

INDUSTRIAL MOBILE DISPLAYS

NEC ELECTRONICS AMERICA

NEC LCD TECHNOLOGIES

**Higher LCD performance
in a small package**

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 LCDs 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 has leveraged its experience with mid to large-sized LCDs designed for medical and industrial applications and applied their knowledge of the market requirements to the design of small-sized TFT LCDs. NEC offers a variety of small size amorphous silicon (a-Si) TFT LCD products and just recently began mass production of a 3.5-inch low-temperature polysilicon (LTPS) TFT LCD product with a variety of other LTPS products under development.

Amorphous Silicon (a-Si) Mobile Displays

LCD modules used for industrial-type mobile applications must meet very specific design constraints and provide the 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

Recently NEC began mass production of LTPS displays at their factory in Akita, Japan. With the addition of the LTPS line, NEC has 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.am.necel.com/display
www.nec-lcd.com/en

NEC LCD TECHNOLOGIES

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 RoHS-compliant.

NEC Electronics America, Inc.
Corporate Headquarters
2880 Scott Boulevard
Santa Clara, CA 95050-2554
1-408-588-6000
www.am.necel.com

NEC LCD Technologies, Ltd.
1753 Shimonumabe, Nakahara-Ku
Kawasaki, Kanagawa 211-8666, Japan
Tel: 044-435-1666
www.nec-lcd.com/en

The information in this document is current as of October 2008. The information is subject to change without notice. For actual design-in, refer to the latest publications of NEC Electronics data sheets or data books, etc., for the most up-to-date specifications of NEC Electronics products. Not all products and/or types are available in every country. Please check with an NEC sales representative for availability and additional information. No part of this document may be copied or reproduced in any form or by any means without prior written consent of NEC Electronics. NEC Electronics assumes no responsibility for any errors that may appear in this document. NEC Electronics does not assume any liability for infringement of patents, copyrights or other intellectual property rights of third parties by or arising from the use of NEC Electronics products listed in this document or any other liability arising from the use of such NEC Electronics products. No license, express, implied or otherwise, is granted under any patents, copyrights or other intellectual property rights of NEC Electronics or others. Descriptions of circuits, software and other related information in this document are provided for illustrative purposes in semiconductor product operation and application examples. The incorporation of these circuits, software and information in the design of customer's equipment shall be done under the full responsibility of customer. NEC Electronics no responsibility for any losses incurred by customers or third parties arising from the use of these circuits, software and information. While NEC Electronics endeavors to enhance the quality, reliability and safety of NEC Electronics products, customers agree and acknowledge that the possibility of defects thereof cannot be eliminated entirely. To minimize risks of damage to property or injury (including death) to persons arising from defects in NEC Electronics products, customers must incorporate sufficient safety measures in their design, such as redundancy, fire-containment and anti-failure features. NEC Electronics products are classified into the following three quality grades: "Standard", "Special" and "Specific". The "Specific" quality grade applies only to NEC Electronics products developed based on a customer-designated "quality assurance program" for a specific application. The recommended applications of NEC Electronics product depend on its quality grade, as indicated below. Customers must check the quality grade of each NEC Electronics product before using it in a particular application. "Standard": Computers, office equipment, communications equipment, test and measurement equipment, audio and visual equipment, home electronic appliances, machine tools, personal electronic equipment and industrial robots. "Special": Transportation equipment (automobiles, trains, ships, etc.), traffic control systems, anti-disaster systems, anti-crime systems, safety equipment and medical equipment (not specifically designed for life support). "Specific": Aircraft, aerospace equipment, submersible repeaters, nuclear reactor control systems, life support systems and medical equipment for life support, etc. The quality grade of NEC Electronics products is "Standard" unless otherwise expressly specified in NEC Electronics data sheets or data books, etc. If customers wish to use NEC Electronics products in applications not intended by NEC Electronics, they must contact NEC Electronics sales representative in advance to determine NEC Electronics' willingness to support a given application.

(Note) (1) "NEC Electronics" as used in this statement means NEC Electronics Corporation and also includes its majority-owned subsidiaries. (2) "NEC Electronics products" means any product developed or manufactured by or for NEC Electronics (as defined above).

© October 2008 NEC Electronics America, Inc. All rights reserved.

♻️ Printed in U.S.A. on recycled paper using soy ink.

Document No. 51037-3

a-Si Mobile Display Modules

SIZE	RESOLUTION	PART NUMBER	ADDITIONAL ATTRIBUTES	AVAILABILITY
2.7-inch	QVGA	NL2432HC17-04A	140 cd/m ² , CR 150:1 (on), 35% reflection ratio, SR-NLT	Now
		NL2432HC17-04B	120 cd/m ² , CR 150:1 (on), 35% reflection ratio, with touch, SR-NLT	Now
		NL2432HC17-07A	550 cd/m ² , CR 400:1, LED, portrait view	Now
		NL2432HC17-07B	500 cd/m ² , CR 400:1, LED, with touch	
3.5-inch	QVGA	NL2432HC22-40A	220 cd/m ² , CR 150:1 (on), LED, SR-NLT, 15% reflection ratio	Now
		NL2432HC22-41B	200 cd/m ² , CR 150:1 (on), LED, with touch, SR-NLT, 15% reflection ratio	Now
		NL2432HC22-42B	200 cd/m ² , CR 130:1 (on), LED, with touch, SR-NLT, 15% reflection ratio	Now
4.3-inch	WQVGA	NL4827HC19-05A	600 cd/m ² , CR 500:1, LED, 8-bit RGB	Now
		NL4827HC19-05B	500 cd/m ² , CR 500:1, with touch, LED, 8-bit RGB	Now

LTPS Mobile Display Modules (VIT™)

SIZE	RESOLUTION	PART NUMBER	ADDITIONAL ATTRIBUTES	AVAILABILITY
2.7-inch	QHD	NL9654HL06-01J	300 cd/m ² , CR 400:1, LED, 960 × 540 pixels	MP Dec 2008
3.5-inch	VGA	NL4864HL11-01B	200 cd/m ² , CR 180:1 (on), LED with touch, SR-NLT	Now
4.1-inch	WVGA	NL8048HL11-01B	350 cd/m ² , CR 400:1, with touch, LED	Now