NEC ELECTRONICS EUROPE



APPLICATIONS PRODUCTS TECHNOLOGY SUPPORT NEWS & EVENTS HOME BUY ONLINE ABOUT US SEARCH **LCD Product Brief** PART # 2 **Display Overview** NL6448BC20-21C **Product Lineup** 6.5 inches (17 cm) VGA for industrial applications **FEATURE** 3.5" Lineup ST-NLT LED Backlight 5 5.5" Lineup >FFF-Compatibility 6.3" Lineup Characteristics 6.5" Lineup Model number NL6448BC20-21C NL10276BC13-01C rive method a-Si TFT active matrix NL6448BC20-18D creen size 6.5 inches (17 cm diagonal) NL6448BC20-20 lumber of pixels 640 x 480 NL6448BC20-21C iffective display area 132.48 (H) x 99.36 (V) mm NL6448BC20-21D LED Backlight 7.0" Lineup Luminance 800 cd/m2 þ 8.4" Lineup 600:1 Contrast 9.0" Lineup × 16.77M colors (8bit) / 262K colors (6bit) **Display colors** 10.4" Lineup 54 Viewing angle Up: 80°, down: 60°, right: 80°, left: 80° [1] 12.1" Lineup 5 Response time (ton) 25 ms [2] þ 15.0" Lineup 153 (W) x 118.0 (H) x 9.0 (D) mm þ **Outline dimension** 15.3" Lineup þ 19.0" Lineup Weight 170 g 20.1" Lineup þ -20°C to +70°C Operating temperature 21.3" Lineup × -30°C to +80°C Storage temperature 22.5" Lineup 3.3 V Power supply voltage **Industrial TFT Power consumption** 2.4 W [3] **Transflective TFT** Input signal LVDS (RGB 8 bits each / 6 bits each) Markets Remark ST-NLT Support Note: [1] Contrast of 10:1 or higher [2] Value of Ton+Toff (0% ↔ 90%) [3] Value does not include power consumption of recommended inverter All values are typical values. All specifications shown on this web site are subject to change without notice.

" LEGAL

RSS Feeds

GLOBAL PORTAL

© 1997-2008 NEC Electronics (Europe) GmbH