

OMAP Starter Kit (OSK) Bundle with a Mistral Kickstart Program

(OBSOLETE) TMDSKSP5912-M

[Description & Features](#)[Technical Documents](#)[Support & Community](#)

Description

The Mistral Kickstart Program provides tools and support to get your OMAP5912 based product on the path to success.

Features

US Kit consists of :

The **OMAP5912 Starter Kit (OSK)** offers portable data terminal (PDT) developers a low cost, out-of-the-box entry point into the benefits of integrated dual-core devices. The kit delivers an easy-to-use means of evaluating the features of the OMAP5912 processor as it powers intelligent, next-generation PDT applications. Integration, dynamic communication, analysis capture and output are easily and inexpensively implemented using the OSK. The kit includes a development board, a collection of board and chip specific libraries as well as a suite of development tools for Linux with an OMAP5912 specific Linux kernel.

Mistral Breakout LCD Module - This is an add on board to the OSK for LCD display. This is a standard plug-in LCD TFT module to give developers the opportunity to view code on target display

Spectrum Digital XDS510 Emulator - The Spectrum Digital XDS510 emulator is a USB-based emulation controller that is tightly integrated with the Code Composer Studio's debugger interface to make all of TI's standard real-time emulation control and visualization capabilities available to the developer. These range from single-stepping, to register visibility, software and hardware (ROM) breakpoints, heterogeneous multiprocessing and multiprocessor breakpoints, to RTDX and cycle-accurate benchmarking. All of this is supported without requiring a debug monitor. Custom target boards for any TI DSP can be debugged through a standard 14-pin JTAG header on the board.

Code Composer Studio for OMAP - Code Composer Studio™ (CCStudio) Development Tools are a key element of the eXpressDSP Software and Development Tools strategy from Texas Instruments. CCStudio delivers all of the host tools and runtime software support for your TMS320 DSP based real-time embedded application to market faster. Familiar tools and interfaces allow users to get started faster than ever before and add functionality to their application thanks to sophisticated productivity tools.

CCStudio's easy to use development environment allows DSP designers of all experience levels to move quickly through each phase of the application development process including design, code and build, debug, analyze and optimize. The fully integrated development environment includes, real-time analysis capabilities, easy to use debugger, C/C++ Compiler, Assembler, linker, editor, visual project manager, simulators, XDS560 and XDS510 emulation drivers and DSP/BIOS support

18 Hour Kickstart Service Contract with Mistral Software - Mistral Software, an Independent OMAP Technology Center provides eighteen hours of service to help you begin your OMAP5912 design. An example of the service includes

TMDXOSK5912 Set-up Services

- Host System set-up
- OSK Installation and Test
- Overview of Open Source components

Inter-processor Communication (IPC)

- Linux Application Development
- Bind Linux to Link to BIOS to Algorithm

Custom support and Professional Services

- Advanced development for Link and RF6
- QVLM Support
- Support for CF Interface, Power Management,
- Camera Module and USB Client

Visit [Mistral Software](#) for more information.

Tip TI's Standard Terms and Conditions for Evaluation Modules apply.

Videos



Code Composer Studio v5

World class, easy, affordable! Eclipse-based development and debug of embedded apps. Supports TI microcontrollers, ARM and/or DSP processors.

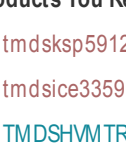
• [more](#)

Support and Community

Wikis

Visit the [TI Wiki](#)

TI E2E™ community



As a member of [my.TI](#) you can join the [TI E2E™ Community](#) where you can ask questions, share ideas and collaborate with fellow engineers and TI experts

Contents are provided "AS IS" by the respective TI and Community contributors and do not constitute TI specifications. See [Terms of use](#).

Engage in the Community

- C5000™ Ultra Low Power DSP
- DaVinci™ Video Processors
- Embedded Software
- C6000™ Power Optimized DSP
- OMAP™ Processors
- Development Tools
- C6000™ Multicore DSP

Customer Tags

No Tags are Available for this Part Number

[Create a Tag](#)

Your History

Products You Recently Viewed

- [tmdsksp5912-m](#)
- [tmdsice3359](#)
- [TMDSHVM TRINSPIN](#)
- [tmdshvmpkit](#)
- [tmdshv1phnvkit](#)

Careers | Contact us | Corporate Citizenship | Investor Relations | Mobile apps | [Mobile site](#) | [myTI account](#) | [TI worldwide](#) | Website feedback

Texas Instruments 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 1995-2015 Texas Instruments Incorporated. All rights reserved.

Trademarks | Privacy policy | Terms of use | Terms of sale

