

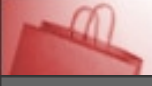
Texas Instruments

- [Contact Us](#)
- |
- [TI Worldwide:](#) United States
- |
- [my.TI Login](#)

- Product:
- Application
- Design Suppc
- Sample&Buy

Search by Keyw ord GO Search by Part Number GO

- [All Searches](#)


TI eStore

- DSP
- Starter Kits
- Software Development Tools
- Development Platforms
- Evaluation Modules (EVM)
- Daughter Cards
- Emulators
- Embedded Software
- Literature
- Analog
- Development Boards and EVMs
- Daughter Cards
- Literature
- Software
- Logic
- Microcontrollers
- Starter Kits
- Software Development Tools
- Evaluation Modules (EVM)
- Daughter Cards
- Emulators
- Compatible Tools
- DSP and Analog
- MCU and Analog

For Japanese Customers

[TI eStore](#)

[TI eStore](#)

TI eStore

Search

 [Shopping Cart](#) | [Checkout](#) | [Order Status](#) | [Help](#)

OMAP-L137/TMS320C6747 Floating Point Starter Kit (DSP14870U)



Quantity in Basket: *none*
 Code: **TMDXOSKL137BET**
 Price: **\$395.00**

Shipping Weight: **1.00** pounds
Estimated availability date is Mid to Late April 2009

Quantity:

Overview

The OMAP-L137/TMS320C6747 Floating-Point Starter Kit, developed jointly with Spectrum Digital Inc., is a low-cost development platform designed to speed the development of high-precision applications based on TI's OMAP-L13x applications processors and TMS

[More Information](#)