HANTRONIX TFT'S JUMP TO A WIDER TEMP RANGE

Hantronix TFT color modules are now available in a much wider temp range. Storage, operating temp range of –30C to +85C (-22F to +185F). This exceeds the typical operating temp range of –20C to +70C (-4F to 158F) for most TFT modules. Due to the wider temp range –30C to +85C, it can be used in outdoor, harsher environment, or higher industrial grade applications.

Our Engineering team started with the use of highestgrade materials, parts, and components in getting the right mix for this wider temp range. The wider temp range is also complemented with the higher brightness of the display (500 to 1,000 nits display brightness). Wider temp range and higher brightness are an essential combination for a higher industrial grade application.



Hantronix TFT color modules with wider temp range -30C to +85C:

- 3.5", 320x240, 800 nits brightness, resistive touch screen option available
- 4.3", 480x272, 650 nits brightness, resistive touch screen option available
- 5.7", 640x480, 900 nits brightness, resistive touch screen, LVDS options available
- 7", 800x480, 500~1000 nits brightness, resistive touch screen, LVDS options available

If you need that extra high performance display, please contact Hantronix about these new wider temp range TFT color modules.