Voltage	V <sub>IL2</sub>	-0.2	-	1.0	V	Pin OSC1
Input High Current	lн	-2.0	-	2.0	μΑ	Pins: (RS, RW, DB0 - DB7) VDD = 5.0V
Input Low Current	l <sub>IL</sub>	-20	-50	-100	μА	
Output High Voltage (TTL)	V <sub>OH1</sub>	2.4	1	VDD	V	l <sub>OH</sub> = - 0.1mA Pins: DB0 - DB7
Output Low Voltage (TTL)	V <sub>OL1</sub>	-	-	0.4	V	l <sub>OL</sub> = 0.1mA Pins: DB0 - DB7
Output High Voltage (CMOS)	V <sub>OH2</sub>	0.9VDD	-	VDD	V	l <sub>OH</sub> = - 40μA, Pins: CL1, CL2, M, D
Output Low Voltage (CMOS)	V <sub>OL2</sub>	ı	-	0.1VDD	V	l <sub>OL</sub> = 40μA, Pins: CL1, CL2, M, D
Driver ON Resistance (COM)	R <sub>COM</sub>	-	-	20	ΚΩ	$l_0 = \pm 50 \mu A, V_{LCD} = 4.0 V$ Pins: COM1 - COM16
Driver ON Resistance (SEG)	R <sub>SEG</sub>	-	-	30	ΚΩ	$l_0 = \pm 50 \mu A, V_{LCD} = 4.0 V$ Pins: SEG1 - SEG40
LCD Voltage	$V_{LCD}$	3.0	-	11	V	VDD-V5, 1/4 bias or 1/5 bias

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

# 6.5. AC Characteristics (VDD = 4.5 V to 5.5 V, $T_A = 25$ )

# 6.5.1. Internal clock operation

Characteristics	Symbol		Limit		Unit	Test Condition	
Characteristics	Symbol	Min.	Тур.	Max.	Onit		
OSC Frequency	F <sub>OSC1</sub>	190	270	350	KHz	VDD = 5.0V, Rf = 91KΩ ±2%	

# 6.5.2. External clock operation

Characteristics	Cumhal	Limit			1111	Tool Condition
	Symbol	Min.	Тур.	Max.	Unit	Test Condition
External Frequency	F <sub>OSC2</sub>	125	250	350	KHz	
Duty Cycle		45	50	55	%	
Rise/Fall Time	tr, tf	-	-	0.2	μs	





# 6.5.3. Write mode (Writing Data from MPU to SPLC780D)

Characteristics	Symbol	Limit			Unit	Test Condition	
Characteristics	Symbol	Min.	Тур.	Max.	Onit	rest condition	
E Cycle Time	t <sub>C</sub>	500	-	-	ns	Pin E	
E Pulse Width	t <sub>PW</sub>	230		-	ns	Pin E	
E Rise/Fall Time	t <sub>R</sub> , t <sub>F</sub>	1	1	20	ns	Pin E	
Address Setup Time	t <sub>SP1</sub>	40	-	-	ns	Pins: RS, R/W, E	
Address Hold Time	t <sub>HD1</sub>	10	-	-	ns	Pins: RS, R/W, E	
Data Setup Time	t <sub>SP2</sub>	80	ı	-	ns	Pins: DB0 - DB7	
Data Hold Time	t <sub>HD2</sub>	10	-	-	ns	Pins: DB0 - DB7	

# 6.5.4. Read mode (Reading Data from SPLC780D to MPU)

Characteristics	Cumbal	Limit			1121	Table Complition
Characteristics	Symbol	Min.	Тур.	Max.	Unit	Test Condition
E Cycle Time	t <sub>C</sub>	500	-	-	ns	Pin E
E Pulse Width	t <sub>W</sub>	230	-	-	ns	Pin E
E Rise/Fall Time	$t_R$ , $t_F$	·	·	20	ns	Pin E
Address Setup Time	t <sub>SP1</sub>	40	-	-	ns	Pins: RS, R/W, E
Address Hold Time	t <sub>HD1</sub>	10		-	ns	Pins: RS, R/W, E
Data Output Delay Time	t <sub>D</sub>	-	-	120	ns	Pins: DB0 - DB7
Data hold time	t <sub>HD2</sub>	5.0	-	-	ns	Pin DB0 - DB7

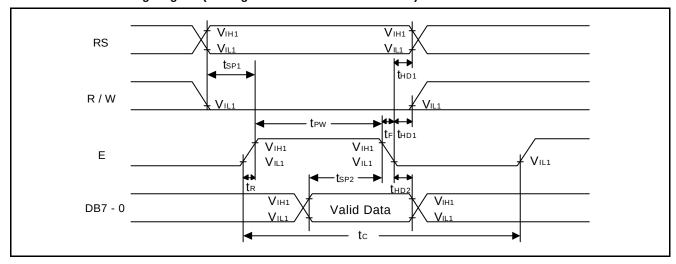
# 6.5.5. Interface mode with LCD Driver (SPLC100A1)

Characteristics	Symbol	Limit			Unit	Test Condition
Cital acteristics	Syllibol	Min.	Тур.	Max.	Offic	rest Condition
Clock pulse width high	t <sub>PWH</sub>	800	-	-	ns	Pins: CL1, CL2
Clock pulse width low	t <sub>PWL</sub>	800	ı	-	ns	Pins: CL1, CL2
Clock setup time	t <sub>CSP</sub>	500	-	-	ns	Pins: CL1, CL2
Data setup time	t <sub>DSP</sub>	300	-	-	ns	Pins: D
Data hold time	t <sub>HD</sub>	300	ı	-	ns	Pins: D
M delay time	t <sub>D</sub>	-1000	-	1000	ns	Pins: M

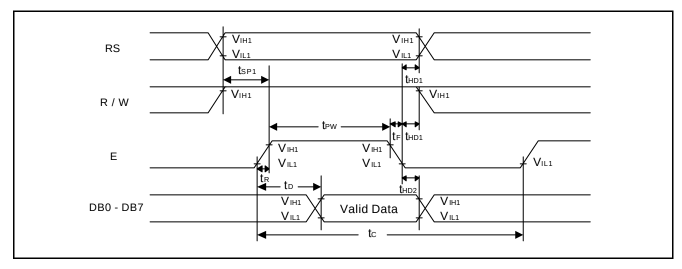




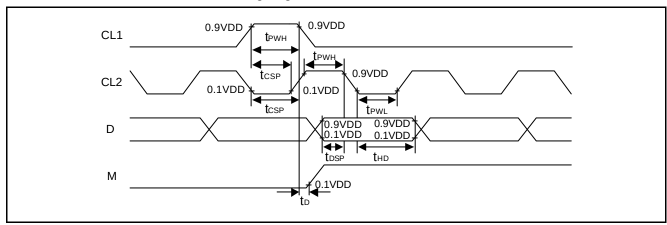
# 6.5.6. Write mode timing diagram (Writing Data from MPU to SPLC780D)



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



# 6.5.8. Interface mode with SPLC100A1 timing diagram

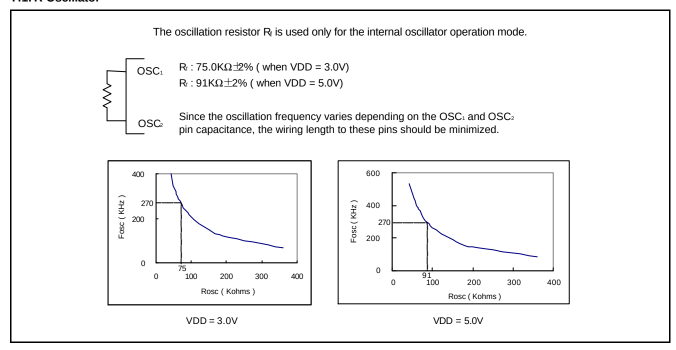






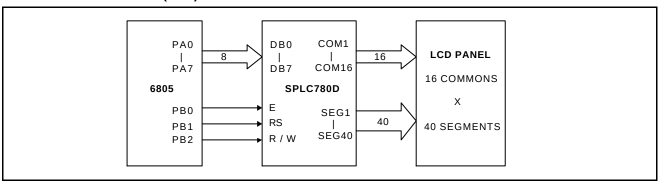
#### 7. APPLICATION CIRCUITS

#### 7.1. R-Oscillator

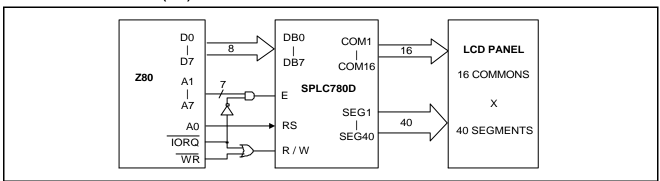


# 7.2. Interface to MPU

#### 7.2.1. Interface to 8-bit MPU (6805)



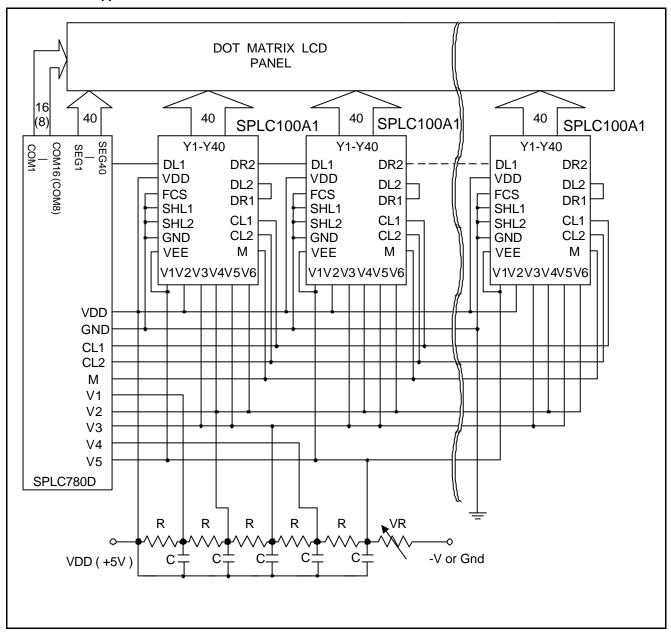
# 7.2.2. Interface to 8-bit MPU (Z80)







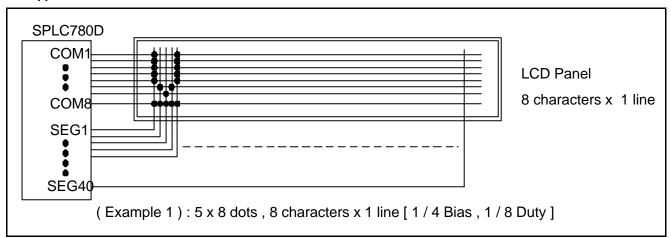
#### 7.3. SPLC780D Application Circuit

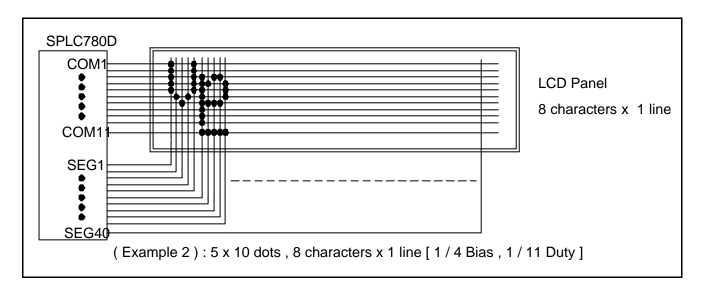


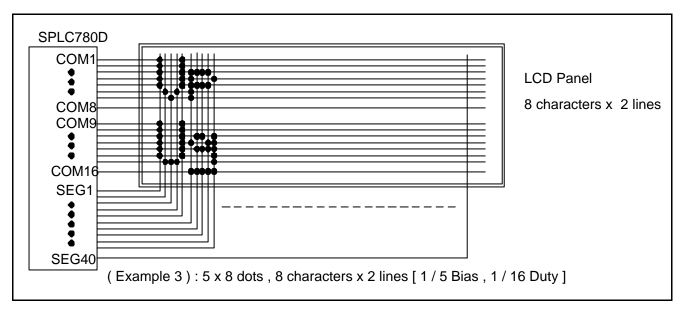




# 7.4. Applications for LCD

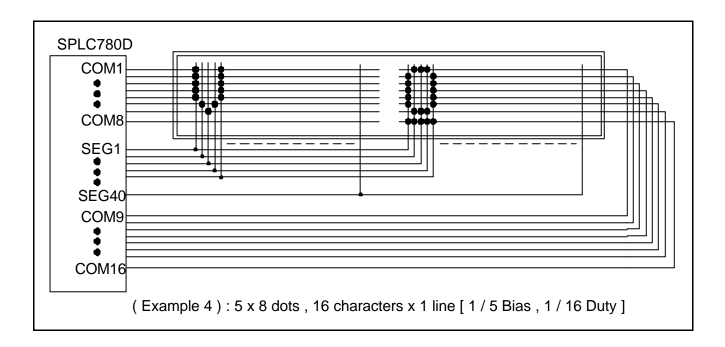


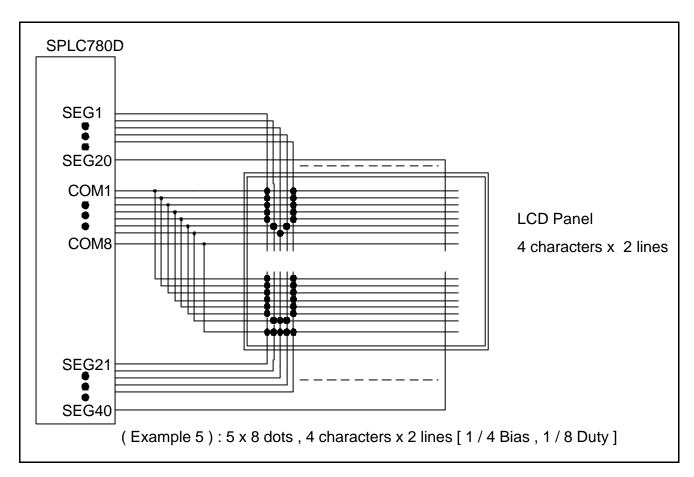










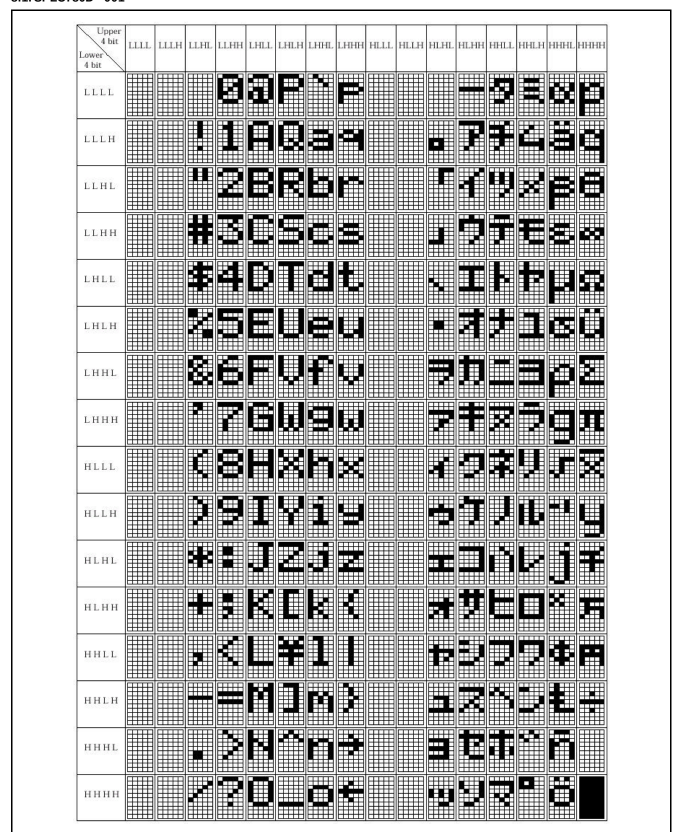






#### 8. CHARACTER GENERATOR ROM

#### 8.1. SPLC780D - 001



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# Preliminary SPLC780D

# 9. PACKAGE/PAD LOCATIONS

# 9.1. PAD Assignment and Locations

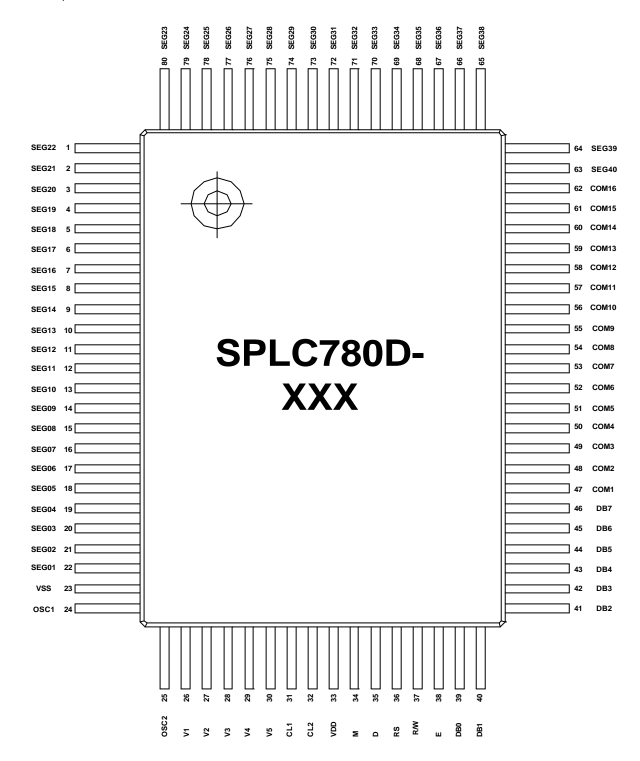
Please contact Sunplus sales representatives for more information.





# 9.2. Package Configuration

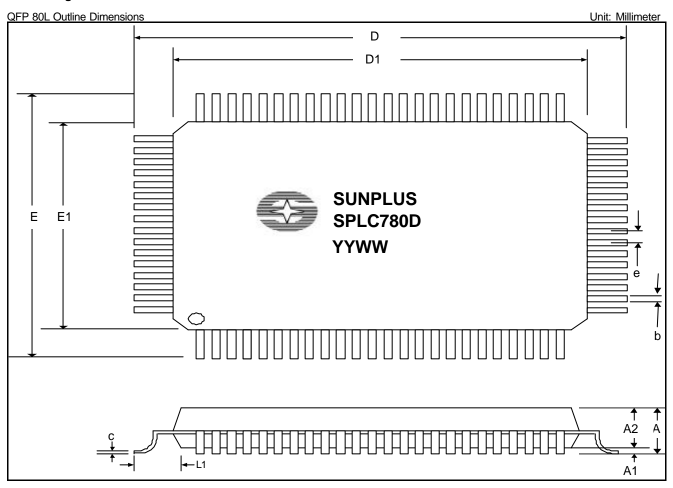
QFP 80L Top View







# 9.3. Package Information



Symbol	Min.	Nom.	Max.	Unit				
D		23.20 REF		Millimeter				
D1		Millimeter						
Е		Millimeter						
E1		14.00 REF						
е		Millimeter						
b	0.30	0.35	0.45	Millimeter				
А	-	-	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				





# Preliminary SPLC780D

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# 11. REVISION HISTORY

Date	Revision #	Description	Page
AUG. 06, 2003	0.1	Original	34