

Model Number:	TST32QV08B	Commodity:	3.2 Inch Color Display
Resolution:	240xRGBx320	Outline Size:	55.04x77.7x2.57
Viewing Area:	48.60x64.80	Viewing Direction:	12H
Interface:	MCU	Brightness:	320 Cd/m2
Driver IC:	ILI9341V	Touch Type:	With/without RTP/CTP
Operating Temperature:	-30--85/-20--70 °C	Storage Temperature:	-30--80 °C
High Light:	TFT LCD Display, TFT LCD Screen		

Product Description

3.2" 3.2 Inch 240xRGBx320 Resolution MCU Interface TN TFT LCD Display Module

TST32QV08B is 3.2 inch LCD display with 240xRGBx320 resolution, and equipped ST7789V driver IC, typical brightness is 320 cd/m2. This 3.2 inch color display is available to add standard or custom resistive touch panel and capacitive touch panel. For this 3.2 inch LCD display, it is widely used in smart wearable devices, remote control devices, communication devices, and many other fields.

If you are interested in our this 3.2 inch color display and want to get more information, please check following quick details and do not hesitate to contact us.

Quick Details

Model Number	TST32QV08B
Display Type	3.2 Inch TFT LCD Module
Resolution	240xRGBx320
Outline Size	55.04x77.7x2.57(mm)
Active Size	48.60x64.80(mm)
View Direction	12 O'clock
Interface	MCU
Surface Lumiance	320(nits)
Driver IC	ST7789V
Operating Temperature	-20--70/-30--85(°C)
Storage Temperature	-30--80(°C)