



TF150CTC700NV1.0

15.1 inch module specification



1、Product Introduction:

The 15.1-inch strip module uses LED backlight to achieve more uniform display brightness and wider color gamut. The industrial-grade design has ultra-high reliability and high stability, with theoretical average trouble-free operation time exceeding 50,000 hours.

II. Functional Features:

- ◆ Using professional hard screen technology, the viewing Angle is large, the response speed is fast, and the color restoration is high.
- ◆ The screen body adopts industrial-grade LCD panel, new A specification panel, and the backlight is designed with low power consumption and energy saving
- ◆ LED backlight mode is adopted for more uniform brightness performance
- ◆ The high physical resolution of 1280*249 makes the picture more delicate
- ◆ The viewing Angle is 178°, approaching the horizontal
- ◆ 1000:1 ultra high contrast, the picture display is more vivid, color performance is more outstanding
- ◆ Industrial design, high reliability, high stability, low power consumption

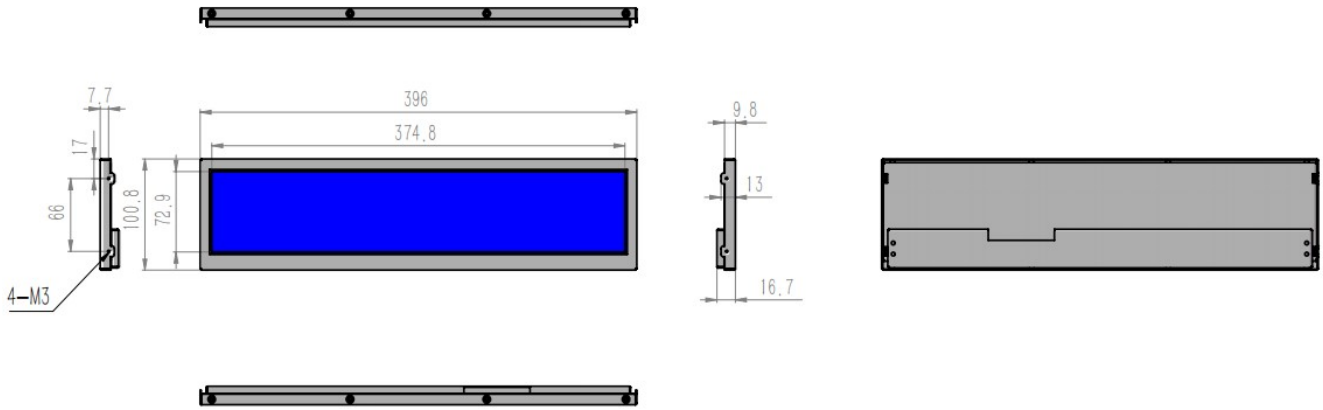


III. Specifications and Parameters:

Panel parameters	size	15.1"
	Backlight type	LED
	resolution ratio	1280*249
	Display size (mm)	374.7(H)×72.9(V)
	luminance	700cd/m ² (customizable)
	contrast ratio	1000:1
	Field of view (horizontal/vertical)	89/89/89/89 (Min.)(CR≥10)
	response time	8ms (typ.)
	Show the colors	16.7M
	Pixel spacing	0.365x0.365mm
	Refresh rate	60Hz
weight	net weight	About 1.5kg
structure size	Overall machine size	407.7(H) × 109.9(V) × 16.7MM
	sheathing material	galvanized sheet
Current voltage	voltage	40~50V
	current	300~360mA
	power dissipation	≤25W
work environment	working temperature	0℃ ~ +50℃
	Working humidity	5% ~ 90% RH Non-Condensing
	storage temperature	-20℃ ~ 60℃
	Storage humidity	5% ~ 90% RH Non-Condensing
	support	According to customer installation requirements
	certificate	*1
	warranty card	/



4、 product appearance



Note: The drawings are for reference only, and the actual order is subject to the following