

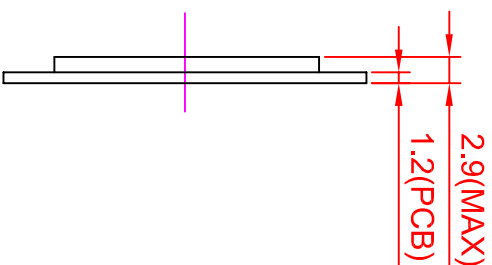
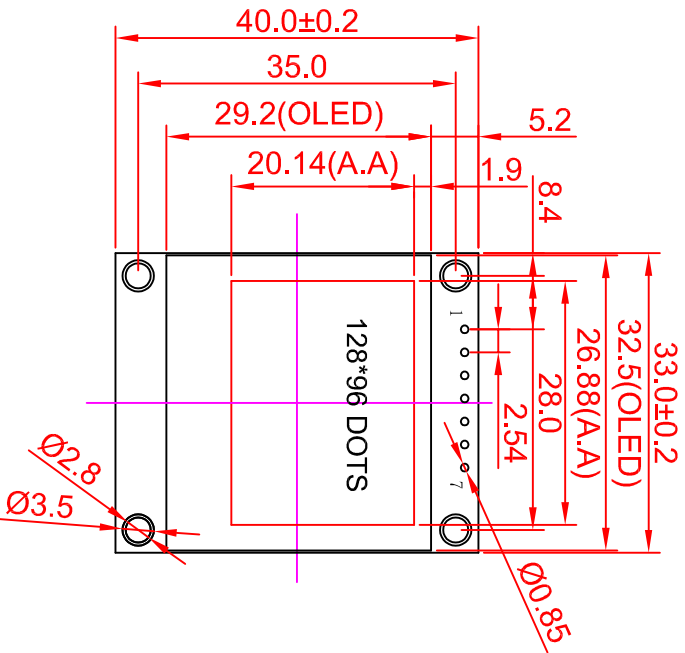
Outline Drawing

客户确认签名
Customer approved

日期
Date



VER	REVISION RECORD	Date	Name
A	NEW RELEASE	2020/12/16	Zhou
B			
C			



PINS DESCRIPTION (接口定义)

PIN	SYMBOL	FUNCTION
1	GND	GROUND (逻辑地)
2	VCC	POWER SUPPLY PIN (逻辑电源正: 3.3V/5.0V)
3	SCLK	SERIAL CLOCK (串口时钟信号)
4	SDA	SERIAL DATA (串口数据信号)
5	RES	RESET (复位信号)
6	DC	COMMAND AND DATA SELECT (命令数据选择)
7	CS	CHIP SELECT (片选信号, 低电平有效)

EVD132CM7SW01
EV---Company Code
D---OLED
132---Panel size 1.32 inch
C---Serial No. A-Z
M---Module: P--Panel
7---Interface pin
S---SPI
W---Display color: White/Yellow/Blue
01---Ver. No.

NOTE

1. Display Type: 1.32" PM-OLED, 128x96
2. Viewing Direction: ALL
3. Logic Supply Voltage: 3.0V(SSD1327), VCC=3.3V OR 5.0V
4. OLED Panel driving voltage: 12.5V
5. Control IC: SSD1327
6. Display color: White
7. Operating Temp: -40 TO 80
8. Storage Temp: -40 TO 85°C
9. Ultimate Tolerance: ±0.2MM



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

LCM TYPE
1.32吋 OLED
Material No.

Dwg:	CUSTOMER		
Check:	MODULE	EVD132CM7SW01	SCALE: 1:1
Dim:	MM	Visual Angle	SHEET 1 OF 1