

NEC Electronics (Europe) introduces a new 9.0-inch (23 cm diagonal) amorphous-silicon TFT LCD module with WVGA wide-format resolution to meet the rising demands of various industrial applications.

An ultra-wide viewing angle of 176 degrees (both horizontally and vertically), high luminance of 350 candelas per square meter (cd/m2) and high contrast ratio of 800:1 are realized through NEC LCD Technologies' own UA-SFT technology, which boasts high transmissivity and wide viewing-angle properties.

A wide operating temperature range (-20 to +70 °C) allows operation in extreme conditions.

In addition, the company also offers a new 10.4" color TFT LCD module, with SVGA resolution with high visibility even in high ambient light (by proprietary super- transmissive, natural-light TFT (ST-NLT) technology).

Go TFT LCD module with WVGA resolution