



Get the most from your
OMAP and DaVinci processor-based products!

Your get-started guide to programming OMAP and DaVinci processors

Explore Texas Instruments OMAP and DaVinci processors to create your next cool product. These programmable devices provide the best of a hybrid world — a general purpose processor *and* a digital signal processor. This guide shows you how to architect your software to make optimal use of the two processors. Become familiar with ready-to-use software provided by TI, as well as tools that speed up development. You get to build a real working video/audio system and still be home for dinner with the kids.

**THE
DUMMIES
WAY**

Explanations in plain English
"Get in, get out" information
Icons and other navigational aids
Top ten lists
A dash of humor and fun

ISBN: 978-0-470-39522-6
TI Part #: SPRW184
Not for resale

Discover how to:

*Partition applications
across OMAP and
DaVinci processors*

*Utilize an almost
unlimited variety of
software codecs*

*Leverage standards
for embedded software
components*

*Build a working video
and audio example*

Get smart!
@ www.dummies.com

- ✓ Find listings of all our books
- ✓ Choose from many different subject categories
- ✓ Sign up for eTips at etips.dummies.com

For Dummies®
A Branded Imprint of

