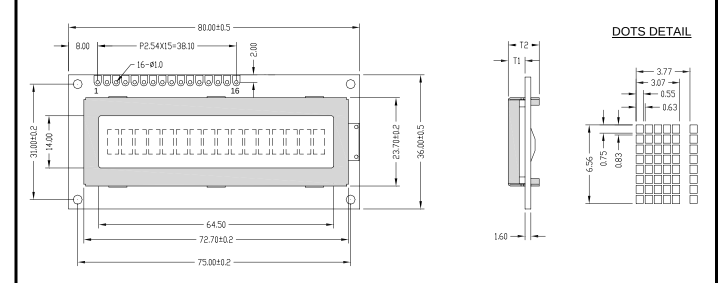


厦门胜创光电有限公司 XIAMEN SYSTRONIC OPTICS CO.,LTD.

SCM1601C

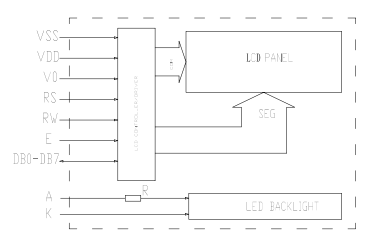
FM-KF-08-01



Display character address code

Display position	01	02	08	09	15	16
DDRAM address	00	01	 07H	40	 46	47H

Block diagram



Feature

- 1. 16 character * 1 lines display
- 2. Built-in controller(S6A0069 or compliant)

Pin connections

vss

VDD

V0

RS

RW

DB0~DB3

DB4~DB7

Е

Α

κ

Pin

2

3

1

5 6

7~10

11~14

15

16

Symbol

- 3. with 4-bit or 8-bit parallel interface
- 4. 1/16 Duty cycle, 1/5 Bias.
- 5. Display Mode & Backlight Variations.
- 6. ROHS Compliant

Dot size

Character size

Mechanical thickness

LCD module	T1	T1 T2					
Without or EL	4.6	9.5	mm				
Edge backlight			mm				
Bottom backlight	8.6 13.5		mm				
Mechanical data							
ltem	Stan	Unit					
Module size	80.02	mm					
View area	64.5>	mm					

0.55X0.75

3.07X6.56

тт

тт

Maximum Absolute Power Ratings

Item	Symbol	Sta	Unit					
	Symbol	Min	Тур	Max	Unit			
Input voltage	Vdd	-0.3		5.5	V			
Power supply	Vin	-0.3		VDD				
Electronical characteristics								
ltem	Symbol	Condition	S	Standar	d	Unit		
			Min	Тур	Max			
Operating voltage	V _{DD}	V _{DD} =5.0V	4.5		5.5	V		
		$V_{DD}=3.3V$	2.7	3.3	5.5			
Operating current	I _{DD}	V_{DD} =5.0V		1.5		mА		
Recommended LCD driving voltage for normal temp module	V _{LCD}	$T_{A} = +25$		4.3				
		T _A =0		4.5		V		
		T _A =-20		4.8				
Backlight voltage	V _{LED}	Y-G		4.2		V		
Backlight current	I _{LED}	V_{LED} =4.2V		110		mА		
Operating temperature	T _o		-20		70			
Storage temperature	T _S		-30		80			