$\underline{\text{11 Home}} > \underline{\text{Semiconductors}} > \underline{\text{OMAP35x Processor}} > \underline{\text{Zoom ONAP35x Medical Development Kit}}$

▼ Worldwide (In English)

Zoom OMAP35x Medical Development Kit

(ACTIVE) TMDSMEVM3530-L







About TI



Order Now

Part Number	Buy from Texas Instruments	Status	Host	os	Current Version	Version Date	Description
TMDSMEVM3530-L: Zoom OMAP35x Medical Development Kit	\$995.00(US\$) In Stock Ships in 24 to 48 hours Buy from TI	ACTIVE	PC	Mcrosoft - Windows XP/7	V1.0	01 JUN 2008	TMDXIDK3359 Industrial Development Kit is a feature rich platform to evaluate the AM335x ARM-A8 Processors in industrial applications.

Technical Documents

More Literature (1)

Title	Date
TI Embedded Processors Wiki	19 Oct 2012

Related Products

TI Devices (4)

Part Number 🔺	Name \$	Product Family \$
OMAP3503	Applications Processor	ARM Cortex-A8 Core
OMAP3515	Applications Processor	ARM Cortex-A8 Core
OMAP3525	Applications Processor	DSP+ARM Cortex-A8

Support and Community

Wikis

Visit the TI Wiki

TI E2E™ Community



Blogs

MSP430 LaunchPad: ASEE 2013 Workshop Re-Cap

MSP430 LaunchPad: ASEE 2013 Workshop Re-Cap Earlier in the week I wrote about the why TI was hosting three different Microcontroller Workshops at ASEE 2013. I am happy to report that the workshops went exceptionally well, with over...

Posted to University Program on Jul 2, 2013

about, Academics, Arduino, ASEE, Beginner, BoosterPack, BP-EDUC-01, Development Kits, ECEDHA, Education, Educational Product, Evaluation Kits, Introduction, Launchpad, MSP430 Launchpad, MSP-EXP430G2, Non-TI, Open Source, out of box, Professors, Projects, teaching tool, Workshops

Another look at Code Composer Studio in Education

Last week our new hire, Dusica Lukic, wrote a post explaining her navigation of Tl's licensing options for Code Composer Studio. The post addressed a problem that I have seen some educators struggle with when trying to navigate TI for the first time...

Posted to University Program on Jun 7, 2013 Academics, Beginner, CCS, Code Composer Studio, Coding Style, Computer Science, Development Kits, educators, Engineering Education, For Professors, FREE, licensing options, MCU,

Microcontroller, Microprocessor, Visual Context

Analog Systems.....What, why, how? Analog Systems What are they? Analog systems process analog signals. For example an Audio amplifier converts sound (real world analog signal) into voltage and passes it into the input stage. The input

stage is where input signals are processed and... Posted to University Program on Sep 24, 2012 Academics, Americas University, Analog, Analog Systems, ASLK, Development Kits, educator, Engineering Education, Systems, University Program. University Zone

Launchpad in Education-

Welcome Card inside of the MSP430 Launchpad Box with Generation v1.5 MSP430 Launchpad (TI Orderable: MSP-EXP430G2) The MSP430 Launchpad (TI Orderable: MSP-EXP430G2) was released at the end

of 2009 and was targeted at "launching"... Posted to University Program on Jun 26, 2012

Development Kits, Education, Engineering Education, Launchpad, msp430

See More Blogs

Customer Tags

Most Popular Tags for TMDSMEVW3530-L:

schematics request (2)

View All Tags



Your History

Products You Recently Viewed

There are no items in your history.

TI Worldwide | Contact Us | Website Feedback | my.TI Login | Site Map | Corporate Citizenship | m.ti.com (Mobile Version)

Follow Us 📳 🕒 🛅 8*

TI is a global semiconductor design and manufacturing company. Innovate with 100,000+ analog ICs and embedded processors, along with software, tools and the industry's largest sales/support staff.

© Copyright 1995-2013 Texas Instruments Incorporated. All rights reserved. Trademarks | Privacy Policy | Terms of Use