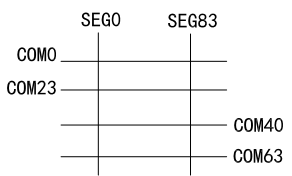


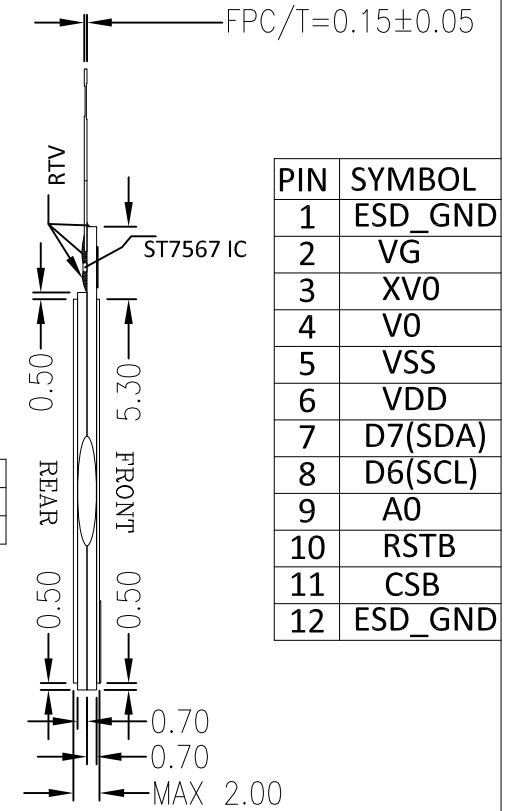
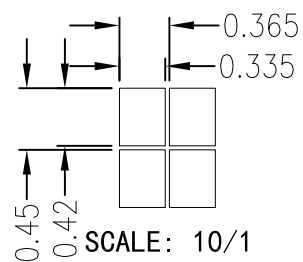
LCD PIN	IC PIN
C1~C24	COM0~COM23
C25~C48	COM40~COM63
S1~S84	SEG0~SEG83

IC layout to LCD.



\* Internal Connection [By ITO]

Connect H/L	Signals[Bump PINs]
VDD	SEL1,C86,D5~D0,ERD,RWR
VSS	PSB,SEL2



PIN	SYMBOL
1	ESD_GND
2	VG
3	XV0
4	V0
5	VSS
6	VDD
7	D7(SDA)
8	D6(SCL)
9	A0
10	RSTB
11	CSB
12	ESD_GND

SPECIFICATIONS:

- DISPLAY TYPE: STN / Gray / POSITIVE / TRANSFLECTIVE
- DRIVE IC: ST7567
- OPERATING VOLTAGE: Vlcd=6.7V; Vdd=3.3V
- OPERATING TEMPERATURE: -20°C ~ +70°C
- STORAGE TEMPERATURE: -30°C ~+80°C
- DRIVE MODE: 1/49DUTY, 1/6BIAS
- BACKLIGHT: 4PCS GREEN LEDs, IF=60mA, VF=3.3V
- VIEWING ANGLE: None
- CUSTOMER PART NO.: BOCEN STANDARD PRODUCT

BOCEN DISPLAY TECHNOLOGY CO., LTD.		
DESIGNED BY: Shawn	<b>BG8448-02</b>	VERSION: 1.0
CHECKED BY: William		NO.: 1 OF 1
APPROVED BY: Rio		UNIT: mm
Website: <a href="http://www.bocentech.com">http://www.bocentech.com</a>		DATE: 2017-09-06