

DM3730/AM3703 Torpedo + Wireless SOM Mechanical Hold-Down Scenarios

White Paper 505

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Abstract

This white paper will suggest different methods that are available to secure the DM3730/AM3703 Torpedo + Wireless SOM in an end-product.

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Revision History

REV	EDITOR	DESCRIPTION	APPROVAL	DATE
А	SO	-Initial Release	PH, KG	11/07/11
в	SO	-Section 2: Updated extraction force required after one insertion to less than 10 lb.; -Removed Section 3.3; -Updated drawing 1020632, 1020633 and 1020244 at the end of the document	SO	05/04/12
с	SO	-Throughout: Added language for AM3703 configuration of Torpedo + Wireless SOM; -Section 2: Updated extraction force required after one insertion and after fifteen insertions; -Updated drawing 1020632 and 1020244 at the end of the document	SO	06/20/12

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1 Introduction

This document provides mechanical drawings suggesting different methods for holding the DM3730/AM3703 Torpedo + Wireless SOM in place.

2 Force Test Results

Based on testing a limited number of samples, the DM3730/AM3703 Torpedo + Wireless SOM requires 6 lb. of extraction force after one insertion when the mating connectors are the only means of retention. After 15 insertion and extraction cycles, the extraction force is reduced to 4 lb. See drawing 1020632 at the conclusion of this document.

3 Hold-Down Methods

3.1 Logic PD Designed Hold-Down Clip

Logic PD has designed a hold-down clip that is included with the Zoom DM3730 Torpedo Development Kit. The clip provides a method for securing the DM3730/AM3703 Torpedo + Wireless SOM with minimal impact on the surrounding space. See drawing number 1020633 and 1020244 at the conclusion of this document.

3.2 Enclosure

An enclosure can be built around the DM3730/AM3703 Torpedo + Wireless SOM and custom baseboard. See drawing number 1020634 at the conclusion of this document.

4 Summary

This white paper provides several methods for holding the DM3730/AM3703 Torpedo + Wireless SOM in place. The drawings included with this document offer examples of how these methods could be implemented. Because every end product has unique requirements, it is outside the scope of this document to provide a specific retention method for every scenario. Determining the best solution for the end product is the responsibility of the designer, although Logic PD can help with design solutions or reviews. Please contact Logic PD¹ for more information.

¹ <u>http://support.logicpd.com/support/askaquestion.php</u>

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REV.	DESCRIPTION	DATE	
А	INITIAL RELEASE	10.21.11	
В	UPDATED STANDOFF LOCATIONS, EXTRACTION FORCE NOTE	05.02.12	
С	UPDATED NOTES	06.21.12	

NOTES:

1. BASED ON TESTING A LIMITED NUMBER OF SAMPLES, THE DM3730 TORPEDO+WIRELESS SOM REQUIRES 6 LB. OF EXTRACTION FORCE AFTER 1 INSERTION CYCLE. AFTER 15 INSERTION AND EXTRACTION CYCLES, THIS IS REDUCED TO 4LB.



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	ITEM NO	DESCRIPTION	MANUFACTURER	PART NUMBER	QTY
	1	REPRESENTATIVE PCB	N/A	N/A	1
_	2	DM3730 TORPEDO+WIRELESS SOM	LOGIC PD	DEPENDANT ON CONFIGURATION	1
D	3	CLIP, SOM RETENTION PLATE	LOGIC PD	LPD-SOM-CLIP1	1
	4	SURFACE MOUNT STANDOFF, 4MM HEIGHT	PEM	SMTSO-M2-4	2
	5	THERMAL PAD, SOM RETENTION PLATE	LOGIC PD	LPD-SOM-CLIP2- THPAD	1
	6	MACHINE SCREW, M2 X 0.4, 6MM LENGTH	N/A	N/A	2

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NOTES:

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1. THIS IS THE RECOMMENDED RETENTION METHOD IF USING THE LOGIC PD CLIP

2. DO NOT SCALE DRAWING

ADHERE SURFACE TO CLIP-

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2	1	
REVISIONS		
DESCRIPTION		DATE
INITIAL RELEASE		08.16.11
UPDATE TO REFLECT NEW PCB NUM	1BER	11.10.11
NUMBER, ADD GROUNDING TABS AN	ID COAX AREAS	04.20.12
DLD DOWN CLIP KEEPOUT, COAX BASE	EBOARD KEEPOUT	05.02.12
EDITED ETM BOARD HEIGHT	06.21.12	



