NEW Extended Temperature Range IPS TFT Display

Winstar, introduced the new 7,0" High Brightness, extended temperature range IPS TFT display was designed with enhanced temperature resistance and stability for demanding environments. This module is ideal for applications such as outdoor kiosks, industrial control systems, transportation displays, and automotive dashboards. With a high brightness of 1300 cd/m² and a contrast ratio of 1000:1. Incorporating MIPI interface support with 4-lane transmission. With a 80° wide viewing angle in all directions.

Operational Temperature Range: -30°C to +85°C Storage Temperature Range: -40°C to +90°C

WF70D5SWAHMNNO and WF70D5TWAHLNNO

ltem	Standard Value	Unit
Size	7,0	inch
Resolution	1024×600	pixels
Module Dimensions	169.9×103.4×5.6	mm
Active Area	154.2144×85.92	mm
Viewing Angle	80/80/80/80(IPS)	
Driver IC	JD9165BA	
Interface	MIPI DSI or LVDS	
Surface	Anti-Glare	
Touch Panel	None	
Brightness	1300 or 600	cd/m²







