



To address the growing need for displays viewable in a variety of ambient-light environments, NEC LCDTechnologies has developed two proprietary transflective LCD technologies: Super-Reflective NLT (SR-NLT) and Super-Transmissive NLT (ST-NLT).



Unaffected by changes in outdoor-light environments to ensure natural color anytime!

SR-NLT Technology

SR-NLT technology allows users to change backlight modes (on/off) in response to changes in the outdoor light environment.

NEC LCDTechnologies' (NEC) SR-NLT technology gives customers a choice of two operating modes depending on the outdoor-light environment: the transmissive mode, which uses the module's backlight as a light source, and the reflective mode, which employs ambient light as the light source. To change modes, just turn the backlight ON or OFF. Due to NEC's proprietary optical design, this type of LCD module features a high-level combination of transmissivity in the trans-missive mode and reflectivity in the reflective mode—for maximum visibility under any and all outdoor light conditions. In reflective mode the display uses ambient light as its light source instead of the module backlight—thereby saving on battery life in mobile terminals and handsets.

ST-NLT Technology

ST-NLT technology assures bright, natural display viewing under any ambient-light condition.

ST-NLT technology is another innovative technology incorporating NEC LCD Technologies' proprietary optical design. The technology boosts the efficiency of the backlight's light utilization and minimizes the surface reflection of ambient light. It is a transmissive LCD module that produces high-contrast images even in bright outdoor light found on sunny afternoons and features a wider color reproduction range than reflective LCDs, making it the ideal choice for bright, vibrant color displays. NEC's extensive lineup of ST-NLT products ranges in size from 5.5-inch QVGA to 15.0-inch XGA. Due to new, advanced optical technology, the ST-NLT LCD modules are ideal for ATMs, measuring devices, vending machines and other industrial devices subject to use in bright sunlight.

www.nec-lcd-am.com www.nec-lcd.com/en

NEC LCD TECHNOLOGIES

Natural Light TFT (NLT) Technology

ENVIRONMENTAL INITIATIVES

Our products are RoHS compliant

Out of concern for the environment, NEC LCD Technologies began reducing the use of hazardous substances in our LCD modules prior to the RoHS Directive. We have eliminated the six substances targeted in the RoHS Directive as well as other substances we have identified as potentially hazardous so that our products are now RoHS-compliant.

Products Featuring SR-NLT Technology

| | | • | |
|-----------------|-----------------------|---|--|
| Reso- LUTION | Part Number | Additional Attributes | Availability |
| | NL2432HC17-04A | 140 cd/m², CR 150:1 (on), 35% RR | |
| QVGA | NL2432HC17-04B | 120 cd/m², CR 150:1 (on), 35% RR, w/ touch | Now |
| | NL2432HC22-40A | 220 cd/m², CR 150:1 (on), LED, 15% RR | Now |
| | NL2432HC22-41B | 200 cd/m², CR 150:1 (on), LED, w/ touch, 15% RR | |
| QVGA | NL2432HC22-42B | 200 cd/m², CR 130:1 (on), LED, w/ touch, 15% RR | |
| | NL2432HC22-45A | 100 cd/m², CR 150:1 (on), LED, 16% RR | |
| | NL2432HC22-50A | 220 cd/m², CR 150:1 (on), LED, 15% RR | |
| | NL2432HC22-50B | 180 cd/m², CR 150:1 (on), LED, 20% RR | Samples July 2010 MP Target Sept 2010 |
| VGA | NL4864HL11-01B | 200 cd/m², CR 180:1 (on), LED, w/ touch, VIT | Now |
| | NL4864HL11-02A | 220 cd/m², CR 180:1 (on), LED | |
| SVGA | NL8060BC16-01 | 300 cd/m², CR 150:1 (on), 35% RR | TBD |
| XGA | NL10276BC20-10 | 175 cd/m², CR 150:1 (on), LED, 35% RR | Now |
| | QVGA QVGA VGA SVGA | QVGA QVGA NL2432HC17-04A NL2432HC17-04B NL2432HC22-40A NL2432HC22-41B NL2432HC22-42B NL2432HC22-45A NL2432HC22-50A NL2432HC22-50B NL4864HL11-01B NL4864HL11-02A SVGA NL8060BC16-01 | NL2432HC22-42B 100 cd/m², CR 150:1 (on), LED, 15% RR NL2432HC22-45A 100 cd/m², CR 150:1 (on), LED, 15% RR NL2432HC22-50B 180 cd/m², CR 150:1 (on), LED, 15% RR NL2432HC22-50B 180 cd/m², CR 150:1 (on), LED, 15% RR NL2432HC22-50B 220 cd/m², CR 150:1 (on), LED, 15% RR NL2432HC22-50B 220 cd/m², CR 150:1 (on), LED, 15% RR NL2432HC22-50B 180 cd/m², CR 150:1 (on), LED, 15% RR NL2432HC22-50B 180 cd/m², CR 150:1 (on), LED, 20% RR NL2432HC22-50B 220 cd/m², CR 150:1 (on), LED, 20% RR NL2432HC22-50B 220 cd/m², CR 150:1 (on), LED, 20% RR NL2432HC22-50B 220 cd/m², CR 150:1 (on), LED, 20% RR SVGA NL8664HL11-01B 220 cd/m², CR 180:1 (on), LED SVGA NL8060BC16-01 300 cd/m², CR 150:1 (on), 35% RR |

Products Featuring ST-NLT Technology

| Size | Reso- Lution | Part Number | Additional Attributes | Availability |
|-----------|-----------------|-----------------|---|--|
| 5.5-inch | QVGA | NL3224BC35-22 | 750 cd/m², CR 500:1 | Now |
| 6.5-inch | VGA | NL6448BC20-20 | 650 cd/m², CR 600:1 | Now |
| | | NL6448BC20-21C | 800 cd/m², CR 600:1, LED | |
| | | NL6448BC20-30C | 900 cd/m², CR 600:1, LED, LVDS | Samples July 2010 MP Target Nov 2010 |
| | XGA | NL10276BC13-01C | 650 cd/m ² , CR 500:1, LED, LVDS | Now |
| 7.0-inch | WVGA | NL8048BC19-02C | 350 cd/m², CR 800:1, LED, LVDS | |
| 8.4-inch | VGA | NL6448BC26-09C | 750 cd/m², CR 600:1 | Now Now |
| | SVGA | NL8060BC21-03 | 650 cd/m², CR 600:1, LVDS | |
| | SVGA | NL8060BC21-11C | 800 cd/m², CR 600:1, LED | Samples June 2010 MP Target July 2010 |
| 10.4-inch | VGA | NL6448BC33-63C | 450 cd/m ² , CR 600:1, LVDS | Now |
| | | NL6448BC33-64C | 450 cd/m², CR 600:1 | |
| | | NL6448BC33-70C | 900 cd/m², CR 600:1, LED | |
| | SVGA | NL8060BC26-30C | 550 cd/m ² , CR 900:1, LVDS | |
| | | NL8060BC26-35C | 800 cd/m², CR 1000:1, LED, LVDS | Samples Aug 2010 MP Target Nov 2010 |
| | XGA | NL10276BC20-04C | 300 cd/m ² , CR 300:1, LVDS | Now |
| 12.1-inch | SVGA | NL8060BC31-32 | 400 cd/m², CR 600:1 | Now |
| | | NL8060BC31-41C | 550 cd/m², CR 600:1, LVDS | |
| | XGA | NL10276BC24-13C | 400 cd/m ² , CR 600:1, LVDS | |
| 15-inch | XGA | NL10276BC30-18C | 600 cd/m ² , CR 600:1, LVDS | Now |

Renesas Electronics America Inc.

2880 Scott Boulevard Santa Clara, CA 95050-2554 1-408-588-6000 www.am.renesas.com

NEC LCD Technologies, Ltd.

1753 Shimonumabe, Nakahara-Ku Kawasaki, Kanagawa 211-8666, Japan 044-435-1666 www.nec-lcd.com/en

Note:

Renesas Electronics America Inc. is the exclusive representative of NEC LCD Technologies in the Americas.

Renesas Electronics America Inc. | 2880 Scott Boulevard, Santa Clara, CA 95050-2554 | Phone: 1 (408) 588-6000, Literature/technical support: 1 (800) 366-9782

www.am.renesas.com

© 2010 Renesas Electronics America Inc. (REA). All rights reserved. All trademarks are the property of their respective owners. REA believes the information herein was accurate when given but assumes no risk as to its quality or use. All information is property of their respective owntow arranties of any kind, whether express, implied, statutory, or arising from course of dealing, usage, or trade practice, including without limitation as to merchantability, fitness for a particular purpose, or non-infringement. REA shall not be liable for any direct, indirect, special, consequential, incidental, or other damages whatsoever, arising from use of or reliance on the information herein, even if advised of the possibility of such damages. REA reserves the right, without notice, to discontinue products or make changes to the design or specifications of its products or other information herein. All contents are protected by U.S. and international copyright laws. Except as specifically permitted herein, no portion of this material may be reproduced in any form, or by any means, without prior written permission from Renessa Electronics America Inc. Visitors or users are not permitted to modify, distribute, publish, transmit or create derivative works of any of this material for any public or commercial purposes.





Printed on Recycled Paper. Document No. 51035-5