

Model Number:	TST070WSBE-61	Commodity:	7 Inch Color Display
Resolution:	1024xRGBx600	Outline Size:	164.90x100.00x5.4
Viewing Area:	154.21x85.92	Viewing Direction:	IPS
Interface:	RGB	Brightness:	850~1000
Driver IC:	EK79001HF+EK73215BCGA	Touch Type:	With/without RTP/ With CTP
Operating Temperature:	-30--85 / -20--70 °C	Storage Temperature:	-30--80 °C
High Light:	TFT LCD Display, TFT LCD Screen		

Product Description

7" 7 Inch 1024x600 Resolution Sunlight Readable IPS Color TFT LCD Screen RGB Interface Display Module

TST070WSBE-61 is 7 inch LCD display with 1024xRGBx600 resolution, and it's RGB interface, typical luminance is 1000 cd/m2. This 7 inch color display is available to add standard or custom capacitive touch panel and resistive touch panel. For this 7 inch LCD display, it is widely used in smart home applications, remote control devices, communication devices, and many other fields.

If you are interested in our this 7 inch color display and want to get more information, please check following quick details and feel free to contact us.

Quick Details

Model Number	TST070WSBE-61
Display Type	7 Inch TFT LCD Module
Resolution	1024xRGBx600
Outline Size	164.90x100.00x5.4(mm)
Active Size	154.21x85.92(mm)
View Direction	12 O'clock
Interface	RGB
Surface Lumiannce	850~1000(nits)
Driver IC	EK79001HF+EK73215BCGA
Operating Temperature	-20--70/-30--85(°C)
Storage Temperature	-30--80(°C)