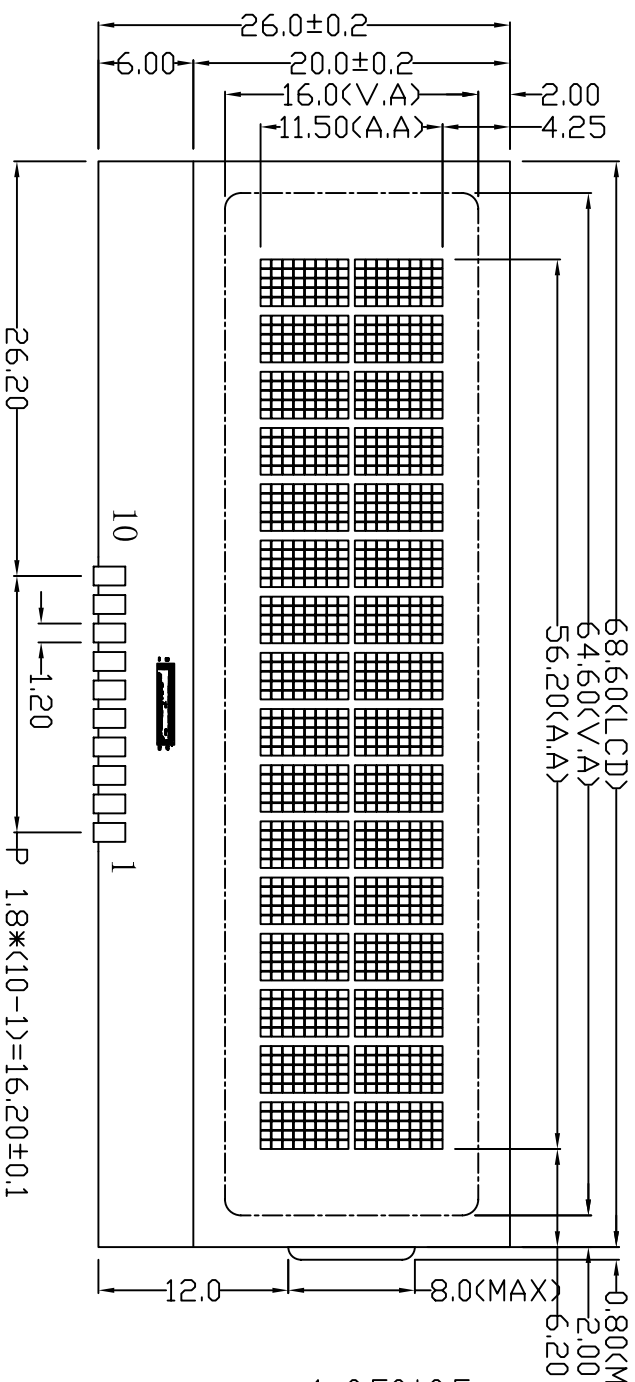


Customer:

Customer NO.:

Customer Approve By:

REV.	DESCRIPTION OF MODIFY	MODIFY BY:	DATE
A0	CHANGE FROM FB16201-BB1B	LXH	2006.12.23
A1	CUSTOMER REQUEST	LXH	2007.01.16
A2	VOP=5.0V	LXH	2007.01.22
A3	VOP=5.6V	LXH	2007.02.26

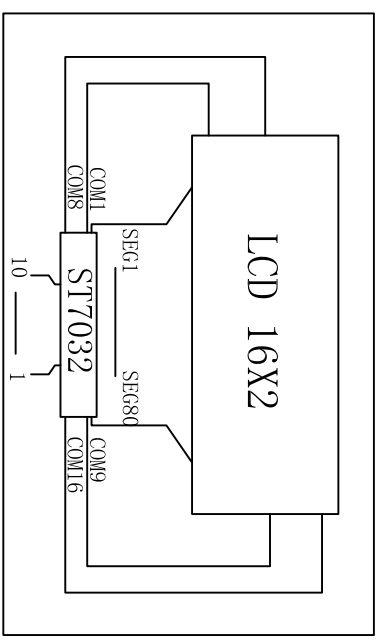
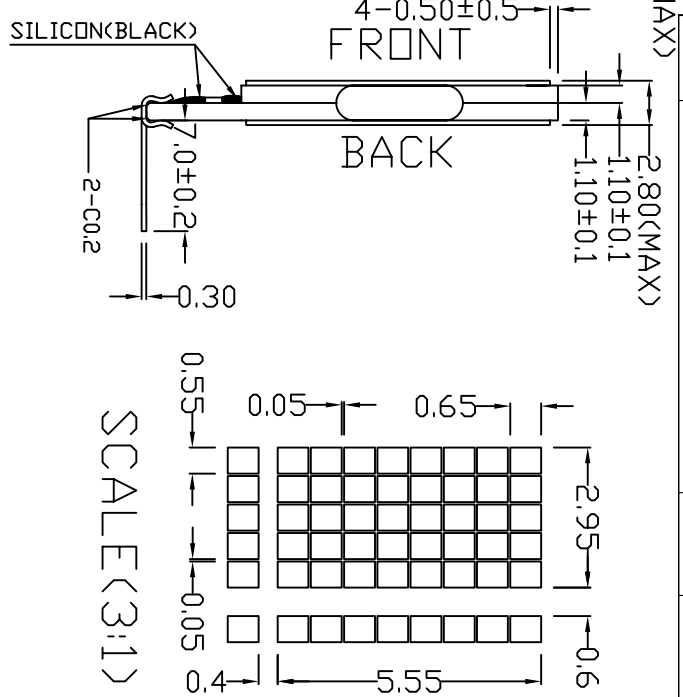


LCD PIN FUNCTION

PIN NO	1	2	3	4	5
SYMBOL	XRESET	RS	CSB	SCL	SDA
PIN NO	6	7	8	9	10
SYMBOL	VSS	VDD	VDUT	CAP1P	CAP1N

NOTE:

- 1.DISPLAY TYPE: STN(BLUE)/NEGATIVE
 2.LCD POLARIZER TYPE: TRANSMISSIVE
 3.VIEWING DIRECTION: 6.00 D/CLOCK
 4.LCD OPERATING VOLTAGE: VDD=3.3V;VDP=5.6V
 5.OPERATING TEMP: 0~+50°C
 .STORAGE TEMP: -10~+60°C
 6.DRIVE METHOD: 1/16DUTY,1/4BIAS
 7.LCD CONNECTOR: CDG/PIN
 8.DISPLAY DRIVER: ST7032
 9.BLACK LIGHT: ND
 10.Unspecified tolerance is ±0.20mm
 11.RDHS Request



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 E-mail: futureled@21cn.com



CD

UNIT: MM SIZE: A4
 SHEET: 1 OF 1

LCM NO.: FG16202-BINN

DWG NO.: G16202-BINN-CD

REV: A3

DRAWN BY:

CHECKED BY:

APPROVED BY: