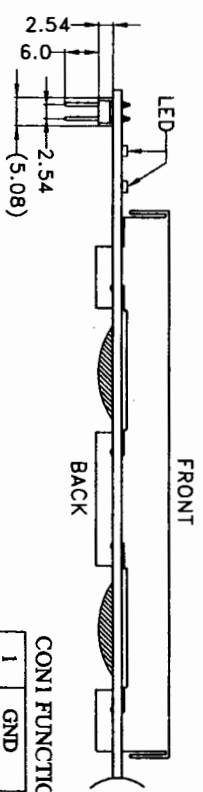
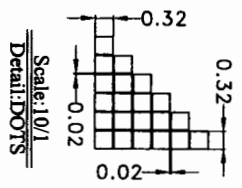
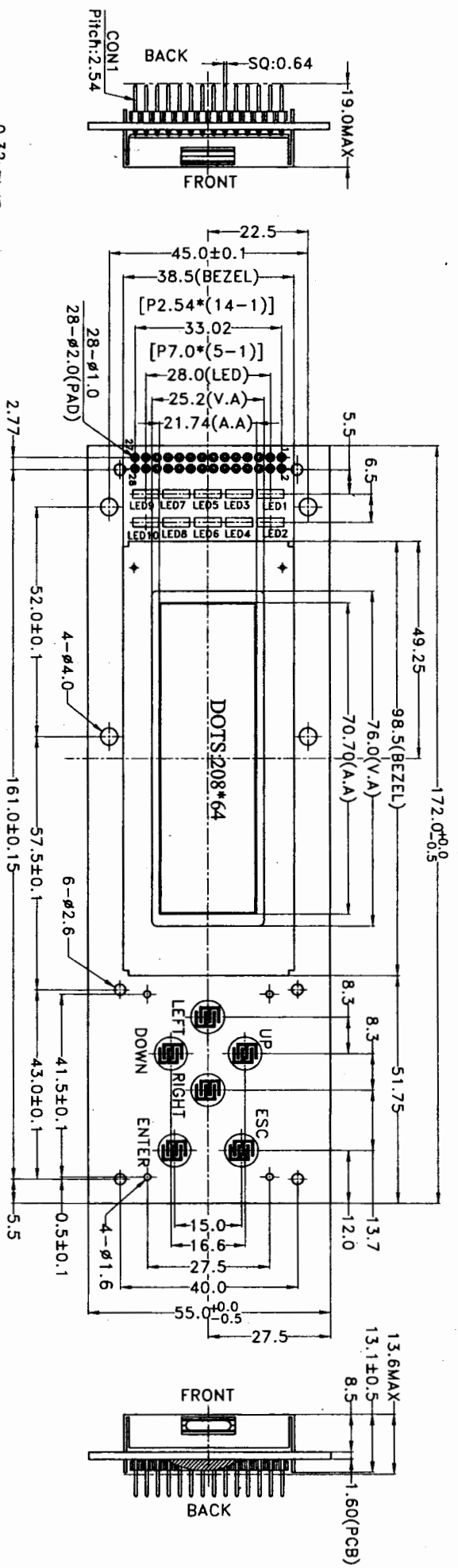


ISSUE	MODIFY DESCRIPTION	DATE



CON1 FUNCTIONS:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
GND	BUSY	VDD	RESET	D7	K0	D6	K1	D5	K2	D4	K3	D3	CTL0	D2	CTL1	D1	CTL2	D0	EN	/CS	UP/ESC	RW	DOWN/ENTER	RS	RIGHT	LEFT	

LED Color:

LED1	LED2	LED3	LED4	LED5	LED6	LED7	LED8	LED9	LED10
Green	Super Red	Green	Green	Green	Green	Green	Green	Green	Green

Display Type	STN GRAY/TRANSPARENT/POSITIVE
Display Resolution	DOTS:208*64
Viewing Angle	6:00
Max Ratio and Bias Level	1/64 DUTY, 1/9 BIAS
LCD Controller/Driver	RA8820+SPLC086(4PCS)(COB)
Logic Voltage	5.0V
LCD Driving Voltage	TBD
Operation Temperature	-20 ° C TO 70 ° C
Storage Temperature	-30 ° C TO 80 ° C
Backlight Speciality	LED SIDE(WHITE) 3PCS LED dies, V <sub>F</sub> =4.0±0.3V, I <sub>F</sub> =45mA

Remark	1. Including DC/DC booster and temperature compensation circuit 2. Include LED Indicator
--------	---

# 受控文件

TITLE:	Module Speciality		
ITEM NO:	M1423(T01)		
PROJECT NO:	JCG20864A01-03		
DESCRIPTION:	STGL2WHEC-06-RA-HSC		
<>: 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	Lan li juan	DATE	08.01.15
CHECKED	Lan li juan	DATE	08.1.15
CHECKED	Jiang hai	DATE	08.1.15
APPROVED	Wang zhao cai	DATE	08.1.15
REV: A	UNIT: mm	SCALE: 1/1	SHEET: 1 OF 1

# GEL LCD