阅读申明

- 1.本站收集的数据手册和产品资料都来自互联网,版权归原作者所有。如读者和版权方有任何异议请及时告之,我们将妥善解决。
- 2.本站提供的中文数据手册是英文数据手册的中文翻译,其目的是协助用户阅读,该译文无法自动跟随原稿更新,同时也可能存在翻译上的不当。建议读者以英文原稿为参考以便获得更精准的信息。
- 3.本站提供的产品资料,来自厂商的技术支持或者使用者的心得体会等,其内容可能存在描 叙上的差异,建议读者做出适当判断。
- 4.如需与我们联系,请发邮件到marketing@iczoom.com,主题请标有"数据手册"字样。

Read Statement

- 1. The datasheets and other product information on the site are all from network reference or other public materials, and the copyright belongs to the original author and original published source. If readers and copyright owners have any objections, please contact us and we will deal with it in a timely manner.
- 2. The Chinese datasheets provided on the website is a Chinese translation of the English datasheets. Its purpose is for reader's learning exchange only and do not involve commercial purposes. The translation cannot be automatically updated with the original manuscript, and there may also be improper translations. Readers are advised to use the English manuscript as a reference for more accurate information.
- 3. All product information provided on the website refer to solutions from manufacturers' technical support or users the contents may have differences in description, and readers are advised to take the original article as the standard.
- 4. If you have any questions, please contact us at marketing@iczoom.com and mark the subject with "Datasheets".

PRODUCT BRIEF:

Logic PD :: Texas Instruments www.logicpd.com/ti

DM3730 / AM3703 Torpedo System on Module

:: SUPPORTED PROCESSORS:

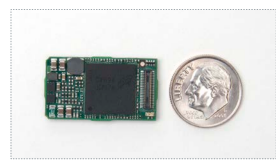
DM3730 AM3703

The Torpedo System on Module (SOM) is an ultra-compact form factor based on Texas Instruments' DaVinci™ DM3730 and Sitara™ AM3703 processors.

The DM3730 Torpedo SOM occupies less than one square inch, but boasts PC-like speeds up to 1 GHz with long battery life. Partnered with such high performance is a startlingly low power consumption of less than 5 mW when in suspend state. This balance of speed and power is accomplished through Logic PD's vast system design experience; understanding the most detailed workings of each component and their interaction with one another creates a product that operates at optimal efficiency.

The DM3730 Torpedo SOM is available in several standard configurations, including TI's Sitara™ AM3703 ARM microprocessor. By remaining footprint compatible with Logic PD's existing OMAP35x Torpedo SOM, the DM3730 Torpedo SOM extends the roadmaps of existing products and provides an upgrade path from today's products to future technologies.

The ultra-compact Torpedo SOM is an ideal off-the-shelf solution for applications in markets where space is a premium. From point-



DM3730 / AM3703 TORPEDO SOM

of-care medical devices to hand-held radios to mobile Internet devices, the Torpedo SOM allows for the powerful versatility and compact designs needed in today's market-changing products.

The Zoom™ DM3730 Torpedo Development Kit includes all of the necessary accessories to immediately begin development, helping customers deliver their products to market sooner.

DM3730 / AM3703 TORPEDO SOM :: HIGHLIGHTS:

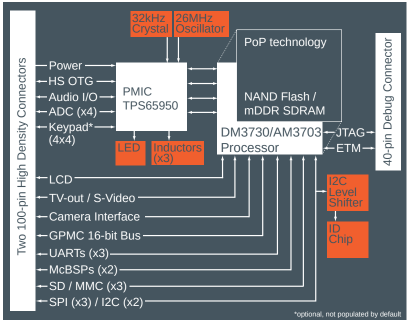
- +Product-ready System on Module with a TI DM3730 or AM3703 ARM® Cortex™-A8 processor running up to 1 GHz
- +Android, Linux™, and Windows® Embedded CE Board Support Packages (BSPs)
- +Commercial temp (0°C to 70°C) Industrial temp (-40°C to 85°C)
- +Ultra-compact form factor (15 x 27 x 3.8 mm)
- +Footprint compatible with OMAP35x Torpedo SOM
- +Long product lifecycle

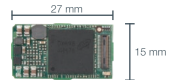
ZOOM™ DM3730 TORPEDO DEVELOPMENT KIT :: FEATURES:

- +Application baseboard
- +DM3730 Torpedo SOM DM3730 Torpedo + Wireless SOM
- +4.3" WQVGA LCD with 4-wire touchscreen
- +Wattson™ power measurement application
- + Necessary accessories to immediately get up and running
- +See Zoom DM3730 Torpedo Development Kit Product Brief for more information

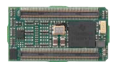


DM3730 / AM3703 Torpedo SOM Block Diagram





TOP VIEW :: ACTUAL SIZE



BOTTOM VIEW:: ACTUAL SIZE

(Block diagram is not drawn to scale. For reference purposes only.)

DM3730 / AM3703 Torpedo SOM Ordering Information

Model Number	Speed (MHz)	SDRAM (MB)	NAND Flash (MB)	Temperature
SOMAM3703-20-1780AGCR	800	256	512	0°C-70°C
SOMDM3730-20-2780AGCR	1000	256	512	0°C-70°C
SOMDM3730-20-1780AGIR	800	256	512	-40°C–85°C
SOMDM3730-20-1880AGIR	800	512	512	-40°C–85°C

NOTE: Custom configurations are available by special order. Please contact Logic PD Sales for details.

Zoom[™] DM3730 Torpedo Development Kit Ordering Information

Model Number	SOM Configuration	Suggested Resale
SDK-DM3730-30-256512R	SOMDM3730-30-2780AKCR SOMDM3730-20-2780AGCR	

LOGIC PD WEBSITE :: DESIGN RESOURCES:

- + Logic PD Products : www.logicpd.com/products
- +Logic PD Technical Support: www.logicpd.com/support
- + Contact Logic PD Sales: www.logicpd.com/contact/inquiry

© 2013 Logic PD, Inc. All rights reserved. PN: 1018060 Rev C

Product Features

Processor

- +TI DaVinci™ DM3730 or Sitara™ AM3703 ARM® Cortex™-A8 core running up to 1 GHz
- +TMS320C64x DSP core running up to 800 MHz (DM3730 only)
- +POWER SGX™ graphics accelerator (DM3730 only)

Memory

+Mobile DDR / NAND flash (PoP technology) 256 MB / 512 MB (standard) 512 MB / 512 MB (standard)

Display

- +Programmable color LCD controller supports up to a 24 bpp TFT interface
- +Hardware supports XGA 1024x768 at 24-bit color
- +TV-out / S-Video interface

Camera

+Parallel camera interface

Audio

+I2S compliant audio codec (16-bit stereo DAC, 13-bit ADC)

User Interface

+Optional 4x4 keypad interface (requires trade-offs with other features)

PC Card Expansion

+Multiple SD/MMC card support

USB

+One USB 2.0 high-speed On-the-Go interface

Serial I/O

+UARTs, SPI, I2C, McBSPs

GPIO

- +Programmable I/O depending on peripheral requirements
- +General purpose memory controller (GPMC) interface

Debug

- +40-pin debug connector on top side of SOM
- +JTAG & ETM support

Software

- +LogicLoader™ (bootloader/monitor)
- +Android BSP
- +Linux™ BSP
- +Windows® Embedded CE BSP

Mechanical

+15 mm wide x 27 mm long x 3.8 mm high

RoHS Compliant



411 N. Washington Ave. Suite 400 Minneapolis, MN 55401 T: 612.672.9495 F: 612.672.9489 I: www.logicpd.com