

3.6" QVGA Display Kit End of Life Notification

Important Notice

Logic PD // Products Published: August 2012

This document contains valuable proprietary and confidential information and the attached file contains source code, ideas, and techniques that are owned by Logic PD, Inc. (collectively "Logic PD's Proprietary Information"). Logic PD's Proprietary Information may not be used by or disclosed to any third party except under written license from Logic PD, Inc.

Logic PD, Inc. makes no representation or warranties of any nature or kind regarding Logic PD's Proprietary Information or any products offered by Logic PD, Inc. Logic PD's Proprietary Information is disclosed herein pursuant and subject to the terms and conditions of a duly executed license or agreement to purchase or lease equipment. The only warranties made by Logic PD, Inc., if any, with respect to any products described in this document are set forth in such license or agreement. Logic PD, Inc. shall have no liability of any kind, express or implied, arising out of the use of the Information in this document, including direct, indirect, special or consequential damages.

Logic PD, Inc. may have patents, patent applications, trademarks, copyrights, trade secrets, or other intellectual property rights pertaining to Logic PD's Proprietary Information and products described in this document (collectively "Logic PD's Intellectual Property"). Except as expressly provided in any written license or agreement from Logic PD, Inc., this document and the information contained therein does not create any license to Logic PD's Intellectual Property.

The Information contained herein is subject to change without notice. Revisions may be issued regarding changes and/or additions.

© Copyright 2012, Logic PD, Inc. All Rights Reserved.

Revision History

REV	EDITOR	DESCRIPTION	APPROVAL	DATE
Α	KJH	-Initial Release	KJH	08/13/12

1 Introduction

Logic PD is announcing the discontinuance of the 3.6" QVGA Display Kit. This End of Life (EOL) notification serves as notice for last time buy and last time ship dates. This discontinuance affects the model configurations noted below.

Discontinued Model Numbers LCD-3.6-QVGA-10R

2 Migration Overview

There is currently no suggested replacement for the 3.6" QVGA Display Kit. Please check <u>Logic PD's website</u>¹ for the latest display kit offerings.

If a suitable display is not found, Logic PD offers several application notes that assist customers with the process of integrating a custom display with a Logic PD development kit. See the following documents for additional information:

- LCD Integration with DM3730 Development Kits Application Note²
- <u>LVDS Display Integration with the AM3517, OMAP35x, and DM3730 Development Kits Application Note</u>³
- Interfacing LCDs to Logic PD's Development Kit Baseboards Application Note⁴

Logic PD also offers <u>support packages</u>⁵ and <u>Design Service contracts</u>⁶ if additional integration assistance is required.

3 Last Time Buy Date

Due to the unavailability of key components, Logic PD is no longer able to build the 3.6" QVGA Display Kit. There are, however, a limited number of the display kits available for immediate purchase with a last time buy date of **December 14, 2012**. Orders for the remaining display kits will be filled on a first-come, first-serve basis. Once the current inventory is depleted, no orders for the display kits can be accepted, even if this occurs before the last time buy date.

4 Last Time Ship Date

Due to the unavailability of key components, Logic PD is not able to accept purchase orders with delivery scheduled beyond the last time buy date. All received purchase orders will ship immediately.

5 Contact

For further information, please contact Logic PD.⁷

¹ http://www.logicpd.com/

http://support.logicpd.com/downloads/1543/

http://support.logicpd.com/downloads/1490/

http://support.logicpd.com/downloads/105/

http://www.logicpd.com/support/support-packages/

⁶ http://www.logicpd.com/services/

http://support.logicpd.com/support/askaquestion.php