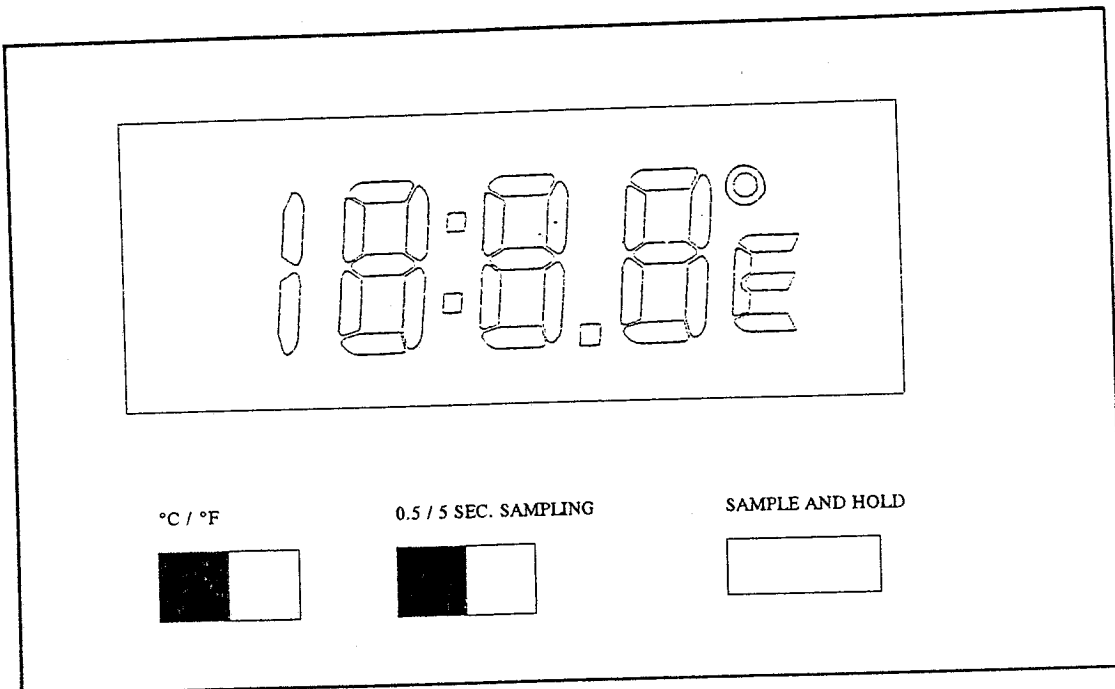


# SS0105

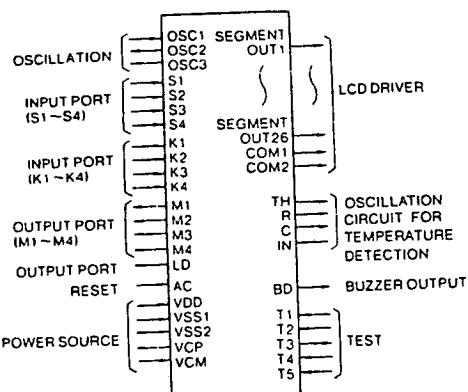
**WIDE RANGE THERMOMETER**  
**-50°C(-58°F) ~ +300°C(+572°F)**



## **Features:**

1. 1.5 Volts battery power supply
2. Temperature sensing rate (0.5 sec. / 5 sec.)
3. Temperature data hold
4. Measure range from -50°C(-58°F) to +300°C(572°F)

## VI. Logic symbol



## VII. Chip PAD Layout

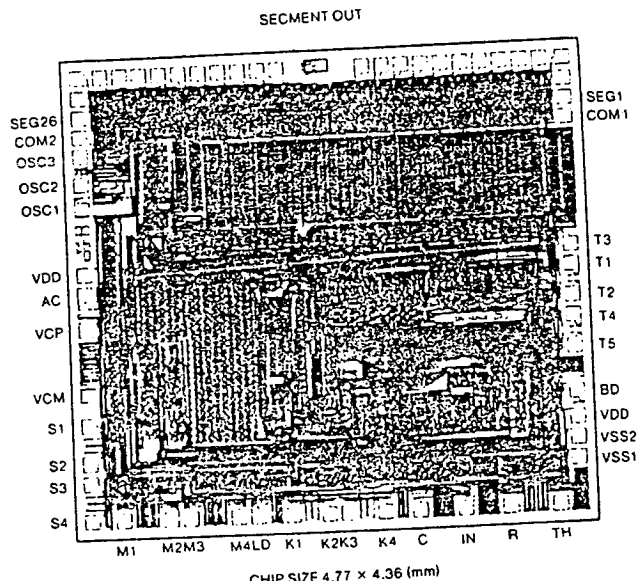


Figure 1.

Figure 2.

## VIII. Pin description

Designation	Function
$V_{DD}$	Circuit ground potential
$V_{SS1}$	Power source (-1.5V)
$V_{SS2}$	Power source for LCD driver (-3.0V) This terminal is connected to $V_{DD}$ terminal through a $0.1\mu F$ capacitor.
$V_{CP}, V_{CM}$	Booster capacitor connection terminals $V_{CP}$ terminal is connected to $V_{CM}$ terminal through a $0.1\mu F$ capacitor.
OSC1, OSC3	Input and output terminals of oscillator inverter. 32.768 kHz crystal is connected to these terminals.
$T_1 \sim T_5$	Terminals to test internal logic, $T_1 \sim T_3$ and $T_5$ are pulled down to $V_{SS1}$ . $T_4$ is output. Test pins must be normally open.
AC	Terminal to clear internal logic pulled down to $V_{SS1}$ . After power is turned on, the SS0104 must be reset by this terminal.
BD	Buzzer output
TH, R, C, IN	Terminal to CR oscillation circuit for temperature detection, fundamental resistor, thermistor, capacitor connection terminal.

### III. Mode Description

#### 3.1 Temperature mode (Assume using LCD VCD0101-1)

- User can choose between °C and °F by switching K<sub>4</sub>.
  - For °F, K<sub>4</sub> = V<sub>DD</sub>
  - For °C, K<sub>4</sub> = OPEN(V<sub>SS1</sub>)
- Sampling rate can be chosen by switching S<sub>4</sub>.
  - For 0.5 sec. sampling, S<sub>4</sub> = OPEN(V<sub>SS1</sub>)
  - For 5 sec. sampling, S<sub>4</sub> = V<sub>DD</sub>
- Sample and hold function is activated by pushing S<sub>2</sub> once. This is indicated by a flashing °C or °F flag. To return to normal temperature measurement, just push S<sub>2</sub> again.
- Function of Temperature Mode

Terminal	Level	Function
K <sub>4</sub>	V <sub>DD</sub> OPEN(V <sub>SS1</sub> )	°F is chosen °C is chosen
S <sub>2</sub>	TOGGLE	Sample and hold
S <sub>4</sub>	OPEN(V <sub>SS1</sub> ) V <sub>DD</sub>	0.5 sec. sampling 5 sec. sampling

### IV. Function of Terminals

Terminal	Level	Function
S <sub>1</sub>	OPEN(V <sub>SS1</sub> )	NC
S <sub>2</sub>	V <sub>DD</sub> OPEN(V <sub>SS1</sub> )	Sample and Hold Release
S <sub>3</sub>	OPEN(V <sub>SS1</sub> )	NC
S <sub>4</sub>	OPEN(V <sub>SS1</sub> ) V <sub>DD</sub>	0.5 sec. sampling 5 sec. sampling
K <sub>1</sub>	OPEN(V <sub>SS1</sub> )	NC
K <sub>2</sub>	OPEN(V <sub>SS1</sub> )	NC
K <sub>3</sub>	OPEN(V <sub>SS1</sub> )	NC
K <sub>4</sub>	V <sub>DD</sub> OPEN(V <sub>SS1</sub> )	°F is chosen °C is chosen
M <sub>1</sub> - M <sub>4</sub>	OPEN(V <sub>SS1</sub> )	NC
LD	OPEN(V <sub>SS1</sub> )	NC

## I. General Description

SS0105 is a CMOS low power IC specially programmed to detect wide temperature range. Using a special custom made thermistor S258 as sensor, this IC can measure temperature range between -50°C (-58°F) to +300°C (572°F). Measured temperature is displayed on a 3½ digits liquid crystal display.

Application is in cooking thermometer, laboratory thermometer and anywhere when digital temperature measurement with wide range is required.

## II. Features

- Measurement of temperature by thermistor. (Ishizuka S258 available from VSL)  
3½ Digits LCD with °C, °F, indicators. (LCD VCD0101-1) or  
3½ Digits LCD (LCD VCD0104-1)
- Temperature data hold.
- Temperature sensing rate (0.5 sec. / 5 sec.) selectable.
- Wide temperature range: -50°C (-58°F) to +300°C (572°F)
- 

Resolution	0.1° (-19.9° to +199.9°) 1.0° (Otherwise)
Accuracy	1%(-50°C to 120°C) 2%(120°C to 200°C) 5%(200°C to 250°C) 8%(250°C to 300°C)

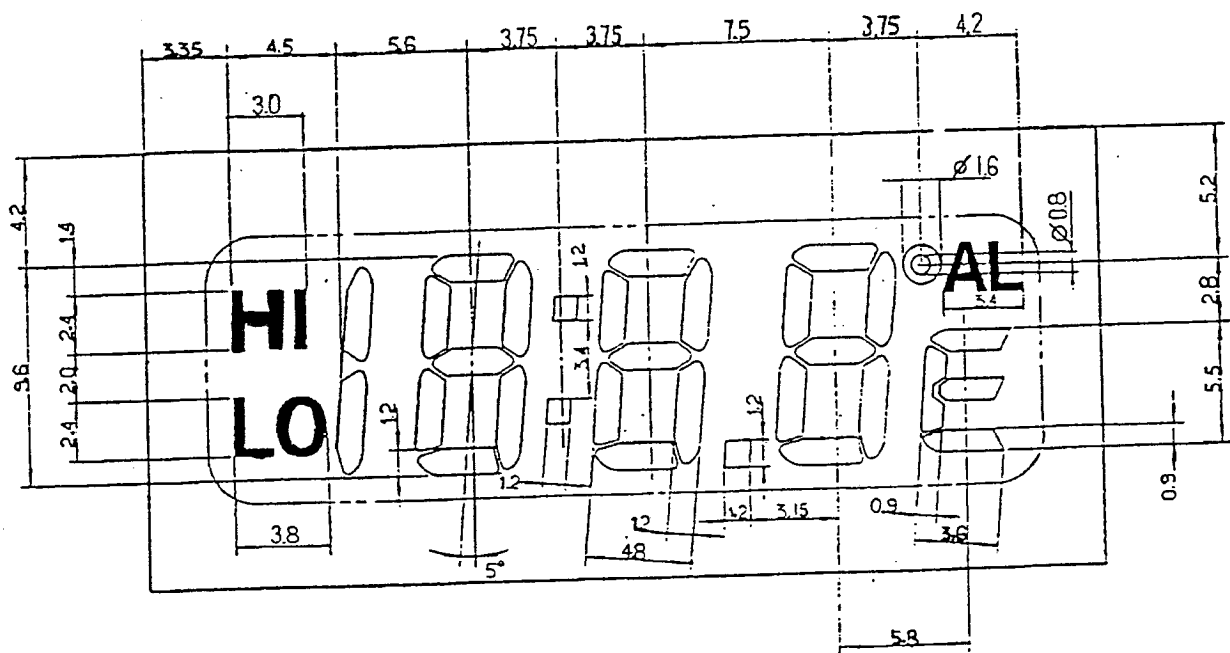
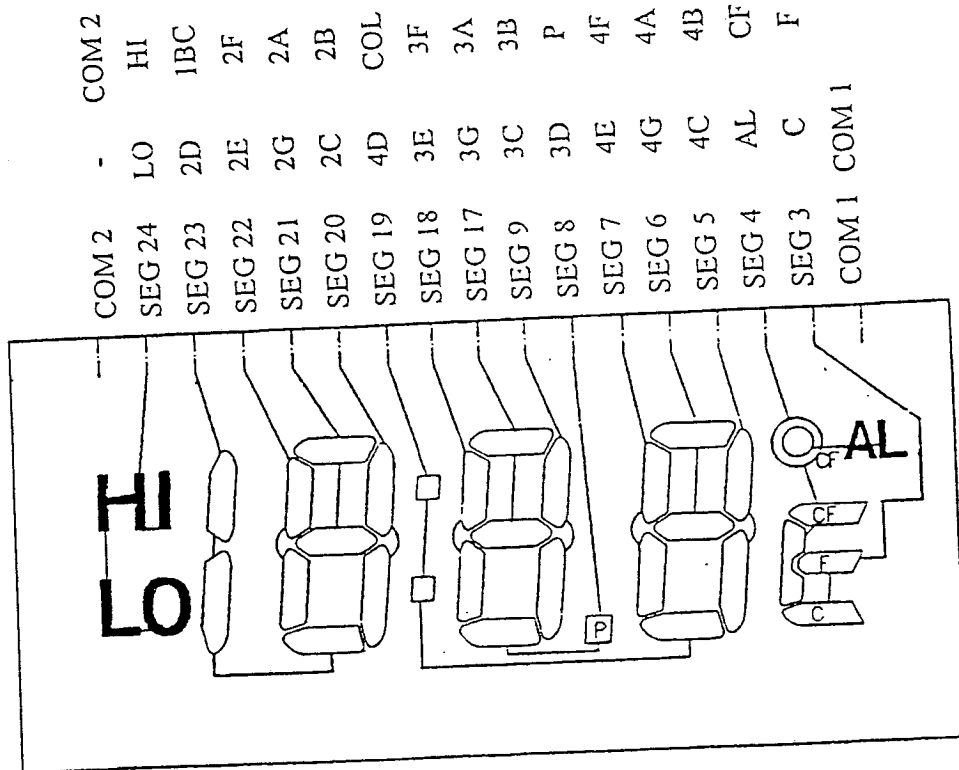
- 1.5V battery operation.
- LCD VCD0101-1 or VCD0104-1 available from SUNSTAR

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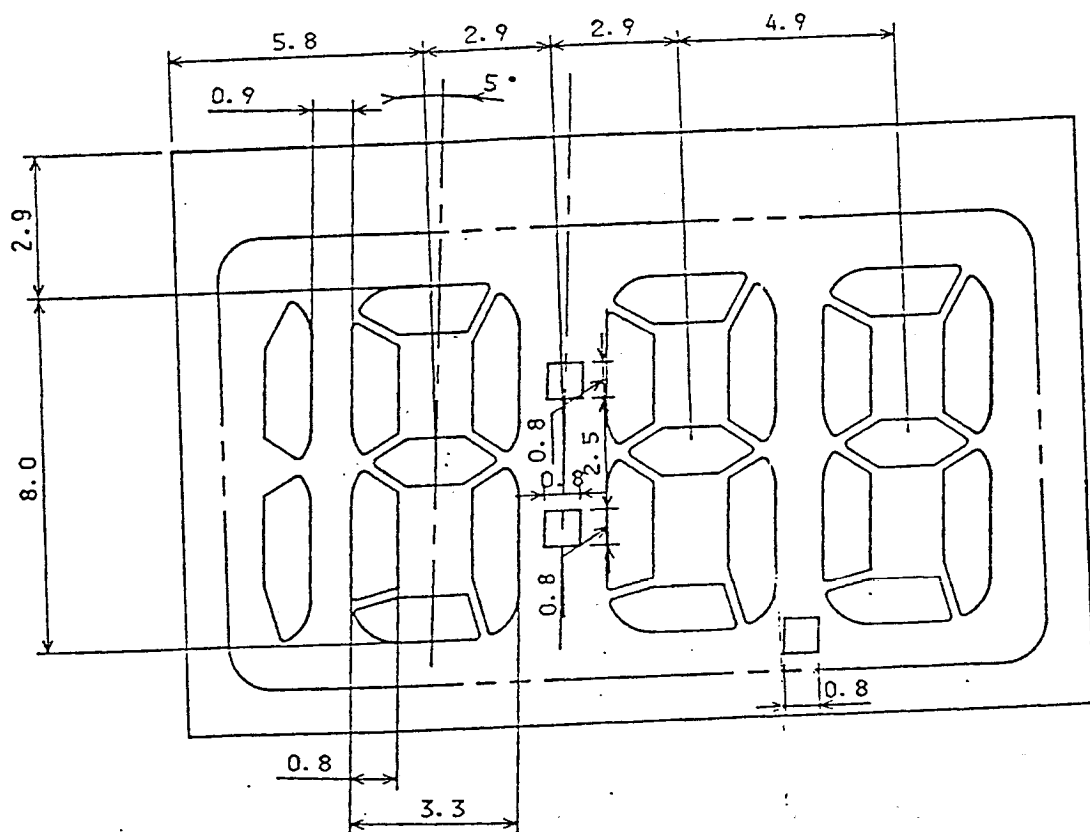
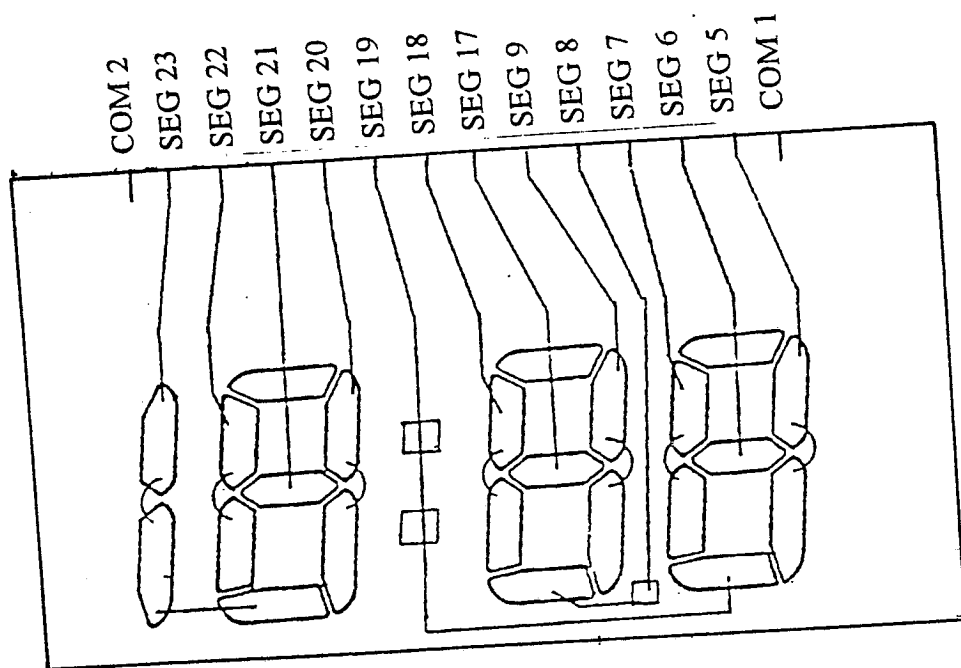
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RM 1602,Hongtu Bldg,Fuhua Rd, Futian Region, Shenzhen China  
电话(Tel):0755-3600718 3758073 邮编(PC):518033  
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## IX. LCD Format (Using VCD0101-1.)



Not in scale  
Unit : mm

(Using VCD0104-1)



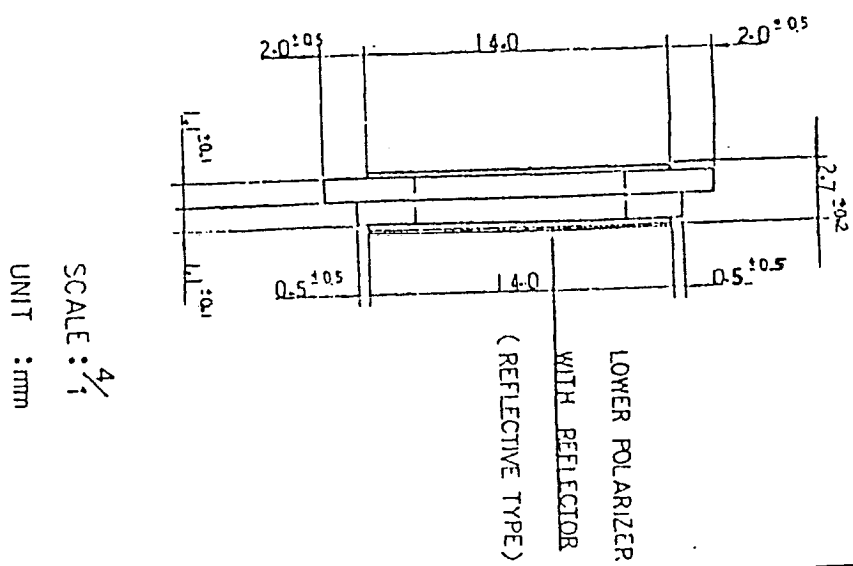
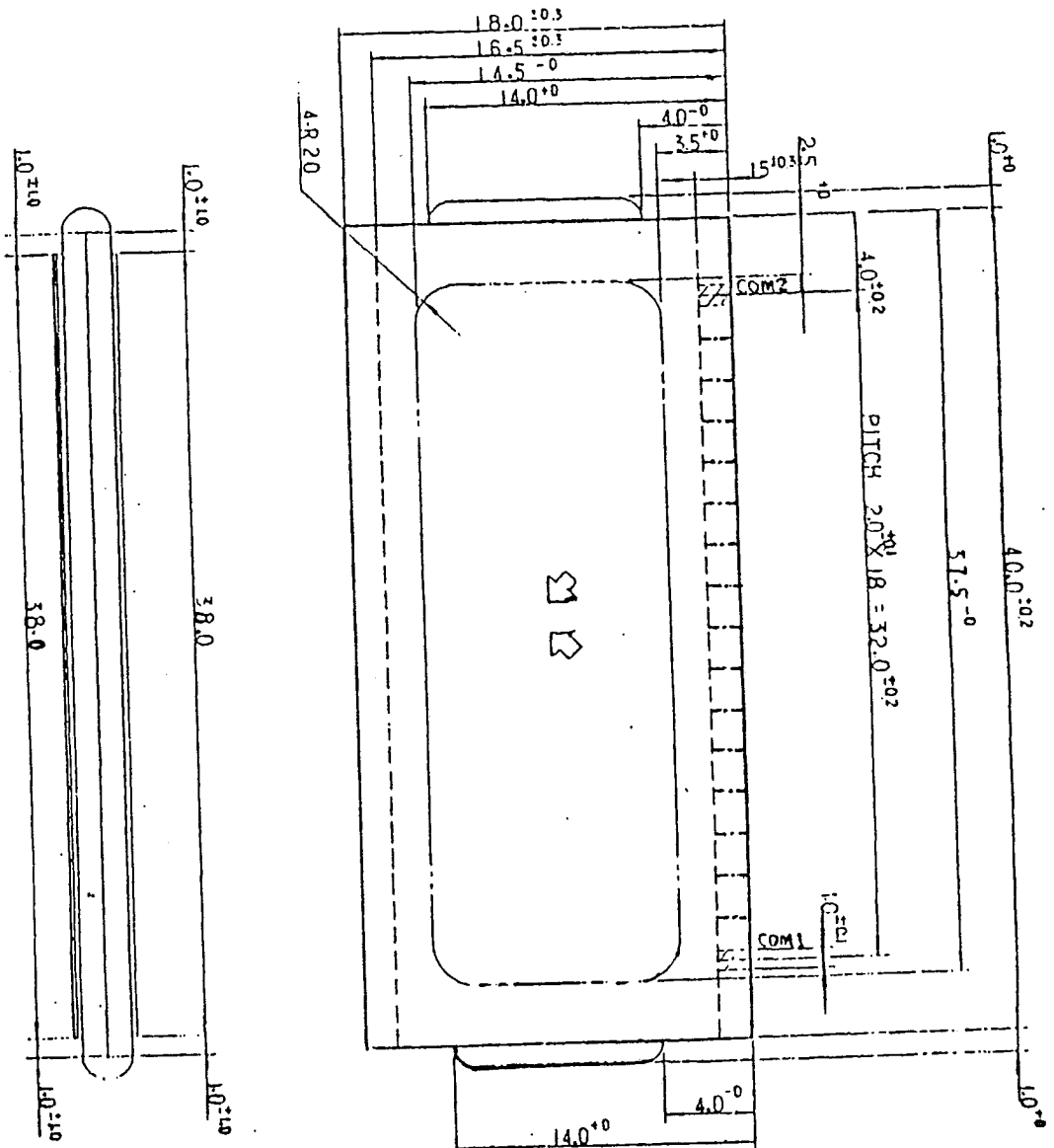
Not in scale  
Unit : mm

## IX. PAD Layout

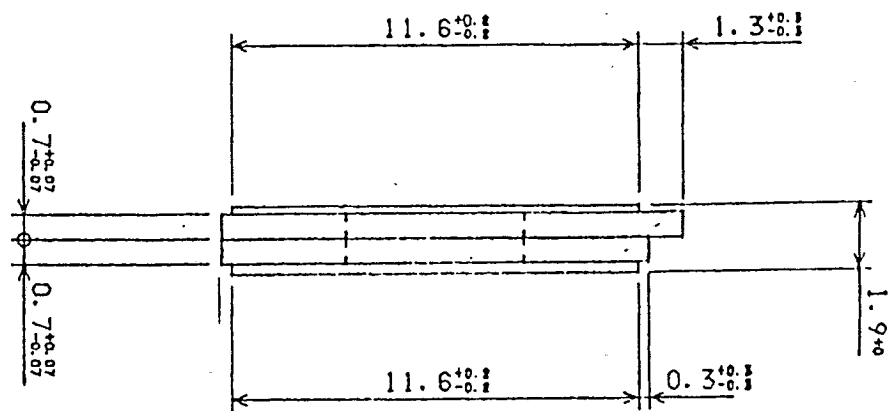
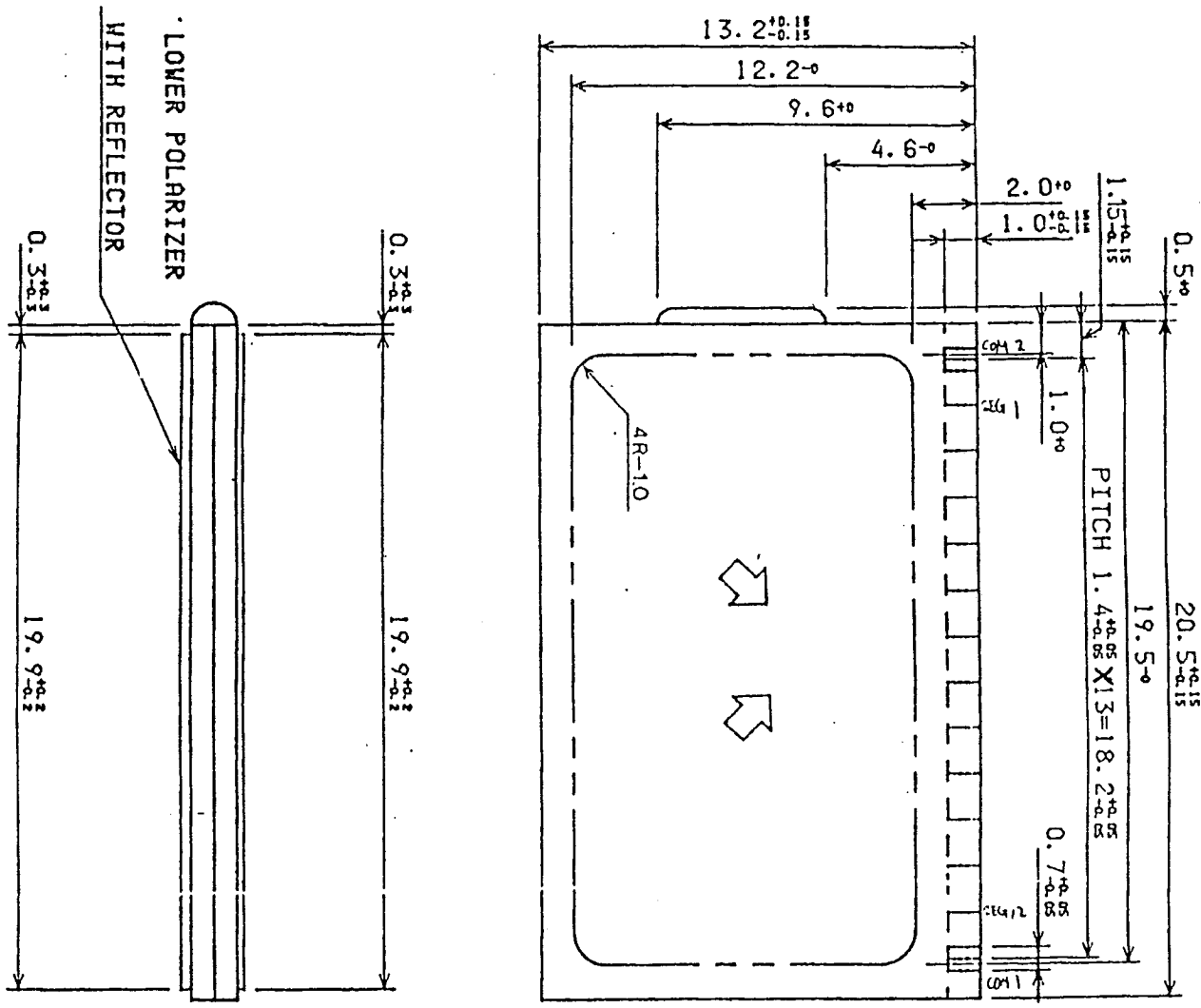
No.	Signal	X	Y
1	S <sub>4</sub>	-2230	-2,025
2	M <sub>1</sub>	-1,940	-2,025
3	M <sub>2</sub>	-1,510	-2,025
4	M <sub>3</sub>	-1,330	-2,025
5	M <sub>4</sub>	-900	-2,025
6	LD	-720	-2,025
7	K <sub>1</sub>	-400	-2,025
8	K <sub>2</sub>	-62	-2,025
9	K <sub>3</sub>	118	-2,025
10	K <sub>4</sub>	456	-2,025
11	C	778	-2,025
12	IN	1,190	-2,025
13	R	1,600	-2,025
14	TH	2,042	-2,025
15	V <sub>SS1</sub>	2,230	-1,615
16	V <sub>SS2</sub>	2,230	-1,435
17	V <sub>DD</sub>	2,230	-1,225
18	BD	2,230	-1,025
19	T <sub>5</sub>	2,230	-615
20	T <sub>4</sub>	2,230	-335
21	T <sub>2</sub>	2,230	-155
22	T <sub>1</sub>	2,230	125
23	T <sub>3</sub>	2,230	305
24	COM <sub>1</sub>	2,230	1,475
25	NC	2,230	1,655
26	NC	2,230	1,835
27	SEG 3	2,230	2,025
28	SEG 4	2,020	2,025
29	SEG 5	1,840	2,025
30	SEG 6	1,660	2,025
31	SEG 7	1,480	2,025
32	SEG 8	1,300	2,025
33	SEG 9	1,120	2,025
34	NC	940	2,025

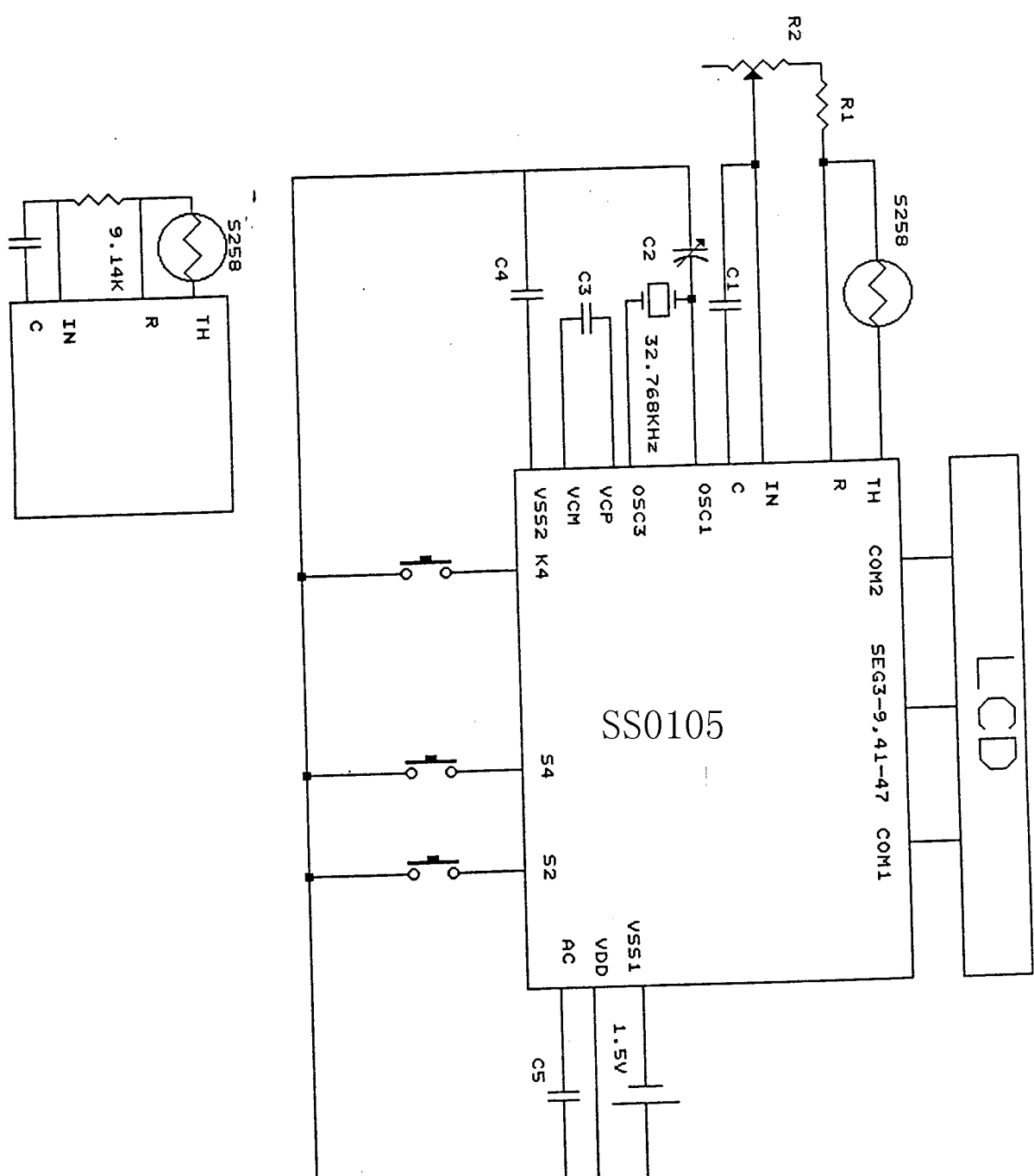
No.	Signal	X	Y
35	NC	760	2,025
36	NC	580	2,025
37	NC	400	2,025
38	NC	-400	2,025
39	NC	-580	2,025
40	NC	-760	2,025
41	SEG 17	-940	2,025
42	SEG 18	-1,120	2,025
43	SEG 19	-1,300	2,025
44	SEG 20	-1,480	2,025
45	SEG 21	-1,660	2,025
46	SEG 22	-1,840	2,025
47	SEG 23	-2,020	2,025
48	NC	-2,230	2,025
49	NC	-2,230	1,835
50	NC	-2,230	1,655
51	COM <sub>2</sub>	-2,230	1,475
52	OSC <sub>3</sub>	-2,230	1,295
53	NC	-2,230	1,033
54	OSC <sub>1</sub>	-2,230	805
55	V <sub>DD</sub>	-2,230	205
56	AC	-2,230	25
57	V <sub>CP</sub>	-2,230	-295
58	V <sub>CM</sub>	-2,230	-885
59	S <sub>1</sub>	-2,230	-1,169
60	S <sub>2</sub>	-2,230	-1,507
61	S <sub>3</sub>	-2,230	-1,687

Chip size: 4.77 x 4.36 [mm]  
 PAD size: 110 x 110 [ $\mu\text{m}$ ]



SCALE :  $\frac{4}{1}$   
UNIT : mm





## Appendix: Accuracy of SS0105

The following is the test result of the accuracy of SS0105  
 It does not take into account the error of S258. If the user does not trim on each S258 on production,  
 the  $\pm 3\%$  error has to be added to the thermometer.

Actual Temp °C	Software Error °C R1+R2=9.14K Trimmed at 81°C	Error of S258	Total Error
-50	+0.5	$\pm 1.6$	-1.6, +2.1
0	+0.5	$\pm 1.1$	-1.1, +1.6
50	+0.5	$\pm 1.3$	-1.3, +1.8
81	0	$\pm 2.2$	-2.2, +2.2
100	+0.5	$\pm 2.8$	-2.8, +3.3
120	+1.1	$\pm 3.5$	-3.5, +4.6
150	+2	$\pm 4.7$	-4.7, +6.7
200	+4	$\pm 6.9$	-6.9, +10.9
220	+7	$\pm 7.9$	-7.9, +14.9
250	+12	$\pm 9.6$	-9.6, +21.6
280	+20	$\pm 11.4$	-11.4, +31.4

### Remarks:

1. Software error are calculated by assuming there is a perfect S258. During the test, the thermistor is replaced by a variable resistor .
2. The total error is calculated by adding the error of S258 and the software error. It is the WORST case.
3. If the customer wants to reduce the total error, she may use a variable resistor to replaced the 9.14kOhm fix resistor. Then trim every picces of S258 at 81°C water bath. This can reduce the error incurred by the thermistor.

**SUNSTAR 深圳市商斯达电子有限公司**  
 SHENZHEN SUNSTAR ELECTRONICS CO.,LTD.



地址(Address): 深圳福田区福华路福庆街鸿图大厦1602室  
 RM 1602, Hongtu Bldg, Fuhua Rd, Futian Region, Shenzhen China  
 电话(Tel): 0755-3600718 3758073 邮编(PC): 518033  
 传真(Fax): 0755-3376182 E-mail: szsunstr@public.szptt.net.cn  
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