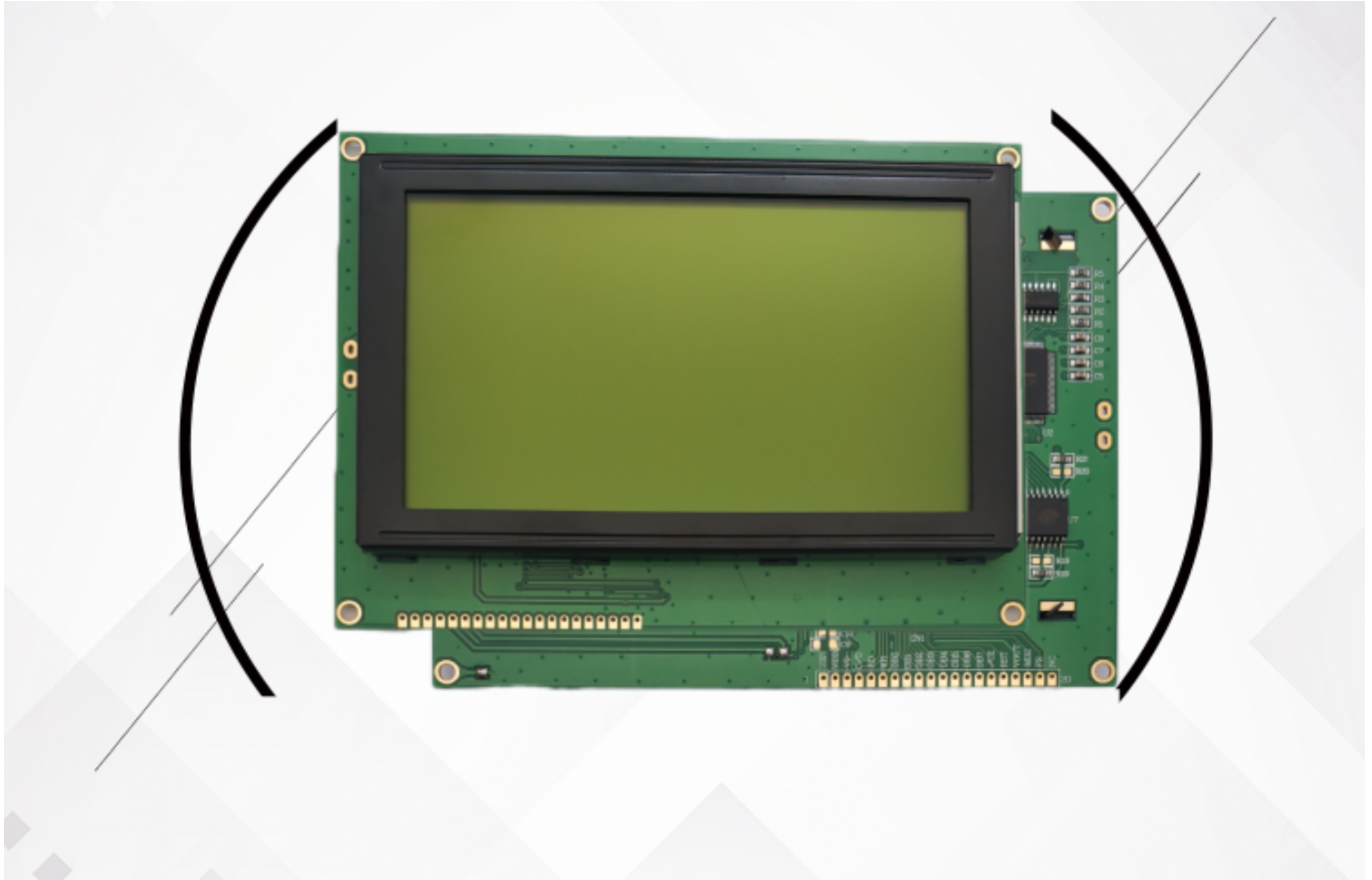


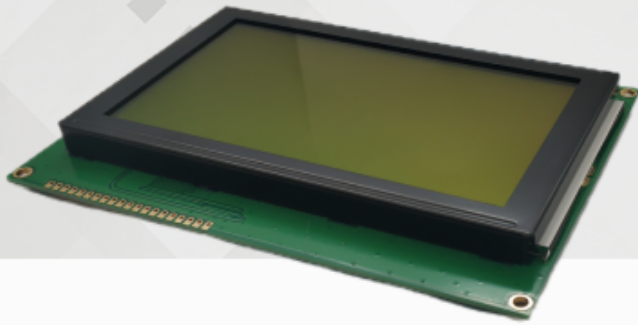
240x128 LCD 240x128 LCD



LCD							
			240x128 LCD 240x128 LCD				
			240x128				
			144.0mm×104.0mm×12.8mm				
			114.0mm×64.0mm				
			107.95mm×57.55mm				
			0.4mm×0.4mm				
			0.45mm×0.45mm				
			T6963C				
			20 PIN 3.0mm pitch MPU				
			1/128 1/12				
			6				
			-20°C/+70°C				
			-30°C/+80°C				
LCD							
1	WG2412B2SWB-A1	LCD	5V	5V	5V	5V	5V
2	WG2412B2SKWB-A1	5V	5V	5V	5V	5V	5V
3	WG2412B2SGWB-A1	5V	5V	5V	5V	5V	5V

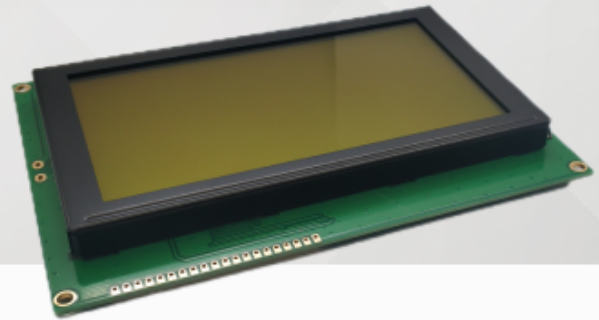


Product Details



240x128 COB Graphic
LCD Module

STN LCD Mode



6 O'clock Viewing Direction



Different Series For You To Choose



White text
on
Blue background

1



Black text
on
Grey background

2



Black text
on
Yellow green background

3

WG2412B2 240x128 LCD 240x128 pixel resolution, 240x128 dots, WG2412B2, Arduino compatible.
WG2412B2 LCD 240x128 pixel resolution, 240x128 dots, WG2412B2, Arduino compatible.
WG2412B2 LCD 240x128 pixel resolution, 240x128 dots, WG2412B2, Arduino compatible.
WG2412B2 LCD 240x128 pixel resolution, 240x128 dots, WG2412B2, Arduino compatible.

1. 240x128 pixel resolution, 240x128 dots, WG2412B2, Arduino compatible.
2. WG2412B2 240x128 pixel resolution, 240x128 dots, WG2412B2, Arduino compatible.
3. 240x128 pixel resolution, 240x128 dots, WG2412B2 LCD, Arduino compatible.
4. LCD 240x128 pixel resolution, 240x128 dots, WG2412B2 LCD, Arduino compatible.
5. WG2412B2 LCD 240x128 pixel resolution, 240x128 dots, WG2412B2, Arduino compatible.

WG2412B2 LCD 240x128 pixel resolution, 240x128 dots, WG2412B2, Arduino compatible.

- 240x128 pixel resolution, 240x128 dots, WG2412B2, Arduino compatible.
- 240x128 pixel resolution, 240x128 dots, WG2412B2, Arduino compatible.
- 240x128 pixel resolution, 240x128 dots, WG2412B2, Arduino compatible.
- 240x128 pixel resolution, 240x128 dots, WG2412B2, Arduino compatible.
- 240x128 pixel resolution, 240x128 dots, WG2412B2, Arduino compatible.
- 240x128 pixel resolution, 240x128 dots, WG2412B2, Arduino compatible.

WG2412B2 LCD 240x128 pixel resolution, 240x128 dots, WG2412B2, Arduino compatible.