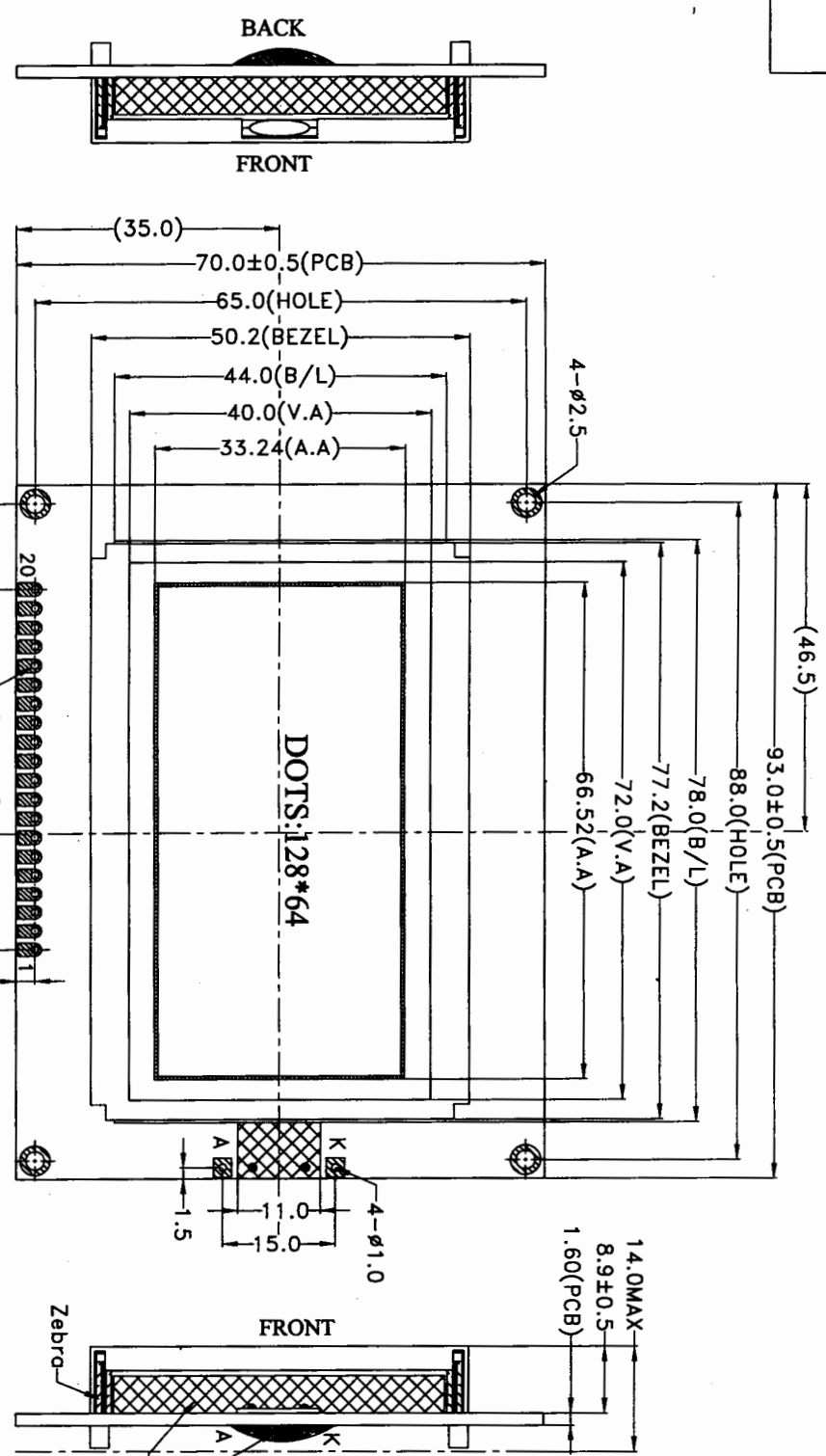


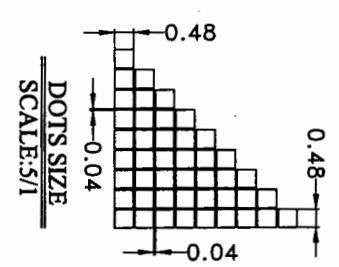
ISSUE	MODIFY DESCRIPTION	DATE



PCB ASSIGNMENT:

1	VSS	11	DB4
2	VDD	12	DB5
3	V0	13	DB6
4	D/I	14	DB7
5	R/W	15	CSI
6	E	16	CS2
7	DB0	17	NC
8	DB1	18	VOUT
9	DB2	19	A
10	DB3	20	K

Display Type	STN(Y-G)/TRANSELECTIVE/POSITIVE
Display Resolution	DOTS:128*64
Viewing Angle	6:00
Max. Ratio and Bias Level	1/64DUTY, 1/9BIAS
LCD Controller/Driver	CS0108+CS0107(COB)
Logic Voltage	5.0V
LCD Driving Voltage	TBD
Operation Temperature	-30° C~+80° C
Storage Temperature	-40° C~+80° C
Backlight Speciality	LED BOTTOM(Y-G), 78pcs LED Dies VF=4.1±0.3V, IF=390mA
Remark	



GEL LCD

TITLE:	Module Speciality		
ITEM NO:	M2329(T02)		
PROJECT NO:	JM71A1		
DESCRIPTION:	SFYLAYOOC-06-CS-NSC		
◊: Special characteristic V : Critical dimension +: Safety characteristic (...): Reference dimension Tolerance unless: x.x±0.3 Otherwise specified: x.xx±0.2			
THIRD ANGLE PROJECTION			
DRAWN	NAME	SIGN	DATE
Lan Jiuian			09.07.09
CHECKED			09.2.9
CHECKED			09.7.9
APPR			09.2.9
REV: A	UNIT: mm	SCALE: 1/1	SHEET: 1 OF 1