

Capacitive 2.8" Touch Screen TFT Displays 2.8 Inch 240x320 IPS LCD Module



PRODUCT INFORMATION

T F T L C D D I S P L A Y

LCD Name	Capacitive 2.8" Touch Screen TFT Displays 2.8 Inch 240x320 LCD Module		
LCD Size	2.8 inch IPS LCD Module	Resolution	240(RGB)X320 pixel
Color Depth	65K/262K	Contrast Ratio	800:1
Outline Dimension	46.80x 65.35 x 2.25mm	Active Area(HxV mm)	43.20x57.60mm
Viewing Direction	All	Interface	RGB, 40 Pin
Backlight	4 LED	Brightness	200cd/m2
Operating Temperature	-20°C~70°C	Backlight Supply Current/Voltage	60mA, 3.3V
Driver IC	ILI9341		

* KWH028Q34-C01 is a small Transmissive type color active matrix liquid crystal display (LCD).

* It is composed of a TFT LCD panel, driver IC, FPC, backlight, CTP.

* It is 240x320 resolution TFT LCD module.

* Backlight with different brightness options from 200 - 1500cd/m2 are available.

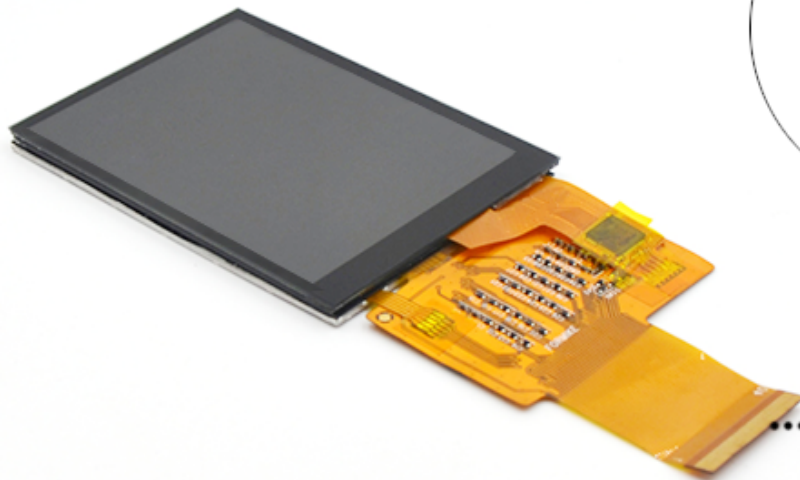
* Specific touch panel can be designed & customized.

* RoHS & REACH compliant.

* If you can't find a suitable one, contact us to get a recommendation.

PRODUCT DISPLAY

T F T L C D D I S P L A Y



T F T L C D D I S P L A Y

PRODUCT DETAILS



- High contrast reaches to 800:1
- With ILI9341 IC & 4 White LED
- 40 Pin FPC RGB Interface
- Good resolution with 240x320
- 2.8" IPS TFT LCD module with free viewing direction
- Support OEM & ODM Service

APPLICATION

TFT LCD DISPLAY



01 Civilian equipment



02 Office tools



03 Traffic instrument



04 Mini screen



05 Medical and beauty equipment



06 Smart device



07 Automation



08 Control system