



DM3730/AM3703 -31 Torpedo™ + Wireless SOM End of Life Notification

Important Notice

Logic PD // Products
Published: March 2015

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 2015, Logic PD, Inc. All Rights Reserved.

Revision History

| REV | EDITOR | DESCRIPTION | APPROVAL | DATE |
|-----|--------|--|---------------|---------|
| A | ZAG | Initial Release | JMC, BSB, ZAG | 1/20/15 |
| B | JMC | <ul style="list-style-type: none">Updated section 4 to remove note about availability date of dimensional change information.Added new dimensional information in Appendix A. | JMC, BSB | 3/5/15 |

1 Introduction

Logic PD is announcing the introduction of the -32 model that addresses the important notice 'DM3730/AM3703 Torpedo + Wireless SOM Wireless Module Transition Plan' published in November, 2013. As a result of this introduction, Logic PD is discontinuing the current -31 models of the DM3730 / AM3703 Torpedo™ + Wireless SOMs due to the obsolescence of the wireless radio module included in the SOMs. This End of Life (EOL) notification serves as notice to place last time orders. This discontinuance affects the following model configurations:

| Discontinued Model Numbers | Replacement Model Numbers |
|----------------------------|---------------------------|
| SOMAM3703-31-1780AKIR | SOMAM3703-32-1780AKIR |
| SOMDM3730-31-1780AKIR | SOMDM3730-32-1780AKIR |
| SOMDM3730-31-2780AKCR | SOMDM3730-32-2780AKCR |
| SOMDM3730-31-1880AKIR | SOMDM3730-32-1880AKIR |
| SOMDM3730-31-2880AKXR | SOMDM3730-32-2880AKXR |

2 Final Availability of the -31 Model

Inventory of the current designs' wireless radio module is limited. Logic PD will allocate the remaining stock based on orders received by January 30th, 2015. Please note that due to limited availability, some requested last time buy orders may not be able to be fulfilled. Order confirmation will be completed by February 13th, 2015.

3 Last Time Ship Date

The last time ship date is September 30th, 2015.

4 Migration Overview

For customers with existing designs that incorporate a Torpedo™ + Wireless SOM, Logic PD recommends migration to the redesigned -32 model that features a new wireless radio module. This new wireless radio module maintains the current Texas Instruments transceiver chipset, so the software impact is expected to be minimal, if any. The new wireless radio module will cause the physical size of the SOM to increase slightly in one dimension. See Appendix A – Dimensional Changes for information regarding the SOM dimension that will change. To obtain further information regarding this change, please post a question to the Logic PD [Technical Discussion Group \(TDG\) forum](#)¹.

Logic PD will complete the required certification testing to obtain new FCC and Industry Canada ID numbers to maintain the modular certification approval of these new models. Customers will need to update the labeling on their end product if they are using the Logic PD obtained modular certification.

If a custom configuration is desired, please contact your Logic PD representative regarding a new product introduction (NPI) opportunity.

¹ <http://support.logicpd.com/TDGForum.aspx>

5 Replacement SOM Availability

This updated -32 model is expected to be available by September 30, 2015. The new wireless radio module should be available for at least 5 years without issue.

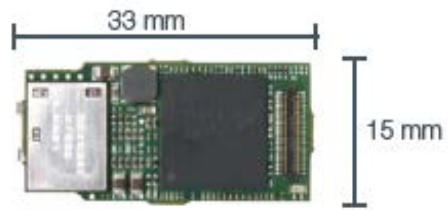
6 Contact

For additional information, please post a question to the Logic PD [Technical Discussion Group \(TDG\) forum](#).²

² <http://support.logicpd.com/TDGForum.aspx>

Appendix A – Dimensional Changes

-31 Dimensions:



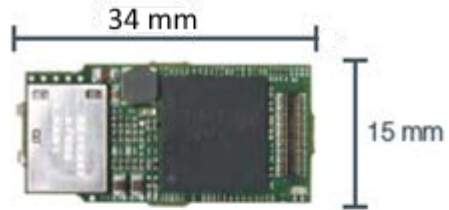
TOP VIEW



BOTTOM VIEW

Height = 3.8mm

-32 Dimensions:



TOP VIEW



BOTTOM VIEW

Height = 3.8mm