

8

7

6

5

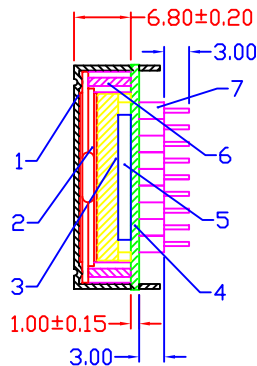
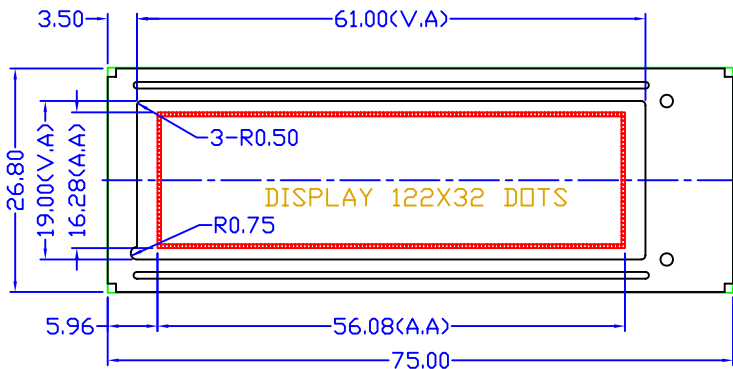
4

3

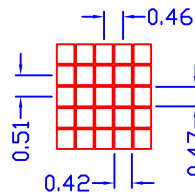
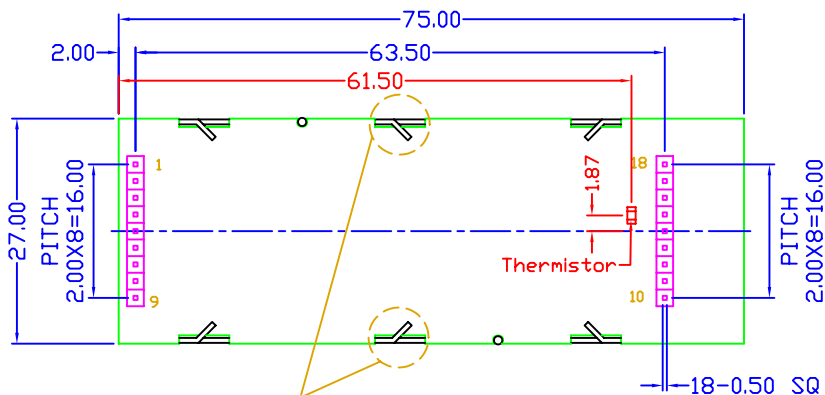
2

1

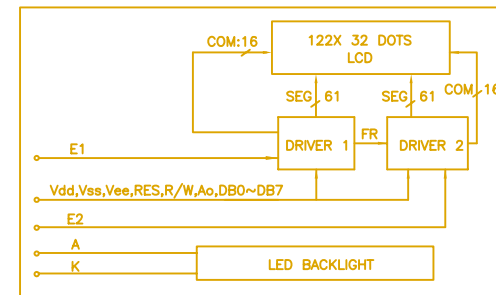
REV.	DESCRIPTION	BY	DATE
-	RELEASED	J.Y	01/03/05
A	ECO#050306	P.L	03/08/05
B	ECO#050606	P.L	06/24/05
C	ECO#060313	Lina	03/21/06



PIN#	SYMBOL	LEVEL	FUNCTION
1	Vss	L	STROMVERSORGUNG OV (GND)
2	Vdd	H	STROMVERSORGUNG +5V
3	VEE	-	KONTRASTSPG.(ca. -4V)
4	A0	H/L	UMSCHALTUNG BEFEHL/DATEN
5	R/W	H/L	H=READ, L=WRITE
6	E1	H	ENABLE LINKE DISPLAYHALFTE
7	D0	H/L	DISPLAY DATA, LSB
8	D1	H/L	DISPLAY DATA
9	D2	H/L	DISPLAY DATA
10	D3	H/L	DISPLAY DATA
11	D4	H/L	DISPLAY DATA
12	D5	H/L	DISPLAY DATA
13	D6	H/L	DISPLAY DATA
14	D7	H/L	DISPLAY DATA, MSB
15	E2	H	ENABLE RECHTE DISPLAYHALFTE
16	RES	L	RESET
17	A	-	LED-BEL.+(RV ERFORD.)
18	K	-	LED-BEL.-



SCALE: 5:1



此两扣板脚要求上锡焊牢，
以保证BZL与PCB间的装配稳固。

NOTES:

1. ALL DIMENSIONS ARE mm.
2. REFER TO MODULE PRODUCT SPECIFICATION FOR SPECIFIC CONFIGURATIONS AND BILL OF MATERIALS
3. 模块装配完成后，需保证扭转变形后的扣板(BEZEL)扭脚不超出PCB板的边缘，以满足客户的整机装配要求。
4. 所有零件及包装材料需符合RoHS要求。

7	12232DCNT	CONNECTOR	2		9PIN,PITCH 2.00
6	12232DZBR-X	ZEBER	2		
5		DOUBLE SIDE TAPE	1	10X16,厚度1.00	
4	12232DPCB	PCB ASM	1	FR4	
3	12232DLED-X	BACKLIGHT LED	1	EDGE LIGHT	
2	12232DLCD-X	LCD DISPLAY	1		
1	12232DBZL	BEZEL	1	COLD ROLLED STEEL	
Item	Drawing NO.	Name	QTY.	Spec/Material	Notes

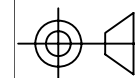
TOLERANCE	
>0~6 ±0.10	>120~300 ±0.50
>6~30 ±0.20	>300~500 ±0.80
>30~120 ±0.30	>500 ±1.20
// ⊥ ◎ ±0.10; ANGLE: ±3.0°	

REV: C	
SHEET: 1 OF 1	
SCALE: N.T.S.	UNITS MM
APPROVALS	
DWN Lina	DATE Mar-21
CHK	
APP	



广州市龙宇电子有限公司
Kingtronics Display Technologies Ltd., Co.

DRAWING NO:
12232DMOD



MODEL NUMBER :
KG12232D
DATE:
21-Mar-2006

DO NOT SCALE THIS DRAWING. PROJECTION

8

7

6

5

4

3

2

1