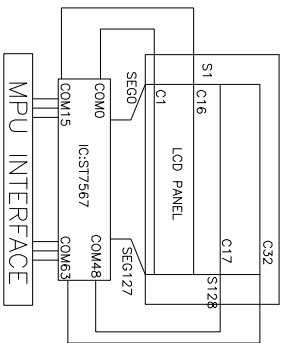
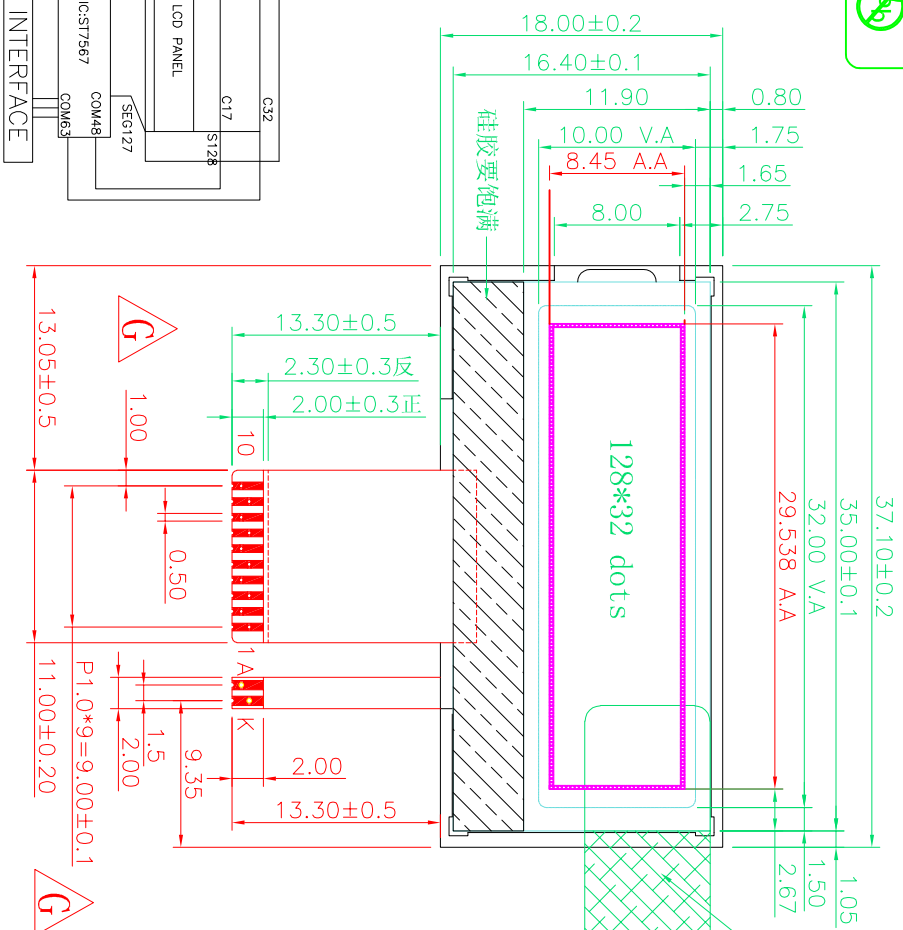


Outline Drawing

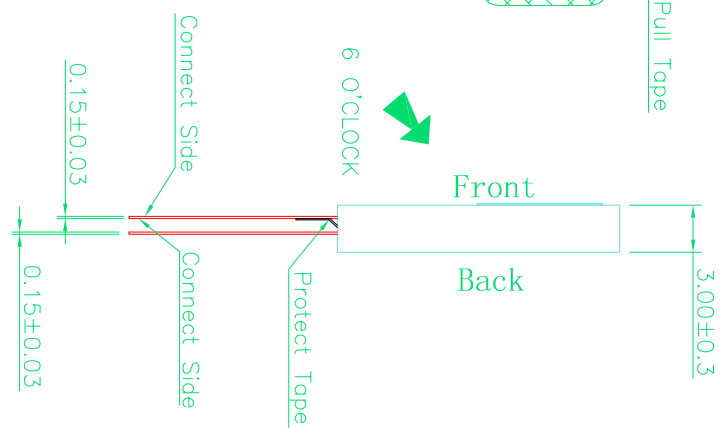
客户确认签名
Customer approved

日期
Date

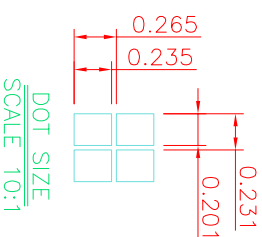
REV	REVISION RECORD	Date	Name
A	NEW RELEASE	17-07-26	
B	把原来半透模式改成全透，配琥珀色背光	20-04-16	
C	把AV极间距由1.0改成1.5mm，参照客户样品	20-04-20	
D	把AV极波长范围由586-595改成588-592nm	20-06-01	



CIRCUIT DIAGRAM:



PIN	SYMBOL
1	CSB
2	RSTB
3	A0
4	SCL
5	SDA
6	VDD
7	VSS
8	V0
9	XV0
10	VG



DOT SIZE
SCALE: 10:1

NOTE:

1. LCD Display Type: FSTN/White-Black mode
2. Polarizer Mode: Transmissive/Positive
3. Drive Method: 1/33 duty, 1/6 bias
4. Viewing Direction: 6:00
5. Logic Supply Voltage: 3.0 V
6. LCD Driving Voltage: 6.0 V
7. Operating Temp: $-10^{\circ}\text{C} \sim 60^{\circ}\text{C}$
8. Storage Temp: $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$
9. Control IC: ST7567 (COG)
10. Backlight Type: LED AMBER EDGE*2, 波长范围586-595nm, IF=15mA (typ), VF=4.2V (typ)
11. Connector: FPC
12. Ulteriorly Tolerance: ± 0.2
13. RoHS

深圳市集目显示技术有限公司
Shenzhen Eagle Vision Display Technology Co., Ltd

Dwg:	CUSTOMER	LCM TYPE
Check:	MODULE	Material No.
Dim:	MM	SCALE: 1:1
	Visual Angle	SHEET 1 OF 1