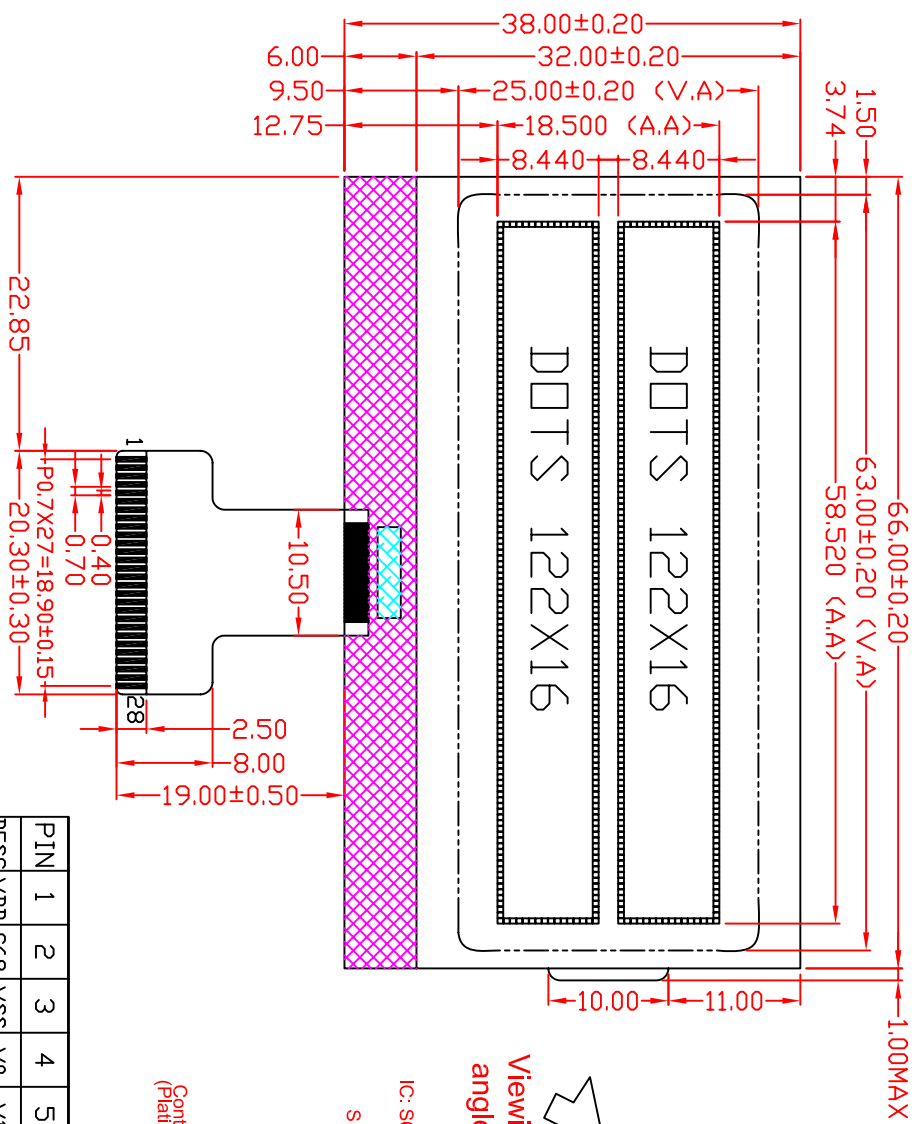


Customer:

Customer NO.:

Customer Approve By:

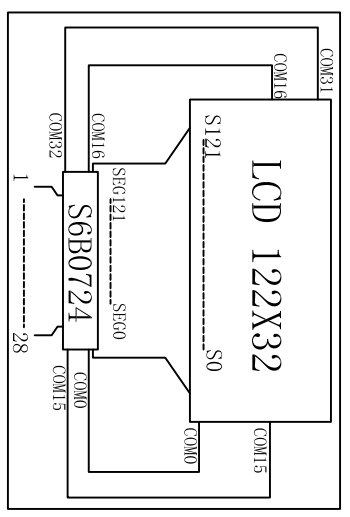
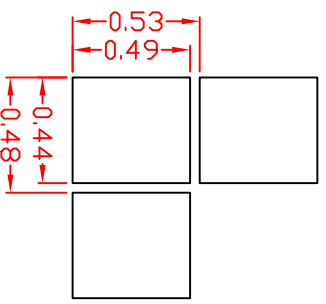
REV.	DESCRIPTION OF MODIFY	MODIFY BY:	DATE
A0	1'ST DESIGN	HHK	2007.05.10
A1	Add FPC Stiffener	HHK	2007.07.17



TOP GLASS
BOTTOM GLASS

IC: S6B0724
SILICON
BLACK TAPE
Contact Side (Plating Gold)
Siffener
Contact Side (Plating Gold)

DOTS SIZE



PIN 1	2	3	4	5	6	7	8	9	10	11	12	13	14
DESC VDD	C68	VSS	V0	V1	V2	V3	V4	CAP2-CAP2+	CAP1+	CAP1-	CAP3+	CAP3-	VDUT
PIN 15	16	17	18	19	20	21	22	23	24	25	26	27	28
DESC VSS	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	RD<E>	R/W	RS	/RES	/CS1

- NOTE:
1. DISPLAY TYPE : STN Y-G MODE
 2. POLARIZER MODE : POSITIVE/TRANSFLECTIVE
 3. OPERATING VOLTAGE : V_{icd}=6.5V V_{DD}=3.3V
 4. DRIVE METHOD : 1/33 DUTY1/6 BIAS
 5. VIEWING DIRECTION : 6:00 O'CLOCK
 6. OPERATING TEMP : -0°C --- +50°C
 7. STORAGE TEMP : -10°C --- +60°C
 8. CONNECTOR : S6B0724
 9. LCD CONNECTOR: COG/LCD+FFC
 10. LED : ND BACK LIGHT
 11. Unspecified tolerance is ±0.20mm
 12. RDHS Request

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E-mail: futurelcd@21cn.com



CD

UNIT: MM SIZE: A4
SHEET: 1 OF 1

LCM NO.: FG1223201-YENN

DWG NO.: G1223201-YENN-CD

REV: A1

DRAWN BY :

CHECKED BY :

APPROVED BY :