



Historically, small-sized LCD modules, ranging in sizes from 1.x-inch to 4.x-inch, have been used in consumer electronic applications such as digital cameras, cell phones and portable media players. Products within this space change frequently as consumers demand more sophisticated, feature-rich products. Thus, within the consumer space, the displays that go into these products rapidly become obsolete. Due to this rapid product turnover in the consumer space and the rapid obsolescence of LCD modules designed for the consumer market, medical and industrial applications have been slower to adopt portable handheld equipment designed to use small-sized LCD displays.

NEC LCDTechnologies (NEC) has leveraged its experience with mid- to large-sized LCD modules designed for medical and industrial applications and applied their knowledge of the market requirements to the design of small-sized TFT LCD modules. NEC offers a variety of small-size amorphous silicon (a-Si) TFT LCD products as well as low-temperature polysilicon (LTPS) TFT LCD products specifically for use in portable industrial and medical applications. NEC's product offerings are designed for applications requiring robust feature sets and long-term product support.

Amorphous Silicon (A-Si) Mobile Displays

LCD modules used for industrial-type mobile applications must meet very specific design constraints and provide high levels of brightness and contrast required to clearly display information and facilitate easy reading in multiple ambient-light environments. Our small-sized LCD modules address these market demands with high luminance levels and contrast ratios, optimized designs and advanced features that contribute to significantly reduced form factors in portable devices.

Low-temperature Polysilicon (LTPS) Mobile Displays

With the addition of the LTPS displays to its product offerings, NEC expanded its core technologies to include value-integrated TFT (VIT™) technology. By applying its VIT technology, which integrates peripheral circuitry on the glass substrate of the LCD module using LTPS technology, NEC LCD Technologies achieves a significant reduction in the peripheral wiring of the glass substrate and in the number of connections with external circuits. This results in pixel density that is four times higher than that of conventional 3.5-inch quarter VGA (QVGA) modules, making the new module ideal for a wide variety of portable devices, including personal digital assistants (PDAs) and navigation devices. The VIT technology on the system-on-glass module also significantly improves pixel aperture ratio and backlight efficiency while yielding an overall higher level of balance among attributes.

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

NEC LCD TECHNOLOGIES

Industrial Mobile Displays

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.

A-Si Mobile Display Modules

Size	RESOLUTION	Part Number	Additional Attributes	Availability
2.7-inch	QVGA	NL2432HC17-04A	140 cd/m², CR 150:1 (on), LED, 35% reflection ratio, SR-NLT	Now
		NL2432HC17-04B	120 cd/m², CR 150:1 (on), LED, 35% reflection ratio, SR-NLT, with touch	Now
		NL2432HC17-07A	550 cd/m², CR 400:1, LED, high bright	Now
		NL2432HC17-07B	500 cd/m², CR 400:1, LED, high bright, with touch	Now
		NL2432HC17-10B	500 cd/m², CR 400:1, LED, high bright, with touch, extended FPC	Now
3.5-inch	QVGA	NL2432HC22-40A	220 cd/m², CR 150:1 (on), LED, 15% reflection ratio, SR-NLT	Now
		NL2432HC22-41B	200 cd/m², CR 150:1 (on), LED, 15% reflection ratio, SR-NLT, with touch	Now
		NL2432HC22-42B	200 cd/m², CR 150:1 (on), LED, 15% reflection ratio, SR-NLT, with touch, A/G	Now
		NL2432HC22-45A	100 cd/m², CR 150:1 (on), LED, 16% reflection ratio, SR-NLT	Now
		NL2432HC22-50A	220 cd/m², CR 150:1 (on), LED, 15% reflection ratio, SR-NLT	Now
4.3-inch	WQVGA	NL4827HC19-05A	600 cd/m², CR 500:1, LED, 8-bit RGB	Now
		NL4827HC19-05B	500 cd/m², CR 500:1, with touch, LED, 8-bit RGB	Now

LTPS Mobile Display Modules (VIT)

SIZE RESOLUTION PART NUMBER **ADDITIONAL ATTRIBUTES AVAILABILITY** 300 cd/m², CR 500:1, LED, 8-bit NL9654HL06-01J 2.7-inch QHD Now RGB, 960×540 pixels 200 cd/m², CR 180:1 (on), LED, **VGA** NL4864HL11-01B 7% reflection ratio, SR-NLT, Now 3.5-inch with touch 220 cd/m², CR 180:1 (on), LED, NL4864HL11-02A **VGA** Now 7% reflection ratio, SR-NLT 400 cd/m², CR450:1, NL8048HL11-01A Now LED, 8-bit RGB 4.1-inch WVGA 350 cd/m², CR 400:1, NL8048HL11-01B Now LED, 8-bit RGB, with touch

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 provided "as-is" without warranties 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 Renesas 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. 51037-5